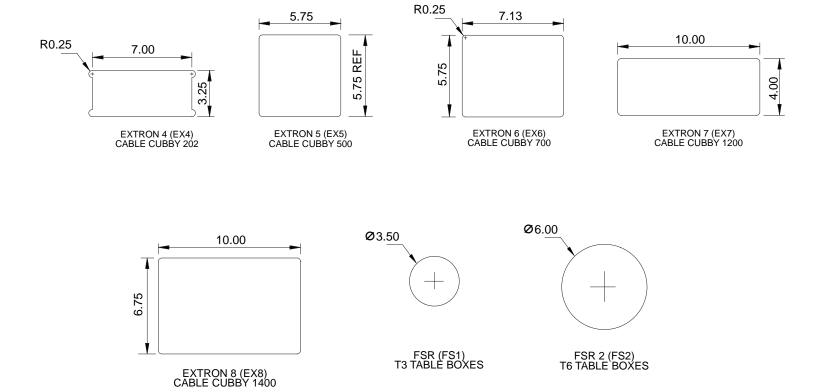
Backbone[™] Media Platform Price List ■

March 28, 2012 Updated May 18, 2016 800-424-2432





Cutout Details



Enclosure

Enclosure shall consist of 3/4" thick 45# particle board with exposed surfaces finished with a minimum of .030" thick high pressure laminate. Access to internal wiring shall be provided by a lockable removable door with minimum dimensions measuring 10" tall by 48" long. Ventilation is provided through openings on each end measuring a minimum 8" x 15" and covered with powder coated perforated steel panels.

The Stationary units will be supported by two 11-gauge formed and welded steel supports containing leveling glides. These powder coated supports are bolted to the lower support cross members. This unit will be topped by a 1-1/8" thick 45# particle board top.

The Mobile units will be supported by four 2.44" diameter casters and contain rare earth ganging magnets on two sides. These unit will be topped with a 3/4" thick 45# particle board top. Mobile tables are available with three different base styles, (Enlite, Synthesis &Trek). Table tops are

either 3/4" or 1-1/8" thick 45# particle board topped with a minimum .030" HPL and backed with .020" HPL backer. All Mobile Tables will have (8) rare earth magnets to provide ganging options. Tables gang to the enclosure and each other in three different configurations.

All tops will be finished with a minimum .030" thick high pressure laminate and banded with 2mm polypropylene edge material and routered for the quantity and size of the chosen switching hardware.

Monitor Support

Monitor support shall consist of 3/4" thick 45# particle board with exposed surfaces finished with a minimum of .030" thick high pressure laminate. Units have T-nuts to attach to both Stationary and Mobile units with (6) bolts. For use with Backbone® tables only.



Cutout Patterns for Mobile Units

Size 23"W x 52"L	EXTRON (EX4)	EXTRON (EX5)	EXTRON (EX6)	EXTRON (EX7)	EXTRON (EX8)	FSR (FS1)	FSR (FS2)
25"W x 64"L							
27"W x 76"L							

Backbone® General Information

Cutout Patterns for Stationary Units (Page 1 of 2)

Unit Size	EXTRON 4 (EX4) CABLE CUBBY 202	EXTRON 5 (EX5) CABLE CUBBY 500	EXTRON 6 (EX6) CABLE CUBBY 700	EXTRON 7 (EX7) CABLE CUBBY 1200	EXTRON 8 (EX8) CABLE CUBBY 1400
64"W x 73"L					
66"W x 85"L					
68"W x 97"L					



Cutout Patterns for Stationary Units (Page 2 of 2)

Unit Size	FSR (FS1) T3 TABLE BOXES	FSR 2 (FS2) T6 TABLE BOXES
64"W x 73"L	0 0 0 0	0
66"W x 85"L	0 0 0 0 0	
68"W x 97"L	0 0 0 0 0	0

Backbone® Stationary Unit

			MODEL NU	MREK					
								Foot	
			Basic	Edge	Edge	Surface	Base	End Panel	Media
	MODEL	OVERALL SIZE	Model	Style	Color	Finish	Laminate	Color	Cutout
	Backbone® - Stationary Unit	64"W x 73"L x 29"H	BBNST73						
bttee	All laminate table and base	66"W x 85"L x 29"H	BBNST85						
\sim	 Media sharing equipment must be purchased separately 	68"W x 97"L x 29"H	BBNST97						
********	Reference diagram for Extron and FSR								
	grommet locations								
	• End panel color is also used for the base								
•	feet • Support legs match WorkUp® table								
BBNS	• 29" high surface								
55110									
		64"W x 73"L x 42"H	BBNSTC73						
anda	Backbone® - Stationary Unit - Cafe Height	66"W x 85"L x 42"H	BBNSTC85						
8	 All laminate table and base 	68"W x 97"L x 42"H	BBNSTC97						
	 Media sharing equipment must be 	00 W X 3/ L X 42 N	ופטוסווטם/						
THE PROPERTY OF THE PARTY OF TH	purchased separately								
	Reference diagram for Extron and FSR grommet locations								
	End panel color is also used for the base								
	feet								
BBNS	 Support legs match WorkUp[®] table 								
	• 42" high surface								
	Backbone - Master Key for Lock Core		31.13.0445						
HRDPT	 Allows access to all Backbone[®] panels with a single key 								
	with a single key								
			A	ß	Θ	0	(3	(a)	Ф
			•	•	•	0	9	•	· ·

