

Horizontal E-Bend Section 90-Degree (cULus Classified)



The 90-Degree Horizontal E-Bend Section provides a 90-degree horizontal change in cable runway direction. It is made of 1-1/2 in. \times 3/8 in. (38 mm \times 8 mm) tubular steel. The E-Bend connects to straight sections with butt-splice kits. It is designed for category 5e, 6, 6A and fiber optic cable.

FEATURES

The 90-Degree Horizontal E-Bend Section provides a 90-degree horizontal change in cable runway direction

It is made of 1-1/2 in. x 3/8 in. (38 mm x 8 mm) tubular steel

The E-Bend connects to straight sections with butt-splice kits

It is designed for category 5e, 6, 6A and fiber optic cable

SPECIFICATIONS

Table 1/1						
Catalog Number	Article Number	Material	Finish	Color	Color Code	Thickness
L90HB12GZ	10063	Mild Steel	Plated			1.52mm
L90HB18G	10064	Mild Steel	Powder Coated	Gray	ANSI 61	1.52mm
L90HB24W	29928	Mild Steel	Powder Coated	White		1.52mm
L90HB18BLK	10065	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.52mm
L90HB12BLK	10062	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.52mm
L90HB12W	29926	Mild Steel	Powder Coated	White		1.52mm
L90HB24BLK	17338	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.52mm
L90HB15W	29992	Mild Steel	Powder Coated	White		1.52mm
L90HB18GZ	10066	Mild Steel	Plated			1.52mm
L90HB15BLK	29991	Mild Steel	Powder Coated	Jet Black	RAL 9005	1.52mm
L90HB18W	29927	Mild Steel	Powder Coated	White		1.52mm
L90HB12G	10058	Mild Steel	Powder Coated	Gray	ANSI 61	1.52mm

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**