

Abak® Environments

Prices effective December 7, 2009

Introduction	page 2
Abak® Environments	3
Walls	5
Desking Infrastructure	45
Surfaces	61
Screens	81
Work Organizers	88
Indices	89
By Name	89
By Number	91
Appendices	
To view and/or print price book appendices, select the appropriate price book from www.HermanMiller.com .	

Introduction

A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table.

The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

General Information

This book is effective December 7, 2009, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.


All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.


Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $\frac{1}{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon  will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an  are on the assigned lead-time program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Walls

Desking Infrastructure

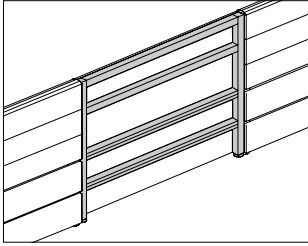
Surfaces

Screens

Work Organizers

Nonmodular Frame

AK110.



Product Information

Description

This nonmodular frame holds individual cladding on both sides. It has 2 internal rails for nonmodular attachment of support legs with surfaces and standing screens. Each nonmodular frame includes a frame-to-frame connector, adjustable glides, and a light seal.

The powered frames have factory-installed power harnesses that distribute double-sided, 4-circuit power within a lower cladding or utility cladding used at surface height. Electrical components are UL listed for U.S. and Canada.

Notes

For powered, nonmodular frame, order receptacles separately:

- For use within access zone cladding, order K1311.
- For use within lower cladding or utility cladding, order E1311. or X1311.

To convert nonpowered, nonmodular frame to powered frame, order 1 of the following products separately:

- For power within lower cladding or utility cladding at surface height, order power harness adapter kit (AK131.)
- For power within access zone cladding at surface height, order access zone power harness (AK132.)

When electrical access is not required but power must pass through a nonmodular frame below the surface, order frame pass-through harness (E1342.) separately.

When using power harness adapter kit to jump power from one zone to another, order power jumper (E1341.4E or E1341.5E) separately. For information, see Abak Planning Guide.

To hold or route cables within lower cladding or utility cladding, order cable hooks (AK133.) separately.

To finish top of frame, order top rail (AK125.) separately.

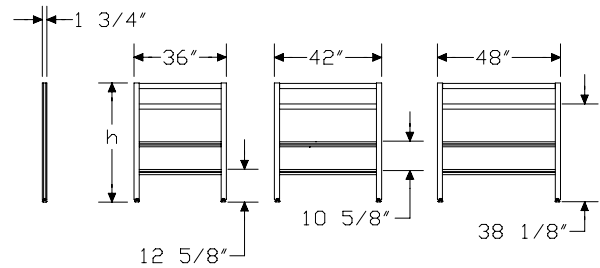
To finish exposed end of nonmodular frame, order finished end (AK126.) separately.

When connecting 2 nonmodular frames of unequal heights, order change-of-height finished end (AK127.) separately.

For cable capacity information, see Cable Capacity Charts in Kiosk.

For hardwired Chicago electrical solutions, order nonpowered frame.

Dimensions



Specification Information

Step 1.

AK110. A

Step 2. Height

38 38" high A

46 46" high A

62 62" high A

Step 3. Width

36 36" wide A

42 42" wide A

48 48" wide A

Step 4. Power

N (N) nonpowered A

A (A) power/data access, bottom position A

B (B) power/data access, middle position A

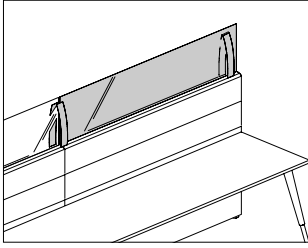
C (C) power/data access, surface height A

Prices for Steps 1-4.

	N	A	B	C
AK110. 38 36	\$398	528	528	528
42	\$422	555	555	555
48	\$442	583	583	583
46 36	\$410	538	538	538
42	\$427	560	560	560
48	\$448	584	584	584
62 36	\$432	559	559	559
42	\$451	583	583	583
48	\$476	616	616	616

Privacy Screen

AK115.



Product Information

Description

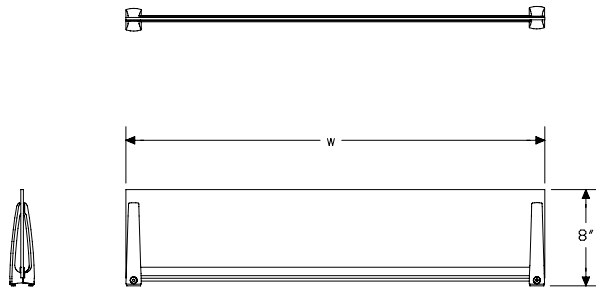
This 8"-high, rectangular screen attaches to a top rail and has frosted glass with metallic silver brackets.

Notes

Order top rail (AK125.) separately.

For privacy screen used in a continuous screen run, specify attachment bracket/application 1. For single privacy screen or end-of-run application, specify attachment bracket/application 2.

Dimensions



Specification Information

Step 1.

AK115. A

Step 2. Width

36 36" wide A

42 42" wide A

48 48" wide A

Step 3. Attachment Bracket/Application

1A bracket for continuous screen run A

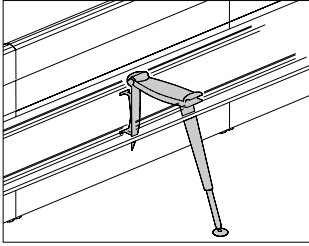
2A brackets for single screen or end of run A

Prices for Steps 1-3.

	1A	2A
AK115. 36	\$339	365
42	\$381	406
48	\$412	438

Leg, Frame/Beam Attached

AK120.
AK121.



Abak® Walls

Product Information

Description

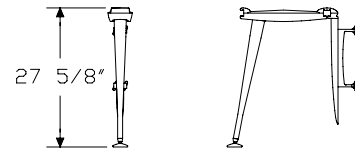
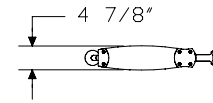
This metal leg attaches to a nonmodular frame's internal rails. It provides support for the nonmodular frame and attachment and support for primary beams. The leg is available with either a fixed or adjustable height. The fixed-height leg is 27⁵/₈"; the adjustable-height leg adjusts from 24" to 30¹/₂". Each leg option has a 1¹/₂" height-adjustable glide; glide finish is graphite.

The leg for a 24"-deep surface has an 11° angle; the leg for a 30"-deep surface has a 22° angle.

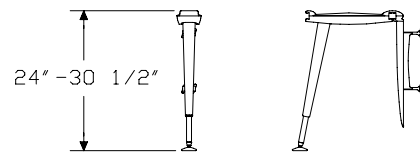
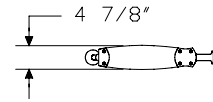
Notes

For height of beams and height of surface when attached to leg, see Abak Planning Guide.

Dimensions



Fixed Height



Adjustable Height

Specification Information

Step 1.

AK12 A

Step 2. Height Adjustment

- 0. fixed height A
- 1. adjustable height A

Step 3. Surface Depth

- 24A** for 24"-deep surface A
- 30A** for 30"-deep surface A

Prices for Steps 1-3.

AK120. 24A	\$359
30A	\$359

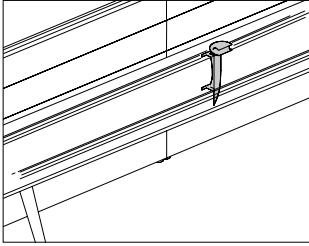
AK121. 24A	\$448
30A	\$448

Step 4. Finish

- G1** graphite A + \$0
- MS** metallic silver A + \$20

Secondary Support Kit, Beam

AK124.



Abak® Walls

Product Information

Description

This support kit attaches to a nonmodular frame's internal rails and provides additional mid-run support for a surface span wider than 78". The support has a height-adjustment range of 24" to 30½".

Dimensions

Specification Information

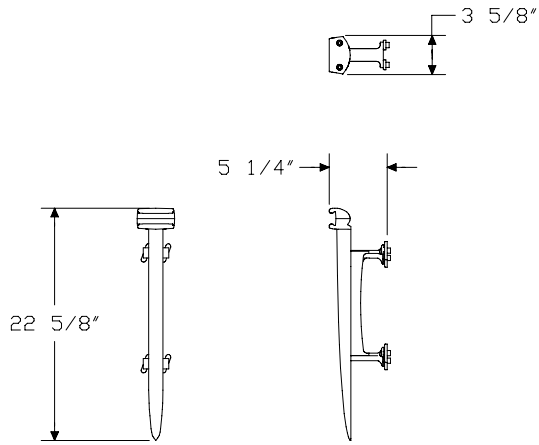
Step 1.

AK124. [A] \$146

Step 2. Finish

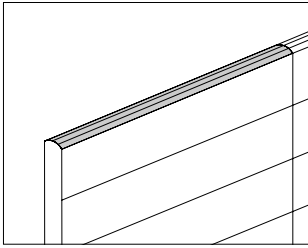
G1 graphite [A] +\$0

MS metallic silver [A] +\$20



Top Rail

AK125.



Product Information

Description

This rail finishes the top of a nonmodular frame and can hold a privacy screen. Finish is anodized aluminum. Attachment hardware is included.

Notes

Specify width of top rail to match width of nonmodular frame.

Order optional privacy screen (AK115.) separately.

Dimensions

Specification Information

Step 1.

AK125. A

Step 2. Width

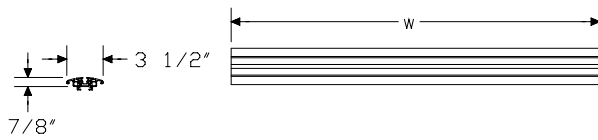
36 36" wide A

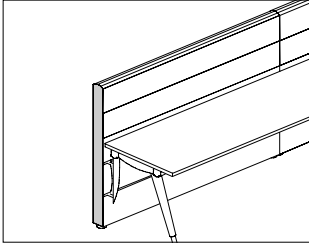
42 42" wide A

48 48" wide A

Prices for Steps 1-2.

AK125. 36	\$121
42	\$129
48	\$136





Abak® Walls

Product Information

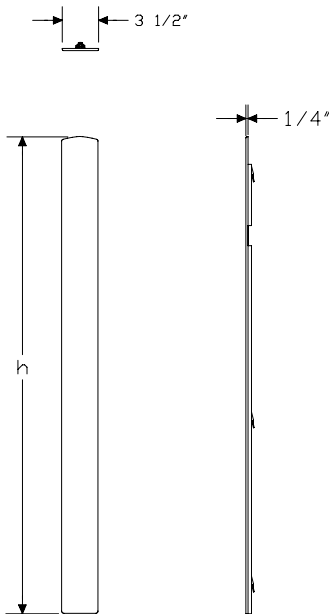
Description

This snap-on cover finishes the exposed end of a nonmodular frame. Finish is anodized aluminum.

Notes

Specify height of finished end to match height of nonmodular frame.

Dimensions



Specification Information

Step 1.

AK126. A

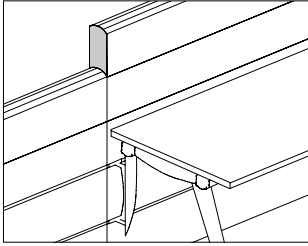
Step 2. Height

- 38** 38" high A
- 46** 46" high A
- 62** 62" high A

Prices for Steps 1-2.

AK126. 38	\$79
46	\$84
62	\$89

Finished End, Change of Height AK127.



Product Information

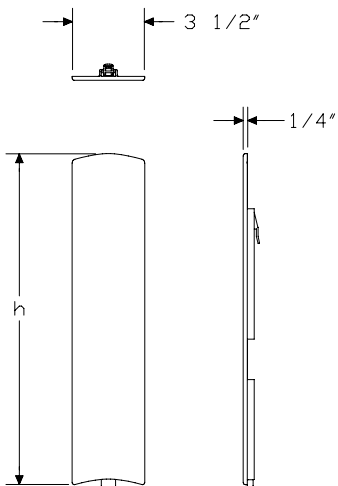
Description

This snap-on cover finishes the exposed end of a nonmodular frame when joining frames of unequal heights. Finish is anodized aluminum.

Notes

Specify height of finished end to match height difference between the 2 nonmodular frames.

Dimensions



Specification Information

Step 1.

AK127. A

Step 2. Height

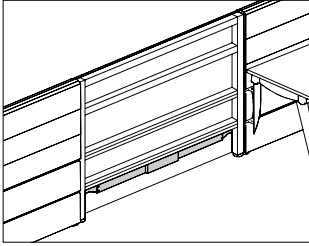
08 8" high A

16 16" high A

24 24" high A

Prices for Steps 1-2.

AK127. 08	\$59
16	\$64
24	\$69



Abak® Walls

Product Information

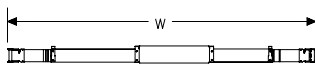
Description

This power entry is hardwired into a building’s electrical supply from a wall, floor, or column to a nonpowered, nonmodular frame’s lower internal rail. It distributes up to 4 20-amp circuits to a power harness installed in the lower section of an adjacent nonmodular frame. The power entry has a 60-cubic-inch capacity and distributes power in both directions. It includes a junction box and 2 wire harnesses. The power entry does not provide receptacle access. It is UL listed for U.S. and Canada.

Notes

- Specify width of power entry to match width of nonmodular frame.
- Specify internal direct connect lower cladding (AK150.D) for 1 side of frame.
- Exterior wires connecting nonmodular frame’s junction box to building’s electrical supply must be covered. Licensed electrician must supply and wire conduit and conduit connector.
- Licensed electrician must wire connection to nonmodular frame’s electrical harness when local electrical codes require wiring connections inside junction box.
- Power entry must be field installed.

Dimensions



Specification Information

Step 1.

AK130. A

Step 2. Width

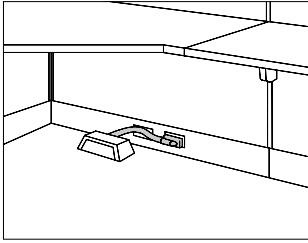
- 36** 36" wide A
- 42** 42" wide A
- 48** 48" wide A

Prices for Steps 1-2.

AK130. 36	\$302
42	\$324
48	\$344

Power Entry, External Direct Connect, 4 Circuit

E1322.



Product Information

Description

This power entry connects a building's electrical supply from a wall, floor, or column to an Ethospace® or Abak® powered frame. It plugs directly into a receptacle location on the frame's baseline to distribute up to 4 20-amp circuits. The power entry is manufactured in a right-hand direction but can be field converted to a left-hand direction. The cable is available in 4 lengths and can be field cut to the appropriate length. The power entry is UL listed and CSA certified.

Notes

Licensed electrician must wire power entry.

Dimensions

Specification Information

Step 1.

E1322.

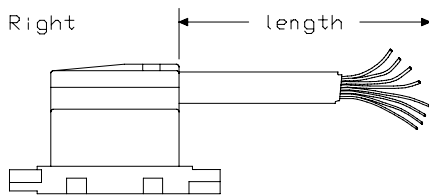
Step 2. Length

06E	6' long
12E	12' long
18E	18' long
24E	24' long

Prices for Steps 1-2.

E1322. 06E	\$149
12E	\$202
18E	\$258
24E	\$311

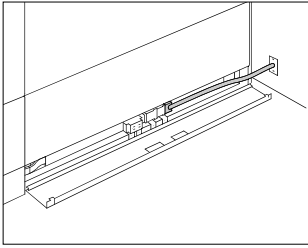
Abak® Walls



Top View

Power Entry, Internal Direct
Connect, 4 Circuit

G1350.



Abak® Walls

Product Information

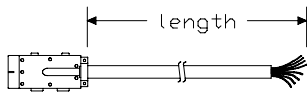
Description

This power entry connects a building’s electrical supply from a wall, floor, or column to a powered frame. It enters the frame through the end of a cable management cover, through the bottom of a Vivo® frame with an open base, or through an Abak® lower cladding with internal power/data access. The power entry plugs into the right-hand receptacle outlet on a power harness and includes a cable that can be field cut to the appropriate length. Due to the location of the power entry connection, only 3 receptacle locations remain available in the frame harness. It is UL listed and CSA certified.

Notes

- Power entry can connect directly to baseline or beltline harness.
- Licensed electrician must wire power entry.
- When using power entry with Abak, specify internal direct connect lower cladding (AK150.D).
- When using power entry with Vivo, specify frame with open base (FT110.A).

Dimensions



Specification Information

Step 1.

G1350.

Step 2. Length

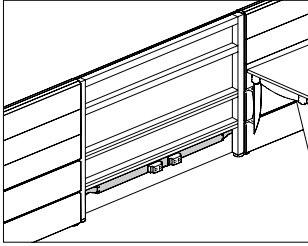
- 06** 6' long
- 12** 12' long
- 18** 18' long
- 24** 24' long

Prices for Steps 1-2.

