

Husky Centray

Center Supported Cable Tray

Technical Information	Pg. 195
Advantages	Pgs. 196-197
Introduction to Husky Centray	Pgs. 198-199
Ordering Information	Pgs. 200-203
Connectors & Couplings	Pgs. 204-205
Accessories/Covers	Pas. 206-209





Technical Information

HUSKY CENTRAY—CENTER HUNG AND WALL MOUNT CABLE TRAYS

Material: The spine and the rungs are manufactured from 6063-T6 high strength aluminum. The spine is 3" high and 1-1/2" wide. The rungs is 1/2" wide and 1/2" high.

Construction: The spine is punched on top or bottom to accept the insertion of rungs. The rungs are inserted through the spine and fastened by a four point high pressure staking operation that secures the rung in two locations on each side of the spine. The staking operation holds the rungs in place preventing loose rungs. The ends of the rungs are then bent upward to the desired fill depth (3", 4" or 6"), measured from the cable support surface to the top of the rung. The rung tips are rounded to prevent sharp edges.

Accessories: Each tray is supplied with a splice/hanger connector that is used to fasten the tray sections together and can also be used to hang the tray from 1/2" diameter hanger rods. The splice/hanger connectors are rectangular in shape and fit inside the tray spine and are secured with 3/8" bolts and nuts that pass through the sides. We offer a complete line of accessories and connectors to aid in installation. Wall mount trays also include three 3/4" wall spacers to space the tray off the wall and aid installation on uneven surfaces.

Lengths: The trays are supplied in 10' or 12' lengths that allow 10' or 12' support spacing, when hanging tray with the supplied splice/hanger connector.

Widths: All widths are measured to the inside of the rungs, except for bottom rung mount 6", 9", and 12" wide trays. These widths include an additional 1-1/2" for the spine width.

(Example: a 6" wide bottom mount width is 7-1/2")

HUSKY CENTRAY NEMA LOAD AND DEFLECTION TABLES

TOP MOUNT RUNG NEMA 12C

Support Span	5 1	foot	6 1	foot	8 f	oot	10	foot	12	foot
	Load	Defl.								
	576	0.332	400	0.478	225	0.85	144	1.328	100	1.913
Meets CSA Class D (179 kg per meter on a 3 meter span)										
Exceeds CSA Class C (97 kg per meter on a 3 meter span)										
1.5 Safety Factor										

BOTTOM MOUNT RUNG NEMA 12B

Support Span	5 f	oot	6	foot	8 1	foot	10	foot	12	foot
	Load 455	Defl. 0.262	Load 316	Defl. 0.378	Load 178	Defl. 0.672	Load 114	Defl. 1.049	Load 79	Defl. 1.511
Exceeds CSA Class C (97 kg per meter on a 3 meter span) 1.5 Safety Factor										

Note: Wall mount trays require mounting on the ends and in the middle of 10' or 12' sections to meet loading requirements.

Advantages of Husky Centray Support Systems

- ♦ Cable tray sections are securely joined by only two bolts or an EZ-Clip, which greatly reduces installation costs.
- Reduced cable installation headaches, as the cable tray is easily accessed from the side. Cable loading, inspection and retrofit is simplified.
- For lightweight reliability, Husky Centray systems are made from corrosion-resistant, high-strength aluminum.
- ◆ EZ-Clip speeds installation time and minimizes hardware.
- Over 50% less support hardware than standard cable trays.
- Standard cable tray fittings are no longer needed for elbows, tees and crosses.
- For safety and reliability, rungs are firmly attached by the four-point staking method.
- ♦ All rungs have smooth, chamfered ends.



Top and bottom rung center-supported cable tray and wall rack are CSA certified. (LR 107538)



Top rung Husky Centray meets NEMA Load Class 12C and bottom rung Husky Centray meets NEMA Load Class 12B, in accordance with NEMA Standard VE-1.

