All Terrain® Price List 📕

January 17, 2005 Updated October 19, 2007 800-424-2432





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All Terrain® Tables

TABLES

General Information

This system shall employ heavy-gauge tubular steel components in pin-height adjustable (26" to 32" high), pneumatic-height adjustable (24" to 34" high), fixed, or fixed nesting models. Adjustable two-tone (telescoping) glides or 3" two-tone casters shall be secured to the legs offering a high degree of mobility. Table line shall include T, V and X base configurations. V and X base configurations shall allow individuals to comfortably sit at any location around the table.

Casters

Tables shall be available with four large twinwheel casters with 70mm (2-3/4") diameter wheels. Casters shall be black with KI Glacier white wheel hubs. Casters shall have a swivel radius of 2-1/2". Two casters in each set shall have wheel brakes (locking).

Glides

Tables shall also be available with telescoping glides. Glides shall have a nominal mounting height (3-1/4") equal to the caster height, allowing casters and glides to be interchangeable without changing the table height. Glides shall be adjustable by 1/2" from the nominal position. Each glide shall include a telescoping hood that maintains contact with the table leg. Glide base shall be KI Glacier white molded nylon. Glide body and telescoping hood shall be black nylon. Glide base diameter shall be 2-3/4".

Fixed Height Bases

Steel leg column shall be built of 2-1/4", 14gauge round tubular stock with steel end cap and 16-gauge steel tapered legs elliptically swaged down to 1" diameter at end. Fixed table column shall be welded to 1/4" solid steel plate.

Pin-Height Adjustable Bases

Leg columns shall be formed 14-gauge elliptical tubular steel with steel end cap welded to 1/4" solid steel plate. Leg assembly shall be 16-gauge steel tapered legs elliptically swaged down to 1" diameter at end and brazed to a 2-1/2" diameter, 14gauge steel collar. Height adjustment shall be accomplished by sliding the leg assemblies over the leg columns utilizing two high strength nylon bushings and fixed in place with 5/16" diameter steel locking pins. Table height shall be adjustable from 26" to 32" in 1" increments. Height adjustment shall be accomplished by one person without tools with the table in an upright position.

Pneumatic-Height Adjustable Bases

Leg assembly shall be of 16-gauge steel tapered legs elliptically swaged down to 1"diameter at end and brazed to a 14-gauge, 2-1/2" diameter round formed tubular steel column. A locking pneumatic spring cylinder shall be fixed in the leg assembly and shall be activated by a steel lever with a plastic grip. Table height shall be adjustable from 24" to 34".

Fixed-Height Nesting Bases

Bases shall be built of 2-1/4", 14-gauge round tubular steel leg column with steel end cap and 16-gauge steel tapered legs elliptically swaged down to 1" diameter at end. Fixed table column shall be welded to flip mechanism. The flip mechanism shall be built of 12-gauge steel formed components and shall allow the tabletop to be flipped to a near vertical position. The T bases shall be attached to the tabletop with an angle, which shall allow tables to nest for storage.

Table Base Finish

Powder coating shall be electrostatically applied. The dry coating shall be fused and cured in a baking oven to form a smooth, continuous film. The finish shall be chemical-resistant, hard, tough and mar-resistant.

Table Surfaces

All Terrain® tabletops shall be predrilled and shipped with threaded inserts installed.

Laminate Tops: 1-1/8" thick high-density particleboard core with high-pressure laminate top and phenolic backing sheet.

Laminate Tops with Knife Edge Style (KN): 1-1/8" thick medium-density fiberboard core with high-pressure laminate top and phenolic backing sheet.





All Terrain® Tables Corner Shapes

			MODEL NUM	IBER					
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
	Corner Table (Pin Height) Corner surface with curved front 	24 x 48"	ATCC2448/P						84#
	 Corner surface with curved front Pin-height adjustable from 26"- 32" in 1" 	27 x 48"	ATCC2748/P						87#
	increments	27 x 54"	ATCC2754/P						102#
	• T-base	30 x 54"	ATCC3054/P						106#
ATCC	 Typical use: Primary surface, Recommended for 90° corner configuration 								
	Corner Table (Fixed Height)	24 x 48"	ATCC2448/F						81#
	Corner Table (Fixed Height) Corner surface with curved front Fined backt at 90" 	27 x 48"	ATCC2748/F						84#
	 Fixed height at 29" T-base 	27 x 54"	ATCC2754/F						99#
	 Typical use: Primary surface, 	30 x 54"	ATCC3054/F						103#
ATCC	Recommended for 90° corner configuration								
				B	C	D		•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

B	Select ec	lge style.
	74P	= 74P edge
	TR	= Tread edge
	KN	= Knife edge

C Select base style. 4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Refer to color addendum at ki.com or in

Select edge color.

KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

14			All Terrain [®] Tables Corner Shapes
		\bigcirc	
74P Edge (74P)	Tread Edge (TR)	Knife Edge (KN)	
\$ 966	\$ 966	\$ 1041	
984	984	1059	
1054	1054	1124	
1109	1109	1177	
\$ 889	\$ 889	\$ 965	
907	907	982	
978	978	1048	
1032	1032	1101	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables Dune Shapes

6

			MODEL N	UMBER					
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
	Dune Shape (Pin Height)	28 x 46"	ATDU46/P						76#
	Dune-shaped surface Pin-height adjustable from 26"- 32" in 1"	28 x 50"	ATDU50/P						85#
	increments • V-base								
ATDU	 Typical use: Primary surface, 								
	Recommended for 90° corner configuration								
	Dung Shang (Fixed Height)	28 x 46"	ATDU46/F						73#
	Dune Shape (Fixed Height) Dune-shaped surface 	28 x 50"	ATDU50/F						82#
	 Fixed height 29" V-base 								
	ATDU • Typical use: Primary surface, Becommended for 90° corper configuration								
AIDO	Recommended for 90° corner configuration								
			Å	B	0	D		•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select ed	ge style.
	BN	= Flat Vinyl T-edge
	74P	= 74P edge
	TR	= Tread edge
	IM	= Impact edge
	KN	= Knife edge

0	Select ba	ise style.
	4CW	= 4 bl/wh casters (2 locking)
	4GB	= 4 bl/wh glides
	4MW	= 2 casters bl/wh, 2 glides
	bl/wh	

- Select edge color.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

14					All Terrain [®] Tables
				\bigcirc	
Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 851	\$ 903	\$ 903	\$ 903	\$ 977	
1041	1102	1102	1102	1188	
\$ 774	\$ 825	\$ 825	\$ 825	\$ 900	
964	1027	1027	1027	1111	

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables Swash Shapes

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			MODEL N	JMBER					
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
ATSW	 Swash Shape (Pin Height) Swash-shaped surface Pin-height adjustable from 26"- 32" in 1" increments V-base Typical use: Primary surface, Meeting table, Training table 	28 x 45" 28 x 57" 28 x 63" 28 x 69"	ATSW45/P ATSW57/P ATSW63/P ATSW69/P						65# 77# 82# 88#
ATSW	 Swash Shape (Fixed Height) Swash-shaped surface Fixed height at 29" V-base Typical use: Primary surface, Meeting table, Training table 	28 x 45" 28 x 57" 28 x 63" 28 x 69"	ATSW45/F ATSW57/F ATSW63/F ATSW69/F						62# 74# 79# 85#
ATSW	Swash Shape (Non-Swivel Pneumatic Height) • Swash-shaped surface • Pneumatic-height adjustable from 24"- 34" • X-base • Typical use: Quick collaboration, Mobile equipment carrier • Non-swivel top	21 x 27"	ATSW29/H						33#
ATSW	 Swash Shape (Small) (Pin Height) Swash-shaped surface Pin-height adjustable from 26"- 32" in 1" increments X-base Typical use: Quick collaboration, Mobile equipment carrier Non-swivel top 	21 x 27"	ATSW29/P						33#
				₿	¢	Ó	•	Ġ	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is
 - required. • The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

B	Select ed	ge style.
	BN	= Flat Vinyl T-edge
	74P	= 74P edge
	TR	= Tread edge
	IM	= Impact edge
	KN	= Knife edge

	0.1	
ر	Select	base style.
	4CW	= 4 bl/wh casters (2 locking)
	4GB	= 4 bl/wh glides
	4MW	= 2 casters bl/wh, 2 glides
	bl/wh	

- Select edge color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

on edge style selections.

14					All Terrain [®] Tables Swash Shapes
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Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 786	\$ 826	\$ 826	\$ 826	\$ 883	
816	862	862	862	925	
887	939	939	939	993	
898	952	952	952	1004	
\$ 708	\$ 751	\$ 751	\$ 751	\$ 806	
739	787	787	787	848	
811	862	862	862	916	
821	876	876	876	929	
\$ 715	\$ 784	\$ 784	\$ 784	\$ 831	
\$ 565	\$ 627	\$ 627	\$ 627	\$ 675	

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables

Rectangular Bowed Front Shapes

	MODEL NUMBER								
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
	Rectangular Bowed Front Table (Non-	24 x 24"	ATRC2424/H						35#
	 Swivel Pneumatic Height) Rectangular surface with bowed front 	27 x 24"	ATRC2724/H						38#
	 Pneumatic-height adjustable from 24"- 34" 	27 x 30"	ATRC2730/H						47#
ATRC	 X-base Typical use: Primary surface, Meeting 	30 x 24"	ATRC3024/H						40#
	table, Training table	30 x 30"	ATRC3030/H						50#
	Non-swivel top								
	Rectangular Bowed Front Table (Pin	24 x 24"	ATRC2424/P						35#
	Height)Rectangular surface with bowed front	27 x 24"	ATRC2724/P						38#
	 Pin-height adjustable from 26"- 32" in 1" 	27 x 30"	ATRC2730/P						47#
ATRC	increments • X-base	30 x 24"	ATRC3024/P						40#
	 Typical use: Primary surface, Meeting 	30 x 30"	ATRC3030/P						50#
	table, Training table • Non-swivel top								
	• Noil-swiver top								
				B	•	Ó		•	

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

B	Select ed	lge style.
	74P	= 74P edge
	TR	= Tread edge
	KN	= Knife edge

C Select base style. 4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

All Terrain[®] Tables Rectangular Bowed Front Shapes



74P Edge (74P) Tread Edge (TR) Knife Edge (KN) \$ 747 \$ 747 \$ 781 730 730 785 780 780 812 776 776 817 803 803 844 U \$ 592 \$ 625 575 575 628 624 624 656 621 621 659 647 647 688				
\$ 747 $$ 747$ $$ 781$ 730730785780780812776776817803803844				
730 730 785 780 780 812 776 776 817 803 803 844				
776 776 817 803 803 844				
803 803 844 Image: Sp2 \$ 592 \$ 625 575 575 628 624 624 656 621 621 659	780	780	812	
\$ 592 \$ 592 \$ 625 575 575 628 624 624 656 621 621 659	776	776	817	
575 575 628 624 624 656 621 621 659	803	803	844	
575 575 628 624 624 656 621 621 659				
624 624 656 621 621 659	\$ 592	\$ 592	\$ 625	
621 621 659	575	575	628	
	624	624	656	
647 647 688	621	621	659	
	647	647	688	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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All Terrain® Tables

Rectangular Bowed Front Shapes

			MODEL NUN	IBER					
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
	Rectangular Bowed Front Table (Pin	24 x 36"	ATRC2436/P						53#
	Height)	24 x 42"	ATRC2442/P						58#
र में में	 Rectangular surface with bowed front Pin-height adjustable from 26"- 32" in 1" 	24 x 48"	ATRC2448/P						65#
ATRC	increments	24 x 54"	ATRC2454/P						68#
	 T-base Typical use: Primary surface, Meeting 	24 x 60"	ATRC2460/P						75#
	táble, Training table	27 x 36"	ATRC2736/P						57#
		27 x 42"	ATRC2742/P						64#
		27 x 48"	ATRC2748/P						70#
		27 x 54"	ATRC2754/P						74#
		27 x 60"	ATRC2760/P						81#
		30 x 36"	ATRC3036/P						62#
		30 x 42"	ATRC3042/P						68#
		30 x 48"	ATRC3048/P						75#
		30 x 54"	ATRC3054/P						81#
		30 x 60"	ATRC3060/P						87#
\frown	Rectangular Bowed Front Table (Fixed	24 x 36"	ATRC2436/F						53#
	 Height) Bectangular surface with howed front 	24 x 42"	ATRC2442/F						58#
• * * * *	 Rectangular surface with bowed front Fixed height at 29" 	24 x 48"	ATRC2448/F						62#
ATRC	 T-base Typical use: Primary surface, Meeting 	24 x 54"	ATRC2454/F						68#
	table, Training table	24 x 60"	ATRC2460/F						72#
		27 x 36"	ATRC2736/F						57#
		27 x 42"	ATRC2742/F						61#
		27 x 48"	ATRC2748/F						67#
		27 x 54"	ATRC2754/F						74#
		27 x 60"	ATRC2760/F						78#
		30 x 36"	ATRC3036/F						62#
		30 x 42"	ATRC3042/F						66#
		30 x 48"	ATRC3048/F						76#
		30 x 54"	ATRC3054/F						81#
		30 x 60"	ATRC3060/F						88#
				₿	Ċ	D	•	•	

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- 1. Quantity of each item.
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- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select	edge style.	
	74P	= 74P edge	
	TR	= Tread edge	
	KN	= Knife edge	

C Select base style. **4CW** = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

- KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

Select edge color. Refer to color addendum at ki.com or in



All Terrain[®] Tables Rectangular Bowed Front Shapes

•		
		\wedge
v	~	u-
74P Edge	Tread Edge	Knife Edge
(74P)	(TR)	(KN)
\$ 705	\$ 705	\$ 749
710	710	755
735	735	781
772	772	826
809	809	871
715	715	763
724	724	769
740	740	785
776	776	831
813	813	875
781	781	836
792	792	862
806	806	876
825	825	894
843	843	916
\$ 628	\$ 628	\$ 673
634	634	678
658	658	705
696	696	751
732	732	794
640	640	687
647	647	693
664	664	708
701	701	755
737	737	798
705	705	760
715	715	787
730	730	800
749	749	819
767	767	840

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables

Ellipse and Delta Shapes

	MODEL NUI	MBER							
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
ATEL	 Ellipse Shape (Pin Height) Ellipse-shaped surface Pin-height adjustable from 26"- 32" in 1" increments V-base Typical use: Primary surface, Meeting table 	27 x 45" 36 x 58"	ATEL2745/P ATEL3658/P						57# 82#
ATEL	Ellipse Shape (Fixed Height) • Ellipse-shaped surface • Fixed height at 29" • V-base • Typical use: Primary surface, Meeting table	27 x 45" 36 x 58"	ATEL2745/F ATEL3658/F						54# 80#
ATDE	 Delta Shape (Pin Height) Delta-shaped surface Pin-height adjustable from 26"- 32" in 1" increments X-base Typical use: End of row, 90° transitional, Quick collaboration, Mobile equipment carrier Non-swivel top 	24" 27" 30"	ATDE24/P ATDE27/P ATDE30/P						38# 44# 52#
				B	C		•	•	1

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select	edge style.
	BN	= Flat Vinyl T-edge
	74P	= 74P edae

= 74P edge TR = Tread edge = Impact edge IM KN = Knife edge

BN and IM edges not available on Delta Shape.

C Select base style.

-	001001	buob orgio.
	4CW	= 4 bl/wh casters (2 locking)
	4GB	= 4 bl/wh glides
	4MW	= 2 casters bl/wh, 2 glides
	bl/wh	

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

• Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

14					All Terrain [®] Tables Ellipse and Delta Shapes
	\bigcirc			\bigcirc	
Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 731	\$ 771	\$ 771	\$ 771	\$ 818	
833	887	887	887	960	
\$ 654	\$ 695	\$ 695	\$ 695	\$ 740	
757	810	810	810	883	
N/A	\$ 641	\$ 641	N/A	\$ 691	
N/A	695	695	N/A	743	
N/A	742	742	N/A	785	

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain[®] Tables Slate Shapes

16

MODEL NUMBER									
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
	Slate Shape (Pin Height)	27 x 45"	ATSL2745/P						62#
ATSL	 Slate-shaped surface Pin-height adjustable from 26"- 32" in 1" increments V-base 	36 x 58"	ATSL3658/P						92#
	 Typical use: Primary surface, Meeting table, Training table 								
\frown	Slate Shape (Fixed Height)	27 x 45"	ATSL2745/F						59#
	 Slate-shaped surface Fixed height at 29" V-base Typical use: Primary surface, Meeting 	36 x 58"	ATSL3658/F						90#
ATSL	table, Training table								
	Slate Shape (Non-Swivel Pneumatic Height) • Small slate-shaped surface • Pneumatic-height adjustable from 24"- 34" • X-base • Typical use: Quick collaboration, Mobile	21 x 26"	ATSL2126/H						33#
ATSL	equipment carrier • Non-swivel top								
ATSL	Asymmetrical Slate Shape (Pin Height) Pin-height adjustable from 26"- 32" in 1" increments X-base Typical use: Quick collaboration, Mobile equipment carrier 	25 x 26"	ATSL2526/P						36#
AISL	Non-swivel top								
	Slate Shape (Pin Height) • Small slate-shaped surface • Pin-height adjustable from 26"- 32" in 1"	21 x 26"	ATSL2126/P						32#
	 X-base 								
ATSL	 Typical use: Quick collaboration, Mobile equipment carrier Non-swivel top 								
			Å	₿	•	D	₿	•	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

Select ed	ge style.
BN	= Flat Vinyl T-edge
74P	= 74P edge
TR	= Tread edge
IM	= Impact edge
KN	= Knife edge
	BN 74P TR IM

0	Select	base style.
	4CW	= 4 bl/wh casters (2 locking)
	4GB	= 4 bl/wh glides
	4MW	= 2 casters bl/wh, 2 glides
	bl/wh	-

_

Select edge color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

on edge style selections.

14					All Terrain [®] Tables Slate Shapes
\bigcirc	\bigcirc			\bigcirc	
Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 731	\$ 771	\$ 771	\$ 771	\$ 818	
833	887	887	887	960	
\$ 654	\$ 695	\$ 695	\$ 695	\$ 740	
757	810	810	810	883	
\$ 695	\$ 751	\$ 751	\$ 751	\$ 784	
\$ 090	\$ /SI	۵ /۵۱	2 (<u>)</u>	\$ 784	
\$ 576	\$ 611	\$ 611	\$ 611	\$ 646	
\$ 545	\$ 594	\$ 594	\$ 594	\$ 627	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables

Auxiliary Tables

				MODEL N	JMBER					
		MODEL	W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
\frown		Round Table (Non-Swivel Pneumatic	30"	ATRN30/H						40#
		Height)Round surface	36"	ATRN36/H						54#
		 Pneumatic-height adjustable from 24"- 34" X-base 								
ATRN	• Typical use: Quick collaboration, M	 Typical use: Quick collaboration, Mobile equipment carrier 								
		equipment carrierNon-swivel top								
		Round Table (Pin Height)Round surface	30"	ATRN30/P						40#
\bigcirc		 Round surface Pin-height adjustable from 26"- 32" in 1" 	36"	ATRN36/P						54#
6 \ \b		increments								
ATRN	ATRN	X-baseTypical use: Quick collaboration, Mobile								
		equipment carrier • Non-swivel top								
				L						
				A	B	C	D	•	Ð	
					-	-	-	-	-	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(

R	Select e	edge style.	
2	BN	= Flat Vinyl T-edge	
	74P	= 74P edge	
	TR	= Tread edge	
	IM	= Impact edge	
	KN	= Knife edge	

0	Select	base style.
	4CW	= 4 bl/wh casters (2 locking
	4GB	= 4 bl/wh glides
	4MW	= 2 casters bl/wh, 2 glides
	bl/wh	

Select edge color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

D Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

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4					All Terrain [®] Tables
\bigcirc	\bigcirc			\bigcirc	
Flat Vinyl T-Edge BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 736	\$ 800	\$ 800	\$ 800	\$ 833	
802	875	875	875	934	
\$ 586	\$ 644	\$ 644	\$ 644	\$ 677	
651	718	718	718	776	
	BN) \$ 736 802 \$ 586	BN) (74P) \$ 736 \$ 800 802 875 \$ 586 \$ 644	BN) (74P) (TR) \$ 736 \$ 800 \$ 800 802 875 875 \$ 586 \$ 644 \$ 644	BN) (74P) (TR) (IM) \$ 736 \$ 800 \$ 800 \$ 800 802 875 875 875 \$ 586 \$ 644 \$ 644 \$ 644	M) (74P) (TR) (IM) (KN) \$ 736 \$ 800 \$ 800 \$ 833 802 875 875 875 934

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables

Auxiliary Tables

MODEL D x W Basic Edge Model Surface Edge Finish Base Approx. Packaged Weight Image: Amount Stand (Pin Height) Image: Amount Height Adjustable from 30°- 36° in 1° Image: Amount Adjustable from 30°- 36° in 1° Image: Amount Height Adjustable from 30° in 3° Image: Amount Height Adjustable from 30° in 3° Image: Amount Height Adjustable from 30° in 3° Image: Amou				MODEL NUMBER	ł			
Image: Arrow of the contract of		MODEL	D x W			Base		Packaged
ATMS Monitor stand Pin-height adjustable from 30"- 36" in 1" increments V-base Typical use: Position monitor above and detached from primary surface, NOT REC- OMMENDED IN CORNER APPLICATIONS Corner Monitor Stand (Pin Height) Monitor stand Pin height adjustable from 30" to 36" in 1" increments X-base Typical use: Position monitor above and detached from primary surface; recom-	ATMS	 Monitor stand with CPU holder Pin-height adjustable from 30"- 36" in 1" increments V-base Typical use: Position monitor above and detached from primary surface; Position CPU below and detached from primary sur- face, NOT RECOMMENDED IN CORNER APPLICATIONS 	25 x 26"	ATMS2526CPU/P				58#
Monitor stand Pin height adjustable from 30" to 36" in 1" increments X-base Typical use: Position monitor above and detached from primary surface; recom-	ATMS	 Monitor stand Pin-height adjustable from 30"- 36" in 1" increments V-base Twnical use: Position monitor above and 	25 x 26"	ATMS2526/P				44#
	ATMS	 Monitor stand Pin height adjustable from 30" to 36" in 1" increments X-base Typical use: Position monitor above and detached from primary surface; recom- 	12³/₄ x 19"	ATCS1219/P				28#

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. miy special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select ed	ge style.
	BN	= Flat Vinyl T-edge
	74P	= 74P edge
	TR	= Tread edge
	IM	= Impact edge
	KN	= Knife edge

Select base style. <u>4CW</u> = 4 bl/wh casters (2 locking) <u>4GB</u> = 4 bl/wh glides <u>4MW</u> = 2 casters bl/wh, 2 glides

4MW = 2 casters bl/wh, 2 glides bl/wh

Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

B Select edge color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

com or in Additional Additional la

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

FINISH INFORMATION

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

14				All Terrain [®] Table Auxiliary Tab	PS oles
	\bigcirc			\bigcirc	
Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 945	\$ 990	\$ 990	\$ 990	\$ 1034	
\$ 725	\$ 769	\$ 769	\$ 769	\$ 813	
\$ 618	\$ 655	\$ 655	\$ 655	\$ 705	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

22 All Terrain® Tables Nesting Tables

			MODEL NUN	IBER					
	MODEL	D x W	Basic Model	Edge Style	Base	Surface Finish	Edge Color	Base Finish	Approx. Packaged Weight
ANSW	 Swash Nesting Table (Fixed Height) Swash-shaped surface Fixed height at 29" T-base - angled for nesting Typical use: Primary surface, Meeting table, Training table 	28 x 45" 28 x 57" 28 x 63" 28 x 69"	ANSW45/F ANSW57/F ANSW63/F ANSW69/F						65# 77# 82# 88#
ANSL	 Slate Nesting Table (Fixed Height) Slate-shaped surface Fixed height at 29" T-base - angled for nesting Typical use: Primary surface, Meeting table, Training table 	27 x 45" 36 x 58"	ANSL2745/F ANSL3658/F						64# 94#
ANEL	Ellipse Nesting Table (Fixed Height) • Ellipse-shaped surface • Fixed height at 29" • T-base - angled for nesting • Typical use: Primary surface, Meeting table, Training table • Requires 2 persons to operate flip-top mechanism	27 x 45" 36 x 58"	ANEL2745/F ANEL3658/F						59# 84#
ANRC	 Rectangular Bowed Front Nesting Table (Fixed Height) Rectangular surface with bowed front Fixed height at 29" T-base - angled for nesting Typical use: Primary surface, Meeting table, Training table Requires 2 persons to operate flip-top mechanism 	24 x 36" 24 x 42" 24 x 48" 24 x 54" 27 x 36" 27 x 42" 27 x 48" 27 x 54" 30 x 36" 30 x 42" 30 x 48" 30 x 54" 30 x 60"	ANRC2436/F ANRC2442/F ANRC2448/F ANRC2454/F ANRC2450/F ANRC2736/F ANRC2742/F ANRC2748/F ANRC2754/F ANRC2760/F ANRC3036/F ANRC3042/F ANRC3054/F ANRC3054/F						56# 61# 67# 72# 77# 60# 66# 72# 77# 83# 65# 71# 78# 84# 90#

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is
- required. • The absence of the indicates that no
 - choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

bl/wh

D Select surface finish.

on edge style selections.

B	Select ed	lge style.
	BN	= Flat Vinyl T-edge
	74P	= 74P edge
	TR	= Tread edge
	IM	= Impact edge
	KN	= Knife edge

	- Kino ougo
Select b	ase style.
4CW	= 4 bl/wh casters (2 locking)
4GB	= 4 bl/wh glides
4MW	= 2 casters hl/wh 2 glides

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based

- Select edge color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

Nesting Example



FINISH INFORMATION

Additional Laminate Offering

Additional Laminate Oriering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recom-mended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

14					All Terrain [®] Tables Nesting Tables
\bigcirc	\bigcirc			\bigcirc	
Flat Vinyl T-Edge (BN)	74P Edge (74P)	Tread Edge (TR)	Impact Edge (IM)	Knife Edge (KN)	
\$ 902	\$ 946	\$ 946	\$ 946	\$ 1003	
932	984	984	984	1046	
1003	1059	1059	1059	1112	
1014	1074	1074	1074	1125	
\$ 861	\$ 906	\$ 906	\$ 906	\$ 952	
965	1021	1021	1021	1093	
\$ 861	\$ 906	\$ 906	\$ 906	\$ 952	
965	1021	1021	1021	1093	

N/A	\$ 870	\$ 870	N/A	\$ 915	
N/A	876	876	N/A	920	
N/A	901	901	N/A	946	
N/A	938	938	N/A	993	
N/A	975	975	N/A	1036	
N/A	882	882	N/A	929	
N/A	886	886	N/A	932	
N/A	905	905	N/A	950	
N/A	942	942	N/A	997	
N/A	979	979	N/A	1039	
N/A	946	946	N/A	1001	
N/A	958	958	N/A	1029	
N/A	972	972	N/A	1041	
N/A	991	991	N/A	1060	
N/A	1010	1010	N/A	1081	

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #85.

All Terrain® Tables Accessories

				MODEL NUMBER		
	MODEL	Features	W x D x H	Basic Model	Unit Color	Approx. Packaged Weight
HRDPT	 3" Casters - Locking One caster with twin 2-15/16" diameter wheels 		3 ³ / ₈ "	2.KP80412		1#
HRDPT	 3" Casters - Non-Locking One caster with twin 2-15/16" diameter wheels 		3³/8"	2.KP80413		1#
HRDPT	 Glides Same height as casters Provides 1/2" height adjustment 		33/8	2.KP103000BLWH		1#
HRDPT	CPU Holder for ATMS Monitor Stand Not for use on ATCS corner monitor stand 		$14 x^{191/2} x^{193/8}$	ATMSCPU		15#
HRDPT	Velcro Wire Manager	2"W 2-1/2"D		WWM		1#
	 Pneumatic-Height Adjustable Base Retrofit Kit Converts 360° swivel tops to non-swivel tops for Pneumatic-Height Adjustable All Terrain® Tables 			AT.KIT.NOSPIN		5#
					₿	

HOW TO ORDER

Indicate the following information on order form:
Quantity of each item.
Model number, including options. See "How To Build a Model Number".
Any special service required.

- Note: The indicates that a choice is required. • The absence of the indicates that no
 - choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain[®] Tables



Delivered Pricing
\$ 23
\$ 21
\$ 22
\$ 216
\$ 37
ψ
\$ 152

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Parsec Desktop Light

		MODEL NUMBER	
	MODEL	Basic Model	Approx. Packaged Weight
HRDPT	 Single Arm Desktop Light 7" diameter metal weighted freestanding base with silver finish 16" single arm of chromed steel for use on smaller worksurfaces Joints in arm for adjustability Magnetic ballast with 13-watt compact fluorescent lamp with 10,000-hour lamp life Construction of reflector allows more light than task lights of higher wattage Head and joints have white finish Three iridescent panels in head 	DLS.WB	3#
HRDPT	 Double Arm Desktop Light 7" diameter metal weighted freestanding base with silver finish 28" double arm of chromed steel for use on larger worksurfaces such as corners Joints in arm for adjustability Magnetic ballast with 13-watt compact flu- orescent lamp with 10,000-hour lamp life Construction of reflector allows more light than task lights of higher wattage Head and joints have white finish Three iridescent panels in head 	DLD.WB	5#
		A	

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.



Delivered Pricing
\$ 287
\$ 372

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flat Screen Support System

			MODEL NUMBER	
	MODEL	Features	Basic Model	Approx. Packaged Weight
	16" Post, Single Screen	Table-edge Mount	FS01	8#
	 16" post with table-edge mount or grom- met mount 	Grommet Mount	FS01.GR	8#
	Single clamp			
	 Swivel/tilt adapter plate for 75 & 100mm hole patterns 			
	 Plate attaches to monitor Supports one 40# flat screen monitor 			
HRDPT	 Can be used on both freestanding tables 			
	and panel-mounted worksurfaces • Standard with clamp mount, specify ".GR"			
	for grommet mount • Available in Starlight Silver only			
	16" Post, Dual Screen	Table-edge Mount	FS02	9#
	 16" post with table-edge mount or grommet mount Dual clamp Swivel/tilt adapter plate for 75 & 100mm hole patterns 	Grommet Mount	FS02.GR	9#
	 Supports two 40# flat screen monitors back-to-back 			
HRDPT	 Can be used on both freestanding tables 			
	and panel-mounted worksurfaces • Standard with clamp mount, specify ".GR"			
	for grommet mount • Available in Starlight Silver only			
	16" Post, Single Screen, 10" Arm	Table-edge Mount	FS03	9#
	 16" post with table-edge mount or grom- met mount 	Grommet Mount	FS03.GR	9#
	Single clamp10" arm with one wire management clip			
	 Swivel/tilt adapter plate for 75 & 100mm 			
HRDPT	hole patternsSupports one 40# flat screen monitor			
	 Can be used on both freestanding tables and panel-mounted worksurfaces 			
 Standard with clamp mount, specify ".GR" 				
	for grommet mount • Available in Starlight Silver only			

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- form: 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".

Indicate the following information on order

- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

Grommet Mount

 $\frac{1}{\text{Grommet mount requires a }^{3/8"} \text{ to } 3^{1/2"} \text{ dia.}}$ hole for worksurfaces up to $2^{1/2"}$ thick drilled in surface on location or through a KI Special Cost Request (specify location). The grommet mount is required for use on the following products: InTandem®, PowerComm®, WorkZone[®], True[®], and 700 Series[®] Desk.



Table-edge Mount

The table edge mount attaches on worksurfaces up to 3" thick. The lower portion of the clamp can be removed, allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.

SPECIFICATIONS

Tilt +100/-40° Swivel +/-90 Rotation +/-180 Worksurface Range 0-3" for table-edge mount Material Steel Finish Powdercoat Silver



29

Deli	ivered Pricing
\$	253
	253
\$	366
Ψ	366
¢	351
	351

Warranty These products are warranted as follows: Lifetime These products are not included.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flat Screen Support System

			1	1
			MODEL NUMBER	
				Approx.
	MODEL	Footureo	Basic Model	Packaged
	MODEL	Features		Weight
n 🔊	16" Post, Single Screen, Two 10" Arms	Table-edge Mount		11#
	 16" post with table-edge mount or grom- met mount 	Grommet Mount	FS04.GR	11#
	• Single clamp			
	 Two 10" arms with two wire management clips 			
HRDPT	 Swivel/tilt adapter plate for 75 & 100mm hole patterns 			
	 Supports one 25# flat screen monitor 			
	 Can be used on both freestanding tables and panel-mounted worksurfaces 			
	 Standard with clamp mount, specify ".GR" 			
	for grommet mount • Available in Starlight Silver only			
		Tabla adaa Maunt	FS05	13#
	 16" Post, Dual Screen, Two 10" Arms 16" post with table-edge mount or grom- 	Table-edge Mount Grommet Mount	FS05 FS05.GR	13#
	met mount	GIOITIITIELIMUUITL	F303.Gh	15#
	 Dual clamp Two 10" arms with two wire management 			
HRDPT	clips			
	 Two swivel/tilt adapter plates for 75 & 100mm hole patterns 			
	 Supports one 30# flat screen monitor Can be used on both freestanding tables 			
	and panel-mounted worksurfaces			
	 Standard with clamp mount, specify ".GR" for grommet mount 			
	 Available in Starlight Silver only 			

A

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

form:

Quantity of each item.
 Model number, including options. See "How To Build a Model Number".