G1350. 06	\$195
12	\$271
18	\$329
24	\$389

Power Harness Adapter Kit

AK131.



Product Information

Description

This harness converts a nonpowered, nonmodular frame to a powered frame or adds power to a nonpowered zone within a powered nonmodular frame. It can be used in the lower distribution zone (in one of the 10"-high claddings) or above the surface with the utility cladding. The harness distributes up to 4 20-amp circuits and provides 2 receptacle locations on each side of the frame. The harness is UL listed for U.S. and Canada.

Notes

Specify width of harness to match width of nonmodular frame.

Order 1 of the following cladding products separately:

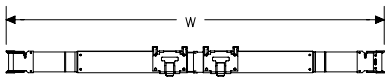
- Lower cladding with power/data access (AK150.A)
- Utility cladding with power/data access (AK158.A)

Order receptacles (E1311. or X1311.) separately.

When using power harness adapter kit to jump power from one zone to another, order power jumper (E1341.4E or E1341.5E) separately. For information, see Abak Planning Guide.

Power harness must be field installed.

Dimensions



Specification Information

Step 1.

AK131. A

Step 2. Width

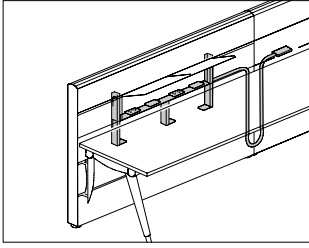
36 36" wide A

42 42" wide A

48 48" wide A

Prices for Steps 1-2.

AK131. 36	\$129
42	\$135
48	\$141



Abak® Walls

Product Information

Description

This harness routes power within the access zone of a nonpowered or powered, nonmodular frame. It distributes up to 4 20-amp circuits and provides 4 receptacle locations that can be accessed from the interior of the nonmodular frame. The harness is UL listed for U.S. and Canada.

Notes

Power is supplied to the access zone power harness by ordering 1 of the following:

- Internal direct connect power entry (G1350.), for direct power feed
- Powered frame with power in bottom position (AK110.A) or middle position (AK110.B)
- Power harness adapter kit (AK131.)

Order access zone cladding (AK151.) separately. To finish opposite side of access zone, order additional access zone cladding, nonpowered utility cladding (AK158.N), or fascia cladding (AK154.). Tackable cladding and marker cladding cannot be used on opposite side.

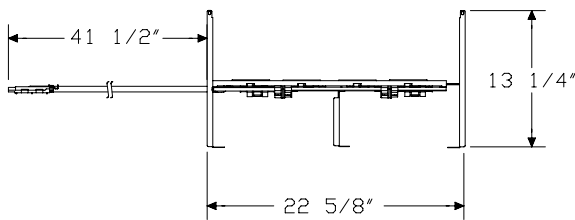
For data access within access zone, order data faceplate bracket (AK134.) separately.

Order receptacles (K1311.) separately.

Harness includes a flexible conduit to daisy chain from one access zone power harness to another, or to connect to a nonmodular frame's power harness in bottom position (AK110.A) or middle position (AK110.B).

Access zone power harness must be field installed.

Dimensions



Specification Information

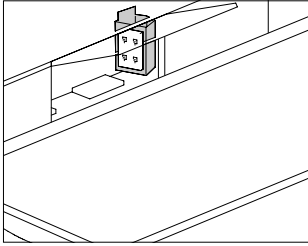
Step 1.

AK132. A

\$261

Data Faceplate Bracket

AK134.



Product Information

Description

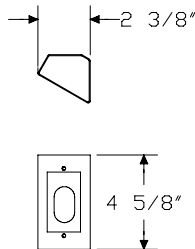
This bracket holds a faceplate and attaches to the access zone power harness within a nonmodular frame. It has a standard 1.88" high x 2.92" wide opening that accepts voice/data modules or faceplates from various manufacturers. Finish is black. Attachment hardware is included.

Notes

Data faceplate is used with the following products only; order separately:

- Access zone cladding (AK151.)
- Access zone power harness (AK132.)

Dimensions

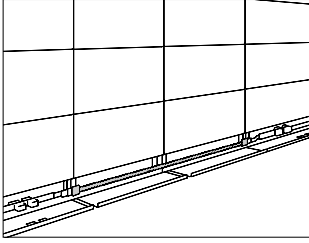


Specification Information

Step 1.

AK134. A

\$31



Abak® Walls

Product Information

Description

This harness extends power from an Ethospace® or Abak® powered frame through a nonpowered frame or wall section to an adjacent powered frame or wall section. It is UL listed and CSA certified.

Notes

To pass power through multiple frames, specify 48"- or 60"-long harness.
 To pass power through multiple wall sections, specify 18", 24", or 48"-long harness.

When harness is specified for Ethospace beltline application, width of pass-through harness must match width of frame.

For metal barrier between electrical wires and voice/data cables, order cable/energy barrier (E1380.) separately.

Dimensions

Specification Information

Step 1.

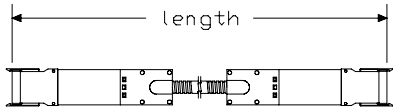
E1342.

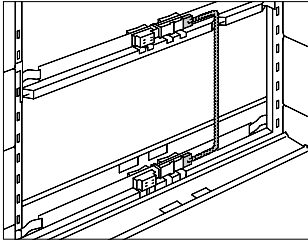
Step 2. Length

- 18E** 18" long
- 24E** 24" long
- 30E** 30" long
- 36E** 36" long
- 42E** 42" long
- 48E** 48" long
- 60E** 60" long

Prices for Steps 1-2.

E1342. 18E	\$113
24E	\$119
30E	\$125
36E	\$133
42E	\$140
48E	\$147
60E	\$160





Product Information

Description

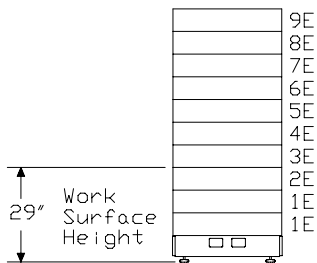
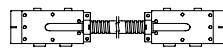
This power jumper connects power from an Ethospace baseline harness to an electrical harness. The connections for both harnesses are at the same connection point as receptacles. The power jumper cannot be used with a glazed window tile, open tile, or stacking frame. It is UL listed and CSA certified.

Notes

For Ethospace frame, specify power jumper to match distance from baseline harness to electrical harness on frame.

To use power jumper with Abak® products, see Abak Planning Guide.

Dimensions



Specification Information

Step 1.

E1341.

Step 2. Configuration

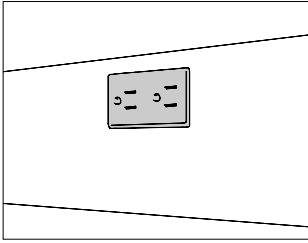
- 1E** 1st and 2nd 8" tile above base
- 2E** 3rd 8" tile above base
- 3E** 4th 8" tile above base
- 4E** 5th 8" tile above base
- 5E** 6th 8" tile above base
- 6E** 7th 8" tile above base
- 7E** 8th 8" tile above base
- 8E** 9th 8" tile above base
- 9E** 10th 8" tile above base

Prices for Steps 1-2.

E1341. 1E	\$77
2E	\$84
3E	\$93
4E	\$103
5E	\$112
6E	\$120
7E	\$128
8E	\$138
9E	\$147

Receptacle, 4 Circuit, 15 Amp

E1311.



Abak® Walls

Product Information

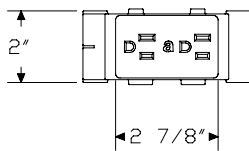
Description

This receptacle locks into the baseline or beltline harness of an Ethospace® frame or locks within an Abak® nonmodular frame's lower cladding or utility cladding. Package contains 6 receptacles. It is UL listed and CSA certified.

Notes

When bridging P-series 3-circuit system to E-series 4-circuit system and when isolated ground circuit C needs to be accessed on 4-circuit system, specify 3-circuit duplex receptacle. To access general A, B, or C circuits, specify circuit A, B, or C duplex receptacle. For additional information on receptacle types and wire usage, see Ethospace Planning Guide.

Dimensions



Duplex

Specification Information

Step 1.

E1311.

Step 2. Type

- A** duplex, circuit a
- B** duplex, circuit b
- C** duplex, circuit c
- BI** duplex, circuit b, isolated ground
- CI** duplex, circuit c, isolated ground
- D** duplex, circuit d, isolated ground
- CS** duplex, 3 circuit, circuit c, isolated ground

Prices for Steps 1-2.

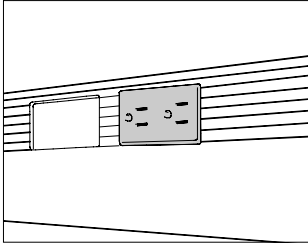
E1311. A	\$172
B	\$172
C	\$172
BI	\$172
CI	\$172
D	\$172
CS	\$172

Step 3. Surface Finish

8Q	folkstone grey	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Receptacle, 4 Circuit, 15 Amp

K1311.



Product Information

Description

This receptacle locks into the electrical harness of the following powered products: Action Office® Series 2 or Prospects® cable management panel frame, Prospects panel, Action Office Series 2 thin base panel, Passage® desk module, or Abak® access zone power harness. It provides power to equipment with a 15-amp standard plug head or cap. Package contains 6 receptacles. It is UL listed and CSA certified.

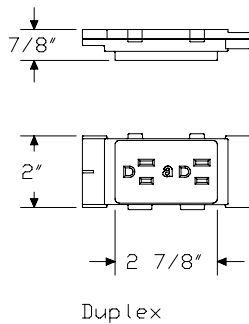
Notes

For information on types of receptacles and their applications, refer to individual product planning guides.

When specifying for Action Office Series 2 cable management panel frame, order 4-circuit receptacle (K1311). When specifying for all other Series 2 panels, order 4-circuit receptacle (A1311.) or 20-amp 4-circuit receptacle (X1311.).

Receptacle is used with an Abak access zone power harness (AK132.) used in access zone cladding (AK151.).

Dimensions



Specification Information

Step 1.

K1311.

Step 2. Type

- A** duplex, circuit a
- B** duplex, circuit b
- C** duplex, circuit c
- D** duplex, circuit d, isolated ground
- BI** duplex, circuit b, isolated ground
- CI** duplex, circuit c, isolated ground

Prices for Steps 1-2.

K1311. A	\$179
B	\$179
C	\$179
D	\$179
BI	\$179
CI	\$179

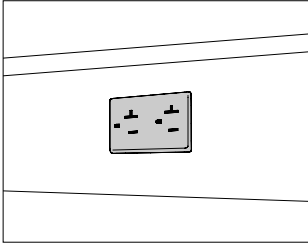
Step 3. Surface Finish

8Q	folkstone grey	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Abak® Walls

Receptacle, 4 Circuit, 20 Amp

X1311.



Abak® Walls

Product Information

Description

This receptacle locks into a 4-circuit electrical harness to provide power to equipment with a 20-amp standard plug head or cap. It also accepts 15-amp standard plug heads or caps. The receptacle is UL listed.

Notes

Receptacle cannot be used with hard-wired frame.

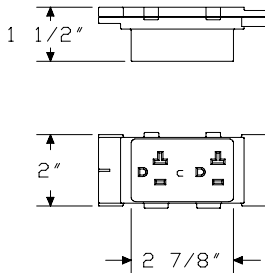
Avoid overloading circuit by ensuring total connected load does not exceed 16 amps. If 1 piece of equipment requires all available power, do not use receptacle's second outlet or install additional receptacles on that circuit. In many cases, equipment requiring this receptacle will use all available power.

For information on types of receptacles and their applications, refer to individual product planning guides.

When locked into electrical harness of Action Office® Series 2 or Prospects® powered cable management panel frame, Prospects® powered panel, or Passage® powered desk module, receptacle extends 5/8" from cable management panel face, trim cover, channel, or power channel trim cover.

Receptacle works with an Abak® power harness (AK131.) used in lower cladding (AK150.) or in powered utility cladding (AK153.). Receptacle should not be used with access zone power harness (AK132); order receptacle K1311. for this application.

Dimensions



Specification Information

Step 1.

X1311.

Step 2. Circuit Type

AT	circuit a
BT	circuit b
CT	circuit c
DT	circuit d, isolated ground
BIT	circuit b, isolated ground
CIT	circuit c, isolated ground

Prices for Steps 1-2.

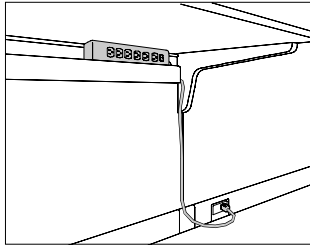
X1311. AT	\$40
BT	\$40
CT	\$40
DT	\$40
BIT	\$40
CIT	\$40

Step 3. Surface Finish

8Q	folkstone grey	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Electrical Distributor, Multi-Outlet

NP289



Product Information

Description

This electrical distributor attaches to an Action Office® or Prospects® panel-suspended cable management trough or to a 5000 Series cable management trough. It also fits into an Abak® beam-attached cable channel. The electrical distributor provides additional receptacles at work surface height and has 6 standard, 3-prong receptacles with a 15-amp circuit breaker. It is UL listed and CSA certified. Finish is black umber.

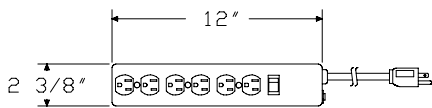
Notes

For use with Action Office or Prospects products, order panel-suspended cable management trough (AO381.) separately.

For use with 5000 Series desk, order cable management trough (WM-67) separately.

For use with Abak products, order beam-attached cable channel (AK242.) separately.

Dimensions



Specification Information

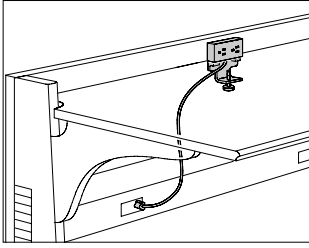
Step 1.

NP289

\$81

Abak® Walls

Work Surface-Attached Electrical Distributor Y1314.



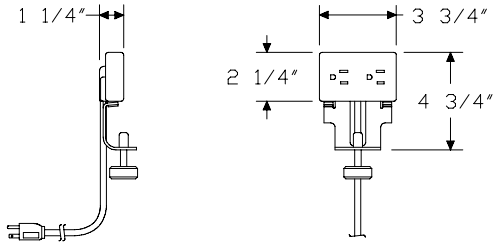
Abak® Walls

Product Information

Description

This 2-outlet electrical distributor attaches to the back edge of an Action Office® Series 2 or Prospects® squared-edge work surface, Ethospace® work surface without a cable management trough, Passage® desk module, or Abak® surface. It provides electrical access at work surface height. Cord length is 8'. Finish is graphite. Attachment hardware is included.

Dimensions



Specification Information

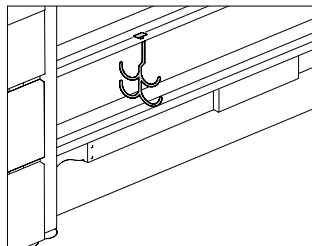
Step 1.

Y1314.

\$141

Cable Hooks

AK133.



Product Information

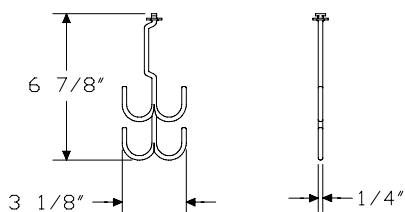
Description

These plastic hooks hang from a nonmodular frame's lower internal nonmodular rails. They hold and route voice/data cables. Finish is black. Package contains 12 hooks.

Notes

To cover cable hooks, order lower cladding (AK150.) separately.
For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



Specification Information

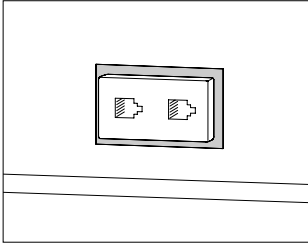
Step 1.

AK133. A

\$27

Communication Port Faceplate Reducer

G1189.



Abak® Walls

Product Information

Description

This faceplate fits into a communication port cutout and reduces the size of the cutout to fit specific telecommunications outlet/connector faceplates. Finish is black. Package contains 6.

Faceplate fits into the following communication port cutouts:

- Abak® lower cladding, powered utility cladding, or data faceplate bracket
- Action Office® Series 2, Prospects®, or Ethospace® cable management side cover
- Action Office Series 2 or Prospects cable management panel face
- Ethospace cable-access tile upper port
- Passage® data cover
- Vivo® communication port cutouts

Notes

Purchase preconfigured voice/data outlets/connector faceplates separately from their manufacturers.