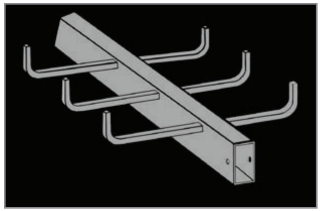


Husky Centray systems are classified by Underwriters Laboratories as to their suitability for use as an equipment ground conductor.

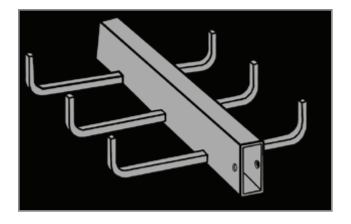




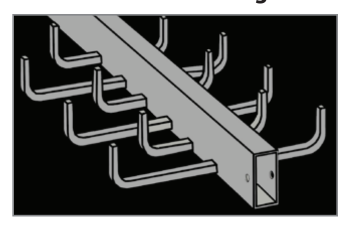
Top Rung



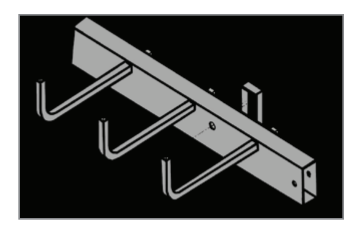
Bottom Rung



Dual-Width Rung



Wall Rack

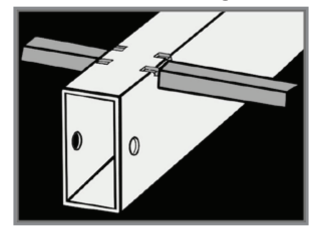


Safe, Secure Rung Attachment

Husky Centray rungs come attached transversely through either the top or bottom of the center tubular rail. Each rung is securely staked to the center rail in four places. This provides additional strength and rigidity for reliable cable support. The chances for damaging and loosening rungs during transportation and cable installation are significantly reduced with this safe, reliable and secure method of rung attachment.

Husky Centray rung tips are chamfered to provide a smooth end and limit possible damage to cables or personnel.

4-Point Staking



INTRODUCTION

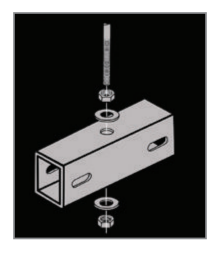
For an integrated wire management system, Husky Centray simplifies the support and routing of power and telecom / teledata cabling. A single hanger rod is used at each support point. This makes installation easier by reducing support requirements and eliminating the need to pull cable through the trapeze supports. With Husky Centray, cables can be laid in on both sides.

Easy Support and Coupling

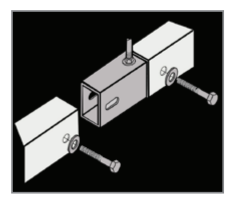
Both the support and connection of Husky Centray sections is accomplished by a single splice coupling designed to save time. If additional support is needed beyond the 12 foot or 3 meter intervals, simply use the intermediate support hanger.

Note: Splice coupling and spine attachment hardware are included with each straight section.

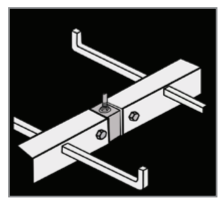
Step 1
Insert 1/2" rod into coupling



Step 2Attach center section to coupling



Step 3 Slide together and tighten



Save time and money:

No elbow fittings required.

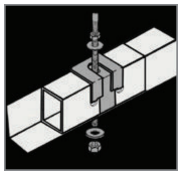
50% less labor.

75% less components and hardware than traditional systems.

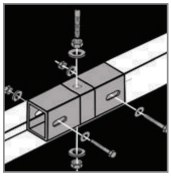
All rungs come firmly pre-attached.