Indicate the following information on order

- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the
 - indicates that no choice is required.



Grommet Mount

Grommet mount requires a 3/8" to 3'/2" dia. hole for worksurfaces up to 2'/2" thick drilled in surface on location or through a KI Special Cost Request (specify location). The grommet mount is required for use on the following products: InTandem[®], PowerComm[®], WorkZone[®], True[®], and 700 Series[®] Desk.



Table-edge Mount The table edge mount attaches on worksurfaces up to 3" thick. The lower portion of the clamp can be removed, allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.



0

Delivered Pricing	
\$ 448	
448	
\$ 558	
558	

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flat Screen Support System

			-	
			MODEL NUMBER	
				Approx.
			Basic	Packaged
	MODEL	Features	Model	Weight
	 16" Post, Dual Screen, Four 10" Arms 16" post with table-edge mount or grommet mount Dual clamp Four 10" arms with four wire management clips Two swivel/tilt adapter plates for 75 & 100mm hole patterns Each extended arm supports one 25# flat screen monitor Can be used on both freestanding tables and panel-mounted worksurfaces Standard with clamp mount, specify ".GR" for grommet mount Available in Starlight Silver only 	Table-edge Mount	FS06	17#
		Grommet Mount	FS06.GR	17#
HRDPT				

Á

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

form:

Quantity of each item.
 Model number, including options. See "How To Build a Model Number".

Indicate the following information on order

- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the indicates that no
 - choice is required.



Grommet Mount

Grommet mount requires a 3/8" to 3'/2" dia. hole for worksurfaces up to 2'/2" thick drilled in surface on location or through a KI Special Cost Request (specify location). The grommet mount is required for use on the following products: InTandem[®], PowerComm[®], WorkZone[®], True[®], and 700 Series[®] Desk.



Table-edge Mount The table edge mount attaches on worksurfaces up to 3" thick. The lower portion of the clamp can be removed, allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.





lelivered Pricing	
\$ 752	
752	

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flat Screen Support System

			-	
			MODEL NUMBER	
				Approx.
			Basic	Packaged
Μ	NODEL	Features	Model	Weight
	16" Post, Three Screens, Four 10" Arms	Table-edge Mount	FS07	19#
	16" post with table-edge mount or grom- met mount	Grommet Mount	FS07.GR	19#
•	One single clamp			
	One dual clamp Four 10" arms with four wire management			
	clips			
	Three swivel/tilt adapter plates for 75 & 100mm hole patterns			
_	Each extended arm supports one 20# flat screen monitor			
• (Can be used on both freestanding tables and panel-mounted worksurfaces Standard with clamp mount, specify ".GR" for grommet mount Available in Starlight Silver only 			
•				
1				
• ,				
28	28" Post, Four Screens, Four 10" Arms	Table-edge Mount	FS08	23#
•	28" post with table-edge mount or grom-	Grommet Mount	FS08.GR	23#
	met mount Two dual clamps			
	 Four 10" arms with four wire management clips Four swivel/tilt adapter plates for 75 & 			
•				
HRDPT	100mm hole patterns Each extended arm supports one 17# flat			
5	screen monitor			
•	Can be used on both freestanding tables and panel-mounted worksurfaces			
• :	Standard with clamp mount, specify ".GR"			
	for grommet mount • Available in Starlight Silver only			

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HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order A Select basic model.

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the indicates that no
 - choice is required.

Grommet Mount

E

Grommet mount requires a 3/8" to 3'/2" dia. hole for worksurfaces up to 2'/2" thick drilled in surface on location or through a KI Special Cost Request (specify location). The grommet mount is required for use on the following products: InTandem[®], PowerComm[®], WorkZone[®], True[®], and 700 Series[®] Desk.

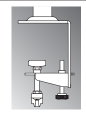


Table-edge Mount The table edge mount attaches on worksurfaces up to 3" thick. The lower portion of the clamp can be removed, allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.



1	

Delivered Pricing
\$ 867
867
\$ 987
987

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flat Screen Support System

			MODEL NUMBER	
	MODEL	Features	Basic Model	Approx. Packaged Weight
	28" Post, Two Screens	Table-edge Mount	FS09	11#
	 28" post with table-edge mount or grom- met mount 	Grommet Mount	FS09.GR	11#
	 Two single clamps 			
	 Two swivel/tilt adapter plates for 75 & 100mm hole patterns 			
	 Each extended arm supports one 40# flat 			
HRDPT	screen monitorCan be used on both freestanding tables			
	and panel-mounted worksurfaces			
	 Standard with clamp mount, specify ".GR" for grommet mount 			
	 Available in Starlight Silver only 			
			I.	

A

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

form:

Quantity of each item.
 Model number, including options. See "How To Build a Model Number".

Indicate the following information on order

- 3. Any special service required.
- Note: The indicates that a choice is required. • The absence of the indicates that no
 - choice is required.



Grommet Mount

Grommet mount requires a 3/8" to 3'/2" dia. hole for worksurfaces up to 2'/2" thick drilled in surface on location or through a KI Special Cost Request (specify location). The grommet mount is required for use on the following products: InTandem[®], PowerComm[®], WorkZone[®], True[®], and 700 Series[®] Desk.



Table-edge Mount The table edge mount attaches on worksurfaces up to 3" thick. The lower portion of the clamp can be removed, allowing the bracket to be inserted between the worksurface and panel without removing the worksurface.



De	elivered Pricing
\$	377
	377

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL	NUMBE	R	
	MODEL	Basic Model	Tray Color	Access. Color	Approx. Packaged Weight
Flower Vase Gripper Paper Trays	 Two-Tier Clamp Mount - Basic Kit Two-tier kit Two trays Color coordinated flower vase and gripper Base finish in Starlight Silver Metallic (SX) only 	D06230			8#
Gripper CD Tower Divider Paper Trays	Two-Tier Clamp Mount - Intermediate Kit • Two-tier kit • Two trays • Utility tray • Accessory dish • Color coordinated flower vase, gripper and two short dividers • CD tower • Base finish in Starlight Silver Metallic (SX) only	D06240			8#
Gripper Gripper CD Tower Short Divider DTO	 Two-Tier Clamp Mount - Deluxe Kit Two-tier kit Two trays Utility tray Accessory dish Color coordinated flower vase, gripper, two short dividers, and one long divider CD tower Utility mat and handy mat Base finish in Starlight Silver Metallic (SX) only 	D06250	ß		8#

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select tray color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- C Select accessory color.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Delivered Pricing
\$ 187
\$ 224
\$ 273

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

	MODE	. NUMBE	R	
MODEL	Basic Model	Tray Color	Access. Color	Approx. Packaged Weight
Flower Vase Gripper Paper Trays DTO				8#
Flower Vase CD Tower CD Tower	Iount - Intermediate D06210 ower vase, gripper and			8#
short dividers, and o • CD tower • Utility mat and hand	ower vase, gripper, two one long divider			8#

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select tray color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- C Select accessory color.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Delivered Pricing
\$ 228
\$ 265
\$ 314

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

		MODEL	NUMBE	R	
	MODEL	Basic Model	Tray Color	Access. Color	Approx. Packaged Weight
Gripper Paper Trays DTO	 Two-Tier Grommet Mount - Basic Kit Two-tier kit Two trays Color coordinated flower vase and gripper Base finish in Starlight Silver Metallic (SX) only 	D06330			8#
Flower Vase Paper Trays	Two-Tier Grommet Mount - Intermediate Kit • Two-tier kit • Two trays • Utility tray • Accessory dish • Color coordinated flower vase, gripper and two short dividers • CD tower • Base finish in Starlight Silver Metallic (SX) only	D06340			8#
Flower Vase Handy Mat DTO	Two-Tier Grommet Mount - Deluxe Kit Two-tier kit Two trays Utility tray Accessory dish Color coordinated flower vase, gripper, two short dividers and one long divider CD tower Utility mat and handy mat Base finish in Starlight Silver Metallic (SX) only	D06350	ß		8#

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select tray color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- C Select accessory color.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Delivered Pricing
\$ 187
\$ 224
\$ 273

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

		MODEL	NUMBE	R	
	MODEL	Basic Model	Tray Color	Access. Color	Approx. Packaged Weight
Flower Vase Gripper Paper Trays DTO	 Three-Tier Grommet Mount - Basic Kit Three-tier kit Three trays Color coordinated flower vase and gripper Base finish in Starlight Silver Metallic (SX) only 	D06300			8#
Short Divider Gripper CD Tower Paper Trays	Three-Tier Grommet Mount - Intermediate Kit • Three-tier kit • Three trays • Utility tray • Accessory dish • Color coordinated flower vase, gripper and two short dividers • CD tower • Base finish in Starlight Silver Metallic (SX) only	D06310			8#
Gripper CD Tower Short Divider DTO	 Three-Tier Grommet Mount - Deluxe Kit Three trays Utility tray Accessory dish Color coordinated flower vase, gripper, two short dividers and one long divider CD tower Utility mat and handy mat Base finish in Starlight Silver Metallic (SX) only 	D06320			8#
		۵	B	Ċ	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select tray color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- C Select accessory color.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

|--|

Delivered Pricing
\$ 228
\$ 257
\$ 314

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

Pull Out Worksurface Storage

		MODEL NUMBER	
			Approx.
		Basic	Packaged
	MODEL	Model	Weight
	MODEL		
	Pull Out with CD Storage • Track (17.3" Long) attaches to underside of worksurface	P06600	5#
	 Support arm slides on track and pivots for 		
- Harrow	 easy access Wire frames on both sides accommodate hanging folders. CD storage rock (20 CDc) 		
	hanging folders, CD storage rack (20 CDs) and All Terrain® Hard Bin (order separate- ly)		
	 CD storage rack included Frame color in Starlight Silver Metallic 		
HRDPT	(SX) only		
HKUPT			
	Pull Out with Bin and CD Storage	P0B6600	7#
	 Track (17.3" Long) attaches to underside of worksurface 		
	 Support arm slides on track and pivots for easy access 		
	 Wire frames on both sides accommodate hanging folders, CD storage rack (20 CDs) and All Terrain® Hard Bin 		
	 and All Terrain® Hard Bin CD storage rack and All Terrain® Hard Bin included 		
	 Frame color in Starlight Silver Metallic 		
HRDPT	(SX) only		
INDP I			

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

A Select basic model number.



Delivered Pricing \$ 199 \$ 213

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

SCREENS

Screen Frame

Screens shall be available in the following sizes: heights of 54" and 66"; widths of 24", 30", 36", 42" and 48".

The framework shall be constructed of extruded aluminum horizontal and vertical members. The framework shall have a pow-der-coat finish.

Foot and Peg Legs

The screen shall be available with four contact points with the floor, which is made up of two feet. 24" and 30" wide screens shall be available with three points of contact with the floor, which is made up of one foot and one peg leg.

The foot and peg leg shall be constructed of molded aluminum with a powder-coat finish. The foot and peg leg shall be fastened to the vertical and horizontal framework and will support the screen. The foot and peg leg will provide sufficient clearance to allow nesting of screens for storage purposes.

Casters

Casters shall be available for the screen. Four large twin-wheel casters shall be constructed with 70mm (2-3/4") diameter black tread and KI Glacier white hub. Casters shall have a swivel radius of 2-1/2". Casters shall be available in both locking and nonlocking swivel versions.

There shall be three caster options available to use with the feet and peg leg combinations: three casters are specified; two locking and one-swivel casters are used. When four casters are specified, two locking and two swivel casters are used. When two casters and one glide are specified, two locking casters are used with one glide.

Glides

Screens shall also be available with telescoping glides. Glides shall have a nominal mounting height (3-1/4") equal to the caster height, allowing casters and glides to be interchangeable without changing the screen height. Glides shall be adjustable by 1/2" from the nominal position. Each glide shall include a telescoping hood that maintains contact with the bottom of the foot or peg leg. Glide base shall be KI Glacier white molded nylon. Glide body and telescoping hood shall be black nylon. Glide base diameter shall be 2-3/4".

There shall be three glide options available to use with the feet and peg leg combinations: three glides, two casters and one glide, or four glides.

Fabric Core

The fabric screen core shall be constructed of mineral fiberboard, a fiberglass matting overlay with the fiber adhered to both sides. The finished thickness shall be 1/2". The core shall be trapped in the screen framework. The fabric core is standard with the same fabric on both sides of the cores.

Markerboard Core

The markerboard core shall be constructed of 20-gauge painted steel adhered to both sides of a corrugate core to a finished thickness of 1/2". The paint shall be colormatched to the white porcelain paint finish of other KI markerboard products. The core shall be trapped in the screen framework.

Clear Plastic Core

The clear plastic core shall be constructed of fluted, extruded, clear polycarbonate. It shall be extruded to a 10mm thickness. The core shall be trapped in the screen framework.

Edge Trim

The vertical frame extrusion shall receive an extruded magnetic edge trim.

Magnetic Edge Trim

The magnetic edge trim shall be constructed of rubber magnet extrusion. It shall be held in place by the vertical frame extrusion. The magnetic trim shall provide a means of toolless and component-less linking of screens. Magnetic trim shall provide linking at any angle. Magnetic trim shall provide linking between two screens, between three screens, and between four screens, allowing for threeway and four-way connections.

Full-Height Core Screen

The full-height core screens shall extend from the top of the screen's framework to the bottom of the screen's framework. Core options of fabric, markerboard, and clear plastic shall be available.

Segmented Core Screen

The segmented core screen's core shall be split by an additional horizontal powder-coat extrusion. The core below this extrusion shall be either a fabric core or clear plastic core. The core above this extrusion shall be either: a fabric, markerboard, or clear plastic core.

The top edge of this extrusion on 54" high screens shall line up with the top edge of the two 4" bottom fabric tiles on WireWorks® Panel System or the top edge of the ADA-height power tiles on WireWorks® panels.

The top edge of this extrusion on 66" high screens shall line up with the top edge of the worksurface-height power tile on WireWorks® panels.

Tool Rail Core Screen

The tool rail core screen's core shall be split by two additional horizontal powder-coated extrusions with a powder-coated tool rail extrusion trapped between them. The core below these extrusions shall be either a fabric core or a clear plastic core. The core above these extrusions shall be either: a fabric, markerboard, or clear plastic core. This screen shall be available with only four contact points on the floor achieved by the twofoot construction.

The top edge of the lower extrusion on 54" high screens shall line up with the top edge of the two 4" bottom fabric tiles on WireWorks® panels or the top edge of the ADA-height power tiles on WireWorks® panels.

The top edge of the lower extrusion on 66" high screens shall line up with the top edge of the worksurface-height power tile on WireWorks® panels. The tool rail extrusion shall provide a means for storing All Terrain® molded bins and KI paper management accessories.



All Terrain[®] Screens Full-Height Core with Four-Point Base

			MODEL NUMBER				
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Core - Four-Point Base	24 x 16 x 54"	ATS42454FHC/CP				18#
	(CP) • Aluminum frame	24 x 16 x 66"	ATS42466FHC/CP				20#
	 Cast aluminum legs 	30 x 16 x 54"	ATS43054FHC/CP				18#
	 Magnetic trim connectors Casters or glides 	30 x 16 x 66"	ATS43066FHC/CP				21#
	 Casters of glides Core material same on both sides 	36 x 16 x 54"	ATS43654FHC/CP				19#
ATS4		36 x 16 x 66"	ATS43666FHC/CP				22#
		42 x 16 x 54"	ATS44254FHC/CP				20#
		42 x 16 x 66"	ATS44266FHC/CP				23#
		48 x 16 x 54"	ATS44854FHC/CP				21#
		48 x 16 x 66"	ATS44866FHC/CP				24#
	Fabric-Covered Tackboard Core - Four-	24 x 16 x 54"	ATS42454FHC/FB				18#
	 Point Base (FB) Aluminum frame 	24 x 16 x 66"	ATS42466FHC/FB				20#
	 Cast aluminum legs Magnetic trim connectors Casters or glides Core material same on both sides 	30 x 16 x 54"	ATS43054FHC/FB				18#
		30 x 16 x 66"	ATS43066FHC/FB				21#
		36 x 16 x 54"	ATS43654FHC/FB				19#
ATS4		36 x 16 x 66"	ATS43666FHC/FB				22#
		42 x 16 x 54"	ATS44254FHC/FB				20#
		42 x 16 x 66"	ATS44266FHC/FB				23#
		48 x 16 x 54"	ATS44854FHC/FB				21#
		48 x 16 x 66"	ATS44866FHC/FB				24#
	Markerboard Core (Painted Steel) -	24 x 16 x 54"	ATS42454FHC/MB				31#
	 Four-Point Base (MB) Aluminum frame 	24 x 16 x 66"	ATS42466FHC/MB				37#
	 Cast aluminum legs 	30 x 16 x 54"	ATS43054FHC/MB				36#
	 Magnetic trim connectors Casters or glides 	30 x 16 x 66"	ATS43066FHC/MB				43#
	 Casters of glides Core material same on both sides 	36 x 16 x 54"	ATS43654FHC/MB				41#
ATS4		36 x 16 x 66"	ATS43666FHC/MB				49#
		42 x 16 x 54"	ATS44254FHC/MB				45#
		42 x 16 x 66"	ATS44266FHC/MB				56#
		48 x 16 x 54"	ATS44854FHC/MB				50#
		48 x 16 x 66"	ATS44866FHC/MB				62#
			A	B	C	D	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. 4CW = 4 bl/wh casters (2 locking) $\frac{4GB}{4MW} = 2 \text{ casters bl/wh, 2 glides}$
 - bl/wh
- C Select paint color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.



All Terrain[®] Screens Full-Height Core with Four-Point Base

Delivered Pricing Fabric Grade Delivered Pricing **Delivered** Pricing Delivered Pricing Delivered Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Delivered Pricing Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Grade 1 & C.O.M. PV2 Unupholstered 2 PV PV1 \$ 591 595 632 635 660 679 690 705 712 718 N/A \$ 598 \$ 607 \$ 613 \$ 609 \$ 636 N/A 602 611 617 613 640 N/A 640 649 655 651 678 N/A 645 654 660 656 683 742 N/A 668 685 696 687 N/A 688 705 716 707 762 N/A 697 714 725 716 771 N/A 712 729 740 731 786 740 795 N/A 721 738 749 N/A 726 743 754 745 800 \$ 596 599 638 641 666 685 695 710 718 724

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Screens Segmented Core with Four-Point Base

			MODEL NUMBER				
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Top Core - Four-Point	24 x 16 x 54"	ATS42454SPB/CP				18#
	 Base (CP) Fluted plastic bottom core 	24 x 16 x 66"	ATS42466SPB/CP				20#
	Aluminum frame	30 x 16 x 54"	ATS43054SPB/CP				19#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS43066SPB/CP				21#
	Casters or olides	36 x 16 x 54"	ATS43654SPB/CP				20#
ATS4	Core material same on both sides	36 x 16 x 66"	ATS43666SPB/CP				22#
		42 x 16 x 54"	ATS44254SPB/CP				21#
		42 x 16 x 66"	ATS44266SPB/CP				23#
		48 x 16 x 54"	ATS44854SPB/CP				22#
		48 x 16 x 66"	ATS44866SPB/CP				24#
	Fabric-Covered Tackboard Top Core - Four-Point Base (FB) • Fluted plastic bottom core • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides • Core material same on both sides	24 x 16 x 54"	ATS42454SPB/FB				18#
		24 x 16 x 66"	ATS42466SPB/FB				20#
		30 x 16 x 54"	ATS43054SPB/FB				19#
		30 x 16 x 66"	ATS43066SPB/FB				21#
		36 x 16 x 54"	ATS43654SPB/FB				20#
ATS4		36 x 16 x 66"	ATS43666SPB/FB				22#
		42 x 16 x 54"	ATS44254SPB/FB				21#
		42 x 16 x 66"	ATS44266SPB/FB				23#
		48 x 16 x 54"	ATS44854SPB/FB				22#
		48 x 16 x 66"	ATS44866SPB/FB				24#
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454SPB/MB				25#
	 Four-Point Base (MB) Aluminum tool rail insert 	24 x 16 x 66"	ATS42466SPB/MB				28#
	 Fluted plastic bottom core 	30 x 16 x 54"	ATS43054SPB/MB				28#
	Aluminum frameCast aluminum legs	30 x 16 x 66"	ATS43066SPB/MB				35#
	Magnetic trim connectors	36 x 16 x 54"	ATS43654SPB/MB				32#
ATS4	 Casters or glides Core material same on both sides 	36 x 16 x 66"	ATS43666SPB/MB				34#
		42 x 16 x 54"	ATS44254SPB/MB				35#
		42 x 16 x 66"	ATS44266SPB/MB				37#
		48 x 16 x 54"	ATS44854SPB/MB				38#
		48 x 16 x 66"	ATS44866SPB/MB				41#
			Å	₿	Ċ		

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base style. 4CW = 4 bl/wh casters (2 locking)

- $\frac{4GB}{4MW} = 2 \text{ casters bl/wh, 2 glides}$ bl/wh
- C Select paint color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.



All Terrain[®] Screens Segmented Core with Four-Point Base

Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 625						
638						
667						
688						
698						
710						
725						
740						
744						
757						
N/A	\$ 632	\$ 635	\$ 637	\$ 636	\$ 641	
N/A	646	649	651	650	655	
N/A	675	678	680	679	684	
N/A	696	699	701	700	705	
N/A	708	715	721	717	728	
N/A	723	730	736	732	743	
N/A	732	739	745	741	752	
N/A	746	753	759	755	766	
N/A	752	759	765	761	772	
N/A	765	772	778	774	785	
\$ 629						
644						
674						
695						
706						
718						
730						
744						
749						
763						

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Screens Segmented Core with Four-Point Base

			MODEL NUMBER				
	MODEL		Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Top Core - Four-Point	24 x 16 x 54"	ATS42454SFB/CP				18#
	 Base (CP) Fabric covered tackboard core 	24 x 16 x 66"	ATS42466SFB/CP				20#
	 Aluminum frame 	30 x 16 x 54"	ATS43054SFB/CP				19#
	Cast aluminum legsMagnetic trim connectors	30 x 16 x 66"	ATS43066SFB/CP				21#
	Casters or glides	36 x 16 x 54"	ATS43654SFB/CP				20#
ATS4	Core material same on both sides	36 x 16 x 66"	ATS43666SFB/CP				22#
		42 x 16 x 54"	ATS44254SFB/CP				21#
		42 x 16 x 66"	ATS44266SFB/CP				23#
		48 x 16 x 54"	ATS44854SFB/CP				22#
		48 x 16 x 66"	ATS44866SFB/CP				24#
	Fabric-Covered Tackboard Top Core - Four-Point Base (FB) • Fabric covered tackboard core • Aluminum frame • Cast aluminum legs • Magnetic trim connectors • Casters or glides	24 x 16 x 54"	ATS42454SFB/FB				18#
		24 x 16 x 66"	ATS42466SFB/FB				20#
		30 x 16 x 54"	ATS43054SFB/FB				19#
		30 x 16 x 66"	ATS43066SFB/FB				21#
		36 x 16 x 54"	ATS43654SFB/FB				20#
ATS4	Core material same on both sides	36 x 16 x 66"	ATS43666SFB/FB				22#
		42 x 16 x 54"	ATS44254SFB/FB				21#
		42 x 16 x 66"	ATS44266SFB/FB				23#
		48 x 16 x 54"	ATS44854SFB/FB				22#
		48 x 16 x 66"	ATS44866SFB/FB				24#
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454SFB/MB				25#
	 Four-Point Base (MB) Fabric covered tackboard core 	24 x 16 x 66"	ATS42466SFB/MB				28#
	Aluminum frame	30 x 16 x 54"	ATS43054SFB/MB				28#
	Cast aluminum legsMagnetic trim connectors	30 x 16 x 66"	ATS43066SFB/MB				35#
· >.	 Casters or glides 	36 x 16 x 54"	ATS43654SFB/MB				32#
ATS4	Core material same on both sides	36 x 16 x 66"	ATS43666SFB/MB				34#
		42 x 16 x 54"	ATS44254SFB/MB				35#
		42 x 16 x 66"	ATS44266SFB/MB				37#
		48 x 16 x 54"	ATS44854SFB/MB				38#
		48 x 16 x 66"	ATS44866SFB/MB				41#
			A	₿	Ċ	D	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. **4CW** = 4 bl/wh casters (2 locking) $\frac{4GB}{4MW} = 2 \text{ casters bl/wh, 2 glides}$ bl/wh
- C Select paint color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum. No upcharge for Fabric Grade selections on Fluted Plastic Top Core and Markerboard Top Core items.



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Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 635	\$ 635	\$ 635	\$ 635	\$ 635
649	649	649	649	649
678	678	678	678	678
698	698	698	698	698
710	710	710	710	710
722	722	722	722	722
736	736	736	736	736
764	764	764	764	764
770	770	770	770	770
784	784	784	784	784
\$ 644	\$ 647	\$ 649	\$ 648	\$ 653
657	660	662	661	666
687	690	692	691	696
708	711	713	712	717
720	727	733	729	740
734	741	747	743	754
744	751	757	753	764
772	779	785	781	792
778	785	791	787	798
791	798	804	800	811
\$ 640	\$ 640	\$ 640	\$ 640	\$ 640
655	655	655	655	655
685	685	685	685	685
707	707	707	707	707
716	716	716	716	716
729	729	729	729	729
742	742	742	742	742
770	770	770	770	770
775	775	775	775	775
789	789	789	789	789

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Screens Segmented Core w/Alum. Tool Rail & Four-Point Base

			MODEL NUMBER				
			Desia		Deint	Fabria	Approx.
	MODEL	WxDxH	Basic Model	Base	Paint Color	Fabric Color	Packaged Weight
▶	Fluted Plastic Top Core - Four-Point	24 x 16 x 54"	ATS42454TPB/CP				19#
	Base (CP)	24 x 16 x 66"	ATS42466TPB/CP				21#
	 Aluminum tool rail insert Fluted plastic bottom core 	30 x 16 x 54"	ATS43054TPB/CP				20#
	Aluminum frame	30 x 16 x 66"	ATS43066TPB/CP				23#
	 Cast aluminum legs Magnetic trim connectors 	36 x 16 x 54"	ATS43654TPB/CP				22#
ATS4	 Casters or glides 	36 x 16 x 66"	ATS43666TPB/CP				24#
	Core material same on both sides	42 x 16 x 54"	ATS44254TPB/CP				23#
		42 x 16 x 66"	ATS44266TPB/CP				25#
		48 x 16 x 54"	ATS44854TPB/CP				24#
		48 x 16 x 66"	ATS44866TPB/CP				27#
	Fabric-Covered Tackboard Top Core - Four-Point Base (FB) • Aluminum tool rail insert • Fluted plastic bottom core • Aluminum frame • Cast aluminum legs • Magnetic trim connectors	24 x 16 x 54"	ATS42454TPB/FB				19#
		24 x 16 x 66"	ATS42466TPB/FB				21#
		30 x 16 x 54"	ATS43054TPB/FB				20#
		30 x 16 x 66"	ATS43066TPB/FB				23#
		36 x 16 x 54"	ATS43654TPB/FB				22#
ATS4	 Casters or glides Core material same on both sides 	36 x 16 x 66"	ATS43666TPB/FB				24#
		42 x 16 x 54"	ATS44254TPB/FB				23#
		42 x 16 x 66"	ATS44266TPB/FB				25#
		48 x 16 x 54"	ATS44854TPB/FB				24#
		48 x 16 x 66"	ATS44866TPB/FB				27#
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454TPB/MB				25#
	 Four-Point Base (MB) Aluminum tool rail insert 	24 x 16 x 66"	ATS42466TPB/MB				27#
	 Fluted plastic bottom core 	30 x 16 x 54"	ATS43054TPB/MB				28#
	Aluminum frameCast aluminum legs	30 x 16 x 66"	ATS43066TPB/MB				31#
	 Magnetic trim connectors 	36 x 16 x 54"	ATS43654TPB/MB				31#
ATS4	 Casters or glides Core material same on both sides 	36 x 16 x 66"	ATS43666TPB/MB				34#
		42 x 16 x 54"	ATS44254TPB/MB				34#
		42 x 16 x 66"	ATS44266TPB/MB				37#
		48 x 16 x 54"	ATS44854TPB/MB				38#
		48 x 16 x 66"	ATS44866TPB/MB				41#
				₿	Ċ	D	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. 4CW = 4 bl/wh casters (2 locking)
 - $\frac{4GB}{4MW} = 2 \text{ casters bl/wh, 2 glides}$ bl/wh
- C Select paint color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.



All Terrain[®] Screens Segmented Core w/Alum. Tool Rail & Four-Point Base

elivered Pricing nupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 675					
689					
718					
739					
749					
761					
775					
789					
794					
809					
N/A	\$ 683	\$ 686	\$ 688	\$ 687	\$ 692
N/A	696	699	701	700	705
N/A	726	729	731	730	735
N/A	747	750	752	751	756
N/A	759	766	772	768	779
N/A	773	780	786	782	793
N/A	784	791	797	793	804
N/A	797	804	810	806	817
N/A	803	810	816	812	823
N/A	817	824	830	826	837
\$ 679					
694					
725					
746					
756					
769					
781					
794					
801					
813					

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain® Screens

Segmented Core w/Alum. Tool Rail & Four-Point Base

			MODEL NUMBER	ł			
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Top Core - Four-Point	24 x 16 x 54"	ATS42454TFB/CP				19#
	 Base (CP) Aluminum tool rail insert 	24 x 16 x 66"	ATS42466TFB/CP				21#
	 Fabric covered tackboard core 	30 x 16 x 54"	ATS43054TFB/CP				20#
	Aluminum frameCast aluminum legs	30 x 16 x 66"	ATS43066TFB/CP				23#
	 Magnetic trim connectors 	36 x 16 x 54"	ATS43654TFB/CP				22#
ATS4	 Casters or glides Core material same on both sides 	36 x 16 x 66"	ATS43666TFB/CP				24#
		42 x 16 x 54"	ATS44254TFB/CP				23#
		42 x 16 x 66"	ATS44266TFB/CP				25#
		48 x 16 x 54"	ATS44854TFB/CP				24#
		48 x 16 x 66"	ATS44866TFB/CP				27#
	Fabric-Covered Tackboard Top Core - Four-Point Base (FB)• Aluminum tool rail insert• Fabric covered tackboard core• Aluminum frame• Cast aluminum legs• Magnetic trim connectors• Casters or glides• Core material same on both sides	24 x 16 x 54"	ATS42454TFB/FB				19#
		24 x 16 x 66"	ATS42466TFB/FB				21#
		30 x 16 x 54"	ATS43054TFB/FB				20#
		30 x 16 x 66"	ATS43066TFB/FB				23#
		36 x 16 x 54"	ATS43654TFB/FB				22#
ATS4		36 x 16 x 66"	ATS43666TFB/FB				24#
		42 x 16 x 54"	ATS44254TFB/FB				23#
		42 x 16 x 66"	ATS44266TFB/FB				25#
		48 x 16 x 54"	ATS44854TFB/FB				24#
		48 x 16 x 66"	ATS44866TFB/FB				27#
\sim	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS42454TFB/MB				25#
	 Four-point base (MB) Aluminum tool rail insert 	24 x 16 x 66"	ATS42466TFB/MB				27#
	 Fabric covered tackboard bottom core 	30 x 16 x 54"	ATS43054TFB/MB				28#
	Aluminum frameCast aluminum legs	30 x 16 x 66"	ATS43066TFB/MB				31#
	 Gast automutility legs Magnetic trim connectors 	36 x 16 x 54"	ATS43654TFB/MB				31#
ATS4	 Casters or glides Core material same on both sides 	36 x 16 x 66"	ATS43666TFB/MB				34#
		42 x 16 x 54"	ATS44254TFB/MB				34#
		42 x 16 x 66"	ATS44266TFB/MB				37#
		48 x 16 x 54"	ATS44854TFB/MB				38#
		48 x 16 x 66"	ATS44866TFB/MB				41#
				B			

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select base style. **4CW** = 4 bl/wh casters (2 locking) $\frac{4GB}{4MW} = 2 \text{ casters bl/wh, 2 glides}$ bl/wh C Select paint color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum. No upcharge for Fabric Grade selections on Fluted Plastic Top Core and Markerboard Top Core items.