Order appropriate Abak products separately for use with faceplate:

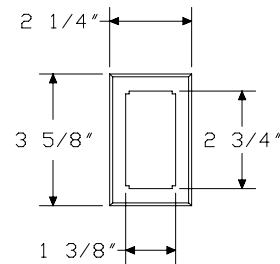
- For lower cladding, order power option with communication port locations (AK150.PA or AK150.PD)
- For utility cladding, order powered option (AK153.)
- For data faceplate bracket, order bracket (AK134.)

When specifying faceplate for Action Office Series 2 panel, Prospects panel, or Ethospace frame, order "J" or "G" power option with communication port locations.

When specifying faceplate for Action Office Series 2 or Prospects cable management panel, order panel face side 1 (A1181.C or K1181.C) and side 2 (A1182.C or K1182.C) separately.

When specifying faceplate for Ethospace grooved face tile or frame with grooved side covers, order both reducer (G1189.A) and extender (G1189.B).

Dimensions



Communication Port Faceplate Reducer *continued*

Specification Information

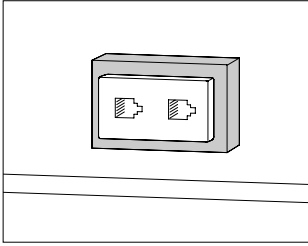
Step 1.

G1189.A

\$38

Communication Port Faceplate Extender

G1189.



Abak® Walls

Product Information

Description

This faceplate fits over the communication port cutout of the following products: Action Office® Series 2, Prospects®, or Ethospace® cable management side cover; Action Office Series 2 or Prospects cable management panel face; Ethospace cable access tile upper port; Resolve® data faceplate housing; Passage® voice/data outlet; or an Abak® lower cladding, powered utility cladding, or data faceplate bracket. It allows installation of specific cable communication modules without interfering with cable distribution capacity. Attachment hardware is included. Package contains 6.

Notes

Purchase preconfigured voice/data modules/faceplates separately from their manufacturers.

When specifying faceplate for Action Office Series 2 panel, Prospects panel, or Ethospace frame, order “J” or “G” power option with communication port locations.

When specifying faceplate for Action Office Series 2 or Prospects cable management panel, order panel face side 1 (A1181.C or K1181.C) and side 2 (A1182.C or K1182.C) separately.

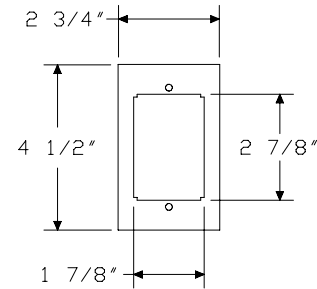
When specifying faceplate for Ethospace grooved face tile or frame with grooved side covers, order both reducer (G1189.A) and extender (G1189.B).

When specifying faceplate for Resolve data faceplate housing, order housing (R1360.) separately.

Order appropriate Abak products separately for use with faceplate:

- For lower cladding, order power option with communication port locations (AK150.PA or AK150.PD)
- For utility cladding, order powered option (AK153.)
- For data faceplate bracket, order bracket (AK134.)

Dimensions



Communication Port Faceplate Extender *continued*

Specification Information

Step 1.

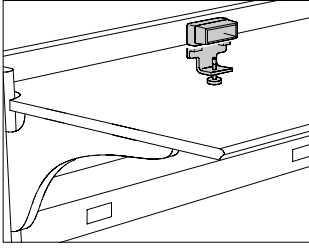
G1189.B \$49

Step 2. Surface Finish

8Q	folkstone grey	+\$0
91	white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
HF	inner tone light	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Work Surface-Attached
Voice/Data Outlet

Y1320.



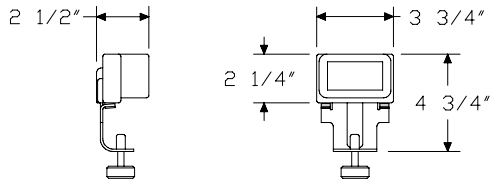
Abak® Walls

Product Information

Description

This outlet attaches to the back edge of an Action Office® Series 2 or Prospects® squared-edge work surface, Ethospace® work surface without a cable management trough, Passage® desk module, or Abak® surface. It supports faceplates with voice/data ports at work surface height and has a furniture industry standard 1.38" high × 2.69" wide opening that accepts voice/data modules or faceplates from various manufacturers. Finish is graphite. Attachment hardware is included.

Dimensions



Specification Information

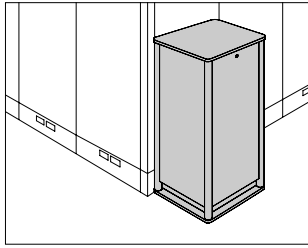
Step 1.

Y1320.

\$91

Zone Distribution Cabinet

G1360.



Product Information

Description

This 24"-wide × 24"-deep storage cabinet holds data cabling and associated electronics. It has 4 removable sides that are secured with an internal latch or key and a 19"-wide EIA-standard rack for mounting equipment. The cabinet provides cable access through openings located below each side; cables may also enter or exit the cabinet directly from the floor. It includes ties to bundle cables and hardware to attach the cabinet to the floor.

Notes

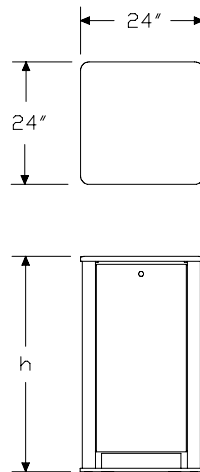
To provide access to electronic cables, install cabinet near panels or posts.

If required, cabinet must be field wired for power.

Solid color cabinets have matching formcoat® top.

For nonstandard formcoat paint colors, see Customer's Own Formcoat® Program in Appendices.

Dimensions



Specification Information

Step 1.

G1360. [A]

Step 2. Height

26 26" high [A]

42 42" high [A]

Step 3. Cabinet Finish

A solid color posts/cabinet [A]

B metallic silver posts/solid color cabinet [A]

C metallic champagne posts/solid color cabinet [A]

D metallic bronze posts/solid color cabinet [A]

Prices for Steps 1-3.

	A	B	C	D
G1360. 26	\$3865	3924	3924	3924
42	\$4041	4098	4098	4098

Step 4. Surface Finish

For solid color posts/cabinet (A)

8Q	folkstone grey [A]	+\$0
BU	black umber [A]	+\$0
HF	inner tone light [A]	+\$0
LU	soft white [A]	+\$0
MT	medium tone [A]	+\$0
WL	sandstone [A]	+\$0

For metallic silver posts/solid color cabinet (B)

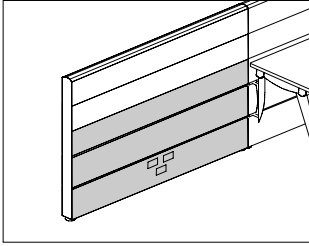
8Q	folkstone grey [A]	+\$0
LU	soft white [A]	+\$0

For metallic champagne posts/solid color cabinet (C)

LU	soft white [A]	+\$0
WL	sandstone [A]	+\$0

For metallic bronze posts/solid color cabinet (D)

WL	sandstone [A]	+\$0
-----------	---------------	------



Product Information

Description

This cladding attaches to 1 side of an equal-width nonmodular frame and provides a finished painted surface and access to the frame's internal rails. No access cladding (N), power/data access cladding (A), and Chicago cladding (R) each have one 8"-high cladding and two 10"-high claddings. The internal direct connect cladding has one 8"-high cladding, one 10"-high cladding, and one 10"-high cladding that includes a 2" adjustable sleeve. Adjustable sleeve finish is black umber.

The power/data access (A) and Chicago (R) cladding options include 2 receptacle locations and 1 communication port location. The communication port location is sized to hold a NEMA single-gang faceplate. Clips are included for mounting the faceplate.

Notes

Order cladding clips (AK159.30) separately.

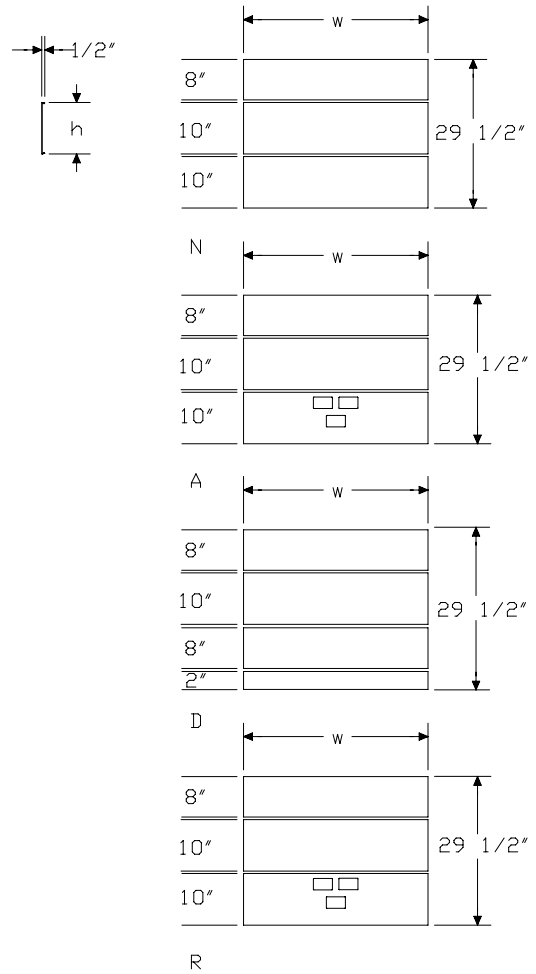
Power is supplied to lower cladding by ordering 1 of the following products separately:

- For power/data access (A), order external direct connect power entry (E1322.)
- For direct power feed (D), order internal direct connect power entry (G1350.)

When using power harness adapter kit with lower cladding, order power jumper (E1341.4E or E1341.5E) separately. For information, see Abak Planning Guide.

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



Specification Information

Step 1.

AK150. A

Step 2. Width

36P 36" wide A

42P 42" wide A

48P 48" wide A

Step 3. Power/Data Access

N no access A

A power/data access A

D internal direct connect A

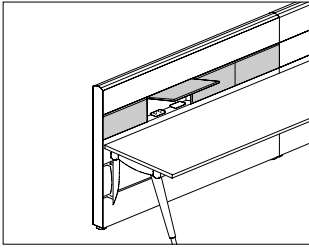
R power/data access (meets Chicago electrical code requirements) A

Prices for Steps 1-3.

	N	A	D	R
AK150. 36P	\$163	198	188	198
42P	\$178	215	203	215
48P	\$193	230	220	230

Step 4. Surface Finish

8Q folkstone grey <input type="checkbox"/> A				+\$0
9J sparrow <input type="checkbox"/> A				+\$0
G1 graphite <input type="checkbox"/> A				+\$0
LU soft white <input type="checkbox"/> A				+\$0
WL sandstone <input type="checkbox"/> A				+\$0
X1 chalk white <input type="checkbox"/> A				+\$0
ZK cappuccino <input type="checkbox"/> A				+\$0
ZT shadow grey <input type="checkbox"/> A				+\$0
MS metallic silver <input type="checkbox"/> A				+\$25



Abak® Walls

Product Information

Description

This 8"-high cladding attaches to 1 side of an equal-width nonmodular frame at surface height. It provides access to power and data located inside the nonmodular frame. Each cladding includes 4 sections: the two 12"-wide center sections can be specified with a door that allows access to the frame's interior. The cladding has a high-gloss painted surface. Attachment hardware is included.

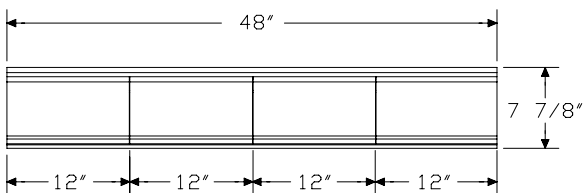
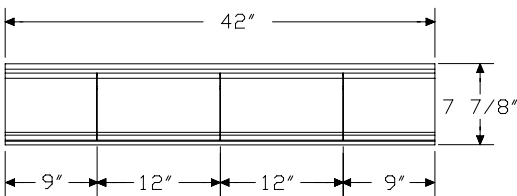
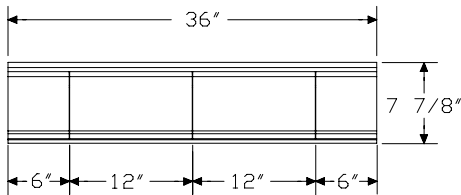
Notes

For power distribution and access within access zone cladding, order access zone power harness (AK132.) separately.

For data access within access zone cladding, order data faceplate bracket (AK134.) separately.

Access zone cladding can hold work tools. For accessory product applications, a Work Organizer Compatibility Chart is available electronically for viewing and printing in Kiosk and HermanMiller.com.

Dimensions



Specification Information

Step 1.

AK151. A

Step 2. Width

- 36** 36" wide A
- 42** 42" wide A
- 48** 48" wide A

Step 3. Access

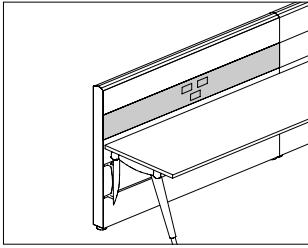
- N** no access A
- L** left-hand door A
- R** right-hand door A
- B** both doors A

Prices for Steps 1-3.

	N	L	R	B
AK151. 36	\$417	458	458	469
42	\$428	469	469	480
48	\$438	480	480	490

Step 4. High-Gloss Surface Finish

- 8Q** folkstone grey A +\$0
- LU** soft white A +\$0
- WL** sandstone A +\$0
- X1** chalk white A +\$0



Product Information

Description

This 8"-high utility cladding attaches to 1 side of an equal-width nonmodular frame. It attaches at surface height (30") and has a painted surface. The utility cladding provides a channel for routing electrical and data cables through the width of the nonmodular frame. The frame's interior cannot be accessed with the utility cladding.

The power/data access (A) and Chicago (R) cladding options provide power/data access at surface height. It includes 2 receptacle locations and 1 communication port location. The communication port location is sized to hold a NEMA single-gang faceplate. Clips are included for mounting the faceplate.

Notes

Order cladding clips (AK159.o8) separately.

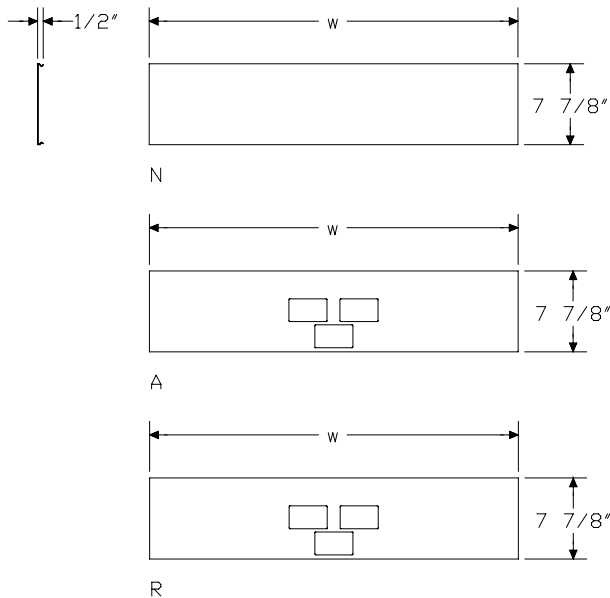
To pass power through cladding, order 1 of the following products separately:

- Frame pass-through harness (E1342.)
- Power harness adapter kit (AK131.)

For powered cladding, order receptacles (E1311.) separately.

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



Specification Information

Step 1.

AK158. [A]

Step 2. Width

36P 36" wide [A]

42P 42" wide [A]

48P 48" wide [A]

Step 3. Power/Data Access

N no access [A]

A power/data access [A]

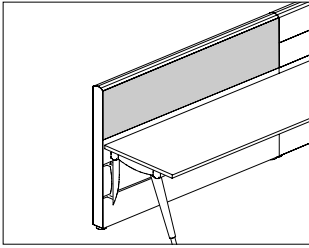
R power/data access (meets Chicago electrical code requirements) [A]

Prices for Steps 1-3.

	N	A	R
AK158. 36P	\$66	89	89
42P	\$70	94	94
48P	\$74	99	99

Step 4. Surface Finish

8Q	folkstone grey [A]	+\$0
9J	sparrow [A]	+\$0
G1	graphite [A]	+\$0
LU	soft white [A]	+\$0
WL	sandstone [A]	+\$0
X1	chalk white [A]	+\$0
ZK	cappuccino [A]	+\$0
ZT	shadow grey [A]	+\$0
MS	metallic silver [A]	+\$8



Abak® Walls

Product Information

Description

This fascia cladding attaches to 1 side of an equal-width nonmodular frame. It attaches at 30" or above and has a painted or fabric surface. Attachment hardware is included.