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

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

Edge color offerings are based on edge style selections.

DSelect top laminate.

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

Select base laminate.

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

Select foot/end panel finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select media cutout. - No cut-out EX4 - Extron 4 - Extron 5 EX6 - Extron 6

- Extron 7 EX7 EX8 - Extron 8 FS1 - FSR (T3) - FSR (T6)

INFORMATION

Grommet Cutouts by Table Size

Base Length Number of Grommet Cutouts

48" 4 6 72" 6





Approx				
Approx. Packaged Weight	Delivered Pricing	74P Edge (74P)	Knife Edge (KN)	
236.0#	\$ 6541	\$ 6282	\$ 6541	
279.0#	6455	6455	6713	
325.0#	7419	7139	7419	
236.0#	\$ 7437	\$ 7437	\$ 7694	
279.0#	7646	7646	7903	
325.0#	8402	8402	8681	
1.0#	\$ 5	N/A	N/A	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Backbone® Stationary Unit with Radius Corners

			MODEL NUI	MBER					
			Basic	Edge	Edge	Surface	Base	Foot End Panel	Media
	MODEL	OVERALL SIZE	Model	Style	Color	Finish	Laminate	Color	Cutout
	Backbone® - Stationary Unit with Radius	64"W x 73"L x 29"H	BBNSTR73						
hinhous	Corners	66"W x 85"L x 29"H	BBNSTR85						
	All laminate table and baseMedia sharing equipment must be	68"W x 97"L x 29"H	BBNSTR97						
*****	purchased separately								
	Reference diagram for Extron and FSR								
	grommet locations • End panel color is also used for the base								
BBNS	feet								
BRI//2	 Support legs match WorkUp® table 29" high surface 								
	- 23 High surface								
	Backbone® - Stationary Unit with Radius	64"W x 73"L x 42"H	BBNSTRC73						
85000	Corners - Cafe Height	66"W x 85"L x 42"H	BBNSTRC85						
	All laminate table and base	68"W x 97"L x 42"H	BBNSTRC97						
*****	 Media sharing equipment must be purchased separately 								
	Reference diagram for Extron and FSR								
	grommet locations • End panel color is also used for the base								
2210	feet								
BBNS	 Support legs match WorkUp[®] table 42" high surface 								
	42 High Surface								
	Backbone - Master Key for Lock Core		31.13.0445						
HRDPT	 Allows access to all Backbone® panels 		31113.3110						
	with a single key								
			A	B	Θ	O	•	•	О

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of $\hfill\Box$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select edge color.

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

Edge color offerings are based on edge style selections.

DSelect top laminate.

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

Select base laminate.

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

Select foot/end panel finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select media cutout. - No cut-out EX4 - Extron 4 - Extron 5 EX6 - Extron 6 EX7 - Extron 7 EX8 - Extron 8 FS1 - FSR (T3)

- FSR (T6)

INFORMATION

Grommet Cutouts by Table Size

Base Length Number of Grommet Cutouts

48" 4 6 72" 6



Backbone® Stationary Unit with Radius Corners

Weight	Delivered Pricing	74P E (74P)	(KI	
236.0#	\$ 6282	\$ 62	82 \$	6541
279.0#	6455	64	55	6713
325.0#	7139	71	39	7419
236.0#	\$ 7437	\$ 74		7694
279.0#	7646			7903
325.0#	8402	84	02	8681
1.0#	ф г		11/A	N/A
1.0#	\$ 5	ı	N/A	N/A