All Terrain[®] Screens Segmented Core w/Alum. Tool Rail & Four-Point Base

Delivered Pricing Fabric Grade Delivered Pricing Delivered Pricing Delivered Pricing Delivered Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Grade 1 & C.O.M. PV PV1 PV2 \$ \$ 687 \$ 687 \$ 687 \$ 687 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped **assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7** factory. Freight class #70.

All Terrain[®] Screens Full-Height Core with Three-Point Base

60

			MODEL NUMBER				
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Core - Three-point base	24 x 16 x 54"	ATS32454FHC/CP				16#
	(CP) • Aluminum frame	24 x 16 x 66"	ATS32466FHC/CP				18#
	 Cast aluminum legs 	30 x 16 x 54"	ATS33054FHC/CP				17#
	 Magnetic trim connectors Casters or glides 	30 x 16 x 66"	ATS33066FHC/CP				19#
•	 Core material same on both sides 						
ATS3							
	Fabric-Covered Tackboard Core - Three- Point Base (FB) • Aluminum frame • Cast aluminum legs	24 x 16 x 54"	ATS32454FHC/FB				16#
		24 x 16 x 66"	ATS32466FHC/FB				18#
		30 x 16 x 54"	ATS33054FHC/FB				17#
	 Magnetic trim connectors Casters or glides 	30 x 16 x 66"	ATS33066FHC/FB				19#
•	 Core material same on both sides 						
ATS3							
	Markerboard Core (Painted Steel) -	24 x 16 x 54"	ATS32454FHC/MB				29#
	Three-Point Base (MB) Aluminum frame 	24 x 16 x 66"	ATS32466FHC/MB				36#
	 Cast aluminum legs 	30 x 16 x 54"	ATS33054FHC/MB				34#
	 Magnetic trim connectors Casters or glides 	30 x 16 x 66"	ATS33066FHC/MB				42#
• >•	Core material same on both sides						
ATS3							
				B	Ċ	D	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. 2C1 = 3 bl/wh locking casters, 1 glide 3CW 3CW= 3 bl/wh casters (2 locking)3GB= 3 bl/wh glides C Select paint color. Refer to color addendum at ki.com or in
 - KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.



All Terrain[®] Screens Full-Height Core with Three-Point Base

Delivered Pricing Fabric Grade Delivered Pricing Delivered Pricing Delivered Pricing Delivered Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Delivered Pricing Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Grade Unupholstered 1 & C.O.M. PV PV2 2 PV1 \$ 577 579 618 621 N/A \$ 584 \$ 593 \$ 599 \$ 595 \$ 622 N/A 587 596 602 598 625 N/A 627 636 642 638 665 N/A 630 639 645 641 668 \$ 581 584 622 626

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Screens Segmented Core with Three-Point Base

			MODEL NUMBER	I		1	
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Top Core - Three-Point	24 x 16 x 54"	ATS32454SPB/CP				16#
	 Base (CP) Fluted plastic bottom core 	24 x 16 x 66"	ATS32466SPB/CP				18#
	Aluminum frame	30 x 16 x 54"	ATS33054SPB/CP				17#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS33066SPB/CP				19#
	 Casters or glides 						
ATS3	Core material same on both sides						
A100							
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS32454SPB/FB				16#
	 Three-Point Base (FB) Fluted plastic bottom core 	24 x 16 x 66"	ATS32466SPB/FB				18#
	 Aluminum frame 	30 x 16 x 54"	ATS33054SPB/FB				17#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS33066SPB/FB				19#
	 Casters or glides 						
ATS3	Core material same on both sides						
A100							
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS32454SPB/MB				24#
	 Three-Point Base (MB) Aluminum tool rail insert 	24 x 16 x 66"	ATS32466SPB/MB				26#
	 Fluted plastic bottom core 	30 x 16 x 54"	ATS33054SPB/MB				27#
	Aluminum frameCast aluminum legs	30 x 16 x 66"	ATS33066SPB/MB				29#
	 Magnetic trim connectors 						
ATS3	 Casters or glides Core material same on both sides 						
A100							
			1	1	1	1	_
			A	B	0	D	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. 2C1 = 3 bl/wh locking casters, 1 glide 3CW 3CW= 3 bl/wh casters (2 locking)3GB= 3 bl/wh glides C Select paint color. Refer to color addendum at ki.com or in
 - KI Price List or KI Fabrics & Finishes binder.
- D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.



All Terrain[®] Screens Segmented Core with Three-Point Base

Delivered Pricing Fabric Grade Delivered Pricing Delivered Pricing Delivered Pricing Delivered Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Delivered Pricing Fabric Grade Fabric Grade Fabric Grade Fabric Grade Fabric Grade Unupholstered 1 & C.O.M. PV PV2 2 PV1 \$ 614 629 656 676 N/A \$ 622 \$ 625 \$ 627 \$ 626 \$ 631 N/A 636 639 641 640 645 N/A 664 667 669 668 673 N/A 685 688 690 689 694 \$ 617 632 661 682

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain® Screens

Segmented Core with Three-Point Base

		MODEL NUMBER					
	MODEL	W x D x H	Basic Model	Base	Paint Color	Fabric Color	Approx. Packaged Weight
	Fluted Plastic Top Core - Three-Point	24 x 16 x 54"	ATS32454SFB/CP				16#
	 Base (CP) Fabric covered tackboard core 	24 x 16 x 66"	ATS32466SFB/CP				18#
	Aluminum frame	30 x 16 x 54"	ATS33054SFB/CP				17#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS33066SFB/CP				19#
	 Casters or glides 						
ATS3	Core material same on both sides						
A100							
	Fabric-Covered Tackboard Top Core -	24 x 16 x 54"	ATS32454SFB/FB				16#
	 Three-Point Base (FB) Fabric covered tackboard core 	24 x 16 x 66"	ATS32466SFB/FB				18#
	Aluminum frame	30 x 16 x 54"	ATS33054SFB/FB				17#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS33066SFB/FB				19#
	 Casters or glides 						
ATS3	Core material same on both sides						
	Markerboard Top Core (Painted Steel) -	24 x 16 x 54"	ATS32454SFB/MB		Τ		24#
	 Three-Point Base (MB) Fabric covered tackboard core 	24 x 16 x 66"	ATS32466SFB/MB				26#
	Aluminum frame	30 x 16 x 54"	ATS33054SFB/MB				27#
	 Cast aluminum legs Magnetic trim connectors 	30 x 16 x 66"	ATS33066SFB/MB				29#
•	 Casters or glides Core material same on both sides 						
ATS3	 Core material same on both sides 						
1100							
			4				
			A	B	U	D	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- B Select base style. = 3 bl/wh locking casters, 1 2C1 glide 3CW = 3 bl/wh casters (2 locking) = 3 bl/wh glides 3GB C Select paint color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. D Select fabric color. Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum.
- No upcharge for Fabric Grade selections on Fluted Plastic Top Core and Markerboard Top Core items.



All Terrain[®] Screens Segmented Core with Three-Point Base

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 624	\$ 624	\$ 624	\$ 624	\$ 624	
640	640	640	640	640	
665	665	665	665	665	
682	682	682	682	682	
\$ 631	\$ 634	\$ 636	\$ 635	\$ 640	
648	651	653	652	657	
673	676	678	677	682	
692	695	697	696	701	
\$ 629	\$ 629	\$ 629	\$ 629	\$ 629	
645	645	645	645	645	
672	672	672	672	672	
690	690	690	690	690	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain® Screens

66

	MODEL	Н	MODEL NUMBER Basic Model	Approx. Packaged Weight
HRDPT	 3" Casters - Locking One caster with twin 2-15/16" diameter wheels 	33/8"	2.KP80412	1#
HRDPT	 3" Casters - Non-Locking One caster with twin 2-15/16" diameter wheels 	33/8"	2.KP80413	1#
HRDPT	Glides • Same height as casters • Provides 1/2" height adjustment	33/8	2.KP103000BLWH	1#
HRDPT	 Magnetic Markerboard Tray One 16" magnetically mounted aluminum pen and eraser tray Clear aluminum anodized finish 		MB.TRAY	1#
HRDPT	 Magnetic Markerboard Kit One 16" magnetically mounted aluminum pen and eraser tray with one eraser and four pens Clear aluminum anodized finish 		MB.MARKERKIT	1#

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order A Select basic model.

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: •The indicates that a choice is required. •The absence of the indicates that no choice is required.

All Terrain[®] Screens



Deliv	vered Pricing
\$	23
\$	21
Ψ	
\$	22
\$	31
	77
\$	75

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 or Manitowoc, Wisconsin 54220 (MB.TRAY, MB.MARKERKIT) factory. Freight class #70.

All Terrain[®] Markerboards

General Information

MARKERBOARDS

Foam Markerboards

Two-sided markerboard shall be constructed in sizes of 21" width by 33" height, and 31" width by 48" height.

Core of markerboard shall be constructed of 3/8" thick EVA (ethylene vinyl acetate) black foam that is die-cut to shape and size.

Dry erase surface of markerboard shall be constructed of .025" thick polystyrene sheet that is color-matched to the off-white porcelain paint finish of other KI markerboard products. Sheet shall be coated into a dry erase surface. Sheet shall be die-cut to size and adhered to both sides of the foam.

Two slots shall be die-cut into the foam cores that are sized to grip and hold dry erase pens. A notch shall be die-cut along the top edge of the core that will grip and hold an eraser.

Steel-reinforced, injection-molded glassfilled nylon clips shall be assembled to both sides of the board. The clips shall function as a means of hanging the board from any flat or curved ledge. The clips shall have a pad adhered to the side that contacts the ledge such that sufficient friction is achieved to hold the board in place. The clip shall provide sufficient clearance to allow paper to be slid underneath but have enough strength to support the weight of the paper for display purposes. The clips shall have a relief at the bottom to allow hanging of the board on the All Terrain® wall or panel rail.

Wall Rail

The wall rail shall be constructed of two aluminum extrusions. One extrusion shall be fastened to the wall. The second extrusion shall be snapped onto the first extrusion. The second extrusion shall provide a means for displaying and storing All Terrain® foam markerboards, All Terrain® molded bins, and KI paper management accessories.

The second extrusion shall have a machining operation performed on the end of it for aesthetic appeal and shall have a powder-coat finish. The extrusion shall be available in lengths of: 24", 36", 48", 72" and 96".

Panel Rail

The panel rail shall be constructed of one aluminum extrusion and two 16-gauge, cut and formed steel brackets. The extrusion shall mount to KI panel and wall systems.

The extrusion shall provide a means for displaying and storing All Terrain® foam markerboards. All Terrain® molded bins, and KI paper management accessories. The extrusion shall have a machining operation performed on the end of it for aesthetic appeal and shall have a powder-coat finish. The extrusion shall be available in lengths of: 24", 36", 48", 72" and 96". The extrusion shall slide along the brackets to allow for the extrusion to be "off-module" from the panel and wall system.

Markerboard Tray

The markerboard tray shall provide a means to hold multiple pens and erasers for the foam markerboard. The tray is constructed of injection-molded back ABS. The tray shall assemble to all of the foam boards except the barrel-shaped model. The board shall assemble by being press-fit into the die-cut slots.

Magnetic Markerboards

The magnetic markerboards shall be constructed by adhering a .020" thick rubber magnet sheet to a dry erase surface constructed of .025" thick polystyrene sheet that is color-matched to the off-white porcelain paint finish of other KI markerboard products. Sheet shall be coated into a dry erase surface. The adhered construction shall be die-cut to shape and size.

The magnetic markerboard shall be available in the following sizes: 6.5" diameter round, 12" x 13", 12" x 21", 21" x 18" and 21" x 33".

All Terrain[®] Markerboards General Information



All Terrain[®] Markerboards

70

			MODEL NUMBER	
				Approx.
	MODEL	WxH	Basic Model	Packaged Weight
		21 x 33"	ATMB.2133B	2.2#
لقسما	Barrel Shape • Lightweight, two-sided dry erase, marker-	21 X 33	ATMB.2133B	2.2#
	boardPlastic laminate adhered to foam core			
	 Includes two pens, one eraser and usage/cleaning instructions 			
HRDPT	Each markerboard is fully assembled			
A CONTRACT	 33" x 21" Horizontal Hanging Lightweight, two-sided, dry erase, marker- 	33 x 21"	ATMB.2133H	2.2#
ل ا	 Plastic laminate adhered to foam core 			
HRDPT	 Includes two pens, one eraser and 			
וועדו	usage/cleaning instructionsEach markerboard is fully assembled			
	Marker tray available separately			
لعرم	 21" x 33" Vertical Hanging Lightweight, two-sided, dry erase, marker- 	21 x 33"	ATMB.2133V	2.2#
	 board Plastic laminate adhered to foam core 			
	 Includes two pens, one eraser and 			
HRDPT	usage/cleaning instructions Each markerboard is fully assembled 			
	Marker tray available separately			
		00 40"		
B	 33" x 48" Vertical Hanging Lightweight, two-sided, dry erase, marker- 	33 x 48"	ATMB.3348V	4.8#
<u>ا</u> م ا	 Plastic laminate adhered to foam core 			
	 Includes two pens, one eraser and 			
	usage/cleaning instructions Each markerboard is fully assembled 			
HRDPT	Marker tray available separately			
			A	

HOW TO ORDER HOW TO BUILD A MODEL NUMBER INFORMATION Custom printing is available. Please contact KI. Indicate the following information on order A Select basic model. form: Quantity of each item. Model number, including options. See "How To Build a Model Number". Any special service required. Note: •The indicates that a choice is required. • The absence of the indicates that no choice is required.

All Terrain[®] Markerboards Foam Core Markerboards



Delivered Pricing
\$ 185
\$ 185
\$ 185
\$ 290

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #85.

All Terrain[®] Markerboards

72

				-
			MODEL NUMBER	ł
	MODEL W	/ x H	Basic Model	Approx. Packaged Weight
	13"	2 x 13"	ATMB.1213M	.5#
HRDPT	 Single-sided, dry erase, marker material Pens and eraser purchased separately Can be used on front, sides and back of 13" high storage module 			
	Magnetic Markerboard Sheet - 12" x 12	2 x 21"	ATMB.1221M	1#
	 Single-sided, dry erase, marker material Pens and eraser purchased separately Ideal for steel flipper door of overhead stor- 			
HRDPT	age Can be used on front, sides and back of 23" high storage module 			
	 18" Single-sided, dry erase, marker material Pens and eraser purchased separately 	1 x 18"	ATMB.2118M	1.5#
HRDPT	Ideal for back of 23" high storage module			
HRDPT	Magnetic Markerboard Sheet - 21" x 21 33" • Single-sided, dry erase, marker material • Pens and eraser purchased separately • Ideal for back and sides of base module	1 x 33"	ATMB.2133M	2.5#
HRDPT	Magnetic Markerboard Sheet - 6.5" Round • Single-sided, dry erase, marker material • Pens and eraser purchased separately • Ideally used as name tag and way finding signage		ATMB.6RNDM	.25#
	Diameter of 6.5"	l		

HOW TO ORDER HOW TO BUILD A MODEL NUMBER INFORMATION Custom printing is available. Please contact KI. Indicate the following information on order A Select basic model. form: Quantity of each item. Model number, including options. See "How To Build a Model Number". Any special service required. Note: •The indicates that a choice is required. •The absence of the choice is required. indicates that no

All Terrain[®] Markerboards Magnetic Core Markerboards



Delivered Pricing
\$ 26
\$ 34
\$ 51
\$ 83
\$ 12
ψ 12

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory.

Pembroke, Ontario K8A 6X7 factory. Freight class #85.

All Terrain[®] Markerboards

Accessories

			MODEL NUMBER		
	MODEL	W x D x H	Basic Model	Approx. Packaged Weight	
	Markerboard Foam Core Tray Black only 	16 x 2 ¹ / ₄ x 1"	ATMB.TRAY	.25#	
	 Does not fit on ATMB.2133B Attaches to slots at bottom of horizontal 				
HRDPT	and vertical markerboardsMolded plastic				
	Magnetic Markerboard Tray One 16" magnetically mounted aluminum 		MB.TRAY	1#	
	 One for magnetically mounted automuting pen and eraser tray Clear aluminum anodized finish 				
HRDPT					
	Magnetic Markerboard Kit		MB.MARKERKIT	1#	
	 One 16" magnetically mounted pen and eraser tray with one eraser and four pens Clear aluminum anodized finish 			1.0	
	Clear aluminum anodized finish				
HRDPT					

A

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

INFORMATION

Indicate the following information on order form:
Quantity of each item.
Model number, including options. See "How To Build a Model Number".
Any special service required.

- Note: The indicates that a choice is required. •The absence of the
 - indicates that no choice is required.

A Select basic model.

Additional Paint Colors Other paint colors are available with addi-tional lead time. Contact KI.

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All Terrain® Markerboards



De	elivered Pricing
\$	16
\$	31
\$	75

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 or Manitowoc, Wisconsin 54220 (MB.TRAY, MB.MARKERKIT) factory. Freight class #70.

All Terrain[®] Markerboards

			MODEL NUM	BER	
	MODEL	W x D x H	Basic Model	Paint Color	Approx. Packaged Weight
~ ~	Wall Rail	24 x ³ / ₈ x 2 ¹ / ₄ "	ATWR24/WM		.5#
	 Accommodates hanging markerboards and hard bins 	36 x ³ / ₈ x 2 ¹ / ₄ "	ATWR36/WM		1#
	 Accommodates KI paper management 	48 x ³ / ₈ x 2 ¹ / ₄ "	ATWR48/WM		1#
	 accessories Sent with a second extrusion that fastens to 	72 x ³ / ₈ x 2 ¹ / ₄ "	ATWR72/WM		1.5#
	wall	96 x ³ / ₈ x 2 ¹ / ₄ "	ATWR96/WM		2#
	Wall rail attaches to second extrusion				
ATAC					
AIAO					
			A	B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required. •The absence of the
 - indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

A Select basic model.

B Select paint color.

binder.

INFORMATION

Additional Paint Colors Other paint colors are available with addi-tional lead time. Contact KI.





Delivered	1 Pricing
\$ 65	
84	
91	
129	
135	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Markerboards Accessories - Panel Rails

78

			MODEL NUM	BER	
	MODEL	W x D x H	Basic Model	Paint Color	Approx. Packaged Weight
\sim	Panel Rail - WireWorks® panels brack-	24 x ³ / ₈ x 2 ¹ / ₄ "	ATWR24/WW		.5#
	 etry (WW) Accommodates hanging markerboards and 	36 x ³ / ₈ x 2 ¹ / ₄ "	ATWR36/WW		1#
	hard bins	48 x ³ / ₈ x 2 ¹ / ₄ "	ATWR48/WW		1#
	 Accommodates KI paper management accessories 	72 x ³ / ₈ x 2 ¹ / ₄ "	ATWR72/WW		1.5#
ATAC	 Includes system furniture bracketry Can be hung off-module; rail must be wider than panel 	96 x ³ / ₈ x 2 ¹ / ₄ "	ATWR96/WW		2#
~	Panel Rail - System 3000® panels	24 x ³ / ₈ x 2 ¹ / ₄ "	ATWR24/S3		.5#
	bracketry (S3)	36 x ³ / ₈ x 2 ¹ / ₄ "	ATWR36/S3		1#
	 Accommodates hanging markerboards and hard bins 	48 x ³ / ₈ x 2 ¹ / ₄ "	ATWR48/S3		1#
	 Accommodates KI paper management 	72 x ³ / ₈ x 2 ¹ / ₄ "	ATWR72/S3		1.5#
ATAC	 accessories Includes system furniture bracketry 	96 x ³ / ₈ x 2 ¹ / ₄ "	ATWR96/S3		2#
, in to	 Can be hung off-module; rail must be wider than panel 				
\sim	Panel Rail - SystemsWall® movable	24 x ³ / ₈ x 2 ¹ / ₄ "	ATWR24/SW		.5#
	 wall bracketry (SW) Accommodates hanging markerboards and 	36 x ³ / ₈ x 2 ¹ / ₄ "	ATWR36/SW		1#
	hard bins	48 x ³ / ₈ x 2 ¹ / ₄ "	ATWR48/SW		1#
	 Accommodates KI paper management accessories 	72 x ³ / ₈ x 2 ¹ / ₄ "	ATWR72/SW		1.5#
ATAC	 Includes system furniture bracketry 	96 x ³ / ₈ x 2 ¹ / ₄ "	ATWR96/SW		2#
	 Can be hung off-module; rail must be wider than panel 				
		0431011."	ATWR24/GW		.5#
\sim	Panel Rail - Genius® movable wall bracketry (GW)	$\frac{24 \text{ x}^{3}/_{8} \text{ x} 2^{1}/_{4}"}{36 \text{ x}^{3}/_{8} \text{ x} 2^{1}/_{4}"}$	ATWR24/GW ATWR36/GW		.5# 1#
	 Accommodates hanging markerboards and 	48 x ³ / ₈ x 2 ¹ / ₄	ATWR36/GW		1#
	 hard bins Accommodates KI paper management 	$\frac{40 \text{ x} /_8 \text{ x} 2 /_4}{72 \text{ x} ^3 /_8 \text{ x} 2^1 /_4}$	ATWR40/GW		1.5#
ATAC	accessories Includes system furniture bracketry Can be hung off-module; rail must be	96 x ³ / ₈ x 2 ¹ / ₄	ATWR96/GW		2#
	wider than panel				
				B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required. •The absence of the
 - indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select paint color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

INFORMATION

Additional Paint Colors Other paint colors are available with addi-tional lead time. Contact KI.





Delivered Pricing	
\$ 60	
77	
81	
113	
118	
\$ 60	
77	
81	
113	
118	
\$ 60	
77	
81	
113	
118	
\$ 60	
77	
81	
113	
118	
110	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Markerboards

Cart Screens

80

			MODEL NUMBER		
	MODEL	W x D x H	Basic Model	Paint Color	Approx. Packaged Weight
ATS4	 Markerboard Cart Screen Standard with 2 swivel, 2 locking casters Standard with painted steel dry erase core (both sides) Stores five foam core markerboards of any size up to 31" x 48" Order foam core markerboards separately Aluminum frame Cast aluminum legs Magnetic trim connectors 	35 x 16 x 66"	ATS43566MBC/NMB		54#
ATS4	 Markerboard Cart Screen with Foam Markerboards Standard with 2 swivel, 2 locking casters Standard with painted steel dry erase core (both sides) Includes three 31" x 48" double-sided ver- tical foam core markerboards Includes three erasers and six pens Aluminum frame Cast aluminum legs Magnetic trim connectors 	35 x 16 x 66"	ATS43566MBC/WMB	•	78#

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required. •The absence of the
 - indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

A Select basic model.

B Select paint color.

binder.

INFORMATION

Additional Paint Colors Other paint colors are available with addi-tional lead time. Contact KI.

All Terrain[®] Markerboards



Delivered Pricing
\$ 1005
\$ 1875

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

STORAGE

Locks

Locks are standard on all All Terrain® storage units except for certain binder tower units (see binder tower general information). Locks are a high-security double-bit design. One KI break-away key and one standard key are included with each lock. Units are standard with random keys in a range of 200 different numbers. Note that All Terrain® units with multiple locks are keyed alike as standard. Specific key combinations are available at no additional charge. This information must be included with the order. Locks can be master keyed. Please see the accessories sections of this price book for order information on master keys, extractor (coreremoval) keys, key blanks, cut keys, and core and key sets.

All locks have removable and interchangeable plugs. This feature provides for on-site custom keying. Units can be supplied with the lock plugs installed or shipped separately. To install or remove lock plugs, a unique key is required. This key is the extractor (core-removal) key and can be found in the storage accessories portions of this price book. Contact customer service to order lock accessories. To order plugs for field installation, specify "lock plugs not installed" on order. Order must specify total quantity of specific key numbered locks.

Casters

All Terrain® pedestals, binder towers, and low height storage units are available with large twin-wheel casters with 70mm (2-3/4") diameter wheels. All Terrain® modular tower storage units are available with large twin-wheel casters with 100mm (4") diameter wheels. All of these units may be specified with either inboard casters or outrigger casters. Two casters will have a wheel break (locking). Casters will be black with KI Glacier white wheel hubs.

All Terrain® pedestals, binder towers and low height storage units are available with inboard or outrigger 3-1/2" telescoping adjustable glides. All Terrain® modular tower storage units are available with large inboard or outriggered 4-1/4" adjustable glides. Storage units can also be specified with a pair of inboard casters in back and inboard glides in front. This provides a less mobile option while still allowing units to be tightly positioned against walls or in corners. The two sizes of glides shall be made of a two-piece construction. Both pieces shall be made of durable nylon. The glide shall have a white base with a black body.

Inboard casters or glides shall be mounted to cast aluminum plates.

The optional outriggers shall be cast aluminum. The outriggers are mounted to the bottom of the shell by four 1/4" - 20 machine screws fastened to the weldnuts.

The outriggers on peds hold the caster stems at a 5° angle to the floor. This provides more true tracking of the ped when it is being pulled or pushed.

Inboard mounting plate, outriggers, casters and glides are completely interchangeable to adapt the level of mobility or aesthetic to changing needs. Changing the casters, glides, etc. will not affect the unit's height.

All Terrain® laterals are supplied with, and modular towers can be specified with, plinthstyle bases with four internal leveling glides. The glides can be adjusted from the outside unit using a 7/8" wrench. Standard glides provide 3/4" adjustment.

Finishes

All Terrain® storage units have standard detail and finish options, providing the designer with a wide variety of looks. Some of these options include paint colors, laminate fronts, pull designs and optional top styles. See below for information on paint and laminate choices and conditions. See the general information section for the particular storage type for design choices applicable to that product group.

Standard Paint Finishes

All KI storage products are chemically prepared prior to painting. This process enhances top coat bonding. Standard top coat finishes are primarily electrostatically applied powder and /or medium solids ALKYD baking enamel. Both the dry application powder-coat and wet application enamel are fused and cured in a baking oven to provide a stain- and scratch-resistant surface

All inside and outside shell and drawer front surfaces are painted with the same specified paint color. Interior components and accessories are Black. Mechanical components are plated. Additional colors are standard and may be available where specifications call for painted surfaces.

Special Paint Finishes

All special colors, including other manufacturers standard finishes are available, subject to the following conditions:

1) Two steel color chips (min 3" x 5") are requested for color matching purposes. Paper samples are acceptable, however, a reasonable tolerance must be allowed when comparing the two variations.

2) All nonstandard colors are available at no additional charge (excluding hi-chromatic colors), but may be subject to extended lead times. Order will not be processed until color match is approved. Written confirmation must accompany order.

3) Textured paint finishes are available at a 5% upcharge. All other nonstandard textured colors follow the same procedure for color matching as listed above. 4) Special metallic and mica finishes are

subject to an upcharge. The upcharge will

be based on the particular color requested. All metallic or mica finishes must have a steel color chip sample provided. All metallic and mica finishes require a 3-week turnaround on samples and do require an extended lead time on the actual order. Please be aware that metallic finishes can be inconsistent. The metal fleck can create patterns that are visible on large flat surfaces.

Nonstock Plastic Laminates

Additional laminates are available but may be subject to additional lead time. Other special laminates require an upcharge and additional lead time. Contact KI.

Door Fronts

All Terrain® AV towers, modular towers with cupboard modules, and binder towers configured with doors will have hinged doors. All Terrain® modular tower cupboard doors utilize 94° concealed hinges. The AV tower and binder tower doors utilize 270° "wraparound" hindes.

Steel doors are constructed from outer door bodies and inner door liners. The door body is constructed from 20-gauge formed steel. A 3/4" flange is formed on all edges. The pull edge has an additional flange, formed inward to accept the liner. The liner is formed from 20-gauge steel and is spot-and MIG-welded to the door body. The steel door is specified with one of the four pull options (see below). The steel door is standard with a lock.

Laminate doors are constructed from .03 HPL laminate front and back and on the edges. Core material is particleboard. The laminate door is constructed to a finished thickness of 3/4". The laminate door is specified with one of the three pull options (see below). The laminate door does not accommodate the inset plastic pull. The laminate door is standard with a lock.

Drawer Fronts

All All Terrain® storage drawers (except binder tower file drawers) include an overlapping drawer front (see binder tower specifications). Drawer fronts are screw-mounted to the drawer body.

The steel-front option outer fronts are fabricated to accept the associated plastic or protruding pull options (see below). The front is 20-gauge formed steel with 3/4" flanges on all four sides. Behind the front is welded 18-gauge steel mounting strips at both side ends.

The laminate front option outer fronts are fabricated to accept the associated protruding pull options (see below). Laminate fronts are 3/4" thick with a particleboard core, .03 HPL laminate front and edge banding and phenolic backing sheet.

Drawer and Door Pulls

All All Terrain® storage units are available

with steel fronts with inset molded plastic pulls, steel fronts or laminate fronts with a choice of protruding pulls.

The inset plastic pull is constructed from molded polycarbonate. It is colored KI Glacier white. The inset plastic pull is mounted to steel drawers only. The steel drawer has a relief formed into it to allow room for a hand behind the pull.

The protruding pulls are made from aluminum and attach to steel or laminate fronts by use of two machine screws. The metric pull is available in an aluminum finish. The bow tie pull is available in a nickel or aluminum finish.

Tops

All All Terrain® storage units (except binder towers) are available in a seamless 20-gauge cold-rolled steel painted top. All storage units are available with a 3/4" thick non-steel directly attached top. Some All Terrain® storage units are available with a landing pad top.

Non-Steel Tops

Non-steel directly attached or landing pad tops are 3/4" thick. The laminate tops are constructed from .03 HPL laminate on top and a .03 melamine sheet backer on the bottom. 74P banding is applied to the edges. Core material is particleboard.

Landing Pad Tops

Landing pad tops are non-steel tops that are elevated above a standard steel top. Landing pads are useful for providing additional worksurfaces. The landing pad tops are fixed to the steel tops by four aluminum posts with steel through-bolts. The top surface of a landing pad is flat and smooth with no through-holes or any protrusions.

Installation Information

Complete instructions on the proper installation and use of KI files and storage are provided in each unit shipped.

When applicable, the installation instructions refer to the correct methods of leveling. ganging (lateral files only) and loading.

Counterbalance weights should be installed in all single free-standing lateral files. All Terrain® pedestals, binder towers, low height and modular tower units are shipped with factory-installed counterweights as required

Field Reconfiguration

As needs change, All Terrain® storage units can readily be field-changed; however, this process should be undertaken by a qualified service technician.





PEDESTALS

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General Information

See All Terrain® General Storage Specifications located within this price book for specification information common to all All Terrain® storage products. All Terrain® pedestals are available in sizes and drawer combinations to suit any personal storage requirement. Most All Terrain® mobile pedestals are designed to fit below worksurfaces. Pedestals with landing pads are designed to supplement worksurface space. Pedestals with ourtriggers are specially designed to provide straight tracking when pushed or pulled but still allow unit movement in all directions. Pedestals with retractable handles provide the highest level of ergonomic mobility and allow pushing as well as pulling the unit.

Mobility

All Terrain® pedestals are available in 3 levels of mobility. All pedestals come standard with large 3" twin-wheel swiveling casters. The optional caster outriggers provide straight tracking of the units when pushed or pulled. The optional retractable handle provides the highest level of ergonomic mobility by allowing pushing or pulling of the unit from an ergonomically friendly position.

Height

Pedestal height is determined by the drawer configuration and top style. For units with steel tops, there are three unit heights of: 23-11/16", 26-3/4", and 29-13/16" (will not fit under a 29" high worksurface). An optional direct-mounted top adds 3/4" to these heights. Optional landing pad tops on the two shorter box sizes increase the unit height to 29" (to match worksurface height). An optional landing pad top on the largest box size increases unit height to 34-13/32".

Depth and Width

All pedestals are 15" wide and are available in two standard depths. 17-5/8" and 21-5/8". Optional outriggers add 3-23/32" to the overall width and depth.

Basic Shell

All Terrain® pedestal shell is constructed of components consisting of top, wrapper (sides and back), front and back interior uprights, and bottom reinforcements. The pedestal shell is spot-welded and MIG-welded together.

The top is 20-gauge cold-rolled steel (C.R.S) with 1-1/8" flanges on all four sides. The front face has an additional flange formed inward to provide additional strength. The front 1-1/8" flange has a prepunched hole approximately 2" from the right corner for the lock.