Notes

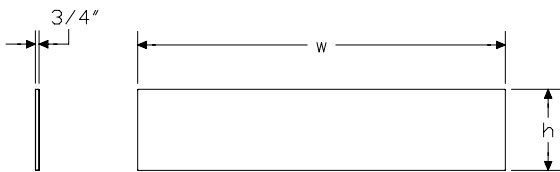
Fabric-covered fascia cladding accepts Customer's Own Material (COM). Yardage is estimated for nondirectional, 54"-wide fabrics.

Height—Yardage

- 8" —³/₅
- 16" —³/₅
- 24" —1

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

AK154. [A]

Step 2. Height

- 08** 8" high [A]
- 16** 16" high [A]
- 24** 24" high [A]

Step 3. Width

- 36** 36" wide [A]
- 42** 42" wide [A]
- 48** 48" wide [A]

Step 4. Surface Material

- P** painted [A]
- F** fabric [A]

Prices for Steps 1-4.

	P	F
AK154. 08 36	\$63	91
42	\$66	98
48	\$71	108
16 36	\$86	121
42	\$90	131
48	\$96	142
24 36	\$110	151
42	\$116	166
48	\$123	179

Step 5. Surface Finish

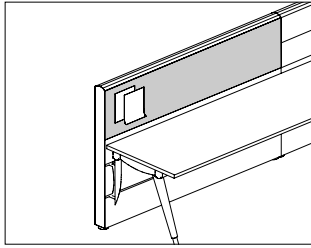
See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

For painted (P)

		08	16	24
8Q	folkstone grey [A]	+\$0	0	0
9J	sparrow [A]	+\$0	0	0
G1	graphite [A]	+\$0	0	0
LU	soft white [A]	+\$0	0	0
WL	sandstone [A]	+\$0	0	0
X1	chalk white [A]	+\$0	0	0
ZK	cappuccino [A]	+\$0	0	0
ZT	shadow grey [A]	+\$0	0	0
MS	metallic silver [A]	+\$8	14	20

Fascia Cladding *continued*

<i>For fabric (F)</i>			
	08	16	24
Price Category 1	+\$0	0	0
Price Category 2	+\$5	8	10
Price Category 3	+\$28	44	50
Price Category 4	+\$46	76	79
Price Category B	+\$18	28	31
Price Category C	+\$26	42	47
Price Category D	+\$36	55	62
Price Category E	+\$47	70	78



Abak® Walls

Product Information

Description

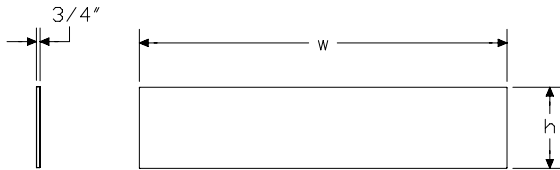
This tackable fabric cladding attaches to 1 side of an equal-width nonmodular frame to display notes and art. It can be used above 30" on a frame not using an access zone power harness or used above 38" on a frame that has an access zone power harness. Attachment hardware is included.

Notes

16"-high tackable cladding only attaches above 46" on a 62"-high nonmodular frame.

Tackable cladding accepts Customer's Own Material (COM). For nondirectional, 54"-wide fabrics, order minimum of 3/5 yard. For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

AK156. [A]

Step 2. Height

- 08** 8" high [A]
- 16** 16" high [A]

Step 3. Width

- 36** 36" wide [A]
- 42** 42" wide [A]
- 48** 48" wide [A]

Prices for Steps 1-3.

	36	42	48
AK156. 08	\$124	142	153
16	\$138	159	172

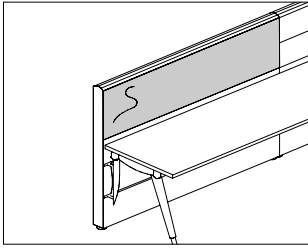
Step 4. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

	08	16
Price Category 1	+\$0	0
Price Category 2	+\$5	8
Price Category 3	+\$28	44
Price Category 4	+\$46	76
Price Category B	+\$18	28
Price Category C	+\$26	42
Price Category D	+\$36	55
Price Category E	+\$47	70
Price Category F	+\$62	96

Marker Cladding

AK157.



Product Information

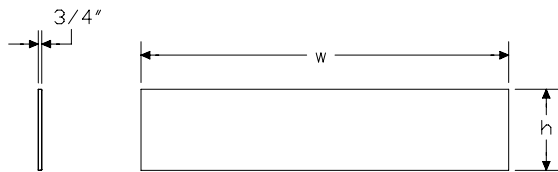
Description

This marker cladding attaches to 1 side of an equal-width nonmodular frame and has an erasable writing surface. It attaches to the frame at 30" or above. Attachment hardware is included.

Notes

Order optional marker/eraser holder (Y7231.) separately.

Dimensions



Specification Information

Step 1.

AK157. A

Step 2. Height

08 8" high A

16 16" high A

Step 3. Width

36 36" wide A

42 42" wide A

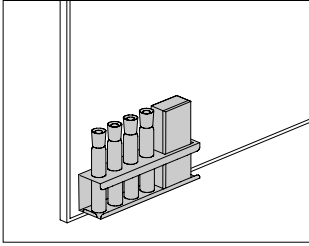
48 48" wide A

Prices for Steps 1-3.

	36	42	48
AK157. 08	\$217	227	241
16	\$240	251	268

Marker/Eraser Holder

Y7231.



Abak® Walls

Product Information

Description

This metal holder includes 4 erasable markers and an eraser. It attaches to a vertical surface with Velcro™, 2-sided tape, or magnetic tape (also included).

Dimensions

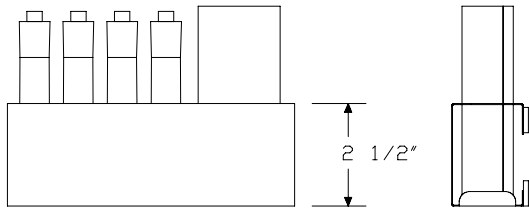
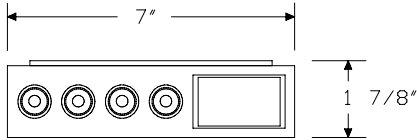
Specification Information

Step 1.

Y7231. \$104

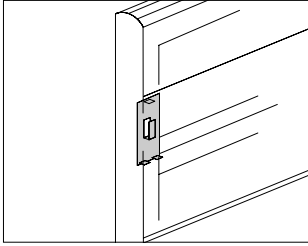
Step 2. Finish

91	white	+\$0
BK	black	+\$0
MS	metallic silver	+\$0



Cladding Clips

AK159.



Product Information

Description

These plastic clips attach utility cladding or lower cladding to a nonmodular frame. Finish is black.

Notes

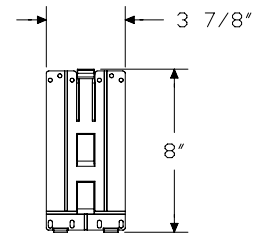
Cladding clips are used on the left and right edges to hold lower cladding and utility cladding to a nonmodular frame. Cladding clips are shared between nonmodular frames within a run. For more information, see Abak Planning Guide.

Cladding clip quantities are based on the following: For utility cladding, specify AK159.o8; 1 clip is included. For lower cladding, specify AK159.30; 3 clips are included: 1 clip for 8"-high cladding and 2 clips for 10"-high cladding.

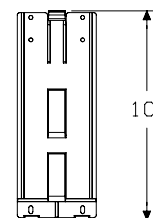
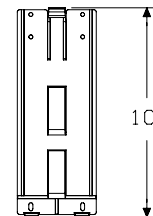
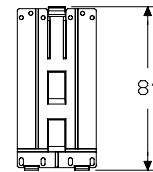
Integral hooks on clips help route and manage cables.

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



For Utility Cladding



For Lower Cladding

Specification Information

Step 1.

AK159. A

Step 2. Usage

08 for utility cladding (1 clip) A

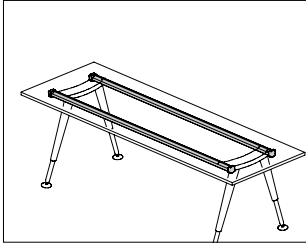
30 for lower cladding (3 clips) A

Prices for Steps 1-2.

AK159. 08	\$12
30	\$27

Primary Beam

AK210.



Product Information

Description

This pair of beams supports surfaces and components. Beam finish is metallic silver; end cap finish is translucent plastic. 2 beams and 4 end caps are included.

Notes

Beams are approximately $2\frac{1}{4}$ " less than nominal width.

For freestanding application, order connectors and support separately:

- Beam-attached double leg (AK230. or AK231.)
- Beam-attached single leg (AK232. or AK237.)
- Leg block extension (AK233.)
- Support leg/bracket (AK234.)

For nonmodular frame application, order support separately:

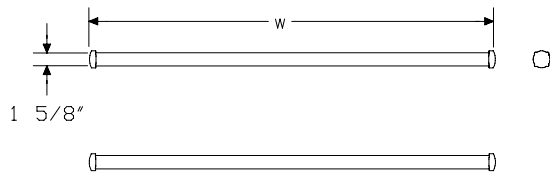
- Frame/beam-attached leg (AK120. or AK121.)
- Secondary support kit (AK124.)

To extend primary beams, order beam-to-beam connector (AK220.) separately.

When using primary beam to support 84"- to 96"-wide spans, center support is required. Order 1 of the following products separately:

- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Dimensions



Specification Information

Step 1.

AK210. A

Step 2. Width

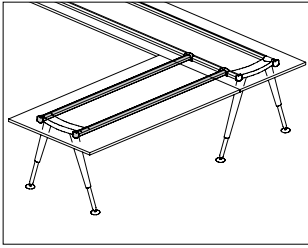
36	36" wide	<input type="checkbox"/> A
42	42" wide	<input type="checkbox"/> A
48	48" wide	<input type="checkbox"/> A
54	54" wide	<input type="checkbox"/> A
60	60" wide	<input type="checkbox"/> A
66	66" wide	<input type="checkbox"/> A
72	72" wide	<input type="checkbox"/> A
78	78" wide	<input type="checkbox"/> A
84	84" wide	<input type="checkbox"/> A
90	90" wide	<input type="checkbox"/> A
96	96" wide	<input type="checkbox"/> A

Prices for Steps 1-2.

AK210. 36	\$84
42	\$89
48	\$94
54	\$116
60	\$131
66	\$136
72	\$141
78	\$151
84	\$157
90	\$163
96	\$168

Right-Angle Extension Beam

AK211.



Abak® Desking Infrastructure

Product Information

Description
 This pair of beams connects to a set of primary beams to support a surface or peninsula. Beam finish is metallic silver; end cap finish is translucent plastic. 2 beams, right-angle extension hardware, and 2 end caps are included.

Notes

Right-angle extension beam cannot be used with a 120° surface.
 Specify workstation dimension as depth of primary beam's surface plus width of right-angle extension beam's surface.
 Order connectors and support separately:

- Beam-attached double leg (AK230. or AK231.)
- Beam-attached single leg (AK232. or AK237.)
- Leg block extension (AK233.)
- Support leg/bracket (AK234.)

To extend right-angle extension beam, order beam-to-beam connector (AK220.) separately.

Dimensions

Specification Information

Step 1.

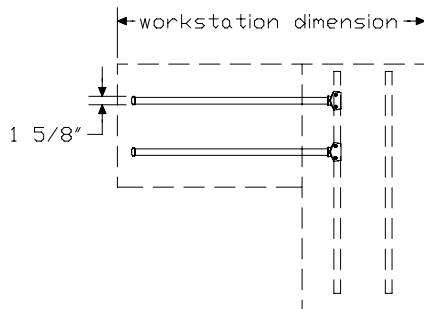
AK211. A

Step 2. Workstation Dimension

60	5' workstation dimension	A
66	5' 6" workstation dimension	A
72	6' workstation dimension	A
78	6' 6" workstation dimension	A
84	7' workstation dimension	A
90	7' 6" workstation dimension	A
96	8' workstation dimension	A

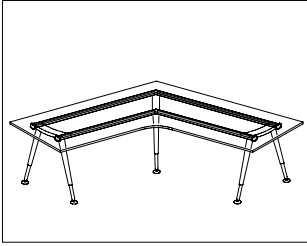
Prices for Steps 1-2.

AK211. 60	\$121
66	\$131
72	\$136
78	\$146
84	\$157
90	\$168
96	\$178



120° Beam

AK213.



Product Information

Description

This pair of beams supports a 120° corner surface. Beam finish is metallic silver; end cap finish is translucent plastic. 4 beams, 2 hinges, and 4 end caps are included.

Notes

For freestanding application, order support products separately:

- Beam-attached double leg (AK230. or AK231.)
- Support leg/bracket (AK234.)

For nonmodular frame application, order support separately:

- Frame/beam-attached leg (AK120. or AK121.)
- Secondary support kit (AK124.)

To extend 120° beams, order beam-to-beam connector (AK220.) separately.

Dimensions

Specification Information

Step 1.

AK213. A

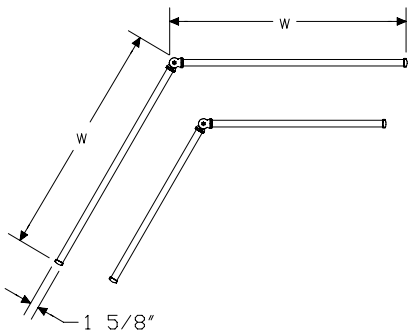
Step 2. Width

48 48" wide A

60 60" wide A

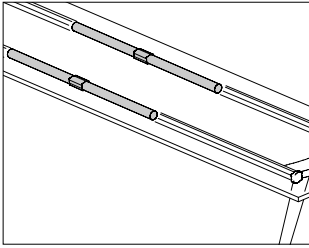
Prices for Steps 1-2.

AK213. 48	\$406
60	\$448



Beam-to-Beam Connector

AK220.



Abak® Desking Infrastructure

Product Information

Description

This connector links the ends of 2 beams. Finish is metallic silver. Package contains 1 pair of connectors.

Notes

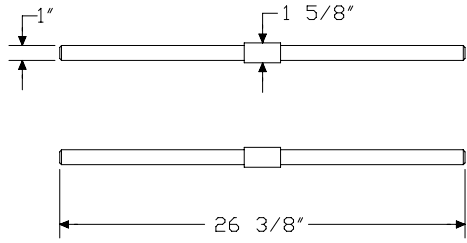
For information, see Abak Planning Guide.

Dimensions

Specification Information

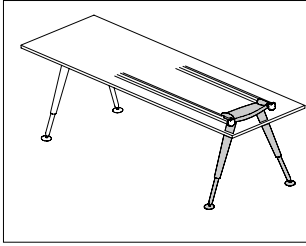
Step 1.

AK220. A \$94



Double Leg, Beam Attached

AK230.
AK231.



Product Information

Description

This double leg attaches to a pair of beams to provide support. It is available with a fixed height of 27⁵/₈" or an adjustable height that adjusts from 22" to 30¹/₂". Glides adjust 1¹/₂". Caster finish is black; glide finish is graphite. Attachment hardware is included.

The angle for each leg is:

Surface—Front Leg—Back Leg

24" deep—11°—11°

30" deep—22°—11°

Peninsula—22°—22°

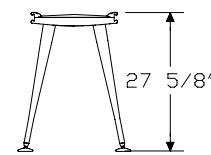
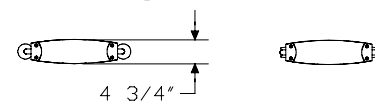
Notes

Casters are not available on adjustable-height legs.

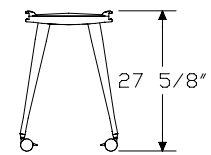
For height of beams and height of surface when attached to leg, see Abak Planning Guide.

Dimensions

Fixed Height

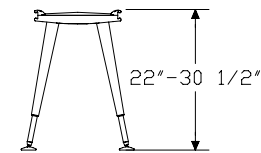
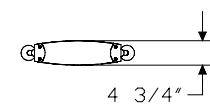


Glides



Casters

Adjustable Height



Glides

Double Leg, Beam Attached

continued

Abak® Desking Infrastructure

Specification Information

Step 1.

AK23

Step 2. Height Adjustment

0. fixed height

1. adjustable height

Step 3. Surface Depth

24 for 24"-deep surface

30 for 30"-deep surface

P for 30"- or 36"-deep peninsula

Step 4. Casters/Glides

For fixed height (0.)

GA glides

CA casters

For adjustable height (1.)

GA glides

Prices for Steps 1-4.

	GA	CA
AK230. 24	\$324	334
30	\$324	334
P	\$324	334
AK231. 24	\$401	—
30	\$401	—
P	\$401	—

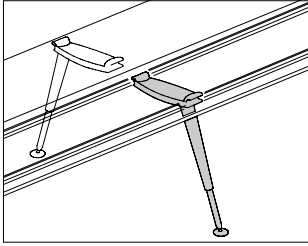
Step 5. Finish

G1 graphite +\$0

MS metallic silver +\$20

Single Leg, Beam Attached

AK232.
AK237.