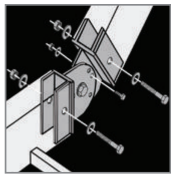
Reduce Fittings with Just Four Connectors Save Time with the EZ-Clip



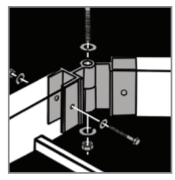
Straight Splice Connector w/EZ-Clip



Straight Splice Connector w/Bolts



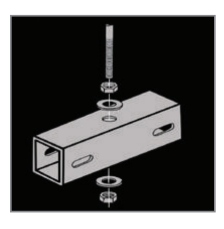
Vertical Hinge Connector



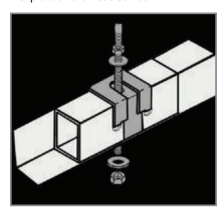
Horizontal Hinge Connector

This exclusive new method allows for easy coupling of Husky Centray sections, without the nuts and bolts.

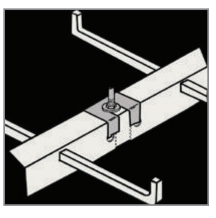
Step 1 Insert 1/2" rod into coupling



Step 2 Slide sections together and place EZ-Clip around threaded rod



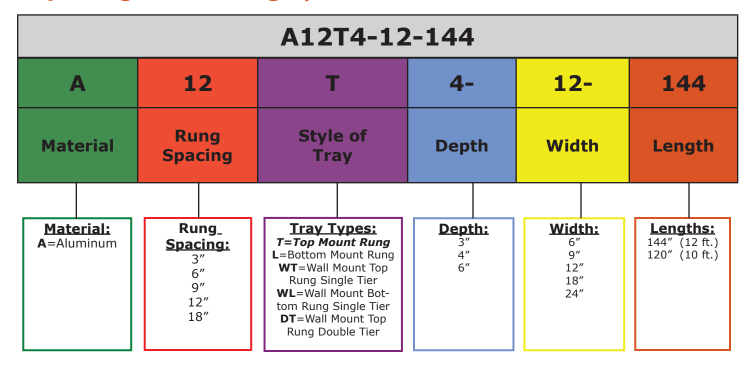
Step 3 Clip in place & tighten



EZ-Clip can be used to attach to existing threaded rod due to its unique wrap-around design.



Top Rung Numbering System



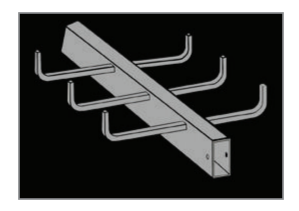
Husky Centray Load Depth (in.)

3"

4"

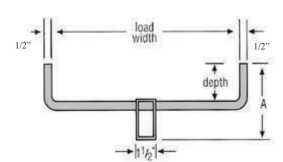
6"

Other Technical Data



	LOAD WIDTH	OUTSIDE WIDTH OVERALL
Husky Centray Width (in.)	Top Rung	Top Rung
6"	6"	7"
9"	9"	10"
12"	12"	13"
18"	18"	19"

24"



To ensure data available is most current, please visit www.MPHUSKY.com
--

24"



25"

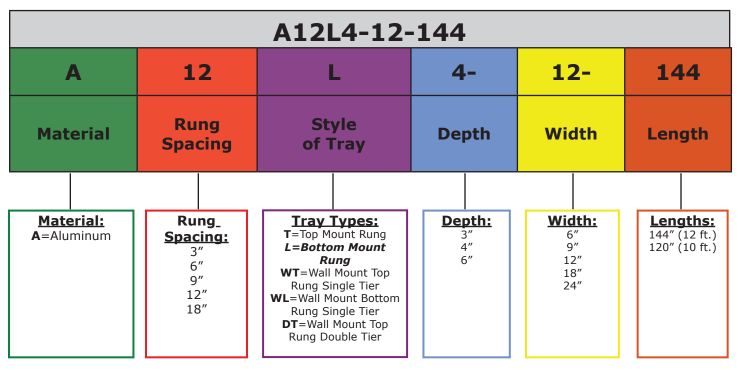
Overall Height: Top Rung Design

5-7/8"