The wrapper is formed 20-gauge C.R.S. The wrapper is formed with 3/4" flanges along the 2 vertical sides. An additional flange is formed inward for additional strength and

accepts the upright interior side panels. The upper edges are offset-formed to accept the 1-1/8" top flange. The bottom edges are formed with a 3/4" flange to accept the uprights and bottom supports.

The bottom reinforcement is formed 20gauge C.R.S. with 3/4" flanges on two sides. Two bottom 20-gauge reinforcements are welded inward along the front and back of the bottom of the pedestal shell. The bottom reinforcements are made with eight 1/4 - 20 threaded weldnuts that accept plate-mount or outrigger-mount casters.

The interior uprights are made from formed 20-gauge C.R.S. They are welded on each side of the pedestal at the front and back. The rear edge has 3/4" flange for strength. The front upright assembly is a spot-welded box-frame design, in which both front upright members are securely welded to the top reinforcement and the bottom reinforcement to provide a strong, square frame. Each corner or joint has a unique bracing design punched from the parent material. This design provides for a double thickness at each corner for maximum strength.

Drawer

Drawers are available in 3" (pencil), 6" (box), 9" (box with hidden extending pencil drawer), 10-1/2" (compact file), and 12" (file) heights.

The drawer back is formed from 22-gauge pre-painted C.R.S. with a 30° form along the top edge and is mechanically clenched to the body. Each file drawer has a Z-shaped component welded to the front liner to function as a support for one end of the hanging folder ers. The other end of the hanging folder is supported by locating the full-height divider in the appropriate slots.

The drawer body is formed from 22-gauge pre-painted steel. The upper edges are formed to provide a smooth edge as well as providing full-length reinforcements. The box and file drawers are designed with four rows of slots to accept adjustable dividers. The drawer body is sized to allow for hanging of legal-sized All Terrain® soft bins by the use of dividers. The file drawer size allows for hanging of letter-sized hanging file folders and All Terrain® hard bins and fitting of All Terrain® letter-sized soft bins. A second set of punched holes allows mounting of the divider for hanging A4-sized hanging file folders.

NOTE: The 10-1/2" compact file drawer does not contain slots for drawer dividers, cannot hang legal files and cannot accept All Terrain® hard bins.

Drawer Suspension

The pencil and box drawers operate on a 3/4" travel, two-section slide assembly constructed from roll-formed precision sections, rolling on hardened steel ball bearings. The file drawers operate on a three-piece suspension assembly that allows for the drawer body to extend clear of the front face of the pedestal. The roll-formed precision sections operate on hardened steel ball bearings. The suspension has a hold-in or retaining device to hold the drawer in a closed position. Slides are a decorative black finish.

Counterbalance

A counterbalance weight is installed in the pedestal to assure stability when the drawers are extended.

Interlock

All 6", 9",10-1/2" and 12" pedestal drawers are equipped with a unique patented interlock safety system, which permits only one drawer to be opened at a time. The system is designed to reduce the risk of a standalone unit tipping over. To minimize possible damage to the interlock system, activating cams restage. If during servicing or installing more than one opening is extended, these openings can be closed without damage to the interlock components.

Binders

Three-ring binder storage in pedestals is best accomplished by utilizing All Terrain® soft bins inside of the pedestal drawers.

Bins

All Terrain® hard bins hang in pedestal drawers or can rest on the shelves and landing pad/top. All Terrain® soft bins rest in pedestal drawers with and without hanger bars or can rest on the shelves and landing pad/top.

Finish

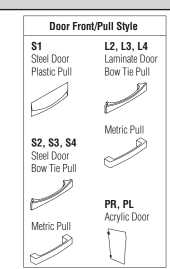
The pedestal shell, drawers, steel doors, outriggers, and landing pad posts are thoroughly cleaned and subjected to a phosphate etching process before painting. A modified polyester backing enamel is applied to all metal surfaces and baked at 300° for 20 minutes to ensure a durable scratch-resistant finish.

Sizes

Height: 23-11/16", 24-7/16", 26-3/4" 27-1/2", 29", 29-13/16", 30-9/16", and 34-25-32"

Width: 15", 18-1/8"

Depth: 17-5/8", 21-5/8", 21-11/32", and 25-11/32"





Drawer Dimensions		20"			24"		
	w	D	Н	w	D	Н	
Hidden Pencil Drawer	12 ¹ /8"	14 ⁵ / ₁₆ "	1 ¹ /2"	12 ¹ /8"	185/8"	11/2"	
3" Drawer	12 ¹ / ₈ "	16 ⁷ / ₃₂ "	2 ¹ /4"	12 ¹ /8"	195/16"	2 ¹ /4"	
6" Drawer	12 ¹ / ₈ "	16 ⁷ / ₃₂ "	5 ⁵ /16"	12 ¹ /8"	195/16"	55/16"	
9" (Comes with Hidden Pencil Drawer Only)	12 ¹ / ₈ "	16 ⁷ / ₃₂ "	6"	12 ¹ /8"	19 ⁵ /16"	6"	
10 ¹ /2" Drawer	12 ¹ / ₈ "	167/32"	9 ²⁹ / ₃₂ "	121/8"	19 ⁵ / ₁₆ "	9 ²⁹ / ₃₂ "	
12" Drawer	12 ¹ / ₈ "	16 ⁷ / ₃₂ "	12 ¹ /8"	12 ¹ /8"	19 ⁵ / ₁₆ "	12 ¹ /8"	

Note: Hard bins will not fit in $10^{1}/_{2}$ " compact file drawers.

File Storage Capacity and Configurations

Letter front-to-back 20" Pedestal

- •1513/16" lineal inch capacity •Holds two large 6¹/₂" soft bins
 Holds three 5" soft bins
- Holds three hard bins



Legal side-to-side •12 lineal inch capacity •Holds two legal-size soft bins



24" Pedestal

- 18⁷/₈" lineal inch capacity Holds two large 6¹/₂" soft bins Holds three 5" soft bins

- •Holds four hard bins



•12 lineal inch capacity plus 35/8" of front-to-back letter-size capacity ·Holds two legal-size soft bins



Box/File

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	15 x 17 ⁵ / ₈ x 23 ¹¹ / ₁₆ "	ATPE1520BF								
	 One 6" box drawer: one 12" file drawer 	15 x 21 ⁵ / ₈ x 23 ¹¹ / ₁₆ "									
	with hanging folder partition										
ATPE											
\sim	Bowed Front Top	15 x 17 ⁵ / ₈ x 24 ⁷ / ₁₆ "	ATPE1520BFT		74P						
3/4" thick bowed	 3/4" thick bowed front top with 74PTN edge 	15 x 21 ⁵ / ₈ x 24 ⁷ / ₁₆ "	ATPE1524BFT		74P						
T	edge • One 6" box drawer; one 12" file drawer										
	with hanging folder partition										
ATPE											
	Landing Pad - Bowed Front	15 x 17⁵/₃ x 29"	ATPE1520BFL		74P				Γ		
	 3/4" thick landing pad with 74PTN edge creates open space of 4-15/32" high 	15 x 21 ⁵ / ₈ x 29"	ATPE1524BFL		74P						
	 One 6" box drawer; one 12" file drawer 										
	with hanging folder partition										
0 0 0											
ATPE											
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed
 - counterbalance weight.

B Select front/pull style.

- = Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

Select base style.

- 4CW = 4 bl/wh casters (2 locking) = 4 bl/wh glides 4GB
 - 4MW = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
90#	\$ 541	\$ 570	\$ 677
95#	553	582	690
100#	\$ 641	\$ 671	\$ 779
105#	657	687	794
 100#	\$ 667	\$ 696	\$ 803
105#	684	713	820

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Pencil/Box/File with Retractable Handle

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
~ 1	Steel Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 23 ¹¹ / ₁₆ "	ATPE1520BFHR			4CW					
	 Outrigger casters only One 3" pencil drawer; one 6" box drawer; 	$18^{1}/_{8} \ge 25^{11}/_{32} \ge 23^{11}/_{16}$ "	ATPE1524BFHR			4CW					
	one 12" file drawer with hanging folder										
	partition										
ATPE											
	Bawad Front Ton	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1520PBFHRT		74P	4CW					
	Bowed Front TopOutrigger casters only	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1524PBFHRT		74P	4CW					
AS.	 3/4" thick bowed front top with 74PTN edge 					-					
	 One 3" pencil drawer; one 6" box drawer; 										
	one 12" file drawer with hanging folder partition										
ATPE											
	Landing Pad - Bowed Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29"	ATPE1520PBFHRL		74P	4CW					
	 Outrigger casters only 3/4" thick landing pad with 74PTN edge 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29"	ATPE1524PBFHRL		74P	4CW					
	creates open space of 1-9/32" high • One 3" pencil drawer; one 6" box drawer;										
	one 12" file drawer with hanging folder										
	partition										
ATPE											
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed counterbalance weight.

B Select front/pull style.

- = Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie
- C Select edge style.
- 74P = 3/4" laminate top w/74P edge band
- Select base style.
 - 4CW = 4 bl/wh casters (2 locking)

- Select unit color.
- Refer to color addendum at ki.com or in
- KI Price List or KI Fabrics & Finishes
- binder. Select surface finish. Refer to color addendum at ki.com or in
 - KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

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Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
95#	\$ 802	\$ 831	\$ 938
100#	822	851	958
110#	\$ 996	\$ 1040	\$ 1158
115#	1024	1069	1187
110#	\$ 1016	\$ 1060	\$ 1179
115#	1043	1088	1206

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Pedestals

Pencil/Box/File with Outriggers

				_							
			MODEL NUMBE	R							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 26 ³ / ₄	ATPE1520PBFR								
	 Outrigger casters or glides One 3" pencil drawer; one 6" box drawer; 	181/8 x 2511/32 x 263/4	ATPE1524PBFR								
	one 12" file drawer with hanging folder										
	partition										
ATPE											
	Bowed Front Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1520PBFRT		74P						
	 Outrigger casters or glides 3/4" thick bowed front top with 74PTN 	$18^{1}/_{8} \times 25^{11}/_{32} \times 27^{1}/_{2}$	ATPE1524PBFRT		74P						
	edge										
	 One 3" pencil drawer; one 6" box drawer; one 12" file drawer with hanging folder 										
	partition										
ATPE											
\sim	Landing Pad - Bowed Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29"	ATPE1520PBFRL		74P						
	 Outrigger casters or glides 3/4" thick landing pad with 74PTN edge 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29"	ATPE1524PBFRL		74P						
	 S/4 trick landing pad with 74 Fix edge creates open space of 1-9/32" high One 3" pencil drawer; one 6" box drawer; 										
	 One 3" pencil drawer; one 6" box drawer; one 12" file drawer with hanging folder 										
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ATPE											
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed

counterbalance weight.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie
- L2 = Laminate/aluminum metric L3 = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
95#	\$ 712	\$ 756	\$ 875
100#	729	773	891
105#	\$ 813	\$ 858	\$ 976
110#	835	879	997
105#	\$ 835	\$ 879	\$ 997
110#	853	898	1016

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Pencil/Box/File

			MODEL NUMB	CD							
			MODEL NOME								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	15" x 17 ⁵ / ₈ x 26 ³ / ₄	ATPE1520PBF								
	 One 3" pencil drawer; one 6" box drawer; one 12" file drawer with hanging folder 	15" x 21 ⁵ / ₈ x 26 ³ / ₄	ATPE1524PBF								
	partition										
000											
ATPE											
	Bowed Front Top	15" x 17 ⁵ / ₈ x 27 ¹ / ₂	ATPE1520PBFT		74P						
	 3/4" thick bowed front top with 74PTN edge 	15" x 21 ⁵ / ₈ x 27 ¹ / ₂	ATPE1524PBFT		74P						
-5	 One 3" pencil drawer: one 6" box drawer: 										
	one 12" file drawer with hanging folder partition										
	partition										
ATPE											
\sim	Landing Pad - Bowed Front • 3/4" thick landing pad with 74PTN edge	15" x 17 ⁵ / ₈ x 29"	ATPE1520PBFL		74P						
	 3/4" thick landing pad with 74PTN edge creates open space of 1-9/32" high 	15" x 21 ⁵ / ₈ x 29"	ATPE1524PBFL		74P						
F	 One 3" pencil drawer: one 6" box drawer: 										
	one 12" file drawer with hanging folder partition										
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ATPE											
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed
- counterbalance weight.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie **L2** = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

Select edge style.

74P = 3/4" laminate top w/74P edge band

Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
95#	\$ 633	\$ 677	\$ 795
100#	651	695	813
105#	\$ 735	\$ 780	\$ 898
110#	755	800	918
105#	\$ 755	\$ 800	\$ 918
110#	776	820	939

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

File/File (Compact) with Retractable Handle

			MODEL NUMBER	R							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 26 ³ / ₄ "	ATPE1520YYHR			4CW					
	 Outrigger casters only Two 10-1/2" file drawers with hanging 	$18^{1}/_{8} \ge 25^{11}/_{32} \ge 26^{3}/_{4}$	ATPE1524YYHR			4CW					
	folder partition (will not accept molded hard bins)										
ATPE											
	Bowed Front Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1520YYHRT		74P	4CW					
	 Outrigger casters only 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1524YYHRT		74P	4CW					
	 3/4" thick bowed front top with 74PTN edge 										
	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded 										
	hard bins)										
ATPE	Les d'un Dad - Dawad Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29"	ATPE1520YYHRL		74P	4CW					
	Landing Pad - Bowed Front Outrigger casters only	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29"	ATPE1524YYHRL		74r 74P	40W					
AS .	 3/4" thick landing pad with 74PTN edge creates open space of 1-9/32" high 	1078 x 20 732 x 20	All LIVE IT IT IT		7.11	1011					
	 Two 10-1/2" file drawers with hanging 										
	folder partition (will not accept molded hard bins)										
ATPE											
AIPE											
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed counterbalance weight.

B Select front/pull style.

- = Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie
- C Select edge style.
- 74P = 3/4" laminate top w/74P edge band

Select base style.

4CW = 4 bl/wh casters (2 locking) B Select unit color.

Select surface finish.

G Select edge color.

binder.

Refer to color addendum at ki.com or in

on edge style selections.

on edge style selections.

• Select front surface finish.

binder.

- KI Price List or KI Fabrics & Finishes

Refer to color addendum at ki.com or in

binder. Surface finish offerings are based

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes

binder. Edge color offerings are based

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes

KI Price List or KI Fabrics & Finishes

FINISH INFORMATION

- Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:
- Formica LF/supplier's color pattern code Nevamar LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code
- KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



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Packaged	Steel Front	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
100#	\$ 841	\$ 870	\$ 1000
105#	861	890	1020
110#	\$ 942	\$ 972	\$ 1101
115#	965	995	1125
110#	\$ 962	\$ 992	\$ 1121
115#	986	1015	1145

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Pedestals

File/File (Compact) with Outriggers

			MODEL NUMBE	ER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 26 ³ / ₄	ATPE1520YYR								
	 Outrigger casters or glides Two 10-1/2" file drawers with hanging 	$18^{1}/_{8} \times 25^{11}/_{32} \times 26^{3}/_{4}$	ATPE1524YYR								
	folder partition (will not accept molded hard bins)										
	וומ וומ)										
ATPE											
<u> </u>	Bowed Front Top	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 27 ¹ / ₂	ATPE1520YYRT		74P						
	 Outrigger casters or glides 3/4" thick bowed front top with 74PTN 	$18^{1}/_{8} \ge 25^{11}/_{32} \ge 27^{1}/_{2}$	ATPE1524YYRT		74P						
-	edae										
	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded 									!	
ATPE	hard bins)										
	Landing Pad - Bowed Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29"	ATPE1520YYRL		74P						
	 Outrigger casters or glides 3/4" thick landing pad with 74PTN edge 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29"	ATPE1524YYRL		74P						
	 5/4 tillick landing pad with 74FTN edge creates open space of 1-9/32" high Two 10-1/2" file drawers with hanging 										
	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded 									<u> </u>	
	hard bins)										
ATPE											
									1	I	
			A	B	Ó	Ó	ė	Ġ	Ġ	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed

counterbalance weight.

B Select front/pull style. **S1** = Steel/inset

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie
- L2 = Laminate/aluminum metric L3 = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie
- C Select edge style.
- **74P** = 3/4" laminate top w/74P edge band

D Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



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Packaged	Steel Front	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
95#	\$ 657	\$ 687	\$ 817
100#	672	701	831
105#	\$ 760	\$ 788	\$ 918
110#	776	805	935
	\$ 779	\$ 808	\$ 938
110#	797	826	956

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Pedestals

File/File (Compact)

			MODEL NUME	DED							
MC	DDEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
Stee		15" x 17 ⁵ / ₈ x 26 ³ / ₄	ATPE1520YY								
• Tv	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded 	15" x 21 ⁵ / ₈ x 26 ³ / ₄	ATPE1524YY								
	ard bins)										
0 0											
ATPE											
Bow		15" x 17 ⁵ / ₈ x 27 ¹ / ₂	ATPE1520YYT		74P						
• 3/ er	/4" thick bowed front top with 74PTN dge	15" x 21 ⁵ / ₈ x 27 ¹ / ₂	ATPE1524YYT		74P						
• Tv	wo 10-1/2" file drawers with hanging										
	folder partition (will not accept molded hard bins)										
ATPE		-									
	ang i aa bowou i iont	15" x 17 ⁵ / ₈ x 29"	ATPE1520YYL		74P						
Cr	reates open space of 1-9/32" high	15" x 21⁵/ ₈ x 29"	ATPE1524YYL		74P						
• Tv	wo 10-1/2" file drawers with hanging older partition (will not accept molded										
ha	ard bins)										
ATPE											
				B					Å	•	
			W	U	U	U	J	U	v	W	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed
 - counterbalance weight.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- S4 = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
95#	\$ 579	\$ 609	\$ 739
100#	594	624	753
105#	\$ 680	\$ 709	\$ 839
110#	697	726	857
105#	\$ 701	\$ 730	\$ 860
110#	717	747	877

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

File/File with Retractable Handle

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	$18^{1}/_{8} \ge 21^{11}/_{32} \ge 29^{13}/_{16}$	ATPE1520FFHR			4CW					
	 Outrigger casters only Two 12" file drawers with hanging folder 	$18^{1}/_{8} \ge 25^{11}/_{32} \ge 29^{13}/_{16}$	ATPE1524FFHR			4CW					
	partition										
ATPE											
	 Bowed Front Top Outrigger casters only 	$18^{1}/_{8} \times 21^{11}/_{32} \times 30^{9}/_{16}$	ATPE1520FFHRT		74P	4CW					
	 3/4" thick bowed front top with 74PTN 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 30 ⁹ / ₁₆	ATPE1524FFHRT		74P	4CW					
	edge Two 12" file drawers with hanging folder										
	partition										
0											
ATPE											
	Landing Pad - Bowed Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂	ATPE1520FFHRL		74P	4CW					
	 Outrigger casters only 3/4" thick landing pad with 74PTN edge 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂	ATPE1524FFHRL		74P	4CW					
10 Mar	 3/4 trick landing pad with 74PTN edge creates open space of 3-7/8" high Two 12" file drawers with hanging folder 										
10	 Two 12" file drawers with hanging folder partition 										
	partition										
ATPE											
			A	B	Ċ	D		₿	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed counterbalance weight.

B Select front/pull style.

- = Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie
- = Laminate/aluminum metric L2 = Laminate/aluminum bow tie
- L3 L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

Select base style.

4CW = 4 bl/wh casters (2 locking) • Select unit color.

binder.

- Refer to color addendum at ki.com or in
- KI Price List or KI Fabrics & Finishes
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
105#	\$ 827	\$ 857	\$ 1006
110#	848	877	1028
115#	\$ 928	\$ 958	\$ 1108
120#	954	982	1133
115#	\$ 951	\$ 980	\$ 1131
120#	976	1005	1155

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

File/File with Outriggers

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top • Outrigger casters or glides • Two 12" file drawers with hanging folder	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29 ¹³ / ₁₆ 18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29 ¹³ / ₁₆									
	partition										
ATPE											
	Bowed Front Top Outrigger casters or glides 3/4" thick bowed front top with 74PTN 	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 30 ⁹ / ₁₆ 18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 30 ⁹ / ₁₆	ATPE1520FFRT ATPE1524FFRT		74P 74P						
	edge • Two 12" file drawers with hanging folder partition										
ATPE											
	 Landing Pad - Bowed Front Outrigger casters or glides 3/4" thick landing pad with 74PTN edge creates open space of 3-7/8" high Two 12" file drawers with hanging folder 	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂ 18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂			74P 74P						
	 Two 12" file drawers with hanging folder partition 										
ATPE											
				B	6			•	6	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is
 - •The absence of the choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed
- counterbalance weight.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie **L2** = Laminate/aluminum metric
- **L3** = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

Select edge style.

74P = 3/4" laminate top w/74P edge band

Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Approx. Packaged Weight		el Front stic Pull	Stee	el Front	Lan	L3 & L4 ninate Front v Tie or Metric Pull
100#	\$	644	\$	673	\$	823
105#		658		688		838
	+	710				
110#	\$	746	\$		\$	925
115#		763		792		942
110#	\$	768	\$	798	\$	947
115#		786		816		965

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

File/File

			MODEL NUMBER										
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish			
	Steel Top	15" x 17 ⁵ / ₈ x 29 ¹³ / ₁₆	ATPE1520FF										
	 Two 12" file drawers with hanging folder partition 	15" x 21 ⁵ / ₈ x 29 ¹³ / ₁₆	ATPE1524FF										
	partition												
D D													
PE													
					740								
	 Bowed Front Top 3/4" thick bowed front top with 74PTN 	15" x 17 ⁵ / ₈ x 30 ⁹ / ₁₆ 15" x 21 ⁵ / ₈ x 30 ⁹ / ₁₆	ATPE1520FFT ATPE1524FFT		74P 74P								
	edge	IJ X Z I /8 X JU /16	AIFEIJZ4FFI		/4F								
e	 Two 12" file drawers with hanging folder partition 												
ьЕ Ф													
L													
	Landing Pad - Bowed Front	15" x 17 ⁵ / ₈ x 34 ²⁵ / ₃₂	ATPE1520FFL		74P								
	 Landing Pad - Bowed Front 3/4" thick landing pad with 74PTN edge creates open space of 3-7/8" high 	15" x 21 ⁵ / ₈ x 34 ²⁵ / ₃₂	ATPE1524FFL		74P								
	 Two 12" file drawers with hanging folder 												
-	partition												
										_			
60													
PE											l		
				B			₿	6	G	•			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed
- counterbalance weight.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie **L2** = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie
- L4 = Lammale/mcker bow

Select edge style.

- **74P** = 3/4" laminate top w/74P edge band
- Select base style.

4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides

4MW = 2 casters bl/wh, 2 glides

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Approx. Packaged Weight	S1 Steel F Plastic	ront	Stee	I Front	Lan	L3 & L4 ninate Front v Tie or Metric Pull
100#	\$ 56	65	\$	595	\$	745
105#	57	78		608		757
110#	\$ 66		\$		\$	846
115#	68	35		714		864
110#	\$ 68				\$	868
115#	70)7		736		886

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Box/Box/File with Retractable Handle

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	$18^{1}/_{8} \ge 21^{11}/_{32} \ge 29^{13}/_{16}$	ATPE1520BBFHR			4CW					
	 Outrigger casters only Two 6" box drawers; one 12" file drawer 	$18^{1}/_{8} \times 25^{11}/_{32} \times 29^{13}/_{16}$	ATPE1524BBFHR			4CW					
10	with hanging folder partition										
ATPE											
					7.45	40114					
	Bowed Front TopOutrigger casters only	$18^{1}/_{8} \times 21^{11}/_{32} \times 30^{9}/_{16}$	ATPE1520BBFHRT ATPE1524BBFHRT		74P	4CW 4CW					
	 3/4" thick bowed front top with 74PTN 	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 30 ⁹ / ₁₆	AIPEI32400FRI		/4P	4670					
	edge • Two 6" box drawers; one 12" file drawer										
	with hanging folder partition										
ATPE											
<u> </u>	Landing Pad - Bowed Front	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂	ATPE1520BBFHRL		74P	4CW					
	 Outrigger casters only 3/4" thick landing pad with 74PTN edge 	$18^{1}/_{8} \ge 25^{11}/_{32} \ge 34^{25}/_{32}$	ATPE1524BBFHRL		74P	4CW					
A.	creates open space of 3-7/8" high										
	 Two 6" box drawers; one 12" file drawer with hanging folder partition 										
	na nanging totol paraton										
ATPE											
]
				B			•		G	•	
				U	U	U	U	U	v	W	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed

counterbalance weight.

B Select front/pull style.

- = Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie
- C Select edge style.
- 74P = 3/4" laminate top w/74P edge band

Select base style.

4CW = 4 bl/wh casters (2 locking) • Select unit color.

binder.

- Refer to color addendum at ki.com or in
- KI Price List or KI Fabrics & Finishes
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

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Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
105#	\$ 887	\$ 932	\$ 1070
110#	914	957	1096
115#	\$ 989	\$ 1032	\$ 1171
120#	1018	1061	1201
115#	\$ 1011	\$ 1055	\$ 1193
120#	1041	1086	1224

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Pedestals

Box/Box/File with Outriggers

		MODEL NUMBE	К							
MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
Steel Top	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 29 ¹³ / ₁₆	ATPE1520BBFR								
Outrigger casters or glides Two 6" box drawers; one 12" file draw	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 29 ¹³ / ₁₆	ATPE1524BBFR								
• Two 6 box drawers, one 12 the draw with hanging folder partition	101									
ATPE										
Bowed Front Top	$18^{1}/_{8} \ge 21^{11}/_{32} \ge 30^{9}/_{16}$	ATPE1520BBFRT		74P						
Outrigger casters or glides 3/4" thick bowed front top with 74PTI	18 ¹ / ₈ x 25 ¹¹ / ₃₂ x 30 ⁹ / ₁₆	ATPE1524BBFRT		74P						
edge • Two 6" box drawers; one 12" file draw	lor									
with hanging folder partition	101									
ATPE										
	18 ¹ / ₈ x 21 ¹¹ / ₃₂ x 34 ²⁵ / ₃₂	ATPE1520BBFRL		74P						
Landing Pad - Bowed Front Outrigger casters or glides				74P						
Outrigger casters or glides 3/4" thick landing pad with 74PTN ed crottee oppo oppoor 6.2 7/9" bigh	ge									
creates open space of 3-7/8" high • Two 6" box drawers; one 12" file draw	/er									
with hanging folder partition										
ATPE										
								· I	·	
		A	B	Ċ	Ó	Ô	Ø	G	0	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed counterbalance weight.

B Select front/pull style.

- Select front/pull style.

 S1
 = Steel/inset plastic pull

 S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie
- **S4** = Steel/nickel bow tie **L2** = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

- 4CW= 4 bl/wh casters (2 locking)4GB= 4 bl/wh glides
 - **4MW** = 2 casters bl/wh, 2 glides

bl/wh

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



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Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
100#	\$ 704	\$ 747	\$ 886
105#	723	767	905
110#	\$ 805	\$ 849	\$ 989
115#	827	870	1010
110#	\$ 828	\$ 872	\$ 1011
115#	850	895	1034

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Box/Box/File

			MODEL NUMB	ER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	15" x 17 ⁵ / ₈ x 29 ¹³ / ₁₆	ATPE1520BBF								
	 Two 6" box drawers; one 12" file drawer with hanging folder partition 	15" x 21 ⁵ / ₈ x 29 ¹³ / ₁₆	ATPE1524BBF								
	war hanging forder paratient										
0 0											
ATPE											
	Dowed Event Ten	15" x 17⁵/₅ x 30⁰/₁₀	ATPE1520BBFT		74P						
	 Bowed Front Top 3/4" thick bowed front top with 74PTN edge Two 6" box drawers; one 12" file drawer with hanging folder partition 	15" x 21 ⁵ / ₈ x 30 ⁹ / ₁₆	ATPE1524BBFT		74P						
		10 / 21/8/ 00/10									
-25											
ATPE											
	Landing Pad - Bowed Front	15" x 17 ⁵ / ₈ x 34 ²⁵ / ₃₂	ATPE1520BBFL		74P						
	 3/4" thick landing pad with 74PTN edge creates open space of 3-7/8" high 	15" x 21 ⁵ / ₈ x 34 ²⁵ / ₃₂	ATPE1524BBFL		74P						
	 Two 6" box drawers; one 12" file drawer with hanging folder partition 										
-5											
ATPE											
			L	I	I			I	I		1
			A	B	Ċ	Ó	Ð	6	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Above models include factory-installed counterbalance weight.

B Select front/pull style.

= Steel/inset plastic pull **S1 S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie

- **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4
- = Laminate/nickel bow tie
- C Select edge style.
- 74P = 3/4" laminate top w/74P edge band

Select base style.

- 4CW = 4 bl/wh casters (2 locking) = 4 bl/wh glides 4GB
 - 4MW = 2 casters bl/wh, 2 glides

bl/wh

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



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Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull	
100#	\$ 626	\$ 670	\$ 808	
105#	645	689	827	
110#	\$ 726	\$ 770	\$ 909	
115#	749	793	932	
110#	\$ 750	\$ 794	\$ 933	
115#	771	816	955	

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recom-mended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Pedestals

Accessories

			MODEL N	UMBEF	ł	
	MODEL	W x D x H	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	 Cushioned Seat - Mobile Pedestal For use on 15" wide pedestals only For use on steel tops only 17" deep used with 17-5/8" deep mobile pedestal 20" deep, used with 21-5/8" deep mobile pedestal Adds 2-1/4" to pedestal height Not for use with Landing Pad 	15 x 17 x 3"				5#
		15 x 20 x 3"	PDCU/20			6#
PDCU						
			A	B	6	1

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select trim color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- C Select fabric color.
 - Refer to Vertical Fabric Pricing Addendum Refer to Vertical Fabric Pricing Addendum



Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 123	\$ 140	\$ 149	\$ 162	\$ 172	\$ 192	\$ 198	
131	148	157	170	180	200	206	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Accessories

		MODEL NUMBER	ł	
	MODEL H	Basic Model	Unit Color	Approx. Packaged Weight
HRDPT	3" Casters - Locking • One caster with twin 2-15/16" diameter wheels	" 2.KP80412		1#
HRDPT	3" Casters - Non-Locking 3³/₂ • One caster with twin 2-15/16" diameter wheels	" 2.KP80413		1#
HRDPT	Glides 3³/₂ • Same height as casters • • Provides 1/2" height adjustment •	2.KP103000BLWH		1#
ATAC	Caster Mount Kit - Inset • Inset caster mount kit • Casters not included	ATAC/4I		1.5#
ATAC	Caster Mount Kit - Outrigger • Outrigger caster mount kit • Casters not included • For use on pedestals only • Casters are angled 5°	ATAC/P4R		2#
			₿	

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required. •The absence of the
 - indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Delivered Pricing
\$ 23
\$ 21
\$ 22
\$ 39
\$ 91

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Accessories

			MODEL NUMBI	R	
	MODEL	Features	Basic Model	Unit Color	Approx. Packaged Weight
	Box Drawer Partition		ATAC/D6		.5#
	• 6" partition for 6" box drawers				
ATAC					
	Hanging Folder PartitionHanging folder partition for 12" file drawers		ATAC/D12		1#
ATAC					
AIAU					
	Pencil Tray		ATAC/PENTRAY		.5#
	 Pencil tray for 3", 6", or hidden 3" pencil 				
ATAC	drawers				
Α	Touch-Up Paint - Steel		ATAC/97003		1.5#
\sim	 One-ounce brush applicator for painted steel 				
ATAC					
	Daubla Dit Kous	Master Key	2.KP20550		.2#
	Double Bit Keys	Extractor Key	2.KP20551		.2#
		Key Blank	2.KP20552		.2#
		Cut Key	2.KP20557		.2#
		Cut Folding Key	2.KP80437		1#
			A	B	

HOW TO ORDER

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain[®] Pedestals

De	elivered Pricing
\$	5
\$	8
\$	8
Ŷ	
\$	28
\$	9
	9
	3 4
	6
	v

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Pedestals Retrofit Kits

			MODEL NUMB	ER						
	Features	W x D x H	Basic Model	Edge Style	Unit Color	Surface Finish	Edge Color	Approx. Packaged Weight		
		1º/ ₃₂ "	ATAC/LPPK2					.5#		
H H		3 ⁷ / ₈ "	ATAC/LPPK4					.5#		
T T		4 ¹⁵ / ₃₂ "	ATAC/LPPK5					.5#		
ATAC										
Landing Pad Post Kit for Pedestals										
 with Non-steel Tops ATAC/LPPK2 model number intended 										
for 26-1/4" high pedestals with non-										
 steel tops ATAC/LPPK4 model number intended 										
for 29-13/16" high pedestals with										
 non-steel tops ATAC/LPPK5 model number intended 										
for 23-11/16" high pedestals with										
non-steel tops										
	For pedestals 17-5/8" D and 26-1/4" H	15 x 18 ³ / ₈ x 2 ¹ / ₃₂ "	ATAC/1518LP3	74P				7#		
	For pedestals 17-5/8" D and 29-13/16" H		ATAC/1518LP4	74P				7#		
	For pedestals 17-5/8" D and 23-11/16" H	15 x 18 ³ / ₈ x 5 ⁷ / ₃₂ "	ATAC/1518LP5	74P				7#		
ATAC		15 x 22 ³ / ₈ x 2 ¹ / ₃₂ "	ATAC/1522LP3	74P				8#		
Landing Pad Retrofit Kit for Pedestals with Steel Tops	For pedestals 21-5/8" D and 29-13/16" H	15 x 22³/ ₈ x 4⁵/ ₈ "	ATAC/1522LP4	74P				8#		
· .	For pedestals 21-5/8" D and 23-11/16" H	15 x 22 ³ / ₈ x 5 ⁷ / ₃₂ "	ATAC/1522LP5	74P				8#		
	For pedestals 17-5/8" D	15 x 18³/ ₈ x ³/ ₄ "	ATAC/1518T	74P				7#		
	For pedestals 21-5/8" D	15 x 22³/ ₈ x ³/ ₄ "	ATAC/1522T	74P				8#		
ATAC										
Attached Top Retrofit Kit for										
Pedestals with Steel Tops										
				₿	Ċ	D				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

74P = 3/4" laminate top w/74P edge band

- C Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **D** Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections. If edge is 74PTN, select top laminate color. See addendum for laminate colors.

