• Fiber/Cable Spools

Telescoping Lacer System

enclosure

LBFR-5A-16

• Telescoping Lacer System • Horizontal Lacer Bars

• Horizontal Cable Managers

Cable Claw

• Brush Grommet Panel **Cable Management Straps Protective Grommets**

Consultant Zone

Customer Portal

Search

• Hinged Horizontal Cable Managers **Horizontal Cable Tray Vertical Lacer Strips Utility Panel Cable Management Pad** Plastic Horizontal Cable Managers

· Provides for effective cable management and cable strain relief Accepts mounting of <u>vertical lacer strips</u> and <u>thin pow er strips</u> for a

complete cable management system

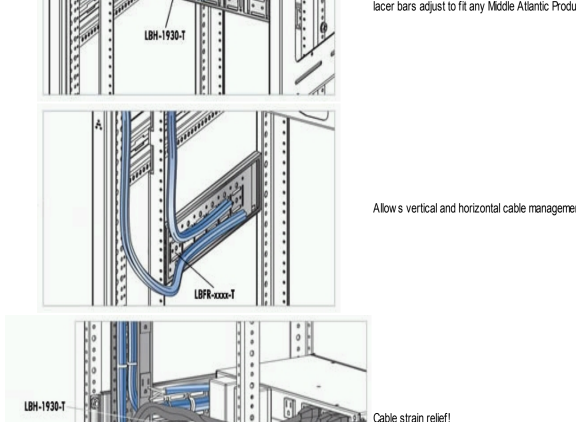
front to rear lacer bar (fits AXS racks)

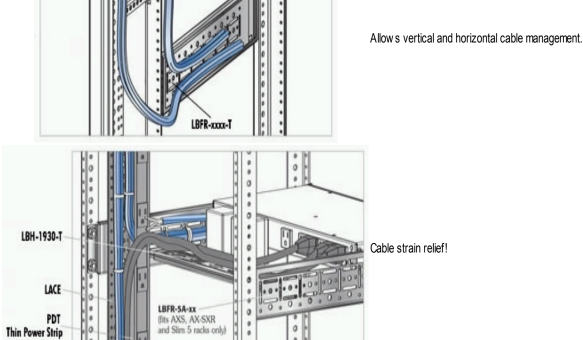


LBFR-5A-20 ⊃re-

Spec. #96-01058	B <u>Dow nload or view</u> PDF file			
Part #	Description	Telescoping Range (from mounting hole to mounting hole)	Useable Depth of Rack (requires rear rackrail)	Pi Pa Q
LBFR-1626-T	front to rear telescoping lacer bar	16" to 26"	17-3/8" to 27-3/8"	:
LBFR-2036-T	front to rear telescoping lacer bar	20" to 36"	21-3/8" to 37-3/8"	
LBFR-3650-T	front to rear telescoping lacer bar	36" to 50"	37-3/8" to 51-3/8"	
LBH-1930-T	horizontal telescoping lacer bar	19" to 30"	20-3/8" to 31-3/8"	

LBFR-5A-20	front to rear lacer bar (fits AXS, AX-SXR and SLIM 5 racks)	20" only	21-3/8"	2	
LBFR-5A-26	front to rear lacer bar (fits AXS and SLIM 5 racks)	26" only	27-3/8"	2	
	LBH-1930-T		able management system, ust to fit any Middle Atlanti		





LBP-1R round rod LBP-1S rectangular bar LBP-1.5 1. 5" offset round rod 4" offset round rod LBP-1R4 "L" bar LBP-1A

"L" bar, 2" offset

"L" bar, 4 " offset

"L" bar, 6 " offset

Horizontal Lacer Bars

of 10.

Part #

LBP-1.5R90

LBP-4R90

LBP-6R90

LBP-10R90

LBP-2A

LBP-4A

LBP-6A

The economical and effective way to manage cable horizontally. New models are constructed from 1/4" diameter rod with flattened end (LBP-1.5R90, LBP-4R90, LBP-6R90 and LBP-10R90) and feature a 90° bend to provide clearance around components that extend past the rear rackrail. Made from 1/4" diameter rod with flattened ends (model LBP-1R, LBP-1.5 and LBP-1R4) or 3/16" thick aluminum (model LBP-1S), and finished in a black pow der coat. Model LBP-1R4 features a 4" offset and model LBP-1.5 features a 1/2" offset for easy viewing of cable identification. Model LBP-

1A, LBP-2A, LBP-4A and LBP-6A feature a formed "L" shape, generous cable tie slots, a special coating to protect cable, and are offered in straight and 2", 4" and 6" offset models, respectively. All lacer bars sold in packs