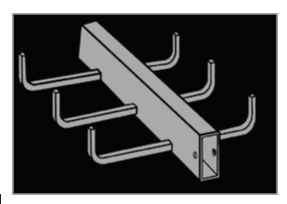
6-7/8"

8-7/8"

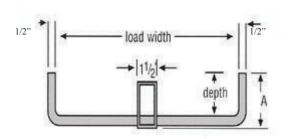
Bottom Rung Numbering System



Other Technical Data



Husky Centray Load Depth (in.)	A Overall Height: Bottom Rung Design
3" 4"	3-1/8" 4-1/8"
6"	6-1/8"

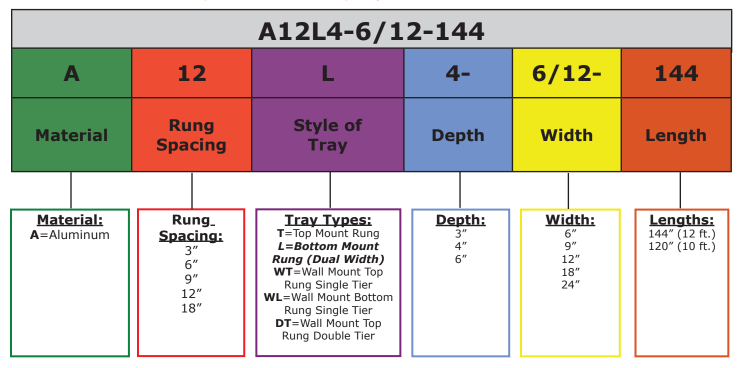


	LOAD WIDTH	OUTSIDE WIDTH OVERALL
Husky Centray Width (in.)	Bottom Rung	Bottom Rung
6" 9"	7-1/2" 10-1/2"	8-1/2" 11-1/2"
12"	13-1/2"	14-1/2"
18"	18"	19"
24"	24"	25"

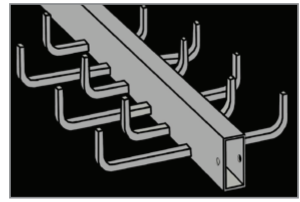
To ensure data available is most current, please visit www.MPHUSKY.com



Dual Width Rung Numbering System



Other Technical Data



Unique dual-width rungs provide four separate cable compartments without dividers.

Dual-width rung catalog numbers utilize our standard format, shown above, except both widths are shown. (see yellow box above)

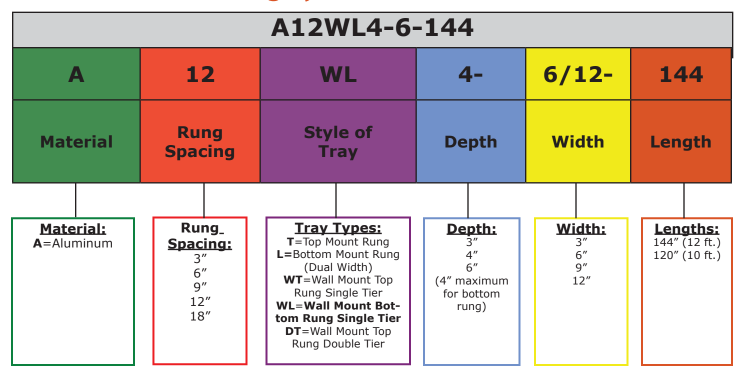
Patent Pending



To ensure data available is most current, please visit www.MPHUSKY.com



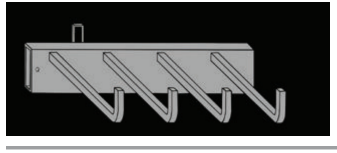
Wall Rack Numbering System

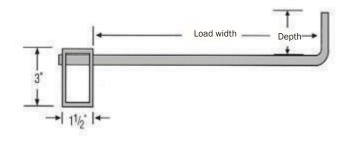


Other Technical Data

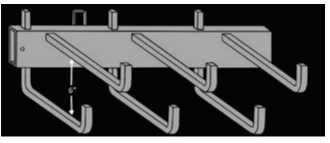
- Available in Single Tier or Double Tier. Only difference in part numbers is that you put both widths for the Double Tier tray (yellow box above).
- Mount directly to the wall with 3 bolts for each 12' section.
- Three 3/4" spacers are provided with each section.