Select edge color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

All Terrain[®] Pedestals Retrofit Kits



Del	ivered Pr	red Pricing	
\$	38	38	
	38	38	
	38	38	

\$ 97	
97	
97	
111	
111	
111	
\$ 103	
111	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

General Information

Binder Towers

General Information

See All Terrain® General Storage Specifications located within this price book for specification information common to all All Terrain® storage products. All Terrain® binder towers are available in heights and drawer combinations to suit personal or shared storage requirements. Binder towers specified without drawers are optimized for book, binder or bin storage. These units include two adjustable shelves. Units may be specified with a single file drawer that can be used for letter files, legal files or bins, or for A4 files. Units with a file drawer include one fixed and one adjustable shelf and may also be specified with pullout pencil drawer.

All Terrain® binder towers may be specified with or without a door, on casters or glides with or without outriggers. The binder tower always includes a laminate either directly attached or as a raised landing pad. These tops can be specified as bowed front rectangular or as shaped.

Height

All Terrain® binder towers are available in 39-3/4" or 44-11/32" heights. Both heights provide a standing-height worksurface that invites collaboration. Specifying a landing pad, outriggers, casters or glides do not affect the unit height.

Depth and Width

All All Terrain® binder towers shells are 18" wide and 17" deep. A shaped top or outriggers add to the overall unit width and depth. Optional outriggers add 3-23/32" to the overall width and depth. Shaped tops add 2-1/2" to the depth and 4" to the width.

Binder Tower Shell

All Terrain® binder tower shells are constructed of components consisting of top, top reinforcements, bottom, wrapper (sides and back), upright interior side panels, and bottom reinforcements. The binder tower shell is spot-welded and MIG-welded together.

The top is 18-gauge cold-rolled steel (C.R.S.) with 3/4" flanges on all four sides. The front face has an additional flange formed inward to provide additional strength. Two top 20-gauge reinforcements are welded inward along each side of the top. The reinforcements are punched to allow mounting of the pencil drawer.

The wrapper is formed 20-gauge C.R.S. The wrapper is formed with 3/4" flanges along the two vertical sides. An additional flange is formed inward for additional strength and accepts the upright interior side panels. The upper edges are offset-formed to accept the 3/4" top flange. The bottom edges are formed with a 3/4" flange to accept the binder tower bottom.

The bottom is formed 20-gauge C.R.S. with 3/4" flanges on all four sides. The front face has an additional flange formed inward to provide additional strength. Two bottom 20-gauge reinforcements are welded inward along each side of the bottom. The bottom reinforcements are made with eight 1/4" - 20 threaded weldnuts that accept plate-mount or outrigger-mount casters.

The upright interior side panels are made from formed 20-gauge C.R.S. They fill up the interior left and right side of the binder tower. The front and the upright is formed to fit inside the channel form of the wrapper. The rear edge has a 3/4" flange for strength. The uprights are MIG-welded internally at each end, top and bottom. The welding provides a rugged shell design. The uprights are punched with 1" slots on a 1-inch increment pattern to hang the shelf supports. The uprights are also punched to mount the drawer suspensions.

Acrylic Doors

In addition to no door, steel door and laminate door options (see general storage specifications), All Terrain® binder towers are available with an acrylic door. The acrylic door is constructed from 1/4" thick frosted clear polycarbonate. The edges are finished with a rounded edge. The door's pull is machined into the door. Acrylic doors are reversible to change between right and left swinging. Acrylic doors do not include locks.

Drawer

Drawer fronts are fabricated from 20-gauge steel, are hemmed at the top, and have a 3/4" flange at the bottom for welding to the drawer body. The front is punched to receive a 1-1/2" diameter rubber grommet pull.

The drawer back is formed from 20-gauge C.R.S. with and is hemmed along the top edge. The back is spot-welded to the drawer body.

The drawer body is formed from 20-gauge steel and is hemmed along the top edges. It is spot-welded to the drawer back and drawer front. The drawer body is sized to allow for hanging of legal-size hanging file folders and fitting of legal-size All Terrain® soft bins. Also, binder tower drawers do not lock. The sides of the drawer are punched to allow the mounting of hanging bars. The hanger bars allow for hanging of letter-sized hanging file folders and All Terrain® hard bins and fitting of All Terrain® letter-sized soft bins. A second set of punched holes allows mounting of the divider for hanging A4-sized hanging file folders.

The optional pencil drawer is a plastic drawer with multiple compartments for small items such as pens, paperclips, etc. and letter or A4-size paper.

Counterbalance

To ensure stability when the drawer is open, a counterbalance weight is factory-installed in binder towers specified with file drawer.

Drawer Suspension

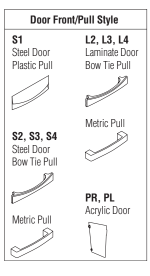
The three-piece suspension assembly allows for the drawer body to extend. The rollformed precision sections operate on hardened steel ball bearings. The suspension has a hold-in or retaining device to hold the drawer in a closed position.

Binder Tower Shelf and Support

Binder tower shelves are formed from 20gauge C.R.S. with 3/4" flanges front and back. The front and back faces have an additional flange formed inward 3/4" and another small flange formed upwards to provide additional strength. The shelf support is formed from 20-gauge steel and supports the shelf along the full length of the left and right sides of the shelf. The shelves move up and down the interior of the binder tower in 1" increments.

Bin Hanging Slot

A 12-1/4" wide slot is punched on both sides of the binder tower shell. This slot provides a hanging edge for All Terrain® hard bins or tool rail accessories. The bottom of the slot is 7-5/8" below the top of the unit when a landing pad is specified and 4-3/4" below for units without landing pads. The slot is finished with a KI Translucent RPVC extrusion to allow for the hanging of All Terrain® hard bins. The slot on a 44" binder tower without a landing pad will allow a hard bin to hang above a 29" high worksurface.





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Binder Tower Drawer W D Н 15¹/4" **11**³/₄" Inside Drawer Dimensions **13**¹/₂" **Binder Tower Drawer** Suspended Filing Configurations side-to-side Letter • 15¹/₈" side-to-side letter-sized file or bin capacity • Holds two large 61/2" soft bins or three hard bins or three 5" soft bins Files, 5" hard or soft Files, $6^{1/2}$ " soft letter-sized bins letter-sized bins • 141/2" front-to-back front-to-back Legal legal-sized file or bin capacity

> soft bins Files, 5" soft legal-sized bins

Holds two legal-sized

Pencil/Shelf/File with Outriggers

			MODEL NUME	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Landing Pad - Bowed Front Outrigger casters or glides 	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 39 ³ / ₄ " 21 ¹ / ₈ x 19 ¹³ / ₁₆ x 44 ¹¹ / ₃₂ "	ATBT39PFRLC ATBT44PFRLC		74P 74P						
	 3/4" fanding pad, bowed front creates space of 3-7/8" Two accessory slots 12" file drawer, legal front-to-back Pencil drawer under top of cabinet One fixed and one adjustable shelf 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches for book, binder or bin storage 										
ATBT											
	Landing Pad - Shaped	22 x 19 ⁵ / ₈ x 39 ³ / ₄ "	ATBT39PFRLS		74P						
	 Outrigger casters or glides 3/4" landing pad, shaped top creates space 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44PFRLS		74P						
	of 3-7/8" • Two accessory slots										
	 12" file drawer, legal front-to-back 										
0	 Pencil drawer under top of cabinet One fixed and one adjustable shelf 										
0	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
ATBT	for book, binder or bin storage										
			A	B	C	Ó	•	•	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(left)

L3R

Above models include factory-installed counterbalance weight.

B Select door front/pull style (hand)

Ν = None S1R = Steel/inset plastic pull (right) = Steel/inset plastic pull (left) S1L S2R = Steel/aluminum metric (right) = Steel/aluminum metric (left) S2L S3R = Steel/aluminum bow tie (right) S3L = Steel/aluminum bow tie (left) S4R = Steel/nickel bow tie (right) = Steel/nickel bow tie (left) S4L PR = Frosted acrylic (right) = Frosted acrylic (left) PL L2R = Laminate/aluminum metric (right) L2L = Laminate/aluminum metric

= Laminate/aluminum bow tie

(right)	
74PL	= Laminate/aluminum bow tie
(left)	
L4R	= Laminate/nickel bow tie
(right)	
L4L	= Laminate/nickel bow tie (left)

Select edge style. **74P** = With 74P edge, laminate surface

Select base style.
 4CW = 4 bl/wh casters (2 locking)
 4GB = 4 bl/wh glides
 4MW = 2 casters bl/wh, 2 glides
 bl/wh

Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Approx. Packaged Weight	"N" No Door	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	PR & PL Acrylic Door	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
115#	\$ 938	\$ 1056	\$ 1071	\$ 1242	\$ 1242
120#	950	1070	1085	1280	1289
118#	\$ 952	\$ 1070	\$ 1083	\$ 1255	\$ 1255
123#	961	1083	1097	1292	1302

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Pencil/Shelf/File

			MODEL NUN	IBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	1
	Landing Pad - Bowed Front	18 x 18 ¹ / ₂ x 39 ³ / ₄ "	ATBT39PFLC								
	 3/4" landing pad, bowed front creates space of 3-7/8" 	18 x 18 ¹ / ₂ x 44 ¹¹ / ₃₂ "	ATBT44PFLC								
	 Two accessory slots 12" file drawer legal front-to-back 										
	 Pencil drawer under top of cabinet One fixed and one adjustable shelf 										
°	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
	for book, binder or bin storage										
ATBT		22 x 19⁵/₅ x 39³/₄"	ATBT39PFLS								
	 Landing Pad - Shaped 3/4" landing pad,shaped top creates space 	$22 \times 19^{5}/_{8} \times 39^{5}/_{4}$ $22 \times 19^{5}/_{8} \times 44^{11}/_{32}$	ATBT39PFLS								
	of 3-7/8" • Two accessory slots	EE X 1078 X 11732									
	 12" file drawer, legal front-to-back Pencil drawer under top of cabinet 										
0	 One fixed and one adjustable shelf 44" unit provides two rows and 39" unit 										
00	provides one row of 16-3/8 lineal inches										
ATBT	for book, binder or bin storage										
		18 x 18³/₄ x 39³/₄"	ATBT39PFC								
	 3/4" bowed front top, 1-3/4" overhang on front only 	18 x 18 ³ / ₄ x 44 ¹¹ / ₃₂ "	ATBT44PFC								
	 Two accessory slots 12" file drawer, legal front-to-back 										
	 Pencil drawer under top of cabinet One fixed and one adjustable shelf 										
	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
ATBT	for book, binder or bin storage										
	Observed Terr	22 x 19⁵/₅ x 39³/₄"	ATBT39PFS								
	 Shaped Top 3/4" shaped top, 1-5/16" overhang front 	$22 \times 19/_8 \times 39/_4$ $22 \times 19^5/_8 \times 44^{11}/_{32}$	ATBT39FF3								
	and back, 2" overhang left and right • Two accessory slots										
	 12" file drawer, legal front-to-back Pencil drawer under top of cabinet 										
°	 One fixed and one adjustable shelf 44" unit provides two rows and 39" unit 										
	provides one row of 16-3/8 lineal inches for book, binder or bin storage										
ATBT	ion book, binder er bin storage										
			A	B	6			•	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Above models include factory-installed counterbalance weight.
- B Select door front/pull style (hand).

 - S3L= Steel/aluminum bow tie (left)S4R= Steel/nickel bow tie (right)S4L= Steel/nickel bow tie (left)
 - PR = Frosted acrylic (right)
 - PL = Frosted acrylic (left)
 - L2R = Laminate/aluminum metric
 - (right) L2L = Laminate/aluminum metric
 - (left) L3R = Laminate/aluminum bow tie

- (right)

 74PL
 = Laminate/aluminum bow tie

 (left)

 L4R
 = Laminate/nickel bow tie

 (right)

 L4L
 = Laminate/nickel bow tie (left)
- C Select edge style.
- Select base style.
 4CW = 4 bl/wh casters (2 locking)
 4GB = 4 bl/wh glides
 4MW = 2 casters bl/wh, 2 glides
 bl/wh
- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

- binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Pencil/Shelf/File

Approx. Packaged Weight	"N" No Door	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	PR & PL Acrylic Door	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull	
114#	\$ 862	\$ 981	\$ 995	\$ 1166	\$ 1166	
119#	872	994	1008	1204	1213	
117#	\$ 875	\$ 994	\$ 1008	\$ 1178	\$ 1179	
122#	886	1006	1021	1216	1227	
121#	\$ 857	\$ 977	\$ 991	\$ 1187	\$ 1188	
126#	866	992	1006	1214	1236	
 124#	\$ 869	\$ 990	\$ 1004	\$ 1201	\$ 1201	
129#	880	1005	1019	1227	1249	

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Shelf/File with Outriggers

			MODEL NUM	IBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Landing Pad - Bowed Front	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 39 ³ / ₄ "	ATBT39FRLC		74P						
	 Outrigger casters or glides 3/4" landing pad, bowed front creates 	$21^{1}/_{8} \times 19^{13}/_{16} \times 44^{11}/_{32}$ "	ATBT44FRLC		74P						
	space of 3-7/8" • Two accessory slots										
	 12" file drawer, legal front-to-back One fixed and one adjustable shelf 										
c i	 44" unit provides two rows and 39" unit 										
ATBT	provides one row of 16-3/8 lineal inches for book, binder or bin storage										
	 Landing Pad - Shaped Outrigger casters or glides 	22 x 19 ⁵ / ₈ x 39 ³ / ₄ "	ATBT39FRLS ATBT44FRLS		74P						
	 3/4" landing pad, shaped top creates space of 3-7/8" 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	AIB144FRLS		74P						
T	 Two accessory slots 										
0	 12" file drawer, legal front-to-back One fixed and one adjustable shelf 										
0	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
ATBT	for book, binder or bin storage										
	Bowed Front Top 2:	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 39 ³ / ₄ "	ATBT39FRC								
	 Outrigger casters or glides 3/4" bowed front top, 1-3/4" overhang on 	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 44 ¹¹ / ₃₂ "	ATBT44FRC								
	front only										
	 Two accessory slots 12" file drawer, legal front-to-back 										
¢.	 One fixed and one adjustable shelf 44" unit provides two rows and 39" unit 										
ATBT	provides one row of 16-3/8 lineal inches for book, binder or bin storage										
	Shaped Top	22 x 19 ⁵ / ₈ x 39 ³ / ₄ "	ATBT39FRS								
	 Outrigger casters or glides 3/4" shaped top, 1-5/16" overhang front 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44FRS								
	and back, 2" overhang left and right Two accessory slots 										
-	 12" file drawer, legal front-to-back One fixed and one adjustable shelf 										
o to	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
ATBT	for book, binder or bin storage										
			A	B	C	D	₿	₿	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any openial service required
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

(right) L2L

(left) L3R

Above models include factory-installed counterbalance weight.

B Select door front/pull style (hand).

Ν = None S1R = Steel/inset plastic pull (right) S1L = Steel/inset plastic pull (left) S2R = Steel/aluminum metric (right) = Steel/aluminum metric (left) S21 S3R = Steel/aluminum bow tie (right) S3L = Steel/aluminum bow tie (left) S4R = Steel/nickel bow tie (right) = Steel/nickel bow tie (left) S4L PR = Frosted acrylic (right) = Frosted acrylic (left) PL L2R = Laminate/aluminum metric

= Laminate/aluminum metric

= Laminate/aluminum bow tie

Select edge style. **74P** = With 74P edge, laminate surface

Select base style.
 4CW = 4 bl/wh casters (2 locking)
 4GB = 4 bl/wh glides
 4MW = 2 casters bl/wh, 2 glides
 bl/wh

Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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Approx. Packaged Weight	"N" No Door	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	PR & PL Acrylic Door	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull	
114#	\$ 877	\$ 995	\$ 1010	\$ 1181	\$ 1181	
114#	888	1009	1023	1219	1228	
117#	\$ 890	\$ 1022	\$ 1022	\$ 1192	\$ 1194	
122#	901	1009	1036	1231	1242	
121#	\$ 871	\$ 992	\$ 1005	\$ 1202	\$ 1203	
121#	881	1006	1021	1227	1251	
124#	\$ 885	\$ 1004	\$ 1019	\$ 1215	\$ 1216	
124#	895	1020	1034	1243	1265	

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NU	MBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
ATBT	 Landing Pad - Bowed Front 3/4" landing pad, bowed front creates space of 3-7/8" Two accessory slots 12" file drawer, legal front-to-back One fixed and one adjustable shelf 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches for book, binder or bin storage 	18 x 18³/4 x 39³/4" 18 x 18³/4 x 44 ¹¹ /2"	ATBT39FLC ATBT44FLC								
ATBT	 Landing Pad - Shaped 3/4" landing pad, shaped top creates space of 3-7/8" Two accessory slots 12" file drawer, legal front-to-back One fixed and one adjustable shelf 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches for book, binder or bin storage 	22 x 19 ⁵ / ₈ x 39 ³ / ₄ " 22 x 19 ⁵ / ₈ x 44 ¹¹ / ₂₂ "	ATBT39FLS ATBT44FLS								
ATBT	 Bowed Front Top 3/4" bowed front top, 1-3/4" overhang on front only Two accessory slots 12" file drawer, legal front-to-back One fixed and one adjustable shelf 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches for book, binder or bin storage 	18 x 18 ³ / ₄ x 39 ³ / ₄ " 18 x 18 ³ / ₄ x 44 ¹¹ / ₂₂ "	ATBT39FC ATBT44FC								
ATBI	 Shaped Top 3/4" shaped top, 1-5/16" overhang front and back, 2" overhang left and right Two accessory slots 12" file drawer, legal front-to-back One fixed and one adjustable shelf 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches for book, binder or bin storage 	22 x 19 ⁵ / ₈ x 39 ³ / ₄ " 22 x 19 ⁵ / ₈ x 44 ¹¹ / ₂ "	ATBT39FS ATBT44FS								
				₿	•	Ď	•	9	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

A Select basic model.

- Above models include factory-installed counterbalance weight.
- B Select door front/pull style (hand).
 - Ν = None S1R = Steel/inset plastic pull (right) = Steel/inset plastic pull (left) S1L S2R = Steel/aluminum metric (right) = Steel/aluminum metric (left) S2L S3R = Steel/aluminum bow tie (right) S3L = Steel/aluminum bow tie (left)
 - S4R = Steel/nickel bow tie (right) = Steel/nickel bow tie (left) S4L
 - PR = Frosted acrylic (right) = Frosted acrylic (left)
 - PL L2R = Laminate/aluminum metric
 - (right) L2L
 - = Laminate/aluminum metric
 - (left) = Laminate/aluminum bow tie L3R

(right) 74PL = Laminate/aluminum bow tie (left) L4R = Laminate/nickel bow tie (right) = Laminate/nickel bow tie (left) L4L

C Select edge style.

- D Select base style. **4CW** = 4 bl/wh casters (2 locking) = 4 bl/wh glides 4GB 4MW = 2 casters bl/wh, 2 glides bl/wh
- E Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

- binder. Surface finish offerings are based on edge style selections.
- G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- G Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder

All Terrain® Binder Towers



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Shelf/File

Approx.		S1	S2, S3 & S4	PR & PL	L2, L3 & L4
Packaged	"N"	Steel Front	Steel Front	Acrylic	Laminate Front
Weight	No Door	Plastic Pull	Bow Tie or Metric Pull	Door	Bow Tie or Metric Pull
113#	\$ 801	\$ 920	\$ 935	\$ 1105	\$ 1106
118#	811	934	946	1144	1152
110//	ф. 010.	¢ 004	¢ 040	φ 4447	<u> </u>
116#	\$ 813	\$ 934	\$ 946	\$ 1117	\$ 1118
121#	825	945	960	1155	1166
120#	\$ 795	\$ 917	\$ 929	\$ 1127	\$ 1128
125#	806	931	945	1153	1176
123#	\$ 808	\$ 928	\$ 943	\$ 1139	\$ 1139
128#	820	944	958	1166	1188

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Shelf/Shelf with Outriggers

			MODEL NU	MBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Landing Pad - Bowed Front	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 39 ³ / ₄ "	ATBT39RLC		74P						
	 Outrigger casters or glides 3/4" landing pad, bowed front creates 	$21^{1}/_{8} \times 19^{13}/_{16} \times 44^{11}/_{32}$ "	ATBT44RLC		74P						
	space of 3-7/8" • Two accessory slots										
	 Two adjustable shelves 										
	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
C A	for book, binder or bin storage										
ATBT											
	Landing Pad - Shaped	22 x 19 ⁵ / ₈ x 39 ³ / ₄ "	ATBT39RLS		74P						
	 Outrigger casters or glides 3/4" landing pad, shaped top creates space 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44RLS		74P						
	of 3-7/8" • Two accessory slots										
	 Two adjustable shelves 44" unit provides two rows and 39" unit 										
	provides one row of 16-3/8 lineal inches for book, binder or bin storage										
	IOI DOOK, DITUEL OF DITI STORAGE										
ATBT		011/	47070000								
	 Bowed Front Top Outrigger casters or glides 	21 ¹ / ₈ x 19 ¹³ / ₁₆ x 39 ³ / ₄ " 21 ¹ / ₈ x 19 ¹³ / ₁₆ x 44 ¹¹ / ₃₂ "	ATBT39RC ATBT44RC								
	 3/4" bowed front top, 1-3/4" overhang on front only 	2178 × 13 716 × 11 732	AIDIHIIO								
T	 Two accessory slots 										
	 44" unit provides three rows and 39" unit 										
of the second se	provides two rows of 16-3/8 lineal inches for book, binder or bin storage										
ATBT	-										
	Shaped Top	22 x 19⁵/₅ x 39³/₄"	ATBT39RS								
	 Outrigger casters or glides 3/4" shaped top, 1-5/16" overhang front 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44RS								
	and back, 2" overhang left and right										
	Two accessory slotsTwo adjustable shelves										
	 44" unit provides three rows and 39" unit provides two rows of 16-3/8 lineal inches 										
0 00	for book, binder or bin storage										
ATBT											
				B	C	D		•	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select door front/pull style (hand). = None Ν S1R = Steel/inset plastic pull (right) = Steel/inset plastic pull (left) S1L = Steel/aluminum metric (right) S2R S2L = Steel/aluminum metric (left) S3R = Steel/aluminum bow tie (right) = Steel/aluminum bow tie (left) S3L = Steel/nickel bow tie (right) S4R S4L = Steel/nickel bow tie (left) PR = Frosted acrylic (right)
 - PL = Frosted acrylic (left) L2R = Laminate/aluminum metri
 - L2R = Laminate/aluminum metric (right)
- L2L = Laminate/aluminum metric
- (left) L3R = Laminate/aluminum bow tie
- (right) = Laminate/aluminum bow tie
- **74PL** = Laminate/aluminum bow tie

- (left) L4R = Laminate/nickel bow tie (right) L4L = Laminate/nickel bow tie (left)
- Select edge style. **74P** = With 74P edge, laminate surface
- Select base style.
 4CW = 4 bl/wh casters (2 locking)
 4GB = 4 bl/wh glides
 4MW = 2 casters bl/wh, 2 glides
 bl/wh
- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

- binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain[®] Binder Towers Shelf/Shelf with Outriggers

Approx. Packaged Weight	"N" No Door	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	PR & PL Acrylic Door	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull	
79#	\$ 809	\$ 927	\$ 942	\$ 1113	\$ 1113	
84#	820	941	955	1151	1161	
00 //		A 044	A 055	A 4400	A 1107	
82# 87#	\$ 823	\$ 941	\$ 955	\$ 1126	\$ 1127 1174	
87#	832	955	968	1164	1174	
86#	\$ 804	\$ 924	\$ 938	\$ 1134	\$ 1135	
91#	813	939	954	1162	1184	
89#	\$ 817	\$ 937	\$ 952	\$ 1148	\$ 1149	
94#	827	953	967	1175	1197	

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL N	JMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Landing Pad - Bowed Front	18 x 18 ³ / ₄ x 39 ³ / ₄ "	ATBT39LC								
	 3/4" landing pad, bowed front creates space of 3-7/8" 	18 x 18 ³ / ₄ x 44 ¹¹ / ₃₂ "	ATBT44LC								
	Two accessory slotsTwo adjustable shelves										
	 44" unit provides two rows and 39" unit provides one row of 16-3/8 lineal inches 										
	for book, binder or bin storage										
ATBT											
	Landing Pad - Shaped	22 x 19⁵/₃ x 39³/₄"	ATBT39LS								
	 3/4" landing pad, shaped top creates space of 3-7/8" Two accessory slots Two adjustable shelves 44" unit provides two rows and 39" unit 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44LS								
	provides one row of 16-3/8 lineal inches for book, binder or bin storage										
000											
ATBT											
	Bowed Front Top	18 x 18 ³ / ₄ x 39 ³ / ₄ "	ATBT39C								
	 3/4" bowed front top, 1-3/4" overhang on front only 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44C								
	Two accessory slotsTwo adjustable shelves										
	 44" unit provides three rows and 39" unit provides two rows of 16-3/8 lineal inches 										
	for book, binder or bin storage										
ATBT											
	Shaped Top	22 x 18 ³ / ₄ x 39 ³ / ₄ "	ATBT39S								
	 3/4" shaped top, 1-5/16" overhang front and back, 2" overhang left and right 	22 x 19 ⁵ / ₈ x 44 ¹¹ / ₃₂ "	ATBT44S								
	 Two accessory slots 										
	 Two adjustable shelves 44" unit provides three rows and 39" unit 										
	provides two rows of 16-3/8 lineal inches for book, binder or bin storage										
	· •										
ATBT											
			A	B	0	Ď		þ	G	•	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- 5. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Select door front/pull style (hand).
 N = None
 S1R = Steel/inset plastic pull (right)
 S1L = Steel/inset plastic pull (left)
 S2R = Steel/aluminum metric (right)
 - S2R
 = Steel/aluminum metric (right)

 S2L
 = Steel/aluminum metric (left)

 S3R
 = Steel/aluminum bow tie
 - (right)
 - S3L
 = Steel/aluminum bow tie (left)

 S4R
 = Steel/nickel bow tie (right)

 S4L
 = Steel/nickel bow tie (left)

 PR
 = Frosted acrylic (right)
 - PL = Frosted acrylic (left)
 - **L2R** = Laminate/aluminum metric
- (right) L2L = Laminate/aluminum metric
- (left)
- **L3R** = Laminate/aluminum bow tie
- (right)
- **74PL** = Laminate/aluminum bow tie

- (left)

 L4R
 = Laminate/nickel bow tie

 (right)

 L4L
 = Laminate/nickel bow tie (left)
- C Select edge style.
- Select base style.
 4CW = 4 bl/wh casters (2 locking)
 4GB = 4 bl/wh glides
 4MW = 2 casters bl/wh, 2 glides
 bl/wh
- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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All Terrain® Binder Towers Shelf/Shelf

Approx. Packaged Weight	"N" No Door	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	PR & PL Acrylic Door	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
78#	\$ 733	\$ 852	\$ 865	\$ 1037	\$ 1037
83#	744	865	879	1075	1085
78#	\$ 746	\$ 864	\$ 879	\$ 1050	\$ 1050
83#	757	878	893	1088	1098
85#	\$ 728	\$ 848	\$ 862	\$ 1058	\$ 1059
90#	737	863	878	1086	1108
88#	\$ 741	\$ 861	\$ 876	\$ 1072	\$ 1072
93#	751	877	\$ 890	1098	1120
501	101	UT	030	1030	1120

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional lam-inates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Accessories

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		MODEL NUMBER	ł	
	MODEL H	Basic Model	Unit Color	•
HRDPT	3" Casters - Locking 3³/₅ • One caster with twin 2-15/16" diameter wheels	(° 2.KP80412		1#
HRDPT	3" Casters - Non-Locking 3 ³ / _a " • One caster with twin 2-15/16" diameter wheels	2.KP80413		1#
HRDPT	Glides 3³/₅ ● Same height as casters ● Provides 1/2" height adjustment	/ ₈ 2.KP103000BLWH		1#
ATAC	Caster Mount Kit - Inset • Inset caster mount kit • Casters not included • Not to be used on pedestals	ATAC/4I		1.5#
ATAC	Caster Mount Kit - Outrigger • Outrigger caster mount kit • Casters not included • Not to be used on pedestals	ATAC/T4R		2#
ATAC	Folder Bar Channel • Fits binder tower file drawer • Black finish only	ATAC/BTFB		.5#
		A	₿)

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain® Binder Towers



Deliv	vered Pricing
\$	23
\$	21
*	
\$	22
\$	30
Ψ	
\$	84
\$	20

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Accessories

		MODEL NUMBER						
	MODEL	W x D x H	Basic Model	Edge Style	Unit Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Removable Side Shelf	16³/₄ x 7" x 5³/8	ATAC/177SS	74P				6#
	 Attaches to accessory slot on side of binder towers, storage towers or into tool rail slots No tools or fasteners required 							
ATAC			1710//0/750					
	Adjustable Blank Shelf Blank shelf 	16 ¹ / ₂ x 16 ³ / ₈ x ³ / ₄	ATAC/1817BS					4#
	Dankohon							
ATAC								
	 Pencil Drawer Kit Retrofit kit to add the pull-out pencil drawer 	13³/ ₈ x 13³/ ₄ x 1³/ ₁₆ "	ATAC/BTPENDR					2#
	 Retrofit kit to add the pull-out pencil drawer Black finish only 							
ATAC								
ATAU								
				B	Ċ	D	₿	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is
 - required. • The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

74P = 3/4" laminate top w/74P edge band

- C Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **D** Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based

on edge style selections.

FINISH INFORMATION

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



Delivered Pricing	
\$ 129	
\$ 45	İ.
\$ 95	-

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Accessories

		MODEL NUMBER			
MODEL	Features	Н	Basic Model	Unit Color	Approx. Packaged Weight
Landing Pad Post Kit • Landing pad post kit for Binder Towers		3 ⁷ /8"	ATAC/LPPK4		.5#
ATAC					
AIAC					
Touch-Up Paint - Steel • One-ounce brush application touch-up			ATAC/97003		1.5#
One-ounce brush application touch-up paint for painted steel					
ATAC					
Double Bit Keys	Master Key		2.KP20550		.2#
	Extractor Key		2.KP20551		.2#
	Key Blank		2.KP20552		.2#
	Cut Key		2.KP20557		.2#
	Cut Folding Key		2.KP80437		1#
			A	B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain® Binder Towers



Deli	vered Pricing
\$	38
\$	28
\$	9
	9
	3
	4

6

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] Storage Towers

General Information

STORAGE TOWERS

General Information

See All Terrain® General Storage Specifications located within this price book for specification information common to all All Terrain® storage products.

All Terrain® storage towers are available in sizes for drawer and other module type combinations to suit any personal, shared, or group storage requirement. Storage tower configurations range in heights from standing height 39"to tall 66" height. They are always 24" deep to stand next to worksurfaces without wasting the space behind. Storage towers come in 24" and 30" widths.