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Backbone® Mobile Unit

BBNM Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT76 has two 48 and one 60° table BBNMT88 has three 60° tables BBNMT88 has nere 60° tables BBNMT89 has nere 60° tables BBNMT80 has two 72° and one 60° table BBNMT8 has two 68° and one 60° table BBNMT8 has two 68° and one 60° table BBNMT8 has three 60° tables BBNMT9 has two 72° and one 60° table BBNMT9 has two 60° table BBNMT9 h
BBNM Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT76 has two 48° and one 60° table BBNMT88 has three 60° tables BBNMT89 has three 60° tables BBNMT98 has three
BBNM Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT8 has three 60" tables BBNMT100 has two 72" and one 60" table BBNMT8 has three 60" tables BBNMT8 has three 60" tables BBNMT100 has two 72" and one 60" table Compared to the first of the first
BBNM Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT76 has two 48° and one 60° table BBNMT88 has three 60° tables BBNMT100 has two 72° and one 60° table BBNMT100 has two 72° and one 60° table Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Tables and Trek® casters come stan-
BBNM Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT60 has two 48° and one 60° table BBNMT60 has two 72° and one 60° table BBNMT100 has two 72° and one 60° table BBNMT100 has two 72° and one 60° table BBNMT60 has two 72° and one 60° table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
Backbone® - Mobile Unit Includes three tables to dock against the center spine with magnets BBNMT76 has two 48" and one 60" table BBNMT86 has three 60" tables BBNMT100 has two 72" and one 60" table BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
Includes three tables to dock against the center spine with magnets BBNMT76 has two 48" and one 60" table BBNMT88 has three 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
the center spine with magnets BBNMT76 has two 48" and one 60" table BBNMT88 has three 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
the center spine with magnets BBNMT76 has two 48" and one 60" table BBNMT88 has three 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
the center spine with magnets BBNMT76 has two 48" and one 60" table BBNMT88 has three 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
table BBNMT100 has two 72" and one 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
BBNMT88 has three 60" tables BBNMT100 has two 72" and one 60" table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
table Media sharing equipment must be purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
purchased separately Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
Reference cutout diagram for Extron and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
and FSR grommet locations Tables gang to dock Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
Perforated end panel will match table base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
base color Center unit has hidden caster for added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
added mobility Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
Shown with the Enlite® base Tables have a 5% angle on the short ends Enlite® and Trek® casters come stan-
ends • Enlite® and Trek® casters come stan-
per table
Synthesis® comes standard with embedded casters on one end of
each table
31.13.0445
HRDPT
Backbone - Master Key for Lock Core
Allows access to all Backbone® panels with a single key

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: \bullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P - 74P edge

Select table style.

ENL - Enlite style legs
TRK - Trek style legs
SYN - Synthesis style legs

• Select edge color.

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

- Select top laminate.
 Refer to color addendum at ki.com or KI
 Fabrics & Finishes binder.
- Select table leg/end panel finish.

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

GSelect dock edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select dock top laminate.

 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select dock base laminate. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select media cutout.

INFORMATION

Grommet Cutouts by Table Size

Base Length Number of Grommet Cutouts

48" 4 60" 6 72" 6





Approx. Packaged Weight	Delivered Pricing	Enlite Table Bases	Trek Table Bases	Synthesis Table Bases	
353.0#	N/A	\$ 8465	\$ 8580	\$ 8839	
400.0#	N/A	8929	9043	9303	
451.0#	N/A	9760	9875	10134	

1.0#

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

Backbone® Monitor Support

			MODEL N	NUMBER	
	MODEL	OVERALL SIZE	Basic Model	Laminate Color	Approx. Packaged Weight
	Backbone® - Monitor Support For use with Backbone® tables only All laminate construction Must attach to either Mobile or Stationary unit Black grommet cover included Must be ordered separately	38"W x 59"H x 5"D	BBNMS		100.0#
HRDPT					
HRDPT	Backbone® - Monitor Support - Cafe Height • For use with Backbone® tables only • All laminate construction • Must attach to either Mobile or Stationary unit • Black grommet cover included • Must be ordered separately	38"W x 72H" x 5"D	BBNMSC		100.0#
		60"W x 59"H x 5"D	BBNMD		100.0#
HRDPT	Backbone® - Monitor Support-Dual Width For use with Backbone® tables only All laminate construction Must attach to either Mobile or Stationary unit Black grommet cover included Must be ordered separately	00 W X 33 TI X 3 D	BENNIE		100.0#
	Backbone® - Monitor Support-Cafe Height-Dual Width • For use with Backbone® tables only • All laminate construction • Must attach to either Mobile or Stationary unit • Black grommet cover included • Must be ordered separately	60"W x 72"H x 5"D	BBNMDC		100.0#
HRDPT					
			A	$oldsymbol{eta}$	

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: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select laminate color.

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





Delivered
Pricing © 1000
\$ 1999
\$ 2166
\$ 2215
\$ 2986

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 www.ki.com

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2012 KI All Rights Reserved. Litho in USA. Code KI-11586/KI/PDF/312