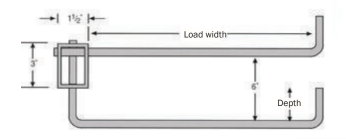






Double Tier



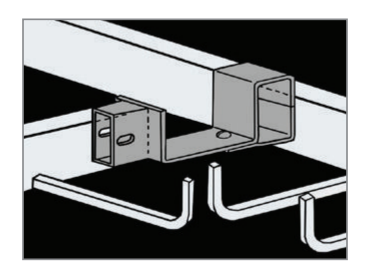




Connectors and Couplings

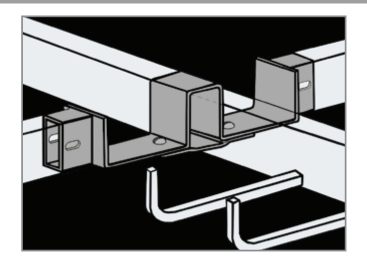
Horizontal Tee / 90° Connector

Tray Width	Bottom Rung Part #	Top Rung Part #
6"	ASP-TL-3	ASP-TT-3
9"	ASP-TL-4-1/2	ASP-TT-4-1/2
12"	ASP-TL-6	ASP-TT-6
18"	ASP-TL-9	ASP-TT-9
24"	ASP-TL-12	ASP-TT-12
	Bottom Mounted	Tan Manatad
Tray Width	Wall Rack Part #	Top Mounted Wall Rack Part #
1	Wall Rack	Wall Rack
Width	Wall Rack Part #	Wall Rack Part #
Width 3"	Wall Rack Part # ASP-TL-3	Wall Rack Part # ASP-TT-3



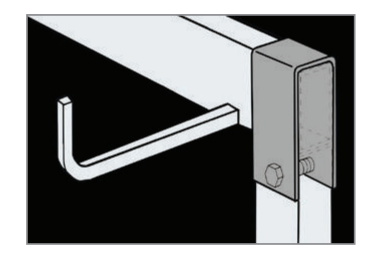
Horizontal Cross Coupling

Tray Width	Bottom Rung Part #	Top Rung Part #
6"	ASP-XL-3	ASP-XT-3
9"	ASP-XL-4-1/2	ASP-XT-4-1/2
12"	ASP-XL-6	ASP-XT-6
18"	ASP-XL-9	ASP-XT-9
24"	ASP-XL-12	ASP-XT-12



Vertical Tee / 90° Connector

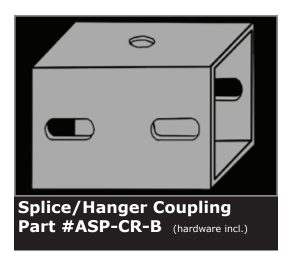
Part #
ASP-VT

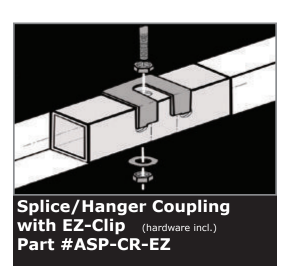


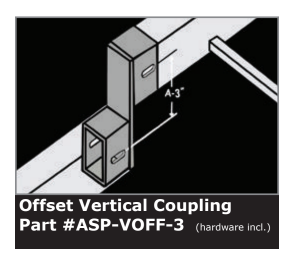


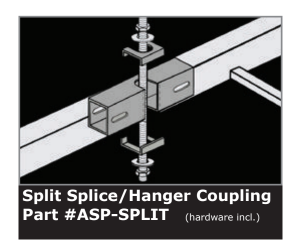
Connectors and Couplings

Eliminate the need for fittings with these versatile connectors:









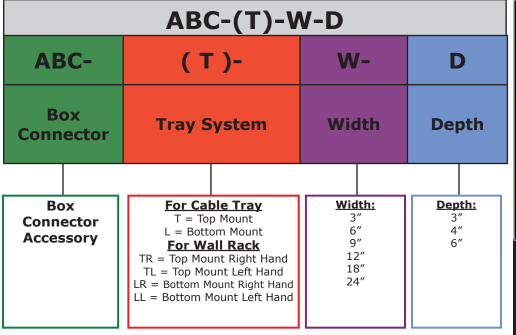


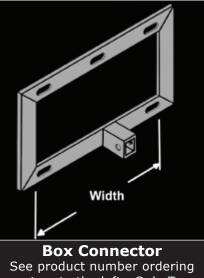


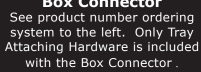


Accessories

Box Connector











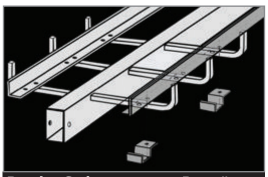
This connector allows for a sturdy connection for short wall-to-wall runs. Tray attaching hardware only included.



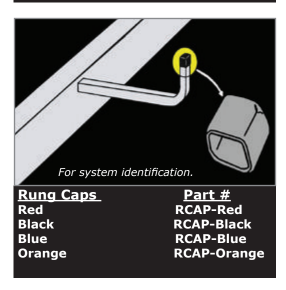
Part #AEP-CR Simple one nut and bolt installation to close up end of spine. Hardware is included.

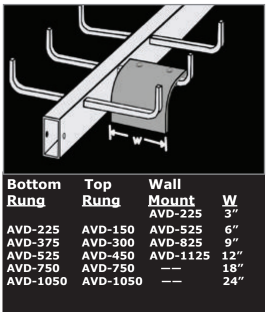




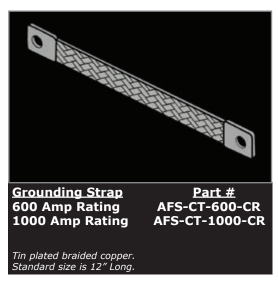


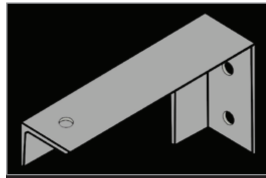
Barrier Strip	<u> Part #</u>
3″	A3S-(L)-CR
4"	A4S-(L)-CR
6"	A6S-(L)-CR
Fixing clamp and screu	ws included.







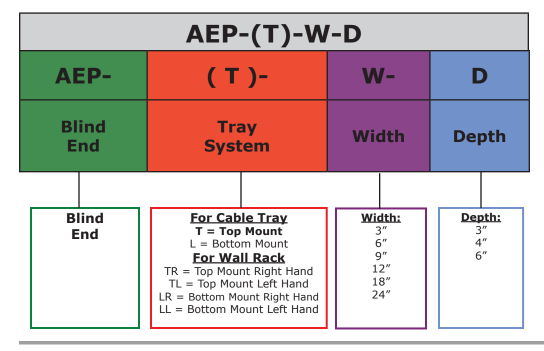


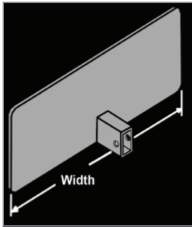


<u>Wall Bracket</u>	<u>Part #</u>
6" Wide	WBK-6
9" Wide	WBK-9
12" Wide	WBK-12
18" Wide	WBK-18
24" Wide	WBK-24
Rugged construction with	h the ability to hang
tray without any special	
bracket and efficient and	economical device.