All Terrain® storage towers are modular in construction. In this way, a vast number of different configurations are available to perfectly suit users' needs. Modules are bolted together in the factory to provide a fully assembled configured unit.

All All Terrain® storage towers are built upon a base module and a drawer module. Other modules may be bolted above or beside the drawer module. There is always a top module bolted to the top of the tower. The types of modules that can be bolted above the drawer module are: bookcase modules (open to the side of the tower), cupboard modules (front facing with cupboard doors), and binder drawer modules (roll-out drawers with side access for binders or bins). Modules are bolted together using #10 bolts, nuts and sheet metal screws.

Base module options include a heavy-duty base that includes exposed 100 mm (4") wheeled caster (inset or with outriggers), or exposed glides (with or without outriggers), or a box (plinth) base that includes concealed leveling glides, or a heavy-duty base with exposed inset casters in the back and exposed glides in the front. With this option, units can be positioned flush to walls/panels while still providing a more static look and function.

Top modules include choice of a 3/4" steel or laminate top. Also available for 39" and 44" towers are landing pad tops.

All modules include a lock, except for bookcase modules. Units with multiple locks are keyed.

Bin Hanging Slot

Binder drawer, cupboard, and drawer modules include a bin or tool rail accessory hanging slot on their exposed sides. These 12-1/4" wide slots are punched into the module side 4" below the top of the module.

The slot is finished with a KI Translucent RPVC extrusion to allow for the hanging of All Terrain® hard bins or tool rail accessories.

Laminate Fronts

When laminate fronts are specified on storage towers, the laminate is applied to drawer fronts, cupboard doors and tie bars. Base modules, steel top modules (if specified) and tower sides and back are all painted. For storage towers with bookcase modules, a laminate front option is only available upon special request.

Storage Tower Sizes:

DEPTHS

All All Terrain® storage towers are 24" deep. Optional outriggers add 3-23/32" to the overall width and depth. Optional protruding pulls add 1-1/8" to the depth.

WIDTHS

Storage towers come in 24" and 30" widths. Optional caster or glide outriggers add 3-23/32" to the overall width and depth.

HEIGHTS

Available storage tower heights: Heights with tops at a standing height are 39" (39-3/4" actual), and 44" (44-11/32" actual). Other heights: 48" (48-15/16" actual), 54" (55-1/16" actual), and 66" (67-5/16" actual).

Storage Tower Modules - Module Construction

All storage tower modules consist of a wrapper and reinforcement channels. Some modules also include flush liners.

Wrapper

All storage tower modules have a 20-gauge steel wrapper with 1" flanges on top and bottom edges for bolting together the modules. Wardrobe modules have an L-shaped wrapper that bolts to the top, bottom and side of adjacent modules. The back edge of the wrapper includes a 1" flange for bolting to the side of adjacent modules. All modules have a 3/4" channel formed in the front edge providing a seamless rigid form.

Reinforcements

All storage tower modules have 18-gauge top hat channel reinforcement channels providing strength, rigidity and, where applicable, a firm structure for attachment of drawer slides. Drawer modules (including binder drawer modules) include two sets of reinforcement channels welded to the sides of the wrapper. Each channel set is constructed by welding three sections of channel into a U-shaped structure. This structural channel set is welded to the rapper with the bottom of the U-shaped section forming reinforcement across the top of the module. Bookcase and cupboard modules include two pairs of reinforcement channels welded across the top and bottom of the wrapper. Wardrobe modules have a pair of reinforcement channels across the top of the module. Additionally, there is a front flush filler welded to the front edge of the wrapper.

Liners

Bookcase and cupboard modules include liners. Bookcase modules include 20-gauge flush liners welded to the wrapper along the bottom and sides. The sideliners provide a rigid box structure as well as providing shelving slots on 1/2" centers. 22-gauge top liners are screwed in place to finish bookcase. A 20-gauge top front filler finishes the top front of the cupboard modules and provides a secure point for locking.

Drawer Modules

All All Terrain® storage towers consist of a base module bolted to a drawer module. Drawer modules come in widths of 30" (30" wide towers only), 24" and 15" wide (24" wide towers with a wardrobe). All drawer modules have a 1-1/2" high lock bar above the set of drawers and usually have full-width drawers.

30" wide drawer modules can contain two vertical rows of 15" wide drawers. In this configuration there are two independent locks in the full-width lock bar (one for each row of drawers). This is particularly useful for allowing a single unit to be shared by individuals.

The height of the drawer modules is dictated by the number and height of the drawers. All Terrain® storage tower drawers pull out toward the front of the unit. Drawer heights available are: 3" (pencil), 4-1/2" (box), 6" (box), 7-1/2" (box), 1-1/2" (file), and 12" (file) heights. Smaller drawers are always above larger drawers.

Binder Drawer Module

Binder drawer modules are 15" wide. They contain a single drawer with independent lock. One side of the drawer body is full height while the other has a drawer pan height of 4-1/2". This provides side access for convenient storage of books, binders and/or letter-sized bins. Binder drawers are not intended for file storage. (Use bins to efficiently store files.) Binder drawer modules are always positioned directly above a drawer module and next to either a book-case, cupboard or wardrobe module.

Sizes

Height: 13.781", 15.31", 16.84" Width: 15" Depth: 24"

Drawer Suspension

All All Terrain® storage tower drawers operate on a three-piece suspension assembly. The roll-formed precision sections operate on hardened steel ball bearings. The suspension has a hold-in or retaining device to hold the drawer in a closed position. Slides are a decorative black finish.

Interlock

All drawers (except 3" pencil drawers) are equipped with a unique patented interlock safety system, which permits only one drawer to be opened at a time. The system is designed to reduce the risk of a stand-alone unit tipping over. Modules with side-by-side drawers have two independent interlock systems that allow unimpeded drawer access in shared tower situations. To minimize possible damage to the interlock system, activating cams restage. If during servicing or installing more than one opening is extended, these openings can be closed without damage to the interlock components

Bookcase Modules

Bookcase modules always face the side of the tower. When facing this module from the tower side, the module measures 24" wide and 15" deep. Bookcase modules are perfect for storing books, binders, bins or other items that are frequently accessed. Clutter remains unseen since the opening faces the side. Bookcase modules are always mounted above a drawer module. When configured with a 26" or 29-3/32" lower drawer module, the bookcase height is slightly above a typical worksurface.

Sizes

Height: 13.781", 15.31", 16.84", 19.906", 21.438", 22.969", 35.219" Width: 24" Depth: 15"

Cupboard Modules

Cupboard modules are always front facing with one or more doors. They are always 24" deep. They may span the width of the unit or may be configured next to bookcase, binder drawer, or wardrobe modules.

Sizes

Height: 13.781", 15.31", 16.84", 19.906", 21.438", 22.969", 35.219" Width: 9", 15", 21", 24", 30" Depth: 24"

Shelf and Supports

The shelves for both bookcase and cupboard modules are formed from 20-gauge C.R.S. with 3/4" flanges front and back. The front and back faces have an additional flange formed inward 3/4" and another small flange formed upwards to provide additional strength. The shelf support is formed from 20-gauge steel and supports the shelf along the full length of the left and right sides of the shelf. The shelves move up and down the interior of the bookcases and cupboards in 1/2" increments.

Wardrobe Modules

Wardrobe modules are 9" wide and include coat hanger hooks at the top. Wardrobe modules are bolted to the base of the unit and to the side of two or more modules.

Sizes

Height: 41.34", 43.25", 44.41", 49.25", 61.25" Width: 9" Depth: 24"



All Terrain[®] Storage Towers

Door Front/Pull Style		
Steel Door Plastic Pull	L2, L3, L4 Laminate Door Bow Tie Pull	
S2, S3, S4 Steel Door Bow Tie Pull	Metric Pull	
Metric Pull	PR, PL Acrylic Door	

All Terrain[®] Storage Towers

Storage Tower Drawers Inside Drawer Dimensions	Bind		15" W			
	W	D	Н	W	D	н
3" Pencil	N/A	N/A	N/A	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	2 ¹ / ₄ "
4 ¹ / ₂ " Box	N/A	N/A	N/A	N/A	N/A	N/A
6" Box	N/A	N/A	N/A	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	55/16
7 ¹ / ₂ " Box	N/A	N/A	N/A	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	6 ²⁷ / ₃₂ "
10 ¹ / ₂ " File	N/A	N/A	N/A	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	9 ²⁹ / ₃₂ "
12" File	N/A	N/A	N/A	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	11 ⁷ / ₁₆ "
13" Binder	12 ¹ / ₈ "	195/16"	12 ³¹ / ₃₂ "	N/A	N/A	N/A
15" Binder	12 ¹ / ₈ "	195/16"	14 ¹ / ₂ "	N/A	N/A	N/A
16" Binder	12 ¹ / ₈ "	19 ⁵ / ₁₆ "	16 ¹ / ₃₂ "	N/A	N/A	N/A

Note: Hard bins will not fit in $10^{1/2}$ " file drawers.

gurations	Binder Drawers 12¹/8" W	15" W		
side-to-side	Binder drawers do not accommodate side-to-side filing.	Not recommended		
front-to-back	 19³/₄ lineal inch capacity Holds three 6¹/₂" soft bins Holds four 5" soft or hard bins 	 Front-to-back filing recommended for 15" wide drawers 19'/₄" lineal inch capacity Holds three 6'/₂" soft bins Holds four 5" soft or hard bins 		
side-to-side	Binder drawers do not accommodate legal-size files.	12 lineal inch capacityHolds two legal-size bins		
	side-to-side front-to-back	side-to-side Binder drawers do not accommodate side-to-side filing. front-to-back • 19 ³ / ₄ lineal inch capacity • Holds three 6 ¹ / ₂ " soft bins • Holds four 5" soft or hard bins Side-to-side Binder drawers do not accommodate		

Legal

front-to-back

Binder drawers do not accommodate legal-size files.

15" wide drawers do not accommodate front-to-back legal-size filing.

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Storage Tower Drawers Inside Drawer Dimensions		24" W Lateral			30" W Lateral	
	W	D	Н	W	D	Н
3" Pencil	211/8"	19 ⁵ / ₁₆ "	21/4"	271/8"	19 ⁵ / ₁₆ "	21/4"
4 ¹ / ₂ " Box	203/4"	19 ⁵ / ₁₆ "	325/32"	26 ³ / ₄ "	19 ⁵ / ₁₆ "	325/32"
6" Box	203/4"	19 ²¹ / ₃₂ "	55/16	26 ³ / ₄ "	19 ²¹ / ₃₂ "	5 ⁵ / ₁₆ "
7 ¹ / ₂ " Box	203/4"	19 ²¹ / ₃₂ "	6 ²⁷ / ₃₂ "	26 ³ / ₄ "	19 ²¹ / ₃₂ "	6 ²⁷ / ₃₂ "
10 ¹ / ₂ " File	203/4"	19 ²¹ / ₃₂ "	9 ²⁹ / ₃₂ "	26 ³ / ₄ "	19 ²¹ / ₃₂ "	9 ²⁹ / ₃₂ "
12" File	203/4"	19 ²¹ / ₃₂ "	11 ⁷ / ₁₆ "	263/4"	19 ²¹ / ₃₂ "	11 ⁷ / ₁₆ "
13" Binder	N/A	N/A	N/A	N/A	N/A	N/A
15" Binder	N/A	N/A	N/A	N/A	N/A	N/A
16" Binder	N/A	N/A	N/A	N/A	N/A	N/A

Note: Hard bins will not fit in 101/2" file drawers.

Lateral File Filing Configu	urations	24" W Lateral	30" W Lateral
Letter	side-to-side	 20³/₄ lineal inch capacity Holds three 6¹/₂" soft bins Holds four 5" soft or hard bins plus one letter- or legal-sized bin 	 26³/₄ lineal inch capacity Holds four 6¹/₂" soft bins Holds five 5" soft bins plus two letter-sized bins of any size
Letter	front-to-back	Not recommended	 Requires two sets of ATAC/FBK 38¹/₂ lineal inch capacity with "k" bar Holds six 6¹/₂" soft bins Holds eight 5" soft bins
Legal	side-to-side	 20³/₄ lineal inch capacity Holds six 6¹/₂" soft bins Holds eight 5" soft or hard bins 	 26³/₄ lineal inch capacity Bins will not fit behind legal files
Legal	front-to-back	Not recommended	Not recommended

39" Single Module Tower

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	39" Unit	30 x 24 x 39 ³ / ₄ "	AT39301MM								
	 One drawer lock Three drawers - 30" wide by 10-1/2" high 										
	Two accessory slots										
AS39											
	39" Unit	30 x 24 x 39 ³ / ₄ "	AT39301MN								
	 One drawer lock One drawer - 30" wide by 7-1/2" high 										
	 One drawer - 30" wide by 7-1/2" high Two drawers - 30" wide by 12" high Two accessory slots 										
AS39											
A333											
	39" UnitTwo drawer locks	30 x 24 x 39 ³ / ₄ "	AT39301M2M								
	 Six drawers - 15" wide by 10-1/2" high Two accessory slots 										
AS39											
	39" Unit	30 x 24 x 39 ³ / ₄ "	AT39301M2N								
	 Two drawer locks 	50 X ZH X 55 74	ATOSOUTIVIZIN								
	 Two drawers - 15" wide by 7-1/2" high Four drawers - 15" wide by 12" high Two accessory slots 										
a a	Two accessory slots										
o la											
AS39											
			I	1	1	1	1	1	1		
			A	B	Ċ	Ó	ė	Ð	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- -----
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style. S1 = Steel/inset plastic pull S2 = Steel/aluminum metric

- S3
 = Steel/aluminum houre

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
 - = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

L3

L4

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers ^{39"} Single Module Tower

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or Met NT	ric Pull 74P	L2, L3 & L4 Laminate Front Bow Tie or Met NT			
174#	\$ 1172	\$ 1266	\$ 1213	\$ 1307	\$ 1392	\$ 1485		
176#	\$ 1148	\$ 1242	\$ 1191	\$ 1285	\$ 1397	\$ 1491		
170#	φ 1140	φ 1242	\$ 1191	\$ 1200	\$ 139 <i>1</i>	\$ 1491		
185#	\$ 1463	\$ 1557	\$ 1548	\$ 1642	\$ 1855	\$ 1949		
400 //	A 4447	A 4544	¢ 4500	* 4000	A 4000			
192#	\$ 1447	\$ 1541	\$ 1532	\$ 1626	\$ 1838	\$ 1932		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

39" Single Module Tower

	1			IBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	 39" Unit One drawer lock Three drawers - 24" wide by 10-1/2" high Two accessory slots 	24 x 24 x 39³/4"	AT39241MM								
AS39											
A333											
	39" UnitOne drawer lock	24 x 24 x 39³/4"	AT39241MN								
	 One drawer - 24" wide by 7-1/2" high Two drawers - 24" wide by 12" high Two accessory slots 										
	Two accessory slots										
AS39	S39										
				B	6	D		₿	Ġ	₿	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is
 - required.The absence of the choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie
 - = Laminate/nickel bow tie

Select edge style.

L4

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color. Refer to color addendur
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers ^{39"} Single Module Tower

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or Me NT	tric Pull 74P	L2, L3 & L4 Laminate Fron Bow Tie or Me NT	
155#	\$ 1151	\$ 1245	\$ 1194	\$ 1288	\$ 1372	\$ 1465
158#	\$ 1140	\$ 1234	\$ 1182	\$ 1275	\$ 1388	\$ 1482
100#	ψιιο	ψιζυτ	ψιισε	ψ 1210	ψ 1000	ψ HOL

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

39" Double Module Towers

				MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish		
	39" Unit	30 x 24 x 39³/4"	AT39302MLB									
	 One 30" wide cupboard holds one 28-1/2" row of books/binders One drawer lock One drawer - 30" wide by 6" high One drawer - 30" wide by 12" high Four accessory slots 											
AS39												
	207 11-11	24 x 24 x 39 ³ / ₄ "	AT39242MLB									
	 39" Unit One 24" wide cupboard holds one 22-1/2" 	2772773374	AISSZEZINIED									
	row of books/binders • One drawer lock											
	 One drawer - 24" wide by 6" high One drawer - 24" wide by 12" high 											
o o o	Four accessory slots											
AS39												
				₿	C	D			G	•		

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- 5. Any special service required
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B <u>Select front/pull style.</u> S1 = Steel/inset plastic pull
 - S2= Steel/aluminum metricS3= Steel/aluminum bow tieS4= Steel/nickel bow tie
 - L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie

 L4
 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color. Befer to color addended
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers ^{39"} Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or Mi NT	etric Pull 74P	L2, L3 & L4 Laminate Fro Bow Tie or N NT	ont		
168#	\$ 1293	\$ 1387	\$ 1350	\$ 1444	\$ 1593	\$ 1687		
 169#	\$ 1262	\$ 1356	\$ 1319	\$ 1413	\$ 1437	\$ 1531		
109#	φ 1202	φ 1000	φ 1918	φ 1413	φ 1437	9 ID31		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Storage Towers 39" Single Module Towers with Landing Pads

	1		MODEL NU	MBER						
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish
	39" Unit with Landing Pad	30 x 24 x 39 ³ / ₄ "	AT39301LI		74P					
	 One drawer lock One drawer - 30" wide by 3" high 									
	 Two drawers - 30" wide by 12" high Two accessory slots 									
AS39										
39" Unit with Landi	39" Unit with Landing Pad	30 x 24 x 39³/₄"	AT39301LJ		74P					
	 One drawer lock Two drawers - 30" wide by 7-1/2" high One drawer - 30" wide by 12" high 									
8	 One drawer - 30" wide by 12" high Two accessory slots 									
S39										
	39" Unit with Landing Pad	30 x 24 x 39 ³ / ₄ "	AT39301L2I		74P					
	 Two drawer locks 									
	 Two drawers 15" wide by 3" high Four drawers - 15" wide by 12" high Two accessory slots 									
4S39										
			L							
				B	C	Û	e	þ	G	•

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style. **S1** = Steel/inset plastic pull **S2**

- = Steel/aluminum metric **S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2
- = Laminate/aluminum metric L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
200#	\$ 1390	\$ 1433	\$ 1642
181#	\$ 1386	\$ 1428	\$ 1607
208#	\$ 1692	\$ 1777	\$ 2086

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Storage Towers 39" Single Module Towers with Landing Pads

		MODEL NUMBER									
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
A\$39	 39" Unit with Landing Pad Two drawer locks Four drawers - 15" wide by 7-1/2" high Two drawers - 15" wide by 12" high Two accessory slots 	30 x 24 x 39 ² / ₄ "	AT39301L2J		74P						
AS39	 39" Unit with Landing Pad One drawer lock One drawer - 24" wide by 3" wide Two drawers - 24" wide by 12" high Two accessory slots 	24 x 24 x 39 ³ / ₄ "	AT39241LI		74P						
A\$39	 39" Unit with Landing Pad One drawer lock Two drawers - 24" wide by 7-1/2" wide One drawer - 24" wide by 12" high Two accessory slots 	24 x 24 x 39 ³ / ₄ "	AT39241LJ		74P						
				₿	•	D	Ĵ	9	G	•	1

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style. **S1** = Steel/inset plastic pull

- = Steel/aluminum metric **S2 S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
 - = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

L3

L4

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

• Select unit color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
187#	\$ 1660	\$ 1744	\$ 2053
165#	\$ 1340	\$ 1382	\$ 1546
164#	\$ 1336	\$ 1377	\$ 1534

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

44" Single Module Towers

			MODEL NUM	RFR							
					1	1				1	
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	44" Unit	30 x 24 x 44 ¹¹ / ₃₂ "	AT44301MP								
	 One drawer lock Three drawers - 30" wide by 12" high 										
	 The drawers - so wide by 12 flight Two accessory slots 										
AS44											
\sim	44" Unit	30 x 24 x 44 ¹¹ / ₃₂ "	AT44301MQ								
	 One drawer lock Two drawers - 30" wide by 6" high 										
	 Two drawers - 30" wide by 12" high Two accessory slots 										
	• Two accessory stors										
AS44											
		30 x 24 x 44 ¹¹ / ₃₂ "	AT44301M2P								
	44" UnitTwo drawer locks	50 X 24 X 44 / ₃₂	A1443011012F								
	 Six drawers - 15" wide by 12" high Two accessory slots 										
	• Two accessory stors										
AS44											
	44" Unit	30 x 24 x 44 ¹¹ / ₃₂ "	AT44301M2Q								
	 Two drawer locks Four drawers - 15" wide by 6" high 										
	 Two accessory slots Four drawers - 15" wide by 12" high 										
	 Four drawers - 15" wide by 12" high 										
AS44											
				B	C	D		Ġ	G	•	
				U	U	U	U	U	W	Ψ	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any special service required
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B <u>Select front/pull style.</u> S1 = Steel/inset plastic pull

- S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie
- L2= Laminate/aluminum metricL3= Laminate/aluminum bow tie
- L4 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

Select unit color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 44" Single Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or Met NT	ric Pull 74P	L2, L3 & L4 Laminate Front Bow Tie or Met NT			
188#	\$ 1188	\$ 1282	\$ 1230	\$ 1324	\$ 1464	\$ 1558		
193#	\$ 1354	\$ 1447	\$ 1409	\$ 1503	\$ 1668	\$ 1762		
197#	\$ 1491	\$ 1585	\$ 1576	\$ 1670	\$ 1878	\$ 1972		
212#	\$ 1686	\$ 1780	\$ 1799	\$ 1893	\$ 2211	\$ 2305		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

44" Single Module Towers

			MODEL NU	VIBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	44" Unit	24 x 24 x 44 ¹¹ / ₃₂ "	AT44241MP								
	 One drawer lock Three drawers - 24" wide by 12" high 										
	Two accessory slots										
AS44											
	44" Unit	24 x 24 x 44 ¹¹ / ₃₂ "	AT44241MQ								
	 One drawer lock 										
	 Two drawers - 24" wide by 6" high Two drawers - 24" wide by 12" high Two accessory slots 										
000											
AS44											
				₿	C	D		6	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is
 - •The absence of the choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style. S1 = Steel/inset plastic pull
 - S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
 - L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie

 L4
 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color. Refer to color addendum
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

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Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 44" Single Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or N NT		L2, L3 & L4 Laminate Fro Bow Tie or M NT	ont		
169#	\$ 1174	\$ 1268	\$ 1215	\$ 1309	\$ 1382	\$ 1476		
170 //	φ 1040	φ 1404	¢ 1007	¢ 1401	φ 1010	ф 170 <i>4</i>		
172#	\$ 1340	\$ 1434	\$ 1397	\$ 1491	\$ 1610	\$ 1704		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Storage Towers 44" Single Module Towers with Landing Pads

$\frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{NODEL} \text{ WX DX H}} = \frac{\text{NODEL} \text{ WX DX H}}{\text{ WX W}} = \frac{\text{NODEL} \text{ WX W}}{\text{ WX W}}} = \frac{\text{NODEL} \text$												
MODEL W x D x H Model Puble Eggle Base Unit Strates Eggle Strates 44* Unit with Landing Pad • Unit drawns 10 kt • Unit drawns 20 wide by 10-1/2* high • No accessory slots 30 x 24 x 44*/s • No accessory slots AT44301LM 74P Image: Control of the strates • Image: C				MODEL NUN	IDEK				1			
• One traver lock • Web y10-1/2" high • Three drawers - 30" wide by 10-1/2" high • • • • • • • • • • • • • • • • • • •		MODEL	W x D x H		Pull		Base			-	Surface	
• Three drawers - 30" wide by 10-1/2" high • • • • • • • • • • • • • • • • • • •		44" Unit with Landing Pad	30 x 24 x 44 ¹¹ / ₃₂ "	AT44301LM		74P						
• Two accessory slots • Table of the state o		 One drawer lock 										
44" Unit with Landing Pad 30 x 24 x 44"/ _w AT44301LN 74P • One drawer lock • One drawer - 30" wide by 7-1/2" high • Max • Max • Max • No accessory slots • Max • Max • Max • Max • Max • As44 • Max		 Two accessory slots 										
44" Unit with Landing Pad 30 x 24 x 44"/ _w AT44301LN 74P • One drawer lock • One drawer - 30" wide by 7-1/2" high • Max • Max • Max • No accessory slots • Max • Max • Max • Max • Max • As44 • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max												
44" Unit with Landing Pad 30 x 24 x 44"/ _w AT44301LN 74P • One drawer lock • One drawer - 30" wide by 7-1/2" high • Max • Max • Max • No accessory slots • Max • Max • Max • Max • Max • As44 • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max												
44" Unit with Landing Pad 30 x 24 x 44"/ _w AT44301LN 74P • One drawer lock • One drawer - 30" wide by 7-1/2" high • Max • Max • Max • No accessory slots • Max • Max • Max • Max • Max • As44 • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max • Max	AS44											
$ \begin{array}{c} 0 \text{ as traver lock} \\ 0 \text{ draver } - 30 \text{ wide by } 7-1/2^* \text{ high} \\ 0 \text{ wo dravers } - 30^* \text{ wide by } 12^* \text{ high} \\ 1 \text{ wo accessory slots} \\ A344 \\ \hline Vo draver lock \\ St dravers - 15^* \text{ wide by } 10^{-1}/2^* \text{ high} \\ \text{ No draver lock } \\ St dravers - 15^* \text{ wide by } 10^{-1}/2^* \text{ high} \\ \text{ No draver lock } \\ $		44" Unit with Landing Pad	30 x 24 x 44 ¹¹ / ₃₂ "	AT44301LN		74P						
• Iwo accessory slots Asta Asta Asta Atrianal accessory slots • Iwo accessory slots • Iwo accessory slots • Iwo drawers - 15' wide by 10-1/2' high • Iwo accessory slots • Iwo drawers - 15' wide by 10-1/2' high • Iwo drawers - 15' wide by 7-1/2' high • Iwo accessory slots • Iwo accessory slots		One drawer lock										
• Iwo accessory slots Asta Asta Asta Atrianal accessory slots • Iwo accessory slots • Iwo accessory slots • Iwo drawers - 15' wide by 10-1/2' high • Iwo accessory slots • Iwo drawers - 15' wide by 10-1/2' high • Iwo drawers - 15' wide by 7-1/2' high • Iwo accessory slots • Iwo accessory slots		 One drawer - 30 wide by 7-1/2 high Two drawers - 30" wide by 12" high 										
44" Unit with Landing Pad • Two drawers - 15" wide by 10-1/2" high $30 \times 24 \times 44"/_{2"}$ AT44301L2M74PImage: Constraint of the second se		Two accessory slots										
44" Unit with Landing Pad • Two drawers - 15" wide by 10-1/2" high $30 \times 24 \times 44"/_{2"}$ AT44301L2M74PImage: Constraint of the second se												
• Two drawer locks • Six drawers - 15" wide by 10-1/2" high • Two accessory slots • Two accessory slots AS44 • O accessory slots • Two drawer locks • O accessory slots • Two drawers - 15" wide by 7-1/2" high • Two accessory slots	O) AS44											
• Two drawer locks • Six drawers - 15" wide by 10-1/2" high • Two accessory slots • Two accessory slots AS44 • O accessory slots • Two drawer locks • O accessory slots • Two drawers - 15" wide by 7-1/2" high • Two accessory slots		11. Unit with Landing Pad	30 x 24 x 44 ¹¹ / ₂₂ "	AT44301L2M		74P						
		 Two drawer locks 	F GL									
44" Unit with Landing Pad 30 x 24 x 44"/ ₃₂ " AT44301L2N 74P Image: Constraint of the second s		 Six drawers - 15" wide by 10-1/2" high Two accessory slots 										
44" Unit with Landing Pad 30 x 24 x 44"/ ₃₂ " AT44301L2N 74P Image: Constraint of the second s												
44" Unit with Landing Pad 30 x 24 x 44"/ ₃₂ " AT44301L2N 74P Image: Constraint of the second s												
44" Unit with Landing Pad 30 x 24 x 44"/ ₃₂ " AT44301L2N 74P Image: Constraint of the second s	0 AS44											
 Two drawer locks Two drawers - 15" wide by 7-1/2" high Four drawers - 15" wide by 12" high Two accessory slots 	~	44" Unit with Landing Dad	30 x 24 x 44 ¹¹ /~"	AT4430112N		74P						
• Two accessory slots		 Two drawer locks 	00 X 21 X 11 732	AT HOUTEEN								
• Two accessory slots		 Two drawers - 15" wide by 7-1/2" high Four drawers - 15" wide by 12" high 										
		Two accessory slots										
	AS44											
	NUTT											
					B	Ċ	D	₿	6	G	•	
				-	-	-	-	-	-	-	-	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See 'How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style.
 - **S1** = Steel/inset plastic pull = Steel/aluminum metric **S2 S**3
 - = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
 - L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

• Select unit color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
182#	\$ 1423	\$ 1465	\$ 1644
186#	\$ 1400	\$ 1443	\$ 1648
204#	\$ 1714	\$ 1800	\$ 2107
000 "	* 1000	A 1701	A 2000
200#	\$ 1699	\$ 1784	\$ 2090

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Storage Towers 44" Single Module Towers with Landing Pads

			MODEL NU	MBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	44" Unit with Landing PadOne drawer lock	24 x 24 x 44 ¹¹ / ₃₂ "	AT44241LM		74P						
	 Three drawers - 24" wide by 10-1/2" high 										
-	Two accessory slots										
ص AS44											
	44" Unit with Landing Pad	24 x 24 x 44 ¹¹ / ₃₂ "	AT44241LN		74P						
	 One drawer lock One drawer - 24" wide by 7-1/2" high Two drawers - 24" wide by 12" high 										
	 Two drawers - 24" wide by 12" high Two accessory slots 										
AS44											
7044											
			A	₿	C	D	₿	•	6	€	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style.

- **S1** = Steel/inset plastic pull = Steel/aluminum metric **S2**
- **S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

- Select unit color. Refer to color addendum at ki.com or in
 - KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



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Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
169#	\$ 1372	\$ 1415	\$ 1562
164#	\$ 1360	\$ 1402	\$ 1564

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] Storage Towers 44" Double Module Towers with Landing Pads

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
A544	 44" Unit with Landing Pad One 30" wide cupboard holds one 22-1/2" row of books/binders One drawer lock One drawer - 30" wide by 6" high One drawer - 30" wide by 12" high Four accessory slots 	30 x 24 x 44"/ ₃₂ "	AT44302LLB		74P						
AS44	 44" Unit with Landing Pad One 30" wide cupboard holds one 22-1/2" row of books/binders Two drawer locks Two drawers - 15" wide by 6" high Two drawers - 15" wide by 12" high Four accessory slots 	30 x 24 x 44"/ ₃₂ "	AT44302LL2B		74P						
AS44	 44" Unit with Landing Pad One 24" wide cupboard holds one 22-1/2" row of books/binders One drawer lock One drawer - 24" wide by 6" high One drawer - 24" wide by 12" high Four accessory slots 	24 x 24 x 44"/ ₃₂ "	AT44242LLB		74P						
-				B	C	D	•	•	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is required. • The absence of the
 - indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style. **S1** = Steel/inset plastic pull **S2**

- = Steel/aluminum metric **S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

• Select unit color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
186#	\$ 1520	\$ 1577	\$ 1820
201#	\$ 1748	\$ 1834	\$ 2153
 158#	\$ 1482	\$ 1538	\$ 1764

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

48" Double Module Towers

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	48" Unit with Locker	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42APF								
	 One 9" wide front wardrobe left or right side 	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42B0F								
	 One 15" deep side bookcase holds one 22- 1/2" row of books/binders 										
	 One drawer lock Two drawers - 15" wide by 12" high One accessory slot 										
	One accessory slot										
0 0											
AS48											
	48" Unit with Locker	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42ASF								
	side	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42BTF								
	lock										
	 Une drawer lock Two drawers - 15" wide by 12" high 										
	Iwo accessory slots										
АЭ48											
				B	C		₿	•	G	•	
			-	-	5	-	-	-	-	•	
AS48	 One 9" wide front wardrobe left or right side One 15" wide binder drawer open front with 	24 x 24 x 48 ¹⁵ /15 ¹⁰ 24 x 24 x 48 ¹⁵ /15 ¹⁰	AT48242MW42BTF	B	<u> </u>				Ġ	•	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- or mill opportation from required
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

-
- B <u>Select front/pull style.</u> S1 = Steel/inset plastic pull
 - S2= Steel/aluminum metricS3= Steel/aluminum bow tieS4= Steel/nickel bow tie
 - L2= Laminate/aluminum metricL3= Laminate/aluminum bow tie

L4 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

E Select unit color.

- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 48" Double Module Towers



	S1		S2, S3 & S4	ļ	L2, L3 & L4	
Approx.	Steel Front		Steel Front		Laminate Fro	
Packaged	Plastic Pull		Bow Tie or I		Bow Tie or N	
Weight	NT	74P	NT	74P	NT	74P
Weight 141#	NT \$ 1207	74P \$ 1301	NT \$ 1249	74P \$ 1343	NT N/A	74P N/A

158#	\$ 1313	\$ 1407	\$ 1370	\$ 1464	\$ 1626	\$ 1720
158#	1313	1407	1370	1464	1626	1720

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

48" Double Module Towers

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	48" Unit with Locker	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42APG								
	 One 9" wide front wardrobe left or right side 	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42BOG								
	 One 15" deep side bookcase holds one 22- 1/2" row of books/binders 										
	 One drawer lock Two drawers - 15" wide by 6" high 										
	 One drawer - 15" wide by 12" high One accessory slot 										
0	One accessory stor										
AS48											
~	48" Unit with Locker	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42ASG								
	One 9" wide front wardrobe left or right side	24 x 24 x 48 ¹⁵ / ₁₆ "	AT48242MW42BTG								
	 One 15" wide binder drawer open front with 										
	lock One drawer lock 										
	 Two drawers - 15" wide by 6" high One drawer - 15" wide by 12" high 										
	Two accessory slots										
AS48											
			A	B	C	D		₿	G	0	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style. S1 = Steel/inset plastic pull
 - S2= Steel/aluminum metricS3= Steel/aluminum bow tieS4= Steel/nickel bow tie
 - L2= Laminate/aluminum metricL3= Laminate/aluminum bow tie
 - = Laminate/nickel bow tie

C Select edge style.

L4

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

D <u>Select base style.</u>

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

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All Terrain[®] Storage Towers 48" Double Module Towers





Approx. Packaged	S1 Steel Front Plastic Pull		S2, S3 & S4 Steel Front Bow Tie or I		L2, L3 & L4 Laminate Fro Bow Tie or M	
Veight	NT	74P	NT	74P	NT	74P
147#	\$ 1306	\$ 1400	\$ 1362	\$ 1456	N/A	N/A
147#	1306	1400	1362	1456	N/A	N/A

164#	\$ 1414	\$ 1508	\$ 1483	\$ 1577	\$ 1794	\$ 1887
164#	1414	1508	1483	1577	1794	1887

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

54" Double Module Towers

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
AS54	 54" Unit One 15" deep side bookcase holds one (22-1/2") row of books/binders or two rows (45") of soft bins with 10-1/4" - 10-1/2" clearance One 15" wide cupboard holds one (13-1/2") row of books/binders or two rows (27") of soft bins with 10-1/4" - 10-1/2" clearance One drawer lock Two drawers - 30" wide by 12" high Three accessory slots 	30 x 24 x 55 ¹ / ₁₆ " 30 x 24 x 55 ¹ / ₁₆ "	AT54302MAF AT54302MBF								
AS54	 54" Unit One 30" wide cupboard holds one (22-1/2") row of books/binders or two rows (57") of soft bins with 10-1/4" - 10-1/2" clearance One drawer lock Two drawers - 30" wide by 12" high Four accessory slots 	30 x 24 x 55 ¹ / ₁₆ "	AT54302MLF	Ġ	•	•		-	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. mily openal control required
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style. S1 = Steel/inset plastic pull S2 = Steel/aluminum metric
 - S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
 - L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie

 L4
 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

All Terrain[®] Storage Towers 54" Double Module Towers

Weight NT 74P NT 74P NT 74P 214# \$ 1560 \$ 1654 \$ 1603 \$ 1696 N/A N/A

200# \$ 1454 \$ 1548 \$ 1511 \$ 1605 \$ 1771 \$ 1865

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

54" Double Module Towers

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

.

- B Select front/pull style. S1 = Steel/inset plastic pull S2 = Steel/aluminum metric
 - S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
 - L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie

 L4
 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

All Terrain[®] Storage Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S ² Steel Front Bow Tie or M NT		L2, L3 & L4 Laminate Fro Bow Tie or M NT	
226#	\$ 1734	\$ 1828	\$ 1790	\$ 1884	N/A	N/A
226#	1734	1828	1790	1884	N/A	N/A

212#	\$ 1571	\$ 1665	\$ 1642	\$ 1735	\$ 1924	\$ 2018
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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

				MODEL NUME	BER							
	MODEL		W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
\sim	54" Unit		30 x 24 x 55 ¹ / ₁₆ "	AT54302MI2F								
AS54	one (22-1/2" total) or two 10-1/4" - 10 • Two drawer h	- 15" wide by 12" high										
7001												
AS54	1/2") row of (57") of soft clearanceTwo drawer la	- 15" wide by 12" high	30 x 24 x 55'/ ₁₆ "	AT54302ML2F								
	54" Unit		30 x 24 x 55 ¹ / ₁₆ "	AT54302MI2G								
AS54	 Two 15" deep one (22-1/2" total) or two 10-1/4" - 10 Two drawer li Four drawers 	- 15" wide by 6" high - 15" wide by 12" high										
	54" Unit ● One 30" wide	e cupboard holds one (22-	30 x 24 x 55 ¹ / ₁₆ "	AT54302ML2G								
	1/2") row of (45") of soft	books/binders or two rows bins with 10-1/4" - 10-1/2"										
	clearance • Two drawer le											
	 Four drawers Two drawers Four accesso 	- 15" wide by 6" high - 15" wide by 12" high rv slots										
AS54												
					B	Ċ	Ó		•	G	•	
HOW TO ORDER		HOW TO BUILD A MODEL	NUMBER					FINISH	I INFORM	ATION		
 Indicate the following information on order form: Quantity of each item. Model number, including options. See "How To Build a Model Number". Any special service required. Select basic model. Select front/pull style. 			stic pull m metric	 Select unit co Refer to color KI Price List o binder. Select surface Refer to color KI Price List o 	addendu r KI Fabr finish. addendu	ics & Finis m at ki.con	hes n or in	Additio Additio offering extende inates, supplie	o nal Lami nal laminate 1, are availa 2d leadtime.	nate Offer es beyond l ble with two To specify esignators ttern code:	KI standard 5 weeks additional la followed by 1	the

- required. •The absence of the indicates that no choice is required.
- L2 = Laminate/aluminum metric L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

= No optional top (steel) = 3/4" laminate top w/74P edge NT 74P band

- Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh
- binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

All Terrain[®] Storage Towers 54" Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or N NT		L2, L3 & L4 Laminate Fro Bow Tie or M NT			
224#	\$ 1693	\$ 1787	\$ 1750	\$ 1844	N/A	N/A		
218#	\$ 1642	\$ 1735	\$ 1726	\$ 1820	\$ 2032	\$ 2126		
237#	\$ 1888	\$ 1982	\$ 1973	\$ 2067	N/A	N/A		
231#	\$ 1837	\$ 1931	\$ 1949	\$ 2042	\$ 2365	\$ 2459		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

54" Double Module Towers

			MODEL NUM	RFR							
					1		1			1	
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	54" Unit	24 x 24 x 55 ¹ / ₁₆ "	AT54242MAF								
	 One 15" deep side bookcase holds one (22-1/2") row of books/binders or two 	24 x 24 x 55 ¹ / ₁₆ "	AT54242MBF								
	(45") rows of soft bins with 10-1/4" - 10-										
	1/2" clearanceOne 9" wide cupboard holds one (7-1/2")										
	row of books/binders or two (15") rows of										
of o	soft bins with 10-1/4" - 10-1/2" clearance • One drawer lock										
	 Two drawers - 24" wide by 12" high 										
	Three accessory slots										
									_		
AS54											
	54" Unit	24 x 24 x 55 ¹ / ₁₆ "	AT54242MLF								
	 One 24" wide cupboard holds one (22- 	27 / 27 / 30 / 16	AI J TZ TZ WILI								
	1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" - 10-1/2"										
	clearance										
	 One drawer lock Two drawers - 24" wide by 12" high 										
	 Four accessory slots 										
AS54											
						1			1		
			A	B	C	D	θ	ſ	G	0	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is
 - required.
 The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select base model.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
- S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie
 - = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

L4

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

Select unit color. Befer to color addention

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

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All Terrain[®] Storage Towers 54" Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT		S2, S3 & S ² Steel Front Bow Tie or M NT		L2, L3 & L4 Laminate Fron Bow Tie or Me NT	
190#	\$ 1533	\$ 1627	\$ 1576	\$ 1670	N/A	N/A
190#	1533	1627	1576	1670	N/A	N/A

176# \$ 1393 \$ 1486 \$ 1450 \$ 1543 \$ 1673 \$ 1767

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

		MODEL NUMBER							
MODE	EL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color
54" Un	nit with Locker	24 x 24 x 55 ¹ / ₁₆ "	AT54242MW49APF						
• One 9	9" wide front wardrobe left or right 15" deep side bookcase holds one	24 x 24 x 55 ¹ / ₁₆ "	AT54242MW49B0F						
(22-1	1/2") row of books/binders or two) rows of soft bins with 10-1/4" - 10-								
(45") 1/2" () rows of soft bins with 10-1/4" - 10- clearance								
• One c	drawer lock								
• One a	drawers - 15" wide by 12" high accessory slot								
AS54									
				₿	C	D	₿	þ	G

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select front/pull style.							
	S1 = Steel/inset plastic p							
	S2	= Steel/aluminum metric						
	S3	= Steel/aluminum bow tie						

S4 = Steel/nickel bow tie C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P

band

- Select base style. = 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides
 - = 2 casters bl/wh, 2 glides 4MW bl/wh
- E Select unit color. Refer to color addendum at ki.com or in

KI Price List or KI Fabrics & Finishes binder.

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

All Terrain[®] Storage Towers 54" Double Module Towers



Approx.

S1

Steel Front

S2, S3 & S4
Steel Front
Describe a Mathematical

Раскадео	Plastic Pull		BOM He of I	i Metric Pull			
Weight	NT	74P	NT	74P			
165#	\$ 1312	\$ 1406	\$ 1355	\$ 1449			
165#	1312	1406	1355	1449			

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
	54" Unit with LockerOne 9" wide front wardrobe left or right	24 x 24 x 55 ¹ / ₁₆ "	AT54242MW49APG							
	 One 15" deep side bookcase holds one 	24 x 24 x 55 ¹ / ₁₆ "	AT54242MW49BOG							
	(22-1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" - 10- 1/2" clearance									
	One drawer lock									
	 Two drawers - 15" wide by 6" high One drawer - 15" wide by 12" high One accessory slot 									
AS54										
	 54" Unit with Locker One 9" wide front wardrobe left or right 	24 x 24 x 55 ¹ / ₁₆ " 24 x 24 x 55 ¹ / ₁₆ "	AT54242MW49API AT54242MW49B0I							
	 One 15" deep side bookcase holds one (22-1/2") row of books/binders 	2177217700718								
	 One drawer lock 									
	 One drawer - 15" wide by 3" high Two drawers - 15" wide by 12" high One accessory slot 									
AS54										
				B	0	D		₿	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B	Select	front/pull style.
	S1	= Steel/inset plastic pull
	S2	= Steel/aluminum metric
	00	Obset / stress is such as the

= Steel/aluminum bow tie \$3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

- KI Price List or KI Fabrics & Finishes binder.
- Select surface finish.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

E Select unit color. Refer to color addendum at ki.com or in

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All Terrain[®] Storage Towers 54" Double Module Towers





Approx.	S1 Steel Front		S2, S3 & S4 Steel Front	
Packaged	Plastic Pull		Bow Tie or I	
Weight	NT	74P	NT	74P
171#	\$ 1382	\$ 1476	\$ 1438	\$ 1532
171#	1382	1476	1438	1532

171# 1400 1494 1456 1550	171#	\$ 1400	\$ 1494	\$ 1456	\$ 1550
	171#	1400	1494	1456	1550

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Double Module Towers

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	66" UnitOne 30" wide cupboard with two shelves,	30 x 24 x 67 ⁵ / ₁₆ "	AT66302MLF								
	holds two (45") rows of books/binders or three (67-1/2") rows of soft bins with 10-										
	 1/4" clearance One drawer lock 										
	 Two drawers - 30" wide by 12" high Four accessory slots 										
AS66	,										
A300											
	66" UnitOne 30" wide cupboard with two shelves,	30 x 24 x 67 ⁵ / ₁₆ "	AT66302MLG								
	holds two (45") rows of books/binders or three (67-1/2") rows of soft bins with 10-										
	 1/4" clearance One drawer lock 										
	 Two drawers - 30" wide by 6" high One drawer - 30" wide by 12" high 										
	Four accessory slots										
AS66											
				B	6	Ó		6	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metric
- S3= Steel/aluminum bow tieS4= Steel/nickel bow tieL2= Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color.
 Pefer to color addeed
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 66" Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or M NT	etric Pull 74P	L2, L3 & L4 Laminate Fro Bow Tie or M NT	
222#	\$ 1591	\$ 1685	\$ 1647	\$ 1741	\$ 2010	\$ 2104
235#	\$ 1708	\$ 1802	\$ 1779	\$ 1873	\$ 2165	\$ 2259

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

				MODEL NUME	BER							
	MODEL		W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	66" Unit		30 x 24 x 67 ⁵ / ₁₆ "	AT66302MI2F								
	shelves, each book/binders rows of soft b • Two drawer lo	- 15" wide by 12" high										
AS66												
AS66	holds two (45 three (67-1/2 1/4" clearanc • Two drawer lo	ocks - 15" wide by 12" high	30 x 24 x 67 ⁵ / ₁₆ "	AT66302ML2F								
			30 x 24 x 67 ⁵ / ₁₆ "	AT66302MI2G								
AS66	shelves, each book/binders rows of soft b • Two drawer lo • Four drawers	- 15" wide by 6" high - 15" wide by 12" high										
	66" Unit		30 x 24 x 67 ⁵ / ₁₆ "	AT66302ML2G								
	holds two (45 three (67-1/2 1/4" clearanc • Two drawer lo • Four drawers	ocks - 15" wide by 6" high - 15" wide by 12" high										
AS66												
					B	C		•	•	G	•	
HOW TO ORDER		HOW TO BUILD A MODEL	NUMBER		lor			FINIS	I INFORM	IATION		
required.	g options. See Number".	 Select basic model. Select front/pull style. S1 = Steel/inset plas S2 = Steel/aluminum S3 = Steel/aluminum S4 = Steel/nickel bo L2 = Laminate/alum 	tic pull n metric n bow tie	 Select unit co Refer to color KI Price List or binder. Select surface Refer to color KI Price List or binder. Surfaco on edge style 	addendu r KI Fabr finish. addendu r KI Fabr ce finish	rics & Finis um at ki.con rics & Finis offerings ar	hes n or in hes	Additio offering extende inates, supplie Formic Nevama	g, are availa ed leadtime use these c r's color/pa a - LF/sup ar - LN/sup	es beyond ble with tw . To specify designators attern code: plier's colo plier's colo	KI standard o weeks additional la followed by	the e e

- required. •The absence of the indicates that no choice is required.
- = Laminate/aluminum metric L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

= No optional top (steel) = 3/4" laminate top w/74P edge NT 74P band

- Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh
- on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



All Terrain[®] Storage Towers 66" Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or Mei NT	tric Pull 74P	L2, L3 & L4 Laminate Front Bow Tie or Metr NT	ic Pull 74P		
259#	\$ 1871	\$ 1964	\$ 1926	\$ 2020	N/A	N/A		
241#	\$ 1780	\$ 1874	\$ 1865	\$ 1959	\$ 2272	\$ 2366		
272#	\$ 2065	\$ 2159	\$ 2149	\$ 2243	N/A	N/A		
254#	\$ 1974	\$ 2068	\$ 2087	\$ 2181	\$ 2606	\$ 2700		

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Double Module Towers

			MODEL NUM	BER							
Ν	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	5" Unit One 15" deep side bookcase with shelf holds one (22-1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" clearance One 15" wide cupboard with shelf holds one (13-1/2") row of books/binders or two (27") rows with shelf of soft bins with 10- 1/4" clearance One drawer lock Three drawers - 30" wide by 12" high Three accessory slots	30 x 24 x 67 [*] / ₁₆ " 30 x 24 x 67 [*] / ₁₆ "	AT66302MAP AT66302MBP								
	5" Unit Two 15" deep side bookcases with two shelves, each hold one (22-1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" clearance One drawer lock Three drawers - 30" wide by 12" high Two accessory slots	30 x 24 x 67 [*] / ₁₆ "	AT66302MIP								
	5" Unit One 30" wide cupboard with shelf holds one (22-1/2") row of books/binders or two (45") rows with shelf of soft bins with 10- 1/4" clearance One drawer lock Three drawers - 30" wide by 12" high Four accessory slots	30 x 24 x 67 ⁵ / ₁₆ "	AT66302MLP	•		•	•	•	6	¢	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See 'How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style.
 - **S1** = Steel/inset plastic pull = Steel/aluminum metric **S2 S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie
 - L2 = Laminate/aluminum metric L3 = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

L4

= No optional top (steel) NT = 3/4" laminate top w/74P edge 74P band

D Select base style.

4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

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All Terrain[®] Storage Towers 66" Double Module Towers

Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or M NT		L2, L3 & L4 Laminate Froi Bow Tie or M NT	
256#	\$ 1824	\$ 1918	\$ 1881	\$ 1975	N/A	N/A
256#	1824	1918	1881	1975	N/A	N/A

247#	\$ 1711	\$ 1805	\$ 1754	\$ 1848	N/A	N/A	
242#	\$ 1661	\$ 1754	\$ 1730	\$ 1824	\$ 2069	\$ 2163	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Double Module Towers

			MODEL NUMB	ER							
MOI	DEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
hol or i clea 0 On one (27 anc 0 • Two • Six • Thr	ie 15" deep side bookcase with shelf Ids one (22-1/2") row of books/binders two (45") rows of soft bins with 10-1/4" arance ie 15" wide cupboard with shelf holds e (13-1/2") row of books/binders or two 7") rows of soft bins with 10-1/4" clear-	30 x 24 x 67 ⁵ / ₁₆ " 30 x 24 x 67 ⁵ / ₁₆ "	AT66302MA2P AT66302MB2P								
she box bin • Two • Six	Unit o 15" deep side bookcases with two elves, each hold one (22-1/2") row of oks/binders or two (45") rows of soft is with 10-1/4" clearance o drawer locks < drawers - 15" wide by 12" high o accessory slots	30 x 24 x 67 ⁵ / ₁₆ "	AT66302MI2P								
1/2 row Two Six	Unit le 30" wide cupboard holds one (22- 2") row of books/binders or two (45") ws of soft bins with 10-1/4" clearance o drawer locks k drawers - 15" wide by 12" high ur accessory slots	30 x 24 x 67 ⁵ / ₁₆ "	AT66302ML2P							•	
				ß	U	0	•	()	G	0	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style.
 - S1= Steel/inset plastic pullS2= Steel/aluminum metric
 - S2= Steel/aluminum metricS3= Steel/aluminum bow tieS4= Steel/nickel bow tie
 - L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie

 L4
 = Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- B Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code





All Terrain[®] Storage Towers 66" Double Module Towers

283# \$ 2126 \$ 2220 \$ 2319 N/A N/A 283# 2126 2220 2225 2319 N/A N/A	Approx. Packaged Weight	S1 Steel Front Plastic Pull NT	74P	S2, S3 & S4 Steel Front Bow Tie or M NT		L2, L3 & L4 Laminate Fror Bow Tie or M NT			
283# 2126 2220 2225 2319 N/A N/A	283#	\$ 2126	\$ 2220	\$ 2225	\$ 2319	N/A	N/A		
	283#	2126	2220	2225	2319	N/A	N/A		

 274#	\$ 2014	\$ 2108	\$ 2097	\$ 2191	N/A	N/A
269#	\$ 1962	\$ 2056	\$ 2075	\$ 2169	\$ 2481	\$ 2575

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Double Module Towers

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		MODEL NUMBER									
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
AS66	 66" Unit One 24" wide cupboard with two shelves, holds two (45") rows of books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance One drawer lock Two drawers - 24" wide by 12" high Four accessory slots 	24 x 24 x 67 ⁵ / ₁₆	AT66242MLF								
AS66	 66" Unit One 24" wide cupboard with two shelves, holds two (45") rows of books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance One drawer lock Two drawers - 24" wide by 6" high One drawer - 24" wide by 12" high Four accessory slots 	24 x 24 x 67 ⁶ / ₁₆ "	AT66242MLG								
AS66	 66" Unit One 15" deep side bookcase with shelf holds one (22-1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" clearance One 9" wide cupboard with shelf holds one (7-1/2") row of books/binders or two (15") rows of soft bins with 10-1/4" clearance One drawer lock Three drawers - 24" wide by 12" high Three accessory slots 	24 x 24 x 67 ⁵ / ₁₆ " 24 x 24 x 67 ⁵ / ₁₆ "	AT66242MAP AT66242MBP	B	•				G	¢.	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any openal service required
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style.
 - S1= Steel/inset plastic pullS2= Steel/aluminum metricS3= Steel/aluminum bow tie
 - S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric

 L3
 = Laminate/aluminum bow tie
 - L3= Laminate/aluminum bow tieL4= Laminate/nickel bow tie

C Select edge style.

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- B Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 66" Double Module Towers

Approx.	S1 Steel Front		S2, S3 & S4 Steel Front		L2, L3 & L4 Laminate Fro	
Packaged	Plastic Pull		Bow Tie or N	letric Pull	Bow Tie or N	
Weight	NT	74P	NT	74P	NT	74P
203#	\$ 1530	\$ 1624	\$ 1586	\$ 1680	\$ 1902	\$ 1996
 214#	\$ 1666	\$ 1760	\$ 1737	\$ 1830	\$ 2101	\$ 2194
	• • • • • •				•	
000#	ф 1701	ф <u>100</u> Е	¢ 1040	¢ 1040	NI/A	NI/A
228# 228#	\$ 1791 1791	\$ 1885 1885	\$ 1848 1848	\$ 1942 1942	N/A N/A	N/A N/A
220#	1791	1000	1040	1942	N/A	IV/A

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Double Module Towers

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
one (22-1/2	66" UnitOne 24" wide cupboard with shelf holds	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MLP								
	one (22-1/2") row of books/binders or two (45") rows of soft bins with 10-1/4" clear-										
	ance • One drawer lock										
	 Three drawers - 24" wide by 12" high Four accessory slots 										
AS66											
			A	B	0	D		₿	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is
 - •The absence of the choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select front/pull style.

- S1= Steel/inset plastic pullS2= Steel/aluminum metric
- S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
 - = Laminate/aluminum metric = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

L3

L4

 NT
 = No optional top (steel)

 74P
 = 3/4" laminate top w/74P edge band

Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh

- Select unit color.
 Refer to color addendum at ki.com or in
 Kl Drive List or Kl Exbring & Eisishen
- Reter to color addendum at ki.com or i KI Price List or KI Fabrics & Finishes binder.
- Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] Storage Towers 66" Double Module Towers

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

66" Triple Module Towers

			ER						
MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
66" Unit	30 x 24 x 67 ⁵ / ₁₆ "	AT66303MLAF							
 One 30" wide cupboard holds one (22-1/2") row of books/binders One 15" deep side bookcase holds one (22-1/2") row of books/binders One 15" wide cupboard holds one (13- 	30 x 24 x 67 ⁵ / ₁₆ "	AT66303MLBF							
 One 15" wide cupboard holds one (13-1/2") row of books/binders One drawer lock Two drawers - 30" wide by 12" high 									
• Two drawers - 30" wide by 12" high • Five accessory slots									
Carlos and a second sec									
AS66 66" Unit	30 x 24 x 67 ⁵ / ₁₆ "	AT66303MLEF							
One 30" wide cupboard holds one (22- 1/2") row of books/binders	30 x 24 x 67 ⁵ / ₁₆ "								
• One 15" deep side bookcase holds one (22-1/2") row of books/binders									
• One 15" wide binder drawer open front with lock									
One drawer lock									
• Two drawers - 30" wide by 12" high • Five accessory slots									
AS66									
A300									
			₿	G	D		₿	6	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B	Select	front/pull style.
	S1	= Steel/inset plastic pull
	S2	= Steel/aluminum metric

= Steel/aluminum bow tie **S**3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW

- KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in
 - KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

bl/wh E Select unit color.

Refer to color addendum at ki.com or in

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All Terrain[®] Storage Towers 66" Triple Module Towers





Approx. Packaged	S1 Steel Front Plastic Pull		S2, S3 & S4 Steel Front Bow Tie or M	
Packaged Weight	Plastic Pull NT	74P	Bow Tie or N	Vietric Pull 74P
256#	\$ 1905	\$ 1999	\$ 1976	\$ 2070
256#	1905	1999	1976	2070

251#	\$ 1907	\$ 2001	\$ 1978	\$ 2072
251#	1907	2001	1978	2072

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61APF							
	 One 9" wide front wardrobe open left or right One 15" deep side bookcase with two shelves, holds two (45") row of books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance One drawer lock Two drawers - 15" wide by 12" high One accessory slot 	24 x 24 x 67 ^s / ₁₆ "	AT66242MW61B0F							
000										
AS66										
$\langle \rangle$	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61APG							
	 One 9" wide front wardrobe open left or right One 15" deep side bookcase with two shelves, holds two (45") row of books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance One drawer lock Two drawers - 15" wide by 6" high One accessory slot 	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61BOG							
AS66										
				₿	Ġ	Ó	₿	•	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B	Select	front/pull style.			
	S1	= Steel/inset plas	tic p	oull	
	S2	= Steel/aluminum	i me	etric	
	00	0		1.2	

= Steel/aluminum bow tie \$3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

KI Price List or KI Fabrics & Finishes binder.

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

E Select unit color. Refer to color addendum at ki.com or in

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All Terrain[®] Storage Towers 66" Double Module Wardrobes



Approx	S1 Steel Front		S2, S3 & S4 Steel Freet	ł
Approx. Packaged	Steel Front Plastic Pull		Steel Front Bow Tie or I	Vetric Pull
Weight	NT	74P	NT	74P
181#	\$ 1343	\$ 1437	\$ 1385	\$ 1479
181#	13/13	1/137	1385	1/170

187#	\$ 1456	\$ 1550	\$ 1513	\$ 1607
187#	1456	1550	1513	1607

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61APP							
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61BOP							
	 One 15" deep side bookcase with two shelves, holds two (45") row of books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance 									
183-	books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance									
	 One drawer lock Three drawers - 15" wide by 12" high 									
	One accessory slot									
AS66										
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61APQ							
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66242MW61BOQ							
	 One 15" deep side bookcase with two shelves, holds two (45") row of 									
108- 108-	books/binders or three (67-1/2") rows of soft bins with 10-1/4" clearance									
	 One drawer lock 									
	 Two drawers - 15" wide by 6" high Two drawers - 15" wide by 12" high 									
	One accessory slot									
ET ET										
AS66										
ASUU										
			A	B	C	D	₿	þ	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B	Select	front/pull style.			
	S1	= Steel/inset plas	tic p	oull	
	S2	= Steel/aluminum	i me	etric	
	00	0		1.2	

= Steel/aluminum bow tie \$3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

KI Price List or KI Fabrics & Finishes binder.

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

E Select unit color. Refer to color addendum at ki.com or in

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All Terrain[®] Storage Towers 66" Double Module Wardrobes



Approx.	S1 Steel Front		S2, S3 & S ² Steel Front	
Packaged Weight	Plastic Pull NT	74P	Bow Tie or I NT	74P
189#	\$ 1421	\$ 1515	\$ 1478	\$ 1572
189#	1421	1515	1478	1572

196#	\$ 1518	\$ 1612	\$ 1588	\$ 1682
196#	1518	1612	1588	1682

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALPF							
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61BLOF							
	 One 15" wide cupboard with shelf holds one (22-1/2") row of books/binders 									
	 One 15" deep side bookcase holds one (22-1/2") row of books/binders 									
	One drawer lock									
	 Two drawers - 15" wide by 12" high Two accessory slots 									
4000										
AS66		24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALPG							
	 66" Unit with Locker One 9" wide front wardrobe open left or 	24 x 24 x 67 ⁻ / ₁₆ 24 x 24 x 67 ⁵ / ₁₆ "								
	right One 15" wide cupboard with shelf holds 	21/21/10/718								
	one (22-1/2") row of books/binders • One 15" deep side bookcase holds one									
	 One 13 deep side bookdase holds one (22-1/2") row of books/binders One drawer lock 									
	 Two drawers - 15" wide by 6" high 									
\sim	 One drawer - 15" wide by 12" high Two accessory slots 									
AS66										
			A	B	Ċ	0	Ø	Ø	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B	Select	front/pull style.
	S1	= Steel/inset plastic pull
	S2	= Steel/aluminum metric
	00	Obset / stress is such as the

= Steel/aluminum bow tie \$3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

D Select base style.

= 4 bl/wh casters (2 locking) 4CW 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

KI Price List or KI Fabrics & Finishes binder.

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

E Select unit color. Refer to color addendum at ki.com or in

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All Terrain[®] Storage Towers 66" Double Module Wardrobes



Approx.	S1 Steel Front		S2, S3 & S ² Steel Front	
Packaged Weight	Plastic Pull NT	74P	Bow Tie or I NT	Vetric Pull 74P
193#	\$ 1591	\$ 1685	\$ 1661	\$ 1754
193#	1591	1685	1661	1754

199#	\$ 1668	\$ 1762	\$ 1753	\$ 1847
199#	1668	1762	1753	1847

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALTF								
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61BLSF								
	 One 15" wide cupboard with shelf holds one (22-1/2") row of books/binders 										
	 One 15" wide binder drawer open front with 										
103-	One drawer lock										
	 Two drawers - 15" wide by 12" high Three accessory slots 										
AS66											
	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALTG								
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61BLSG								
	 One 15" wide cupboard with shelf holds one (22-1/2") row of books/binders 										
	 One 15" wide binder drawer open front with 										
	lock • One drawer lock										
	 Two drawers - 15" wide by 6" high One drawer - 15" wide by 12" high 										
	Three accessory slots										
1											
AS66											
			A	B	G			•	G	•	

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See 'How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style. **S1** = Steel/inset plastic pull
 - = Steel/aluminum metric **S2 S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie
 - L2 = Laminate/aluminum metric L3 = Laminate/aluminum bow tie

L4 = Laminate/nickel bow tie

C Select edge style. NT

= No optional top (steel) = 3/4" laminate top w/74P edge 74P band

D Select base style.

4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code





All Terrain[®] Storage Towers 66"Triple Module Wardrobes

Approx. Packaged	S1 Steel Front Plastic Pull		S2, S3 & S4 Steel Front Bow Tie or I		L2, L3 & L4 Laminate Fr Bow Tie or I	ont
Weight	NT	74P	NT	74P	NT	74P
199#	\$ 1668	\$ 1762	\$ 1753	\$ 1847	\$ 2125	\$ 2219
199#	1668	1762	1753	1847	2125	2219

206#	\$ 1765	\$ 1859	\$ 1865	\$ 1959	\$ 2290	\$ 2384
206#	1765	1859	1865	1959	2290	2384

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	
\sim	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALPI							
	One 9" wide front wardrobe open left or right	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61BL0I							
	One 15" wide cupboard holds one (13- 1/2") row of books/binders One 15" deep side bookcase holds one									
	(22-1/2") row of books/binders									
	 One drawer lock One drawer - 15" wide by 3" high Two drawers - 15" wide by 12" high Two accessory slots 									
\sim										
AS66										
\sim	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61ALTI							
	 One 9" wide front wardrobe open left or right 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW61BLSI							
	 One 15" wide cupboard holds one (13- 1/2") row of books/binders 									
	 One 15" wide binder drawer open front with lock 									
	 One drawer lock One drawer - 15" wide by 3" high 									
\sim	 Two drawers - 15" wide by 12" high Two accessory slots 									
AS66										
				B	Ċ		•	6	G	
			VA <i>Y</i>	U	U	U	U	U	U	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is
 - required. •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B Select front/pull style.

S1	= Steel/inset plastic pull
S2	= Steel/aluminum metric
S 3	= Steel/aluminum bow ti

- = Steel/aluminum bow tie = Steel/nickel bow tie = Laminate/aluminum metric
- = Laminate/aluminum bow tie = Laminate/nickel bow tie

C Select edge style.

S4

L2

L3

L4

= No optional top (steel) NT = 3/4" laminate top w/74P edge 74P band

Select base style.