Style

90°, 1.5" offset round rod

90°, 4" offset round rod

90°, 6" offset round rod

90°, 10" offset round rod

Pre-pack Qty

10

10

10

10

10

10

10

10

10

10

10

10

LBP-LTF 2 space lacer panel 10

Available in a variety of styles to suit any application

Description

1-3/4" (1 space) "micro-clip" style, w/ end rings

1-3/4" (1 space) "D-Ring" style, w/ end rings

3-1/2" (2 space) "D-Ring" style, w/ end rings

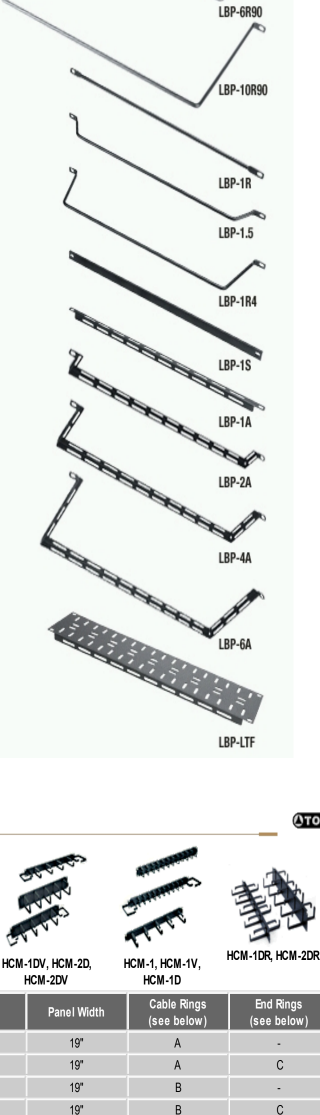
1-3/4" (1 space) "D-Ring", front and rear

3-1/2" (2 space) "D-Ring", front and rear

1-3/4" (1 space) "micro-clip" style

1-3/4" (1 space) "D-Ring" style

3-1/2" (2 space) "D-Ring" style



OTOP

D-RING w all-mount/ rackmount "D-Ring"

Horizontal Cable Managers

Part #

HCM-1

HCM-1V

HCM-1D

HCM-1DV

HCM-2D

HCM-2DV

HCM-1DR

HCM-2DR

Welded steel construction

Finished in durable black pow dercoat

Spec. #96-337 <u>Dow nload or view</u> PDF file

- Cabling area: 0.45" sq. Recommended fill rate: 50% CAT5e cable area: 0.03" sq. # of CAT5e cables: 7
 - С

Cabling area: 7.5" sq. Recommended fill rate: 50% CAT5e cable area: 0.03" sq. # of CAT5e cables: 120

Dress cables between open frame racks and other

• Multiple cable pass-throughs - top, rear, bottom and

• Hinged panel allows easy entry for and access to

Racking Height

One rackspace, hinged horizontal cable manager

Two rackspace, hinged horizontal cable manager

4 Pack Part #

PHCM-1-2-P4

PHCM-1-4-P4

PHCM-2-3-P4

TSW-

Cable strain relief provides more reliable

• Solid face conceals cables from view

Spec. #96-01003 Download or view PDF file

Hinged Horizontal Cable Managers

enclosures

connections

cable bundles

sides

Part #

HHCM-1

HHCM-2

Single Piece Part

PHCM-1-2

PHCM-1-4

PHCM-2-3

Vertical Lacer Strips

Part #

LACE-23-OWP*

LACE-13-OWP

LACE-44-OP

LACE-40-OP

LACE-37-OP

LACE-23-OP

LACE-13-OP

LACE-44LP

LACE-37LP

LACE-P

LACE-37P

LACE-13P

LACE-44-1SP

LACE-37-1SP

LACE-44-1P

LACE-37-1P

Plastic Horizontal Cable Managers

Matches and integrates well with PCD Series Ducts Comes with removable hinged cover

Available in single piece and 4 packs

Description Qty LACE-44-OWP*

4-3/4" w idth, 23 space w/

3-1/4" width, 13 space w/

3-1/4" w idth, 44 space w/

3-1/4" w idth, 40 space w/

3-1/4" w idth, 37 space w/

3-1/4" w idth, 23 space w/

3-1/4" w idth, 13 space w/

3-1/2" width, 44 space w/

3-1/2" width, 37 space w/

2" w idth, 45 space, 1/8"

thick w/round holes 2" w idth, 37 space, 1/8"

thick w / round holes 2" width, 13 space, 1/8"

thick w/tie posts

saddles

saddles

for tie saddles

for tie saddles

NEW 2 space versions. 2 space brush grommet panel fits in opening on all MW Series top options.