Product Information

Description

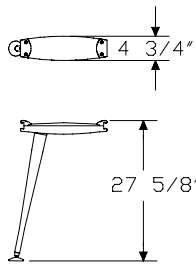
This beam-attached leg is used in a mid-run application to provide additional support for a freestanding surface. It can also be used as support for 2 back-to-back surfaces when used in conjunction with a support leg/bracket. The leg is available with a fixed height of 27⁵/₈" or an adjustable height that adjusts from 22" to 30¹/₂". Graphite glides adjust 1¹/₂". Attachment hardware is included.

Notes

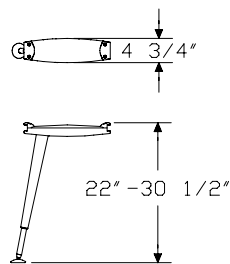
For back-to-back application, order support leg/bracket (AK234.1A) separately.

For height of beams and height of surface when attached to leg, see Abak Planning Guide.

Dimensions



Fixed Height



Adjustable Height

Specification Information

Step 1.

AK23 A

Step 2. Height Adjustment

2.A adjustable height A

7.A fixed height A

Prices for Steps 1-2.

AK232.A	\$235
AK237.A	\$157

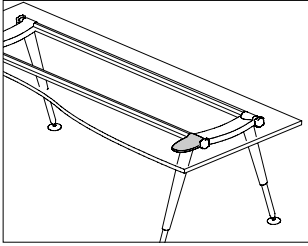
Step 3. Finish

G1 graphite A +\$0

MS metallic silver A +\$20

Leg Block Extension

AK233.



Abak® Desking Infrastructure

Product Information

Description
 This leg block extension attaches to the front of a beam-attached or frame/beam-attached leg. It allows a leg to be placed on the outside of a beam and can support the 30" end of a curvilinear surface with a 24"-deep leg. Attachment hardware is included.

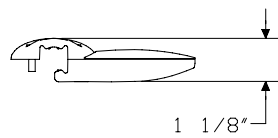
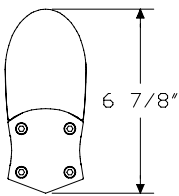
Notes

To match leg angle of 24"-deep and 30"-deep sides of curvilinear surface, specify the following:

- Two 24"-deep legs
- 1 leg block extension

Leg block extension attaches to the 30"-deep side of the curvilinear surface and uses a 24"-deep leg.

Dimensions



Specification Information

Step 1.

AK233. [A] \$116

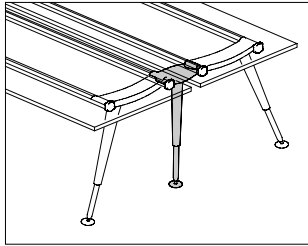
Step 2. Finish

G1 graphite [A] +\$0

MS metallic silver [A] +\$20

Support Leg/Bracket

AK234.



Product Information

Description

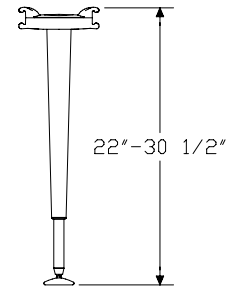
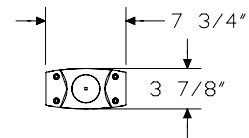
This height-adjustable support leg and bracket are used with 2 beam-attached single legs to provide center support to 2 surfaces in a back-to-back application. It also can support the back corner of a 120° beam. The leg height adjusts from 22" to 30 1/2". Graphite glides adjust 1 1/2". Attachment hardware is included.

Notes

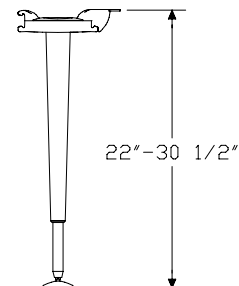
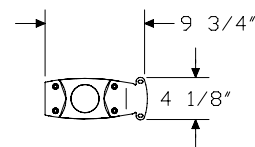
For back-to-back applications, order 2 beam-attached single legs (AK232. or AK237.) separately.

For height of beams and height of surface when attached to leg, see Abak Planning Guide.

Dimensions



Back-To-Back Surfaces

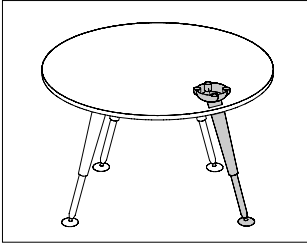


120° Corner Surface

Specification Information		
Step 1.		
AK234.	<input type="checkbox"/> A	
Step 2. Application		
1A	back-to-back surfaces <input type="checkbox"/> A	
2A	120° corner surface <input type="checkbox"/> A	
Prices for Steps 1-2.		
AK234. 1A		\$324
2A		\$339
Step 3. Finish		
G1	graphite <input type="checkbox"/> A	+\$0
MS	metallic silver <input type="checkbox"/> A	+\$20

Leg, Surface Attached

AK235.
AK236.



Product Information

Description

This leg attaches to the underside of a round surface in a freestanding application. It is available with a fixed height of 27⁵/₈" or an adjustable height that adjusts from 22" to 30¹/₂". Glides adjust 1¹/₂". Caster finish is black; glide finish is graphite. Attachment hardware and 1 leg are included.

Notes

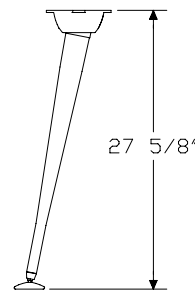
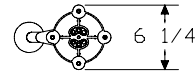
Order 4 surface-attached legs to support freestanding round surface (AK315).

Casters are not available on adjustable-height legs.

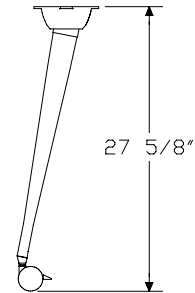
For height of beams and height of surface when attached to leg, see Abak Planning Guide.

Dimensions

Fixed Height

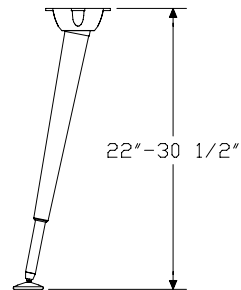


Glides



Casters

Adjustable Height



Glides

Specification Information

Step 1.

AK23 A

Step 2. Height Adjustment

5. fixed height A

6. adjustable height A

Step 3. Casters/Glides

For fixed height (5.)

GA glides A

CA casters A

For adjustable height (6.)

GA glides A

Prices for Steps 1-3.

AK235. GA	\$157
CA	\$168

AK236. GA	\$235
------------------	-------

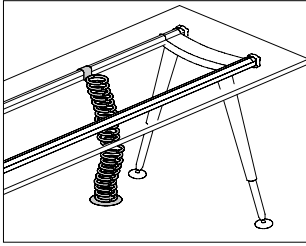
Step 4. Finish

G1 graphite A +\$0

MS metallic silver A +\$20

Vertical Cable Manager, Beam Attached

AK240.



Product Information

Description

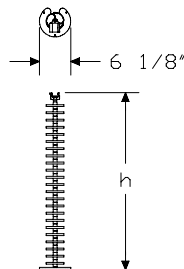
This cable manager attaches to a beam and routes cables from the floor to the underside of a fixed- or adjustable-height surface. Finish is translucent plastic. Attachment hardware and a floor weight are included.

Notes

Cable manager can be used with beam-attached cable channel (AK242.); order separately.

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



Specification Information

Step 1.

AK240. A

Step 2. Usage

F for fixed-height surface A

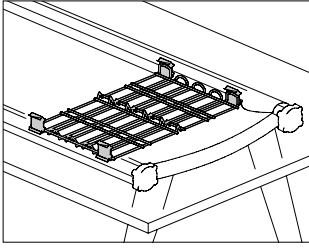
H for adjustable-height surface A

Prices for Steps 1-2.

AK240. F	\$151
H	\$188

Cable Holder, Beam Attached

AK241.



Product Information

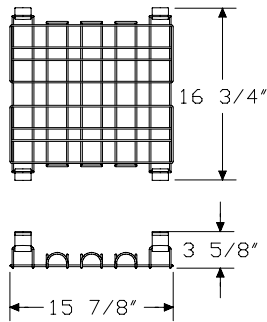
Description

This 16"-long metal basket attaches between 2 beams and holds cords, cables, a multi-outlet strip, or other wires. The holder can be positioned anywhere along the beam. Attachment hardware is included.

Notes

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions



Specification Information

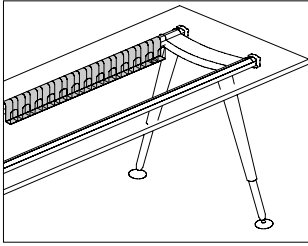
Step 1.

AK241. A

\$66

Cable Channel, Beam Attached

AK242.



Product Information

Description

This metal channel attaches to a beam and manages cables along the underside of a surface. The channel can be positioned anywhere along the beam. Attachment hardware is included.

Notes

Cable channel can be used with beam-attached vertical cable manager (AK240); order separately.

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions

Specification Information

Step 1.

AK242. A

Step 2. Width

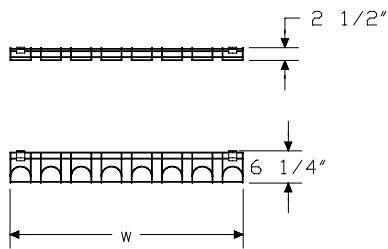
30 30" wide A

46 46" wide A

62 62" wide A

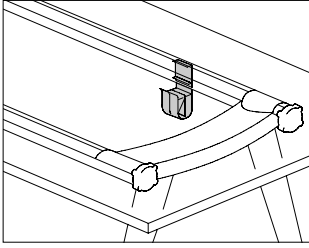
Prices for Steps 1-2.

AK242. 30	\$89
46	\$126
62	\$141



Cable Hooks, Beam Attached

AK243.



Product Information

Description

These plastic hooks attach to a beam and manage cables along the underside of a surface. The hooks can be positioned anywhere along the beam. Finish is translucent plastic. Package contains 5.

Notes

For cable capacity information, see Cable Capacity Charts in Kiosk.

Dimensions

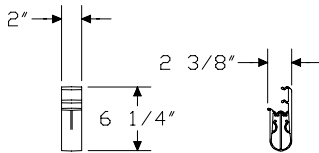
Specification Information

Step 1.

AK243. A

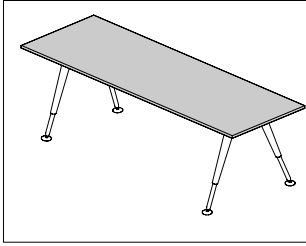
\$17

Abak® Desking Infrastructure



Squared-Edge Rectangular Surface

AK310.



Product Information

Description

This rectangular surface attaches to a primary beam or right-angle extension beam. It has a laminate top and vinyl edge or a veneer top and edge. The surface is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

The 24"-deep surface has 23" of filing depth; the 30"-deep surface has 29" of filing depth.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

When screens are used to separate frame-attached surfaces, smaller width surfaces can be specified. See Vary Easy Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) or right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

84"- to 96"-wide spans require center support; order separately:

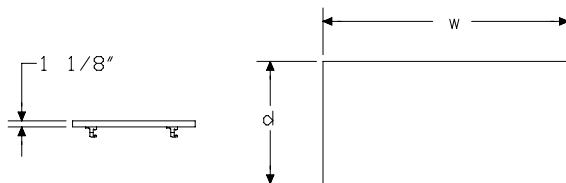
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Rectangular surface used with performance wall has a 1" gap between back edge of surface and wall.

For rectangular surfaces set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK310. [A]

Step 2. Depth

24 24" deep [A]

30 30" deep [A]

Step 3. Width

30 30" wide [A]

36 36" wide [A]

42 42" wide [A]

48 48" wide [A]

54 54" wide [A]

60 60" wide [A]

66 66" wide [A]

72 72" wide [A]

78 78" wide [A]

84 84" wide [A]

90 90" wide [A]

96 96" wide [A]

Step 4. Surface Material

L laminate [A]

W veneer [A]

Prices for Steps 1-4.

	L	W
AK310. 24 30	\$209	341
36	\$241	383
42	\$268	426
48	\$293	461
54	\$315	536
60	\$371	607
66	\$415	682
72	\$461	755
78	\$503	822
84	\$512	889
90	\$537	931
96	\$549	959

Squared-Edge Rectangular Surface *continued*

Abak® Surfaces

30 30	\$267	426
36	\$306	482
42	\$346	538
48	\$386	601
54	\$405	697
60	\$487	791
66	\$550	890
72	\$611	987
78	\$654	1051
84	\$677	1113
90	\$688	1169
96	\$700	1226

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/> A	+\$0
CL	cool grey neutral <input type="checkbox"/> A	+\$0
LU	soft white <input type="checkbox"/> A	+\$0
WL	sandstone <input type="checkbox"/> A	+\$0
WN	warm grey neutral <input type="checkbox"/> A	+\$0
X1	chalk white <input type="checkbox"/> A	+\$0

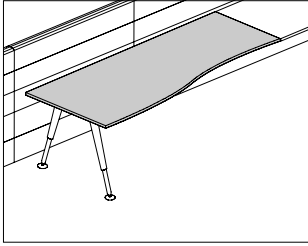
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/> A	+\$110
EG	medium brown walnut <input type="checkbox"/> A	+\$110
EK	medium red walnut <input type="checkbox"/> A	+\$110
EY	light anigre <input type="checkbox"/> A	+\$110
UL	natural maple <input type="checkbox"/> A	+\$110
UQ	light cherry <input type="checkbox"/> A	+\$110
UV	red cherry <input type="checkbox"/> A	+\$110
UX	walnut on cherry <input type="checkbox"/> A	+\$110

Squared-Edge Curvilinear Surface

AK311.
AK312.



Product Information

Description

This curvilinear surface attaches to a primary beam or right-angle extension beam. It is 24" deep on 1 side and 30" deep on the other side. The surface has a laminate top and vinyl edge or a veneer top and edge. It is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

The 24"-deep side of the surface has 21" of filing depth; the 30"-deep side has 27" of filing depth.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

When screens are used to separate frame-attached surfaces, smaller width surfaces can be specified. See Vary Easy Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) or right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

84"- to 96"-wide spans require center support; order separately:

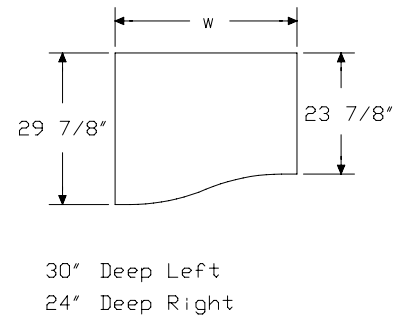
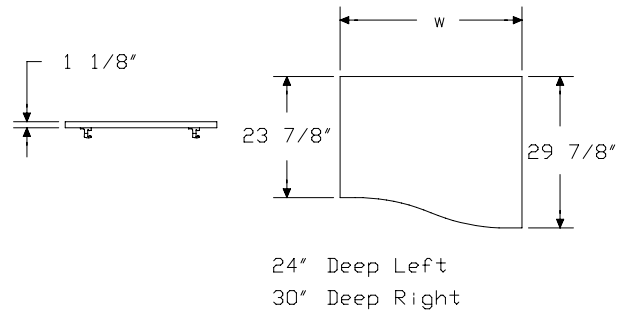
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Curvilinear surface used with performance wall has a 1" gap between back edge of surface and wall.

For curvilinear surfaces set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Squared-Edge Curvilinear Surface

continued

Abak® Surfaces

Specification Information

Step 1.

AK31

Step 2. Depth

1. 24" deep left, 30" deep right
2. 30" deep left, 24" deep right

Step 3. Width

- | | | |
|-----------|----------|--------------------------|
| 36 | 36" wide | <input type="checkbox"/> |
| 42 | 42" wide | <input type="checkbox"/> |
| 48 | 48" wide | <input type="checkbox"/> |
| 54 | 54" wide | <input type="checkbox"/> |
| 60 | 60" wide | <input type="checkbox"/> |
| 66 | 66" wide | <input type="checkbox"/> |
| 72 | 72" wide | <input type="checkbox"/> |
| 78 | 78" wide | <input type="checkbox"/> |

Step 4. Surface Material

- | | | |
|----------|---------|--------------------------|
| L | laminat | <input type="checkbox"/> |
| W | veneer | <input type="checkbox"/> |

Prices for Steps 1-4.