Blind End





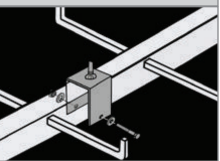
Blind End

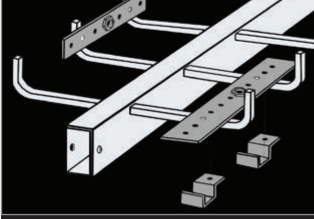
See product number ordering system to the left. Simple one nut and bolt installation. Hardware is included.

Intermediate Support Hanger Part # AHC-CR

Alum AHC-CR Steel SHC-CR

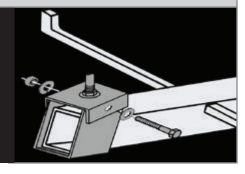
Used to support Husky Centray in between splices.





Clevis Support Hanger

Part #
Alum AHC-SJCR
Steel SHC-SJCR



Conduit Bushing Dropout

 Conduit Size
 Part #

 1/2"
 CBD1/2-(RS)

 3/4"
 CBD3/4-(RS)

1" CBD3/4-(RS)

1-1/4" CBD1-1/4-(RS) 1-1/2" CBD1-1/2-(RS)

2" CBD1-1/2-(RS)

(RS = rung spacing)

Mounting hardware is included.

Example of Part #: CBD-1/2-6=1/2" conduit mounted to Husky Centray with a 6" rung spacing.



Covers

Solid Top Cover

Standard Length is 12ft

Part #

Top Mounted Rung CACTF-(W)-144 or 120

Bottom Mounted Rung

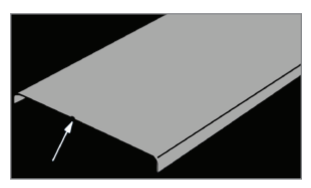
CACLF-(W)-144 or 120

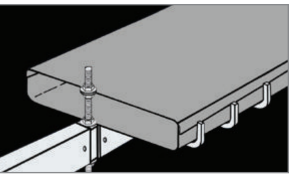
(W = insert tray width)

Available Widths

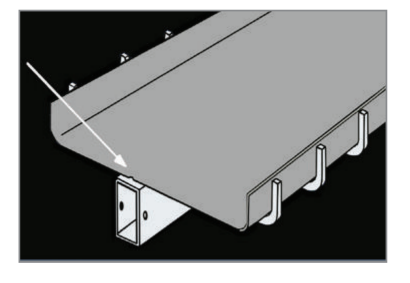
6", 9", 12", 18" and 24"

Note: Notch permits cover to slide between the support nut and washers for secure attachment. One sheet metal connector is supplied with each insert.





Solid Bottom Inserts



Full Width Top Rung Inserts

Part #AST(D)-(W)-144(120) (D) Depth = 3'', 4'', 6''(W) Width = 6", 9", 12", 18", 24"

Bottom Rung Inserts (order 2 pcs.)

Part #ASL(D)-(W)-144(120) (D) Depth = 3'', 4'', 6''(W) Width = 3", 4-1/2", 6, 8-1/4", 11-13/16" -144=12' -120=10'

Tray Width	Insert Width	Part #
24"	11-3/16"	ASL(D)-11-1/4-144
18"	8-1/4"	ASL(D)-8-1/4-144
12"	5-15/16"	ASL(D)-6-144
9"	4-7/16"	ASL(D)-4-1/2-144
6"	2-15/16"	ASL(D)-3-144

Wall Mount Inserts

Part #ASWL(D)-(W)-144(120) (D) Depth = 3'', 4'', 6''-144=12' -120=10'

Tray Width	Insert Width	Part #
12"	11-15/16"	ASWL(D)-12-144
9"	8-15/16"	ASWL(D)-9-144
6"	5-15/16"	ASWL(D)-6-144
3"	2-15/16"	ASWL(D)-3-144