Racking Height

1-3/4" (1 space)

3-1/2" (2 space)

Description

8" cable/wire management straps

Description

grommet, 30 ft. long, fits any material

up to 1/8" thick

1" x 7" gland grommet ring

3" gland grommet ring

4" grommet ring

4" gland grommet

Protect cables with these rubber grommets. The 30 ft. GR030 can be custom cut for any opening. GK4 grommets work with any 4" trade-size electrical knockout and resist cable chafing. The GK-4G gland grommets additionally block dust and help control airflow within an enclosure. 4"

Part #

BR1 BR2

Cable Management Straps

strain and are 8" long.

Part #

TW12

Protective Grommet

Part #

GR-30

GK-1X7G

GK-3G

GK-4G

GK4

grommets are sold in packs of four.

1" w idth, 44 space w / 10 tie

1" width, 37 space w / 10 tie

1" w idth, 44 space tapped

1" width, 37 space tapped

6

6

6

6

6

6

6

6

6

6

6

6

6

tie posts

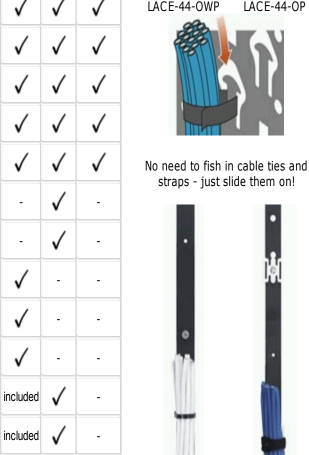
raised lances

raised lances

strips feature tie posts for sliding on pre-wrapped cable bundles using cable ties or up to 3/4" wide Velcro® straps. Some lacer strips also accept cage nuts or mounting of select power strips for increased versatility. Cable Ties 4-3/4" w idth, 44 space w/ tie posts 4-3/4" w idth, 40 space w/ LACE-40-OWP* 6

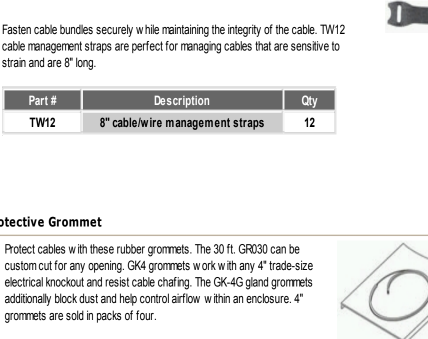
*NOTE	E Also accepts mounting of PD Slim a	nd PDT Series vertical power
	TSW-15 tie saddles (qty. 15)	TW12 Velcro® cable strap (qty. 12)
Cable I	Management Pad	
the perr stra	point of deformation. Heavy cable bur manent high friction surface. The ASF aps. art # Qty. ASP-OWP 4	Lace and reduces weight of cables by 40% and stops addles are kept in place, reducing strain on connections are POWP also reduces the occurences of Return Loss by a
	ASP-OWP-6 24	
		ASP-OWP
The Br	ush Grommet Panel	
orgar conju	orush grommet panels provide a clean nized cable entry method when used unction with any work surface. Featur in cable management tray. Available ir	in ees a





LACE-44-1P

LACE-44-1SP



Qty

12

Qty

1

4

4 4

4

1111111111



The Claw The unique dual-size "claw" configuration of this versatile wallmount cable hanger provides efficient storage for all cables large and small. Available with side trays for holding small items, or without for increased storage density. Black pow der coat finished.

C	LAW	16"w x 3-1/2" deep, w	ith side trays	
CL	AW14	14"w x 3-1/2"	deep	
-				
Horizo	ntal (Cable Tray		
_	ntal (Cable Tray		
_	ntal (Cable Tray		
Horizo	ntal (Cable Tray		

Neatly routs cables side-to-side on face of rack

Finished in durable black pow dercoat

Racking Height

1-3/4" (1space)

3-1/2" (2 space)

Part # Dimensions





Utility Panel Give your drill a rest - our panels are pre-punched with plenty of slots. This economical panel is capable of mounting everything from electrical boxes to pow er strips. 16-gauge flanged steel construction, black pow der coat finish, occupies 1 rackspace (1 3/4").

©copyright 2000/2013 Middle Atlantic Products, Inc.

Part # HCT-1

HCT-2

Part # UP1

ack Qty

2 2 2

17-3/8"

16" only

2 2

LBP-1.5R90 LBP-4R90

С 19" С 19" В 19" С Cabling area: 3.125" sq. Recommended fill rate: 50% CAT5e cable area: 0.03" sq. # of CAT5e cables: 50

С

19"

Height Depth 2" 1 Space (1-3/4") 1 Space (1-3/4") 4" 2 Space (3-1/2") 3" Perforated steel lacer strips mount vertically to rackrail brackets and provide many locations for securing cable ties. Lacer strips can be cut down easily to smaller sizes. LACE-OWP and LACE-OP Compatible Options Cage Nuts



GK4

GK-4G

GR-30



Contact Us

-|--|--|--|--|--|--|--|--|--|--|--|