	L	W
AK311. 36	\$344	539
42	\$397	621
48	\$452	706
54	\$462	723
60	\$472	736
66	\$552	863
72	\$633	985
78	\$693	1147
<hr/>		
AK312. 36	\$344	539
42	\$397	621
48	\$452	706
54	\$462	723
60	\$472	736
66	\$552	863
72	\$633	985
78	\$693	1147

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

- | | | | |
|-----------|-------------------|--------------------------|------|
| 8Q | folkstone grey | <input type="checkbox"/> | +\$0 |
| CL | cool grey neutral | <input type="checkbox"/> | +\$0 |
| LU | soft white | <input type="checkbox"/> | +\$0 |
| WL | sandstone | <input type="checkbox"/> | +\$0 |
| WN | warm grey neutral | <input type="checkbox"/> | +\$0 |
| X1 | chalk white | <input type="checkbox"/> | +\$0 |

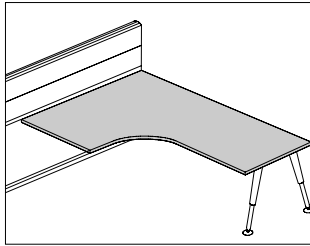
Wood Veneer

For veneer (W)

- | | | | |
|-----------|---------------------|--------------------------|--------|
| ED | aged cherry | <input type="checkbox"/> | +\$125 |
| EG | medium brown walnut | <input type="checkbox"/> | +\$125 |
| EK | medium red walnut | <input type="checkbox"/> | +\$125 |
| EY | light anigre | <input type="checkbox"/> | +\$125 |
| UL | natural maple | <input type="checkbox"/> | +\$125 |
| UQ | light cherry | <input type="checkbox"/> | +\$125 |
| UV | red cherry | <input type="checkbox"/> | +\$125 |
| UX | walnut on cherry | <input type="checkbox"/> | +\$125 |

Squared-Edge Concave Corner Surface

AK313.



Product Information

Description

This 90° corner surface attaches to a primary beam and right-angle extension beam. It is 24" deep and is 42" wide on 1 side of the corner. The surface has a laminate top and vinyl edge or a veneer top and edge. It is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) and right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

78"- to 96"-wide spans require center support; order separately:

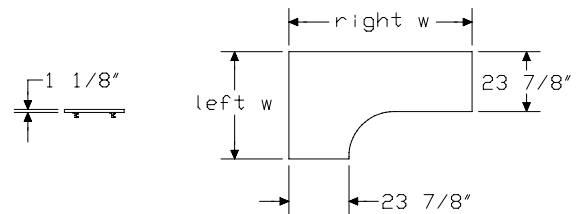
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Corner surface used with performance wall has a 1" gap between back edge of surface and wall.

For concave corner surface set at 29", filing height clearance is 25¹/₄" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Squared-Edge Concave Corner Surface *continued*

Abak® Surfaces

Specification Information

Step 1.

AK313.

Step 2. Width

4242	42" wide left x 42" wide right	<input type="checkbox"/>
4248	42" wide left x 48" wide right	<input type="checkbox"/>
4254	42" wide left x 54" wide right	<input type="checkbox"/>
4260	42" wide left x 60" wide right	<input type="checkbox"/>
4266	42" wide left x 66" wide right	<input type="checkbox"/>
4272	42" wide left x 72" wide right	<input type="checkbox"/>
4278	42" wide left x 78" wide right	<input type="checkbox"/>
4842	48" wide left x 42" wide right	<input type="checkbox"/>
5442	54" wide left x 42" wide right	<input type="checkbox"/>
6042	60" wide left x 42" wide right	<input type="checkbox"/>
6642	66" wide left x 42" wide right	<input type="checkbox"/>
7242	72" wide left x 42" wide right	<input type="checkbox"/>
7842	78" wide left x 42" wide right	<input type="checkbox"/>

Step 3. Surface Material

L laminate

W veneer

Prices for Steps 1-3.

	L	W
AK313. 4242	\$424	723
4248	\$475	847
4254	\$527	1010
4260	\$787	1173
4266	\$835	1339
4272	\$882	1503
4278	\$929	1675
4842	\$475	847
5442	\$527	1010
6042	\$787	1173
6642	\$835	1339
7242	\$882	1503
7842	\$929	1675

Step 4. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/>	+ \$0
CL	cool grey neutral <input type="checkbox"/>	+ \$0
LU	soft white <input type="checkbox"/>	+ \$0
WL	sandstone <input type="checkbox"/>	+ \$0
WN	warm grey neutral <input type="checkbox"/>	+ \$0
X1	chalk white <input type="checkbox"/>	+ \$0

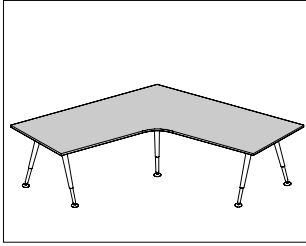
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/>	+ \$180
EG	medium brown walnut <input type="checkbox"/>	+ \$180
EK	medium red walnut <input type="checkbox"/>	+ \$180
EY	light anigre <input type="checkbox"/>	+ \$180
UL	natural maple <input type="checkbox"/>	+ \$180
UQ	light cherry <input type="checkbox"/>	+ \$180
UV	red cherry <input type="checkbox"/>	+ \$180
UX	walnut on cherry <input type="checkbox"/>	+ \$180

Squared-Edge 120° Corner Surface, 90° Ends

AK314.



Product Information

Description

This 120° corner surface attaches to 120° beams. It is 24" deep and has a laminate top and vinyl edge or a veneer top and edge. The 120° corner surface is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional cable management and finish options, see Vary Easy® Program in Appendices.

Order beams and supports separately:

- 120° beam (AK213.)
- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Secondary support kit (AK124.)
- Support leg/bracket (AK234.)

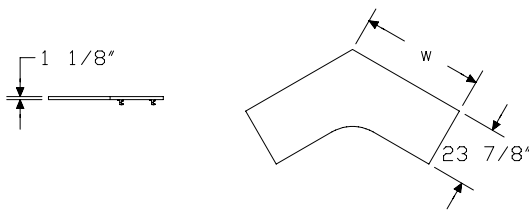
See Abak Planning Guide for application information.

120° corner surface used with performance wall has a 1" gap between back edge of surface and wall.

For corner surface set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK314.24

Step 2. Width

48 48" wide

60 60" wide

Step 3. Surface Material

L laminate

W veneer

Prices for Steps 1-3.

		L	W
AK314.24	48	\$609	1008
	60	\$812	1341

Step 4. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/>	+\$0
CL	cool grey neutral <input type="checkbox"/>	+\$0
LU	soft white <input type="checkbox"/>	+\$0
WL	sandstone <input type="checkbox"/>	+\$0
WN	warm grey neutral <input type="checkbox"/>	+\$0
X1	chalk white <input type="checkbox"/>	+\$0

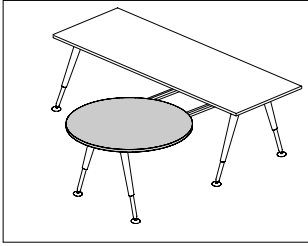
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/>	+\$190
EG	medium brown walnut <input type="checkbox"/>	+\$190
EK	medium red walnut <input type="checkbox"/>	+\$190
EY	light anigre <input type="checkbox"/>	+\$190
UL	natural maple <input type="checkbox"/>	+\$190
UQ	light cherry <input type="checkbox"/>	+\$190
UV	red cherry <input type="checkbox"/>	+\$190
UX	walnut on cherry <input type="checkbox"/>	+\$190

Squared-Edge Round Surface

AK315.



Abak® Surfaces

Product Information

Description

This 40"-diameter round surface attaches to a right-angle extension beam or primary beam. It has a laminate top and vinyl edge or a veneer top and edge. The surface is predrilled for attachment to the beams or a surface-attached leg. Beam-to-surface connector blocks are included.

Notes

For additional finish options, see Vary Easy® Program in Appendices.

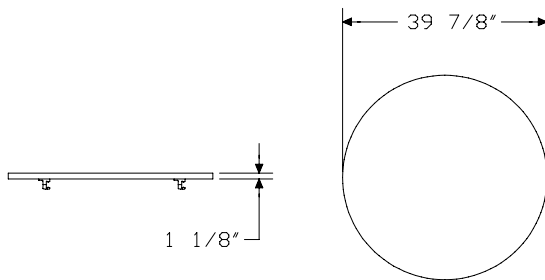
For nonmodular frame application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Right-angle extension beam (AK211.)

For freestanding application, order 1 of the following separately:

- 4 surface-attached legs (AK235.)
- Primary beam (AK210.) or right-angle extension beam (AK211.) and beam-attached double leg (AK230. or AK231.)

Dimensions



Specification Information

Step 1.

AK315.40 A

Step 2. Surface Material

L laminate A

W veneer A

Prices for Steps 1-2.

AK315.40 L	\$354
W	\$541

Step 3. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/> A	+\$0
CL	cool grey neutral <input type="checkbox"/> A	+\$0
LU	soft white <input type="checkbox"/> A	+\$0
WL	sandstone <input type="checkbox"/> A	+\$0
WN	warm grey neutral <input type="checkbox"/> A	+\$0
X1	chalk white <input type="checkbox"/> A	+\$0

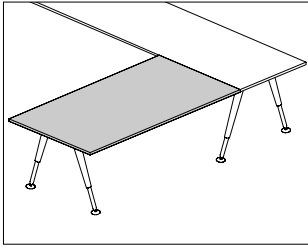
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/> A	+\$85
EG	medium brown walnut <input type="checkbox"/> A	+\$85
EK	medium red walnut <input type="checkbox"/> A	+\$85
EY	light anigre <input type="checkbox"/> A	+\$85
UL	natural maple <input type="checkbox"/> A	+\$85
UQ	light cherry <input type="checkbox"/> A	+\$85
UV	red cherry <input type="checkbox"/> A	+\$85
UX	walnut on cherry <input type="checkbox"/> A	+\$85

Squared-Edge Rectangular Peninsula

AK316.



Product Information

Description

This rectangular peninsula attaches to beams. It has a laminate top and vinyl edge or a veneer top and edge. The peninsula is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional finish options, see Vary Easy® Program in Appendices.

For nonmodular frame application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Right-angle extension (AK211.)

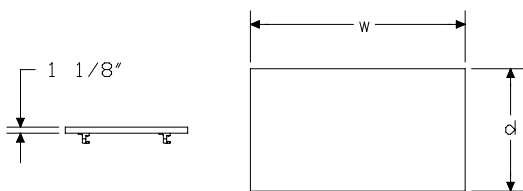
For freestanding application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Primary beam (AK210.) or right-angle extension (AK211.)

For peninsula set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK316. [A]

Step 2. Depth

30 30" deep [A]

36 36" deep [A]

Step 3. Width

42 42" wide [A]

48 48" wide [A]

54 54" wide [A]

60 60" wide [A]

66 66" wide [A]

72 72" wide [A]

78 78" wide [A]

Step 4. Surface Material

L laminate [A]

W veneer [A]

Prices for Steps 1-4.

		L	W
AK316. 30	42	\$346	538
	48	\$386	601
	54	\$405	697
	60	\$487	791
	66	\$550	890
	72	\$611	987
	78	\$654	1051
36	42	\$410	785
	48	\$457	796
	54	\$482	850
	60	\$579	904
	66	\$656	983
	72	\$728	1061
	78	\$781	1140

Squared-Edge Rectangular Peninsula *continued*

Abak® Surfaces

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

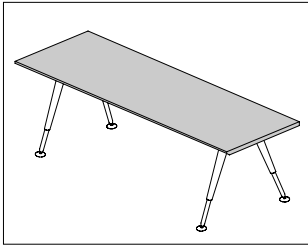
8Q	folkstone grey <input type="checkbox"/> <input type="checkbox"/>	+\$0
CL	cool grey neutral <input type="checkbox"/> <input type="checkbox"/>	+\$0
LU	soft white <input type="checkbox"/> <input type="checkbox"/>	+\$0
WL	sandstone <input type="checkbox"/> <input type="checkbox"/>	+\$0
WN	warm grey neutral <input type="checkbox"/> <input type="checkbox"/>	+\$0
X1	chalk white <input type="checkbox"/> <input type="checkbox"/>	+\$0

Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
EG	medium brown walnut <input type="checkbox"/> <input type="checkbox"/>	+\$160
EK	medium red walnut <input type="checkbox"/> <input type="checkbox"/>	+\$160
EY	light anigre <input type="checkbox"/> <input type="checkbox"/>	+\$160
UL	natural maple <input type="checkbox"/> <input type="checkbox"/>	+\$160
UQ	light cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
UV	red cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
UX	walnut on cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160

Profile-Edge Rectangular Surface AK320.



Product Information

Description

This rectangular surface attaches to a primary beam or right-angle extension beam. It has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. The surface is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

The 24"-deep surface has 23" of filing depth; the 30"-deep surface has 29" of filing depth.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

When screens are used to separate frame-attached surfaces, smaller width surfaces can be specified. See Vary Easy Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) or right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

84"- to 96"-wide spans require center support; order separately:

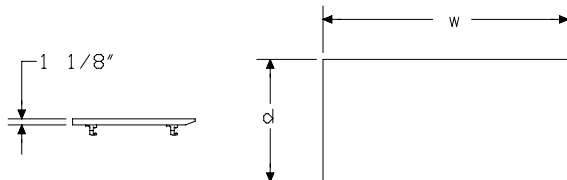
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Rectangular surface used with performance wall has a 1" gap between back edge of surface and wall.

For rectangular surfaces set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK320. A

Step 2. Depth

24 24" deep A

30 30" deep A

Step 3. Width

30 30" wide A

36 36" wide A

42 42" wide A

48 48" wide A

54 54" wide A

60 60" wide A

66 66" wide A

72 72" wide A

78 78" wide A

84 84" wide A

90 90" wide A

96 96" wide A

Step 4. Surface Material

L laminate A

W veneer A

Prices for Steps 1-4.

	L	W
AK320. 24 30	\$250	395
36	\$285	441
42	\$314	487
48	\$342	526
54	\$365	609
60	\$427	687
66	\$476	769
72	\$526	850
78	\$573	924
84	\$582	996
90	\$611	1043
96	\$624	1075

Profile-Edge Rectangular Surface

continued

Abak® Surfaces

30	30	\$313	487
36		\$357	549
42		\$400	612
48		\$444	681
54		\$466	786
60		\$556	889
66		\$625	997
72		\$692	1105
78		\$739	1176
84		\$765	1244
90		\$776	1305
96		\$789	1367

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/> A	+\$0
CL	cool grey neutral <input type="checkbox"/> A	+\$0
LU	soft white <input type="checkbox"/> A	+\$0
WL	sandstone <input type="checkbox"/> A	+\$0
WN	warm grey neutral <input type="checkbox"/> A	+\$0
X1	chalk white <input type="checkbox"/> A	+\$0

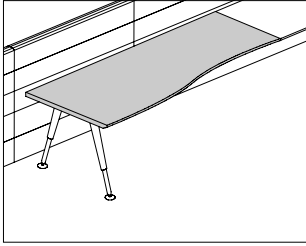
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/> A	+\$110
EG	medium brown walnut <input type="checkbox"/> A	+\$110
EK	medium red walnut <input type="checkbox"/> A	+\$110
EY	light anigre <input type="checkbox"/> A	+\$110
UL	natural maple <input type="checkbox"/> A	+\$110
UQ	light cherry <input type="checkbox"/> A	+\$110
UV	red cherry <input type="checkbox"/> A	+\$110
UX	walnut on cherry <input type="checkbox"/> A	+\$110

Profile-Edge Curvilinear Surface

AK321.
AK322.



Product Information

Description

This curvilinear surface attaches to a primary beam or right-angle extension beam. It is 24" deep on 1 side and 30" deep on the other side. The surface has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. It is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

The 24"-deep side of the surface has 21" of filing depth; the 30"-deep side has 27" of filing depth.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

When screens are used to separate frame-attached surfaces, smaller width surfaces can be specified. See Vary Easy Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) or right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

84"- to 96"-wide spans require center support; order separately:

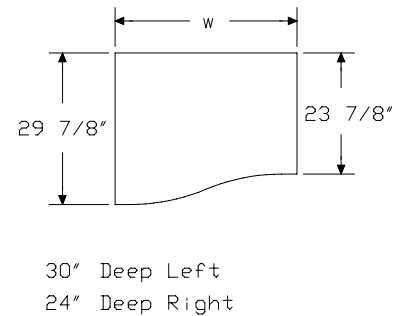
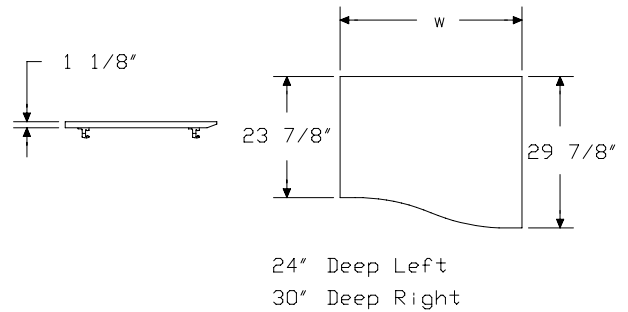
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Curvilinear surface used with performance wall has a 1" gap between back edge of surface and wall.