4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

4

All Terrain[®] Storage Towers 66"Triple Module Wardrobes

Approx. Packaged Weight	S1 Steel Front Plastic Pull	740	S2, S3 & S4 Steel Front Bow Tie or N	Vetric Pull	L2, L3 & L4 Laminate Fro Bow Tie or N	ont Netric Pull
	NT	74P	NT	74P	NT	74
	\$ 1657	\$ 1751	\$ 1742	\$ 1836	N/A	
199#	1657	1751	1742	1836	N/A	

206#	\$ 1762	\$ 1856	\$ 1860	\$ 1954	\$ 2299	\$ 2393
206#	1762	1856	1860	1954	2299	2393

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

			MODEL NUMBER							
				Front						
	MODEL	W D U	Basic	Pull	Edge	Dees	Unit	Surface	Edge	
	MODEL	WxDxH	Model	Style	Style	Base	Color	Finish	Color	
$\langle \rangle$	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW41ALPF							
	 One 24" wide cupboard with shelf holds one (22-1/2") row of books/binders 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW41BLOF							
	 One 9" wide front wardrobe open left or right 									
	 One 15" deep side bookcase holds one 									
100	(22-1/2") row of books/bindersOne drawer lock									
	 Two drawers - 15" wide by 12" high Three accessory slots 									
$\langle \rangle$	Infee accessory stols									
AS66										
\sim	66" Unit with Locker	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW41ALPG							
	 One 24" wide cupboard with shelf holds one (22-1/2") row of books/binders 	24 x 24 x 67 ⁵ / ₁₆ "	AT66243MW41BLOG							
	 One 9" wide front wardrobe open left or right 									
	 One 15" deep side bookcase holds one 									
Real Real	(22-1/2") row of books/bindersOne drawer lock									
	 Two drawers - 15" wide by 6" high One drawer - 15" wide by 12" high 									
$\langle \rangle$	Three accessory slots									
000										
AS66										
						D				
				B	Ċ	U	0	•	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model

B

)	Select	front	/pul	l styl	e.			
	S1	=	Ste	el/ins	et pla	astic (oull	
	S2	=	Ste	el/alu	minu	ım me	etric	
			0.					

= Steel/aluminum bow tie \$3 **S4** = Steel/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

D Select base style. 4CW

= 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides = 2 casters bl/wh, 2 glides 4MW bl/wh

KI Price List or KI Fabrics & Finishes binder.

Select surface finish.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

G Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

E Select unit color. Refer to color addendum at ki.com or in

204

All Terrain[®] Storage Towers 66"Triple Module Wardrobes



Approx. Packaged	S1 Steel Front Plastic Pull		S2, S3 & S4 Steel Front Bow Tie or N	
Packaged Weight	Plastic Pull NT	74P	Bow Tie or N NT	Vetric Pull 74P
196#	\$ 1752	\$ 1846	\$ 1822	\$ 1916
196#	1752	1846	1822	1916

202#	\$ 1916	\$ 2010	\$ 2000	\$ 2094
202#	1916	2010	2000	2094

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

Accessories

			MODEL NUM	BER				
	MODEL	W x D x H	Basic Model	Edge Style	Unit Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Removable Side Shelf • Storage side shelf • No tools or fasteners required	16³/₄ x 7" x 5³/8	ATAC/177SS	74P				6#
	No tools of lasteners required							
ATAC								
	Adjustable Blank Shelf	15" x 24" x ³ / ₄	ATAC/1524BS					5#
	 Blank shelf for bookcase or cupboard mod- 	21" x 24" x ³ / ₄	ATAC/2124BS					6#
	ules	24" x 15" x ³ / ₄	ATAC/2415BS					5#
ATAC		24" x 24" x ³ / ₄	ATAC/2424BS					7#
11110		30" x 24" x ³ / ₄	ATAC/3024BS					9#
		9" x 24" x ³ / ₄	ATAC/924BS					3#
()	 4" Casters - Locking One caster with twin 3-15/16" diameter wheels 	4 ¹ / ₂ "	2.KP80409					1#
HRDPT								
HRDPT	 4" Casters - Non-Locking One caster with twin 3-15/16" diameter wheels 	4 ¹ / ₂ "	2.KP80408					1#
Å	Glides • Same height as casters • Provides 1/4" height adjustment	4 ¹ / ₂ "	2.KP80454					1#
HRDPT								
ATAC			ATAC/4I					1.5#
				B	6	D		

on edge style selections.

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

74P = 3/4" laminate top w/74P edge band

- C Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes
- binder. **D** Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



Deliv	vered Pricing
\$	129
	17
\$	47 54
	47
	55
	63
	43
\$	31
\$	28
\$	30
Ψ	
\$	39

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

				MODEL NUN	IBER	
	MODEL	Features	W	Basic Model	Unit Color	Approx. Packaged Weight
A	Caster Mount Kit - Outrigger			ATAC/T4R		2#
ATAC	 Outrigger caster mount kit Casters not included 					
ATAC	 Not to be used on pedestals 					
	Type A Folder Bar		21"	ATAC/21FBA		1#
	 Files one row legal or letter, side-to-side Black finish only 		24"	ATAC/24FBA		1#
			21"	ATAC/30FBA		3#
ATAC						
P	Type K Folder Bar		20.313"	ATAC/TFBK		5#
	 Converts side-to-side filing to front-to- back filing 					
	 One set (two bars) required per row of fil- 					
ATAC	ing • Legal or letter					
AIAU	Black finish only					
9	Touch-Up Paint - Steel			ATAC/97003		1.5#
4	 One-ounce brush application touch-up paint for painted steel 					
	Pann					
ATAC						
	Double Bit Keys	Master Key		2.KP20550		.2#
		Extractor Key		2.KP20551		.2#
		Key Blank		2.KP20552		.2#
		Cut Key		2.KP20557		.2#
		Cut Folding Key		2.KP80437		1#
				A	B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.





red Pricing	
84	
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26	
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9	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

210

		MODEL NUMBER	
		Durin (Approx.
	MODEL	Basic Model	Packaged Weight
			Weight
	 Pencil Tray For 3" pencil and 6" box drawers Black finish only Priced each 	ATAC/PENTRAY	.5#
	 For 3" pencil and 6" box drawers Black finish only 		
ATAC	Priced each		
٩	6" Partition	ATAC/D6	.5#
	For 6" box drawers Plock finish only		
	 For 6" box drawers Black finish only Priced each 		
ATAC			
	Hangin Folder Partition For 12" file drawers 	ATAC/D12	1#
	For 12" file drawersBlack finish only		
	 Black finish only Priced each 		
ATAC			
<u>م</u>	Binder Drawer Divider	ATAC/STBDD	1#
	For storage tower binder drawers		
	 For storage tower binder drawers Black finish only Priced each 		
. \			
ATAC			
		A	

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: The indicates that a choice is required. •The absence of the indicates that no
 - choice is required.



Delivered Pricing	
\$ 8	
\$ 5	
\$ 8	
\$ 25	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] AV Towers

AV TOWERS

General Information

All Terrain® AV towers are available in one size with two configurations. They have the same size, general look, and finish options as the 66" high x 30" wide All Terrain® storage towers. Both configurations include a top module that is a special AV cupboard module. One configuration has an AV media drawer lower module, which is specially configured for AV media. The other configuration has an AV cupboard module similar to the top module. Reinforced shelves support AV equipment and include wire apertures. The AV cupboard modules include apertures with arommets between modules (in cupboard/cupboard option) and through the back for wire management and wraparound 270° hinges.

Options

AV towers have all of the options available for 66" All Terrain® storage towers.

Height, Depth and Width

All Terrain® AV towers are 67-11/32" high x 30" wide x 24" deep.

Basic Shell

All Terrain® AV tower unit is of modular construction and consists of top, cupboard and drawer modules on a base. The upper module is always a cupboard.

Upper Cupboard/Lower Cupboard

The module consists of a one-piece wrapper (sides, back and front face) with two structural upright frames and a welded-in bottom. In the upper module, both the bottom and back of the unit have two 1-1/2" diameter grommeted holes for wire management.

The wrapper is formed 20-gauge C.R.S. The wrapper is formed with 3/4" flanges along the two vertical sides. An additional flange is formed inwards for additional strength and accepts the upright interior side panels. The top and bottom edges are formed with a 1" flange with appropriate holes for fastening the top and lower module.

The upright components are 18-gauge channel-formed sections electrospot-welded together into a structural box frame. The frame consists of two vertical channels with lugging to accept the adjustable shelf, a top and bottom member. There are two frames: one at the front of the cabinet and one at the back.

A 20-gauge bottom with 3/4" side, front and back flanges is welded to the wrappers.

Adjustable Shelf

The 20-gauge shelf has multiple return flanges front and back for superior strength. Notched side flanges slip into the lugging on the upright members of the case providing an integral shelf bracket. Two 18-gauge top hat channel sections are welded to the shelf stops short of the back of the case providing as space for wires to be routed.

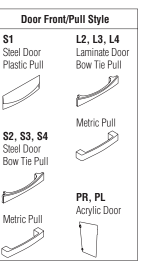
Drawer Unit

The drawer module is identical in construction to the All Terrain® storage tower drawer modules. The drawer configuration is intended for AV media. The drawer combination includes a 4-1/2" drawer for media including VHS tapes and CD's, a 7-1/2" drawer for media including DVD's and a 12" drawer for training documents such as letter-sized files or binders (best when using bins).

Bin Hanging Slot

The drawer module includes a bin or tool rail accessory hanging lot on both exposed sides. These 12-1/4" wide slots are punched into the module side 4" below the top of the module.

The slot is finished with a KI Glacier white RPVC extrusion to allow for the hanging of All Terrain® hard bins or tool rail accessories. The AV tower cupboard modules do not include bin-hanging slots.





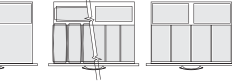


AV Tower Drawers Inside Drawer Dimensions		30" W Lateral	
	W	D	Н
41/2" Box	263/4	19 ⁵ / ₁₆ "	325/32"
7 ¹ / ₂ " Box	263/4"	19 ²¹ / ₃₂ "	6 ²⁷ / ₃₂ "
12" File	26 ³ / ₄ "	19 ²¹ / ₃₂ "	11 ⁷ / ₁₆ "

Lateral File Filing Configu	rations	30" W Lateral					
Letter and Multi-media	side-to-side	 26³/₄" lineal inch capacity Holds four 6¹/₂" soft bins Holds five 5" soft bins plus two letter-sized bins 					

front-to-back





Letter

- Requires two sets of ATAC/FBK
 38½ lineal inch capacity
 Holds six 6½" soft bins
 Holds eight 5" soft or hard bins



All Terrain[®] AV Towers 66" Towers

			MODEL NU								
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
ATAV	 AV Cupboard One cupboard - 30" W x 43" H x 24" D, open front with wire apertures in back, two adjustble shelves and lock One cupboard - 30" W x 24" H x 24" D, open front with wire apertures in back, adjustable shelf and lock Two bin slots 	30" x 24" x 67"	AV66302MA								
ATAV	 AV Cupboard and File One cupboard - 30" W x 43" H x 24" D, open front with wire apertures in back, two adjustble shelves and lock One drawer 30" W x 4-1/2" H One drawer 30" W x 7-1/2" H One drawer 30" W x 12" H Two bin slots 	30" x 24" x 67"	AV66302MB								
				₿	C	D	₿	6	G	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select front/pull style. **S1** = Steel/inset plastic pull
 - **S2** = Steel/aluminum metric **S**3 = Steel/aluminum bow tie **S4** = Steel/nickel bow tie L2
 - = Laminate/aluminum metric L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

NT = No optional top (steel) = 3/4" laminate top w/74P edge 74P band

Select base style.

4CW = 4 bl/wh casters (2 locking) 4GB = 4 bl/wh glides 4MW = 2 casters bl/wh, 2 glides bl/wh

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **G** Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
- Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



All Terrain[®] AV Towers

Approx.	S1 Steel Front		S2, S3 & S4 Steel Front		L2, L3 & L4 Laminate Fro	ont
Packaged Weight	Plastic Pull NT	74P	Bow Tie or I NT	Metric Pull 74P	Bow Tie or N NT	Vetric Pull 74P
215#	\$ 1708	\$ 1756	\$ 1762	\$ 1809	\$ 2152	\$ 2152

225#	\$ 1822	\$ 1869	\$ 1890	\$ 1937	\$ 2309	\$ 2309

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain[®] AV Towers Accessories

		MODEL NUM	BER						
	MODEL	W x D x H	Basic Model	Edge Style	Unit Color	Surface Finish	Edge Color	Approx. Packaged Weight	
	 Removable Side Shelf Storage side shelf No tools or fasteners required 	16³/₄ x 7" x 5³/ ₈	ATAC/177SS	74P				6#	
ATAC			1710/000/000						
ATAC	Adjustable Blank Reinforced Shelf • Blank shelf for AV cupboard		ATAC/3024RS					12#	
HRDPT	 4" Casters - Locking One caster with twin 3-15/16" diameter wheels 	4'/2"	2.KP80409					1#	
HRDPT	 4" Casters - Non-Locking One caster with twin 3-15/16" diameter wheels 	4 ¹ / ₂ "	2.KP80408					1#	
HRDPT	 Glides Same height as casters Provides 1/4" height adjustment 	41/2"	2.KP80454					1#	
ATAC	Caster Mount Kit - Inset • Inset caster mount kit • Casters not included • Not to be used on pedestals • Angles casters 5°		ATAC/4I					1.5#	
				B	0		9		

on edge style selections.

HOW TO ORDER

- Indicate the following information on order form:
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

74P = 3/4" laminate top w/74P edge band

- C Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- **D** Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based

FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

All Terrain[®] AV Towers



Ε	elivered Pricing
;	5 129
	87
:	31
	S 28
;	30
	39

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

All Terrain[®] AV Towers Accessories

				MODEL NUM	MBER	
	MODEL	Features	w	Basic Model	Unit Color	Approx. Packaged Weight
ATAC	Caster Mount Kit - Outrigger • Outrigger caster mount kit • Casters not included			ATAC/T4R		2#
ATAC	Casters not included Not to be used on pedestals					
	Type A Folder Bar • Files one row legal or letter, side-to-side		21"	ATAC/30FBA		3#
	Black finish only					
ATAC						
	Type K Folder Bar • Converts side-to-side filing to front-to- back filing		20.313"	ATAC/TFBK		5#
ATAC	 One set (two bars) required per row of fil- ing Legal or letter 					
AIAO	Black finish only					
8	Touch-Up Paint - Steel • One-ounce brush application touch-up			ATAC/97003		1.5#
	paint for painted steel					
ATAC						
	Double Bit Keys	Master Key	,	2.KP20550		.2#
	-	Extractor Key		2.KP20551		.2#
		Key Blank		2.KP20552		.2#
		Cut Key		2.KP20557		.2#
		Cut Folding Key	,	2.KP80437		1#
					B	

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order form:
Quantity of each item.
Model number, including options. See "How To Build a Model Number".
Any special service required.

- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

All Terrain® AV Towers



Delivere	ed Pricing
\$8	4
φ 0	
\$ 2	0
\$ 2	6
\$ 2	8
•	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

General Information

LOW HEIGHT STORAGE

General Information

All Terrain® low height storage units are available in sizes and drawer combinations to suit personal or group storage requirements. They are sized to tuck under worksurfaces or, with a landing pad option, to provide supplemental worksurfaces.

Base Options

Base options for low height storage units include exposed 75mm (3") wheeled casters or glides or a combination. With the combined caster/glide option, units can be positioned flush to walls/panels while still providing a more static look and function.

Height

All Terrain® low height storage unit height is determined by the drawer configuration and top style. For units with steel tops, there are two unit heights of 26-3/4" and 29-3/16" (will not fit under a 29" high worksurface). An optional direct-mounted top adds 3/4" to these heights. Optional landing pad tops on the shorter box size increases the unit height to 29" (to match the worksurface height). An optional landing pad top on the largest box size increases unit height to 34-13/32".

Depth and Width

All All Terrain® low height storage units are 21-5/8" deep, and are available in two standard widths of 24" and 30".

Basic Shell

All Terrain® low height storage unit shell is constructed of components consisting of top, wrapper (sides and back), front and back interior uprights, and bottom reinforcements. The unit shell is spot-welded and MIG welded together.

The wrapper is formed 20-gauge C.R.S. The wrapper is formed with 3/4" flanges along the two vertical sides. An additional flange is formed inward for additional strength and accepts the upright interior side panels. The upper edges are offset-formed to accept the 1-1/8" top flange. The bottom edges are formed with a 3/4" flange to accept the uprights and bottom.

The bottom reinforcement is formed 20gauge C.R.S. with 3/4" flanges on two sides. Two bottom 20-gauge reinforcements are welded inward along the front and back of the bottom of the unit shell. The bottom reinforcements are made with eight 1/4" - 20 threaded weldnuts that accept plate-mount or outrigger-mount casters.

The interior uprights are made from formed 20-gauge C.R.S. They are welded on each side of the unit at the front and back. The rear edge has 3/4" flange for strength. The front upright assembly is a spot-welded box-frame design, in which both front upright members are securely welded to the top reinforcement and the bottom reinforcement to

provide a strong, square frame. Each corner or joint has a unique bracing design punched from the parent material. This design provides for a double thickness at each corner for maximum strength.

Drawer

Drawers are available in 10-1/2" (compact file) and 12" (file) heights. Fronts are screw-mounted to the drawer body.

The drawer back is formed from 22-gauge pre-painted C.R.S. with a 30° form along the top edge and is mechanically clenched to the body.

Each file drawer has a Z-shaped component welded to the front liner to function as a support for one end of the hanging folders. The other end of the hanging folder is supported by locating the full-height divider in the appropriate slots.

The drawer body is formed from 22-gauge pre-painted steel. The upper edges are formed to provide a smooth edge as well as providing full-length reinforcements. The box and file drawers are designed with four rows of slots to accept adjustable dividers. The drawer body is sized to allow for hanging of legal-size hanging file folders and fitting of legal-size All Terrain® soft bins by the use of dividers. The file drawer size allows for hanging of letter-size hanging file folders and All Terrain® hard bins and fitting of All Terrain® letter-size soft bins. A second set of punched holes allows mounting of the divider for hanging A4-size hanging file folders.

Drawer Suspension

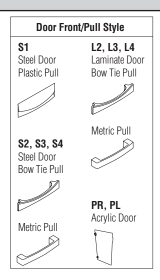
The file drawers operate on a three-piece suspension assembly. The roll-formed precision sections operate on hardened steel ball bearings. The suspension has a hold-in or retaining device to hold the drawer in a closed position.

Counterbalance

A counterbalance weight is installed in low height storage units to assure stability when the drawers are extended.

Interlock

All Terrain® low height storage unit drawers are equipped with a unique patented interlock safety system, which permits only one drawer to be opened at a time. The system is designed to reduce the risk of a standalone unit tipping over. To minimize possible damage to the interlock system, activating cams restage. If during servicing or installing more than one opening is extended, these openings can be closed without damage to the interlock components.





Low Height Inside Draw	Storage Drawers er Dimensions		24" W Lateral			30" W Lateral	
10 ¹ / ₂ " File		W 20 ³ / ₄ "	D H 19 ²¹ / ₃₂ " 9 ²⁹ / ₃₂	H	W 26 ³ / ₄ "	D 19 ²¹ / ₃₂ "	H 9 ²⁹ / ₃₂ "
12" File		20 ³ / ₄ "	19 ²¹ / ₃₂ " 11 ¹ / ₂		263/4"	19 ²¹ / ₃₂ "	11 ⁷ / ₁₆ "
Note: Hard bi	ins will not fit in $10^{1}/_{2}$ " file drawers.						
Lateral File Filing Config	jurations		24" W Lateral			30" W Lateral	
Letter	side-to-side	 20³/₄ lineal inch capaci Holds three 6¹/₂" soft b Holds four 5" soft or h one letter- or legal-siz 	bins ard bins plus		 26³/₄lineal inch capacity Holds four 6¹/₂" soft bins Holds five 5" soft bins plu two letter-sized bins of an 	is y size	
							5
Letter	front-to-back	Not recommended			 Requires two sets of ATA(38¹/₂" lineal inch capacity with "k" bar Holds six 6¹/₂" soft bins Holds eight 5" soft bins 	C/FBK	
Legal	side-to-side	 20³/₄ lineal inch capaci Holds six 6¹/₂" soft bin Holds eight 5" soft or 1 	IS		 26³/₄lineal inch capacity Bins will not fit behind leg 	jal files	

Legal front-to-back

ack

Not recommended

Not recommended

File/File (Compact)

			MODEL NUMBER								
						1		1	1	1	
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
~	Ctool Ton	24 x 21 ⁵ / ₈ x 26 ³ / ₄ "	ASLH2422YY	-							
	• Steel top	30 x 21 ⁵ / ₈ x 26 ³ / ₄	ASLH242211								
	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded 	00 / 2 / 78 / 20 /4	NOLHOULETT								
-	hard bins)										
S O											
D ASLH											
NoEll											
	Bowed Front Top	24" x 21 ⁵ / ₈ x 27 ¹ / ₂	ASLH2422YYT		74P						
	 3/4" bowed front top Two 10-1/2" file drawers with banging 	30" x 21 ⁵ / ₈ x 27 ¹ / ₂	ASLH3022YYT		74P						
	 Two 10-1/2" file drawers with hanging folder partition (will not accept molded hard bins) 										
	hard bins)										
ASLH											
		0.41 - 0.457 - 0.01	4.01.110.4003.0.4		740						
	Landing Pad - Bowed Front	24" x 21 ⁵ / ₈ x 29" 30" x 21 ⁵ / ₈ x 29"	ASLH2422YYL		74P 74P						
	 Landing Pad - Bowed Front 3/4" landing pad, bowed front, creates space of 1-9/32" Two 10-1/2" file drawers with hanging folder partition (will not accept molded back bise) 	30 X ZI /8 X Z9	ASLH3022YYL		748						
	 Iwo 10-1/2" file drawers with hanging folder partition (will not accept molded 										
	hard bins)										
ASLH											
									1		
			A	B	Ó	Ó	Ø	Ĵ	Ġ	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

. .

B Select front/pull style. S1 = Steel/inset plastic pull S2 = Steel/aluminum metric

- S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh
 = 2 casters bl/wh, 2 glides

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

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All Terrain[®] Low Height Storage

Approx. Packaged Weight		Steel	Front		& L4 ite Front e or Metric Pull
139#	\$ 755	\$	784	\$ 88	2
151#	804	1	832	95	i1
151#	\$ 880	\$ 9	907	\$ 100	8
167#	941	9	970	108	9
 152#	934	\$ 9		\$ 106	
167#	998	1(027	114	5

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

File/File

224

			MODEL NUM	BER							
	MODEL	W x D x H	Basic Model	Front Pull Style	Edge Style	Base	Unit Color	Surface Finish	Edge Color	Front Surface Finish	
	Steel Top	24 x 21 ⁵ / ₈ x 29 ¹³ / ₁₆ "	ASLH2422FF								
	 Steel top Two 12" file drawers with hanging folder partition 	30 x 21 ⁵ / ₈ x 29 ¹³ / ₁₆ "	ASLH3022FF								
ASLH											
	Bowed Front Top	24" x 21 ⁵ / ₈ x 30 ⁹ / ₁₆	ASLH2422FFT		74P						
	 3/4" bowed front top Two 12" file drawers with hanging folder partition 	30" x 21 ⁵ / ₈ x 30 ⁹ / ₁₆	ASLH3022FFT		74P						
ASLH											
	Landing Pad - Bowed Front	24" x 21 ⁵ / ₈ x 34 ¹³ / ₃₂	ASLH2422FFL		74P						
	 3/4" landing pad, bowed front, creates space of 3-7/8" 	30" x 21 ⁵ / ₈ x 34 ¹³ / ₃₂	ASLH3022FFL		74P						
	 Two 12" file drawers with hanging folder 										
9	partition										
ů 🖉 ů											
ASLH											
							<u> </u>]
				B	C	D	Ð	9	G	0	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- o. Any special service required
- Note: •The indicates that a choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

.

B Select front/pull style. S1 = Steel/inset plastic pull S2 = Steel/aluminum metric

- S2
 = Steel/aluminum metric

 S3
 = Steel/aluminum bow tie

 S4
 = Steel/nickel bow tie

 L2
 = Laminate/aluminum metric
- L3 = Laminate/aluminum bow tie L4 = Laminate/nickel bow tie

C Select edge style.

74P = 3/4" laminate top w/74P edge band

D Select base style.

 4CW
 = 4 bl/wh casters (2 locking)

 4GB
 = 4 bl/wh glides

 4MW
 = 2 casters bl/wh, 2 glides

 bl/wh
 = 2 casters bl/wh, 2 glides

- Select unit color.
 - Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
 - Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
 - Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.
 - Select front surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

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All Terrain[®] Low Height Storage

Approx. Packaged Weight	S1 Steel Front Plastic Pull	S2, S3 & S4 Steel Front Bow Tie or Metric Pull	L2, L3 & L4 Laminate Front Bow Tie or Metric Pull
142#	\$ 770	\$ 866	\$ 908
154#	825	853	1010
165#	\$ 896	\$ 923	\$ 1034
170#	964	993	1149
156#	\$ 951	\$ 979	\$ 1089
171#	1019	1048	1204

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

	MODEL	Н	Basic Model	Unit Color	- Approx. Packaged Weight
HRDPT	 3" Casters - Locking One caster with twin 2-15/16" diameter wheels 	33/8"	2.KP80412		1#
HRDPT	 3" Casters - Non-Locking One caster with twin 2-15/16" diameter wheels 	33/8"	2.KP80413		1#
HRDPT	 Glides Same height as casters Provides 1/2" height adjustment 	33/8	2.KP103000BLWH		1#
ATAC	Caster Mount Kit - Inset • Inset caster mount kit • Casters not included		ATAC/4I		1.5#
ATAC	Caster Mount Kit - Outrigger • Outrigger caster mount kit • Casters not included • Not to be used on pedestals		ATAC/T4R		2#
				B	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Delivered Pricing
\$ 23
\$ 21
\$ 22
\$ 39
\$ 84

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

				MODEL NUM	IBER	
	MODEL	Features	w	Basic Model	Unit Color	Approx. Packaged Weight
	 Type A Folder Bar Files one row legal or letter, side-to-side Black finish only 		24" 21"	ATAC/24FBA ATAC/30FBA		1# 3#
ATAC						
	 Type K Folder Bar Converts side-to-side filing to front-to- back filing One set (two bars) required per row of fil- 		20.313"	ATAC/TFBK		5#
ATAC	ing • Legal or letter • Black finish only					
	 Touch-Up Paint for Painted Steel One-ounce brush application touch-up paint for painted steel 			ATAC/97003		1.5#
ATAC						
	Double Bit Keys	Master Key		2.KP20550		.2#
		Extractor Key Key Blank		2.KP20551 2.KP20552		.2# .2#
		Cut Key		2.KP20552		.2#
		Cut Folding Key		2.KP80437		1#
				A	B	

HOW TO ORDER

Indicate the following information on order

- form:
- Quantity of each item.
 Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select unit color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Del	livered Pricing
\$	26
	26
\$	26
\$	28
Ŧ	
\$	9
Ψ	9
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	6

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

Accessories

		MODEL NUMBER							
				Basic	Edge	Unit	Surface	Edge	
N	MODEL	Features	WxDxH	Model	Style	Color	Finish	Color	
	anding Pad Retrofit Kit		1 ⁹ / ₃₂ "	ATAC/LPPK2					
• •	 ATAC/LPPK2 model number intended for 26-1/4" high units 		3 ⁷ / ₈ "	ATAC/LPPK4					
·	 ATAC/LPPK4 model number intended for 								
ATAC	29-13/16" high units								
La	anding Pad Kit	For 24" W x 26-1/4" H units	24" x 22 ³ / ₈ x 2 ¹ / ₃₂	ATAC/2422LP2	74P				
$\langle \rangle$	-	For 24" W x 29-13/16" H units	24" x 22 ³ / ₈ x 4 ⁵ / ₈	ATAC/2422LP4	74P				
		For 24" W x 23-11/16" H units	24" x 22 ³ / ₈ x 5 ⁷ / ₃₂	ATAC/2422LP5	74P				
ATAC		For 30" W x 26-1/4" H units	30" x 22 ³ / ₈ x 2 ¹ / ₃₂	ATAC/3022LP2	74P				
		For 30" W x 29-13/16" H units	30" x 22 ³ / ₈ x 4 ⁵ / ₈	ATAC/3022LP4	74P				
		For 30" W x 23-11/16" H units	30" x 22 ³ / ₈ x 5 ⁷ / ₃₂	ATAC/3022LP5	74P				
At	Attached Top	For 24" units	24" x 22 ³ / ₈ x ³ / ₄	ATAC/2422T	74P				
$\langle \rangle$		For 30" units	30" x 22 ³ / ₈ x ³ / ₄	ATAC/3022T	74P				
ATAC									
					B				

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: •The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style.

74P = 3/4" laminate top w/74P edge band

- Select unit color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select surface finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. Edge color offerings are based

on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

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Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



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Approx. Packaged Weight	Deliv	vered Pricing
.5#	\$	38
.5#		38
13#	\$	115
13#		115
13#		159
15#		100
15#		100
15#		194
12#	\$	162
15#		194

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #70.

BINS

5" Letter-Sized Hard Bins

Hard bins shall be molded from white translucent polypropylene. Hard bins shall allow storage of hanging files. Inside dimension of hard bin is no less than 11-1/2" wide by 10-1/2" high by 3". Hard bins shall not require any separate (loose) pieces to allow hanging (holding) of standard letter-sized hanging file folders. Hard bins shall be able to store in and across a standard 12" file drawer without removing the aforementioned media. Hard bins shall have molded features that allow bins to hang on tool rails, wall rails and other receivers designed to hang standard paper management type accessories hard bins shall have molded feet to provide stability when bin is set on a horizontal surface.



234 All Terrain[®] Bins

			MODEL NUMBER	
	MODEL	W x D x H	Basic Model	Approx. Packaged Weight
	 5" Hard Bin 5" deep letter-sized hard bin 	13 ¹ / ₈ x 4 ³ / ₄ x 10 ³ / ₈	ATHB.5LETR	1.4#
	 5" deep letter-sized hard bin Accommodates hanging folders Hangs from accessory slots on storage 			
	towers Hangs from tool rail slots Fits in file drawers and overhead storage 			
HRDPT	• Fils in the unawers and overhead storage units			

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: •The indicates that a choice is required. •The absence of the indicates that no choice is required.

A Select basic model.





Delivered Pricing

\$ 14

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 6X7 factory. Freight class #100.

All Terrain® Tables



Nesting Tables: Rectangular Bowed Front Nesting Table (Fixed Height) Page: 22



ANSL2745/F Nesting Tables: Slate Nesting Table (Fixed Height)

Page: 22



ANSW45/F Nesting Tables: Swash Nesting Table (Fixed Height) Page: 22



2.KP103000BLWH Accessories: Glides Page: 24



2.KP80412 Accessories: 3" Casters - Locking Page: 24



2.KP80413 Accessories: 3" Casters - Non-Locking Page: 24

AT.KIT.NOSPIN Accessories: Pneumatic-Height Adjustable Base Retrofit Kit Page: 24



ATMSCPU Accessories: CPU Holder for ATMS Monitor Stand Page: 24

All Terrain® Tables



Accessories: Velcro Wire Manager Page: 24



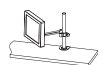


FS01 16" Post, Single Screen Page: 28



Flat Screen Support System

FS02 16" Post, Dual Screen Page: 28



FS03 16" Post, Single Screen, 10" Arm Page: 28



16" Post, Single Screen, Two 10" Arms Page: 30



FS05 16" Post, Dual Screen, Two 10" Arms





FS06 16" Post, Dual Screen, Four 10" Arms Page: 30



FS04

16" Post, Single Screen, Two 10" Arms Page: 32

236



Flat Screen Support System



FS05 16" Post, Dual Screen, Two 10" Arms Page: 32



16" Post, Dual Screen, Four 10" Arms Page: 32



16" Post, Three Screens, Four 10" Arms Page: 34



FS08

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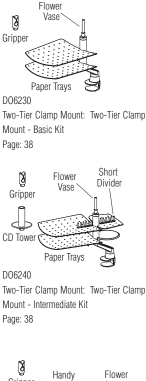


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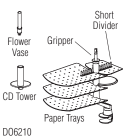
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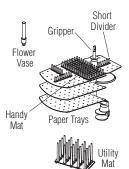
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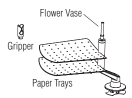
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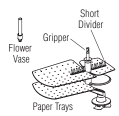
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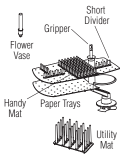


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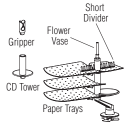


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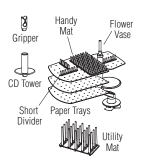
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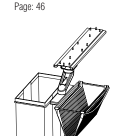
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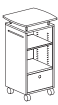
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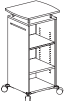


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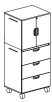
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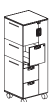
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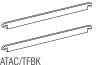


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