For curvilinear surfaces set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Abak® Surfaces

Profile-Edge Curvilinear Surface

continued

Abak® Surfaces

Specification Information

Step 1.

AK32

Step 2. Depth

1. 24" deep left, 30" deep right
2. 30" deep left, 24" deep right

Step 3. Width

- | | | |
|-----------|----------|--------------------------|
| 36 | 36" wide | <input type="checkbox"/> |
| 42 | 42" wide | <input type="checkbox"/> |
| 48 | 48" wide | <input type="checkbox"/> |
| 54 | 54" wide | <input type="checkbox"/> |
| 60 | 60" wide | <input type="checkbox"/> |
| 66 | 66" wide | <input type="checkbox"/> |
| 72 | 72" wide | <input type="checkbox"/> |
| 78 | 78" wide | <input type="checkbox"/> |

Step 4. Surface Material

- | | | |
|----------|---------|--------------------------|
| L | laminat | <input type="checkbox"/> |
| W | veneer | <input type="checkbox"/> |

Prices for Steps 1-4.

	L	W
AK321. 36	\$378	593
42	\$437	683
48	\$497	776
54	\$507	795
60	\$517	809
66	\$607	950
72	\$696	1083
78	\$762	1261
<hr/>		
AK322. 36	\$378	593
42	\$437	683
48	\$497	776
54	\$507	795
60	\$517	809
66	\$607	950
72	\$696	1083
78	\$762	1261

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

- | | | | |
|-----------|-------------------|--------------------------|------|
| 8Q | folkstone grey | <input type="checkbox"/> | +\$0 |
| CL | cool grey neutral | <input type="checkbox"/> | +\$0 |
| LU | soft white | <input type="checkbox"/> | +\$0 |
| WL | sandstone | <input type="checkbox"/> | +\$0 |
| WN | warm grey neutral | <input type="checkbox"/> | +\$0 |
| X1 | chalk white | <input type="checkbox"/> | +\$0 |

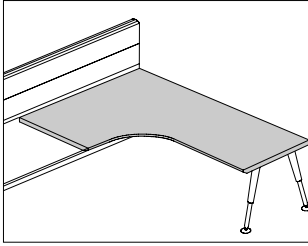
Wood Veneer

For veneer (W)

- | | | | |
|-----------|---------------------|--------------------------|--------|
| ED | aged cherry | <input type="checkbox"/> | +\$125 |
| EG | medium brown walnut | <input type="checkbox"/> | +\$125 |
| EK | medium red walnut | <input type="checkbox"/> | +\$125 |
| EY | light anigre | <input type="checkbox"/> | +\$125 |
| UL | natural maple | <input type="checkbox"/> | +\$125 |
| UQ | light cherry | <input type="checkbox"/> | +\$125 |
| UV | red cherry | <input type="checkbox"/> | +\$125 |
| UX | walnut on cherry | <input type="checkbox"/> | +\$125 |

Profile-Edge Concave Corner Surface

AK323.



Product Information

Description

This 90° corner surface attaches to a primary beam and right-angle extension beam. It is 24" deep and is 42" wide on 1 side of the corner. The surface has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. It is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional size, cable management, and finish options, see Vary Easy® Program in Appendices.

Order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Primary beam (AK210.) and right-angle extension beam (AK211.)

See Abak Planning Guide for application information.

78"- to 96"-wide spans require center support; order separately:

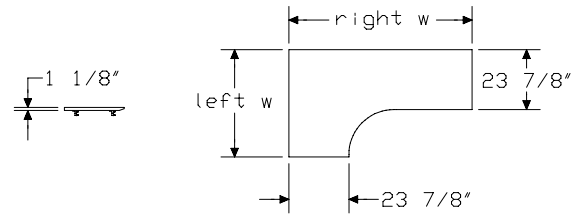
- For nonmodular frame application, order secondary support kit (AK124.)
- For freestanding application, order beam-attached single leg (AK232.)

Corner surface used with performance wall has a 1" gap between back edge of surface and wall.

For concave corner surface set at 29", filing height clearance is 25¹/₄" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Profile-Edge Concave Corner Surface *continued*

Abak® Surfaces

Specification Information

Step 1.

AK323. A

Step 2. Width

4242	42" wide left x 42" wide right	A
4248	42" wide left x 48" wide right	A
4254	42" wide left x 54" wide right	A
4260	42" wide left x 60" wide right	A
4266	42" wide left x 66" wide right	A
4272	42" wide left x 72" wide right	A
4278	42" wide left x 78" wide right	A
4842	48" wide left x 42" wide right	A
5442	54" wide left x 42" wide right	A
6042	60" wide left x 42" wide right	A
6642	66" wide left x 42" wide right	A
7242	72" wide left x 42" wide right	A
7842	78" wide left x 42" wide right	A

Step 3. Surface Material

L	laminate A
W	veneer A

Prices for Steps 1-3.

	L	W
AK323. 4242	\$475	795
4248	\$532	930
4254	\$589	1111
4260	\$875	1290
4266	\$927	1473
4272	\$980	1652
4278	\$1031	1842
4842	\$532	930
5442	\$589	1111
6042	\$875	1290
6642	\$927	1473
7242	\$980	1652
7842	\$1031	1842

Step 4. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

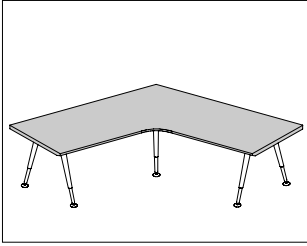
8Q	folkstone grey A	+ \$0
CL	cool grey neutral A	+ \$0
LU	soft white A	+ \$0
WL	sandstone A	+ \$0
WN	warm grey neutral A	+ \$0
X1	chalk white A	+ \$0

Wood Veneer

For veneer (W)

ED	aged cherry A	+ \$180
EG	medium brown walnut A	+ \$180
EK	medium red walnut A	+ \$180
EY	light anigre A	+ \$180
UL	natural maple A	+ \$180
UQ	light cherry A	+ \$180
UV	red cherry A	+ \$180
UX	walnut on cherry A	+ \$180

Profile-Edge 120° Corner Surface, AK324. 90° Ends



Product Information

Description

This 120° corner surface attaches to 120° beams. It is 24" deep and has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. The 120° corner surface is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional cable management and finish options, see Vary Easy® Program in Appendices.

Order beams and supports separately:

- 120° beam (AK213.)
- Beam-attached double leg (AK230. or AK231.)
- Frame/beam-attached leg (AK120.)
- Secondary support kit (AK124.)
- Support leg/bracket (AK234.)

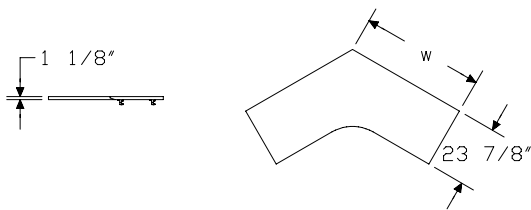
See Abak Planning Guide for application information.

120° corner surface used with performance wall has a 1" gap between back edge of surface and wall.

For corner surface set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK324.24

Step 2. Width

48 48" wide

60 60" wide

Step 3. Surface Material

L laminate

W veneer

Prices for Steps 1-3.

		L	W
AK324.24	48	\$700	1109
	60	\$924	1475

Step 4. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

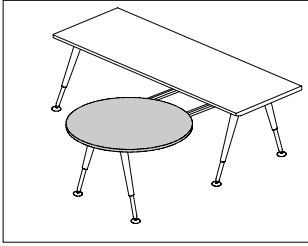
For laminate (L)

8Q	folkstone grey <input type="checkbox"/>	+\$0
CL	cool grey neutral <input type="checkbox"/>	+\$0
LU	soft white <input type="checkbox"/>	+\$0
WL	sandstone <input type="checkbox"/>	+\$0
WN	warm grey neutral <input type="checkbox"/>	+\$0
X1	chalk white <input type="checkbox"/>	+\$0

Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/>	+\$190
EG	medium brown walnut <input type="checkbox"/>	+\$190
EK	medium red walnut <input type="checkbox"/>	+\$190
EY	light anigre <input type="checkbox"/>	+\$190
UL	natural maple <input type="checkbox"/>	+\$190
UQ	light cherry <input type="checkbox"/>	+\$190
UV	red cherry <input type="checkbox"/>	+\$190
UX	walnut on cherry <input type="checkbox"/>	+\$190



Abak® Surfaces

Product Information

Description
 This 40"-diameter round surface attaches to a right-angle extension beam or primary beam. It has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. The surface is predrilled for attachment to the beams or a surface-attached leg. Beam-to-surface connector blocks are included.

Notes

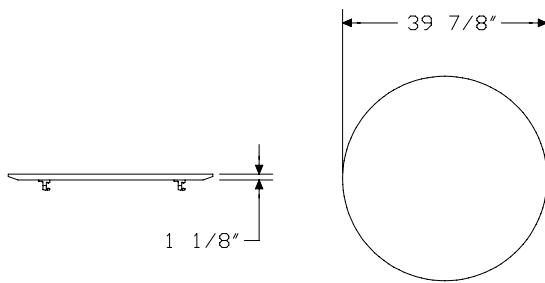
For additional finish options, see Vary Easy® Program in Appendices.
 For nonmodular frame application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Right-angle extension beam (AK211.)

For freestanding application, order 1 of the following separately:

- 4 surface-attached legs (AK235.)
- Primary beam (AK210.) or right-angle extension beam (AK211.) and beam-attached double leg (AK230. or AK231.)

Dimensions



Specification Information

Step 1.

AK325.40 [A]

Step 2. Surface Material

L laminate [A]
W veneer [A]

Prices for Steps 1-2.

AK325.40 L	\$440
W	\$670

Step 3. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey [A]	+\$0
CL	cool grey neutral [A]	+\$0
LU	soft white [A]	+\$0
WL	sandstone [A]	+\$0
WN	warm grey neutral [A]	+\$0
X1	chalk white [A]	+\$0

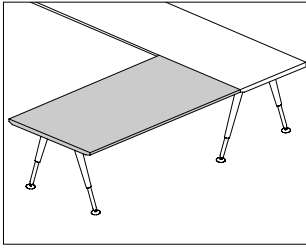
Wood Veneer

For veneer (W)

ED	aged cherry [A]	+\$85
EG	medium brown walnut [A]	+\$85
EK	medium red walnut [A]	+\$85
EY	light anigre [A]	+\$85
UL	natural maple [A]	+\$85
UQ	light cherry [A]	+\$85
UV	red cherry [A]	+\$85
UX	walnut on cherry [A]	+\$85

Profile-Edge Rectangular Peninsula

AK326.



Product Information

Description

This rectangular peninsula attaches to beams. It has a profile edge with a laminate top and vinyl edge band or a veneer top and edge band. The peninsula is predrilled for attachment to the beams. Beam-to-surface connector blocks are included.

Notes

For additional finish options, see Vary Easy® Program in Appendices.

For nonmodular frame application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Right-angle extension (AK211.)

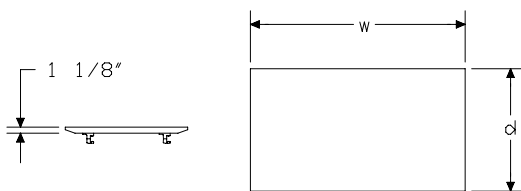
For freestanding application, order beams and supports separately:

- Beam-attached double leg (AK230. or AK231.)
- Primary beam (AK210.) or right-angle extension (AK211.)

For peninsula set at 29", filing height clearance is 25 1/4" from finished floor to underside of beam.

To order optional storage products, see Filing and Storage.

Dimensions



Specification Information

Step 1.

AK326. A

Step 2. Depth

30 30" deep A

36 36" deep A

Step 3. Width

42 42" wide A

48 48" wide A

54 54" wide A

60 60" wide A

66 66" wide A

72 72" wide A

78 78" wide A

Step 4. Surface Material

L laminate A

W veneer A

Prices for Steps 1-4.

		L	W
AK326. 30	42	\$390	592
	48	\$434	661
	54	\$456	766
	60	\$546	869
	66	\$615	977
	72	\$682	1085
	78	\$729	1156
36	42	\$460	862
	48	\$513	874
	54	\$539	934
	60	\$646	995
	66	\$731	1080
	72	\$811	1167
	78	\$869	1255

Profile-Edge Rectangular Peninsula *continued*

Abak® Surfaces

Step 5. Top/Edge Finish

Solid-Color Laminate Top/Vinyl Edge

For laminate (L)

8Q	folkstone grey <input type="checkbox"/> <input type="checkbox"/>	+\$0
CL	cool grey neutral <input type="checkbox"/> <input type="checkbox"/>	+\$0
LU	soft white <input type="checkbox"/> <input type="checkbox"/>	+\$0
WL	sandstone <input type="checkbox"/> <input type="checkbox"/>	+\$0
WN	warm grey neutral <input type="checkbox"/> <input type="checkbox"/>	+\$0
X1	chalk white <input type="checkbox"/> <input type="checkbox"/>	+\$0

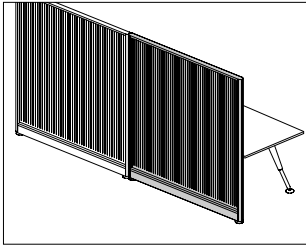
Wood Veneer

For veneer (W)

ED	aged cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
EG	medium brown walnut <input type="checkbox"/> <input type="checkbox"/>	+\$160
EK	medium red walnut <input type="checkbox"/> <input type="checkbox"/>	+\$160
EY	light anigre <input type="checkbox"/> <input type="checkbox"/>	+\$160
UL	natural maple <input type="checkbox"/> <input type="checkbox"/>	+\$160
UQ	light cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
UV	red cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160
UX	walnut on cherry <input type="checkbox"/> <input type="checkbox"/>	+\$160

Standing Screen

AK170.



Product Information

Description

This screen stands alone or attaches to other equal-height standing screens, beams, or a nonmodular frame's internal rails. It creates standing and seated privacy and divisions within an environment. The screen is available in 2 heights and has glides that adjust 3/4" in height. Hardware is included to connect 2 standing screens side-by-side (180° orientation).

The screen has an anodized aluminum frame, a vertically applied ribbed-translucent insert, and translucent plastic connector top caps.

Notes

Screens attached to a performance wall with a tether do not provide structural support to the wall.

To attach standing screen to beam, order screen attachment bracket (AK173.) separately.

For freestanding screen or for additional stability, order standing screen support foot (AK174.) separately.

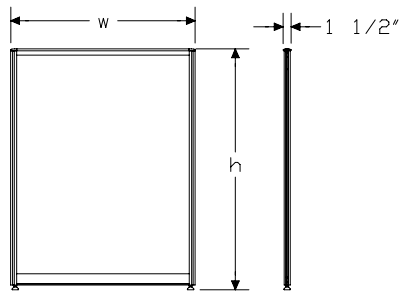
To attach standing screen to another screen at a 90° or 120° angle, order screen corner post (AK175.) separately.

To attach standing screen to nonmodular frame's internal rails, order standing screen-to-frame tether (AK177.) separately.

To finish exposed end of screen, order screen end trim (AK172.) separately.

When screens are used to separate frame-attached surfaces, smaller width surfaces can be specified. See Vary Easy® Program in Appendices for additional sizes.

Dimensions



Specification Information

Step 1.

AK170. A

Step 2. Height

46 46" high A

62 62" high A

Step 3. Width

24A 24" wide A

30A 30" wide A

36A 36" wide A

42A 42" wide A

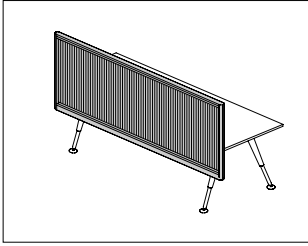
48A 48" wide A

Prices for Steps 1-3.

	24A	30A	36A	42A	48A
AK170. 46	\$552	604	646	698	750
62	\$646	703	755	802	891

Beam-Attached Screen

AK178.



Product Information

Description

This rectangular screen attaches to a beam. It creates seated privacy and divisions within an environment. The 32"-high screen sits 17 1/2" above the surface and 13 1/2" below the surface. It has an anodized aluminum frame with a vertically applied ribbed-translucent insert. The screen's connector top caps are translucent plastic.

Notes

Order screen attachment bracket (AK173.) separately.

To attach beam-attached screen to another screen at a 90° or 120° angle, order screen corner post (AK175.) separately.

To finish exposed end of screen, order screen end trim (AK172.) separately.

Dimensions

Specification Information

Step 1.

AK178. A

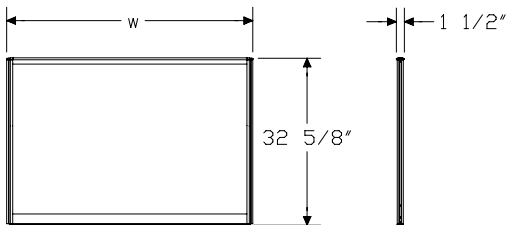
Step 2. Width

- 36A** 36" wide A
- 42A** 42" wide A
- 48A** 48" wide A
- 54A** 54" wide A
- 60A** 60" wide A
- 66A** 66" wide A
- 72A** 72" wide A

Prices for Steps 1-2.

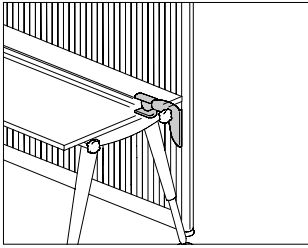
AK178. 36A	\$667
42A	\$703
48A	\$740
54A	\$776
60A	\$812
66A	\$849
72A	\$885

Abak® Screens



Screen Attachment Bracket

AK173.



Product Information

Description

This bracket attaches a standing screen or beam-attached screen to a beam. Finish is metallic silver. Package contains 1 pair.

Notes

For standing or beam-attached screen used in a straight-line application, specify linear application bracket (AK173.1). For standing or beam-attached screen used in a 120° application, specify 120° corner application bracket (AK173.2).

Order standing screen (AK170.) or beam-attached screen (AK178.) separately.

Dimensions

Specification Information

Step 1.

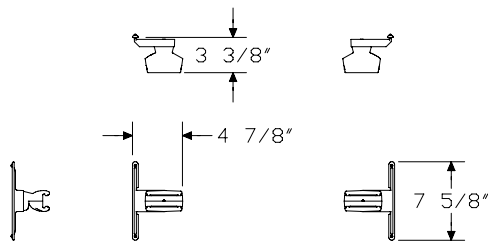
AK173. A

Step 2. Application

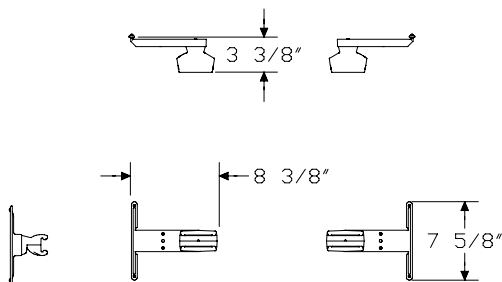
- 1 linear application A
- 2 120° corner application A

Prices for Steps 1-2.

AK173. 1	\$131
2	\$141



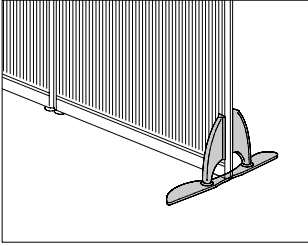
Linear Application



120° Corner Application

Standing Screen Support Foot

AK174.



Product Information

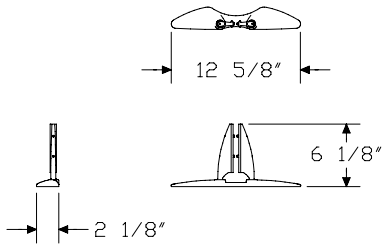
Description
This metal support foot is used to support a standing screen. The two-sided, metallic silver foot adjusts $\frac{3}{4}$ " in height. Mounting hardware is included.

Dimensions

Specification Information

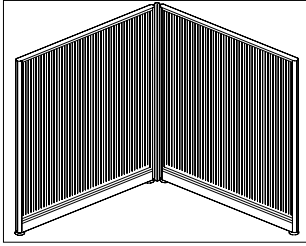
Step 1.
AK174. A \$168

Abak® Screens



Screen Corner Post

AK175.
AK176.



Product Information

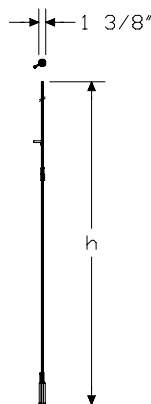
Description

This corner post aligns a standing screen to another equal- or unequal-height standing screen or beam-attached screen at a 90° or 120° angle. The post can be used in 2-way, 3-way, or 4-way configurations. Post finish is anodized aluminum; top cap is translucent plastic. Attachment hardware is included.

Notes

For beam-attached screens, specify 32"-high option. For standing screens, specify 46"- or 62"-high option.

Dimensions



Specification Information

Step 1.

AK17 A

Step 2. Angle

5. 90° A

6. 120° A

Step 3. Height

32 32" high A

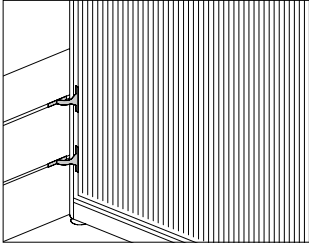
46 46" high A

62 62" high A

Prices for Steps 1-3.

AK175. 32	\$116
46	\$136
62	\$157
<hr/>	
AK176. 32	\$116
46	\$136
62	\$157

Standing Screen-to-Frame Tether AK177.

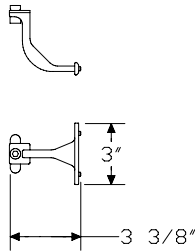


Product Information

Description
 This tether attaches a standing screen to a nonmodular frame's internal rails at a 90° angle. Attachment hardware is included. Package contains 1 pair.

Notes
 Screens attached with a tether to a performance wall do not provide structural support to the wall.
 Screens attached to performance walls have a 1" gap between the screen and wall.

Dimensions

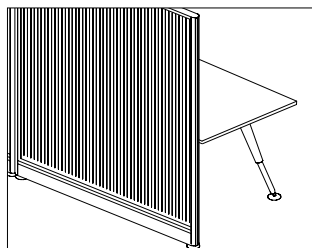


Specification Information

Step 1.		
AK177.	A	\$111
Step 2. Finish		
G1	graphite A	+\$0
MS	metallic silver A	+\$8

Screen End Trim

AK172.



Product Information

Description

This optional trim finishes the exposed end of an Abak screen. It is available in 3 heights. Finish is folkstone grey (8Q).

Notes

Specify height of trim to match height of screen.

Dimensions

Specification Information

Step 1.

AK172. A

Step 2. Height

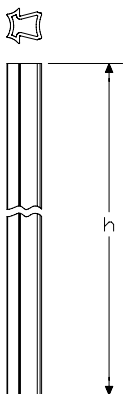
32 32" high A

46 46" high A

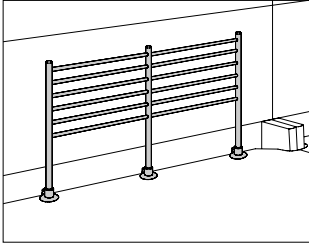
62 62" high A

Prices for Steps 1-2.

AK172. 32	\$9
46	\$13
62	\$16



Work Surface-Attached Tool Rail Y7000.



Product Information

Description

This metal rail attaches with C-clamps to the back edge of an Action Office® Series 2 squared-edge work surface, Ethospace® work surface without a cable management trough, Passage® work surface, Abak® surface, or squared-edge freestanding surface. It has 6 horizontal rails to hold work tools.

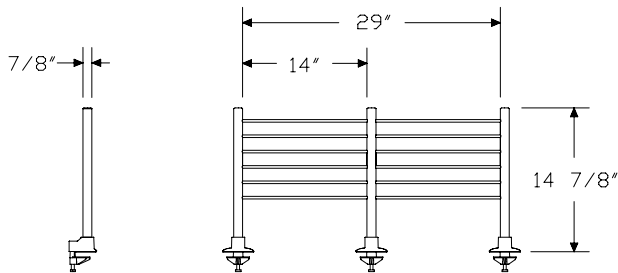
Notes

When attaching to Passage surface, 14" rail fits on 30"-wide or larger desk module; 29" rail fits on 42"-wide or larger desk module.

When attaching to Action Office Series 2, Ethospace, or Abak surface, 14" rail fits on 24"-wide or wider work surface. 29" rail fits on 36"-wide or wider Action Office, Ethospace, or Abak surface.

For accessory product applications, the following Compatibility Charts are available electronically for viewing and printing in Kiosk and HermanMiller.com: Keyboard Compatibility Charts, Pencil Drawer Compatibility Charts, and Work Organizer Compatibility Chart.

Dimensions



Specification Information

Step 1.

Y7000.

Step 2. Width

14	14" wide
29	29" wide

Prices for Steps 1-2.

Y7000. 14	\$166
29	\$256

Step 3. Surface Finish

8Q	folkstone grey	+\$0
BU	black umber	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
LU	soft white	+\$0
MS	metallic silver	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WL	sandstone	+\$0

Index by Product Name

Abak® Environments	
	page(s)
120° Beam	47
Access Zone Cladding	36
Access Zone Power Harness	18
Beam-Attached Screen	82
Beam-to-Beam Connector	48
Cable Channel, Beam Attached	59
Cable Holder, Beam Attached	58
Cable Hooks	27
Cable Hooks, Beam Attached	60
Cladding Clips	43
Communication Port Faceplate Extender	30
Communication Port Faceplate Reducer	28
Data Faceplate Bracket	19
Double Leg, Beam Attached	49
Electrical Distributor, Multi-Outlet	25
Fascia Cladding	38
Finished End	12
Finished End, Change of Height	13
Leg Block Extension	52
Leg, Frame/Beam Attached	8
Leg, Surface Attached	55
Lower Cladding	34
Marker Cladding	41
Marker/Eraser Holder	42
Nonmodular Frame	5
Pass-Through Harness, Frame	20
Power Entry, External Direct Connect, 4 Circuit	15
Power Entry, Internal Direct Connect, 4 Circuit	16
Power Entry, Junction Box	14
Power Harness Adapter Kit	17
Power Jumper, 4 Circuit	21
Primary Beam	45
Privacy Screen	7
Profile-Edge 120° Corner Surface, 90° Ends	77
Profile-Edge Concave Corner Surface	75
Profile-Edge Curvilinear Surface	73
Profile-Edge Rectangular Peninsula	79
Profile-Edge Rectangular Surface	71
Profile-Edge Round Surface	78
Receptacle, 4 Circuit, 15 Amp	22, 23
Receptacle, 4 Circuit, 20 Amp	24
Right-Angle Extension Beam	46
Screen Attachment Bracket	83
Screen Corner Post	85
Screen End Trim	87

Secondary Support Kit, Beam	10
Single Leg, Beam Attached	51
Squared-Edge 120° Corner Surface, 90° Ends	67
Squared-Edge Concave Corner Surface	65
Squared-Edge Curvilinear Surface	63
Squared-Edge Rectangular Peninsula	69
Squared-Edge Rectangular Surface	61
Squared-Edge Round Surface	68
Standing Screen	81
Standing Screen-to-Frame Tether	86
Standing Screen Support Foot	84
Support Leg/Bracket	53
Tackable Cladding	40
Top Rail	11
Utility Cladding	37
Vertical Cable Manager, Beam Attached	57
Work Surface-Attached Electrical Distributor	26
Work Surface-Attached Tool Rail	88
Work Surface-Attached Voice/Data Outlet	32
Zone Distribution Cabinet	33




Index by Product Number

AK110. Nonmodular Frame	page(s) 5	AK311. Squared-Edge Curvilinear Surface	63
AK115. Privacy Screen	7	AK312.	
AK120. Leg, Frame/Beam Attached	8	AK313. Squared-Edge Concave Corner Surface	65
AK121.		AK314. Squared-Edge 120° Corner Surface, 90° Ends	67
AK124. Secondary Support Kit, Beam	10	AK315. Squared-Edge Round Surface	68
AK125. Top Rail	11	AK316. Squared-Edge Rectangular Peninsula	69
AK126. Finished End	12	AK320. Profile-Edge Rectangular Surface	71
AK127. Finished End, Change of Height	13	AK321. Profile-Edge Curvilinear Surface	73
AK130. Power Entry, Junction Box	14	AK322.	
AK131. Power Harness Adapter Kit	17	AK323. Profile-Edge Concave Corner Surface	75
AK132. Access Zone Power Harness	18	AK324. Profile-Edge 120° Corner Surface, 90° Ends	77
AK133. Cable Hooks	27	AK325. Profile-Edge Round Surface	78
AK134. Data Faceplate Bracket	19	AK326. Profile-Edge Rectangular Peninsula	79
AK150. Lower Cladding	34	E1311. Receptacle, 4 Circuit, 15 Amp	22
AK151. Access Zone Cladding	36	E1322. Power Entry, External Direct Connect, 4 Circuit	15
AK154. Fascia Cladding	38	E1341. Power Jumper, 4 Circuit	21
AK156. Tackable Cladding	40	E1342. Pass-Through Harness, Frame	20
AK157. Marker Cladding	41	G1189. Communication Port Faceplate Extender	30
AK158. Utility Cladding	37	G1189. Communication Port Faceplate Reducer	28
AK159. Cladding Clips	43	G1350. Power Entry, Internal Direct Connect, 4 Circuit	16
AK170. Standing Screen	81	G1360. Zone Distribution Cabinet	33
AK172. Screen End Trim	87	K1311. Receptacle, 4 Circuit, 15 Amp	23
AK173. Screen Attachment Bracket	83	NP289. Electrical Distributor, Multi-Outlet	25
AK174. Standing Screen Support Foot	84	X1311. Receptacle, 4 Circuit, 20 Amp	24
AK175. Screen Corner Post	85	Y1314. Work Surface-Attached Electrical Distributor	26
AK176.		Y1320. Work Surface-Attached Voice/Data Outlet	32
AK177. Standing Screen-to-Frame Tether	86	Y7000. Work Surface-Attached Tool Rail	88
AK178. Beam-Attached Screen	82	Y7231. Marker/Eraser Holder	42
AK210. Primary Beam	45		
AK211. Right-Angle Extension Beam	46		
AK213. 120° Beam	47		
AK220. Beam-to-Beam Connector	48		
AK230. Double Leg, Beam Attached	49		
AK231.			
AK232. Single Leg, Beam Attached	51		
AK233. Leg Block Extension	52		
AK234. Support Leg/Bracket	53		
AK235. Leg, Surface Attached	55		
AK236.			
AK237. Single Leg, Beam Attached	51		
AK240. Vertical Cable Manager, Beam Attached	57		
AK241. Cable Holder, Beam Attached	58		
AK242. Cable Channel, Beam Attached	59		
AK243. Cable Hooks, Beam Attached	60		
AK310. Squared-Edge Rectangular Surface	61		

For more information about our products and services or to see a list of dealers, please visit us at www.HermanMiller.com or call (800) 851 1196.

This book is recyclable. Printed in U.S.A. on recycled paper.

© 2009 Herman Miller, Inc., Zeeland, Michigan

© HermanMiller, , Abak, Action Office, Aeron, Ambi, Ardea, Aside, Avive, Babble, C2, Caper, Celle, Co/Struc, DOT, Eames, Embody, Equa 2, Ergon 3, Ethospace, Fine-Tune, FlexFront, Formcoat, Ground Cloth, Herman Miller for Healthcare, Herman Miller Options, Intersect, Kinemat, Leaf, Lifework, Limerick, Meridian, Mirra, Passage, Pedastool, Pellicle, Perspectives, PostureFit, Prospects, Quadrant, Reaction, Resolve, RoomTune, Scooter, Stoa, Teneo, V-Wall, Vary Easy, Vivo, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

™ About Face, AireWeave, Airia, Arrio, Backfit, Boomerang, Bubbletack, Burdick Group, Celeste, Cellular Suspension, CLT, CoActive, Cognita, Compass, Cygnus, Enchord, EnhancedAccess, E-Wall, Flex-Edge, Flute, Harmonic, Herman Miller for the Home, Herman Miller International Collection, Herman Miller Select, Hopsak 2, Intent, Iota, Keyless Entry, Latitude, Lyris, Multiscrim, My Studio Environments, Nelson, Pixelated Support, Programmable Environments, Q, Rapunzel, Recline Selector, Sense, Setu, Stackable, Stackable Storage, The Be Collection, Thinking is good for you, TriFlex, Tu, and Twist are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

SM TAP, Textile Alliance Program and Thoughtpile are among the service marks of Herman Miller, Inc.

Chemsurf is a registered trademark of Wilsonart International.

Corian is a registered trademark of DuPont.

FLEXNET is a trademark of Milliken & Co.

Floor Saver Glide™ is a trademark of Carpin Manufacturing Inc.

Geiger is a registered trademark of Geiger International.

Goetz is a trademark of Mark W. Goetz.

Hang-It-All is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane is a registered trademark of Holophane.

Ingeo is a trademark of Cargill Dow LLC.

Microsoft and Natural Keyboard are registered trademarks of Microsoft Corporation.

Noguchi® is a registered trademark of The Isamu Noguchi Foundation and Garden Museum.

Qt Quiet technology and Qt are trademarks of Cambridge Sound Management, Inc.