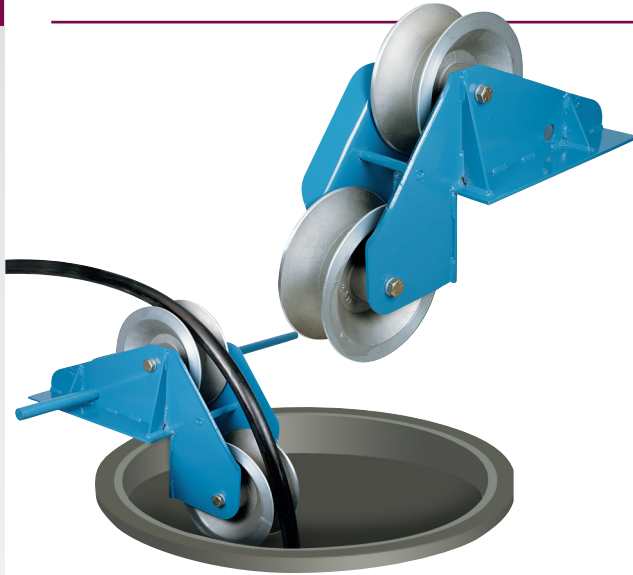




CABLE GUIDES



POWER CABLE INSTALLATION



Corner Cable Guides

Aluminum and Nylatron® sheaves for pulling cable into manholes. 5,000 lbs. (22,241 N) cable tension load capacity. See Specifications and Selection Charts on page 97 for Replacement Sheaves. Support bar sold separately (see below).

Part Number	Nylatron Part Number	Size	
		(IN.)	(MM)
08043100	08043125	4	102
08043200	08043225	5	127
08088600	08088625	6	152
08088800	08088825	8	203

NOTE: Nylatron® is a registered trademark of DSM.



Cable Bending Shoe

Protects cable from corner abrasion during pulling operations. Bend radius of 20" (508 mm). Rugged, high-impact plastic.

Part Number	Description	ID		OD	
		(in)	(mm)	(in)	(mm)
08042100	Plastic Bending Shoe	3.19	81	3.44	87



Nylon Cable Protector

Flanged, split tube to insert in duct end and protect cable from damage during installation. Also can be left in place for permanent protection.

Part Number	Description
08042301	1"-2½" (25-63 mm) Duct
08042300	3"-6" (76-152 mm) Duct



Support Bar

Use to support quadrant blocks or cable guides at street level.

Part Number	Description
08091440	1½" (32 mm) x 4' (1.2 m) Steel Bar



Chains

Used to tie off cable guides in the manhole. Not to be used for overhead lifting.

Part Number	Description
08066301	4' (1.2 m) Chain, Double Hook, 3/8" (9 mm) Alloy Links, 7,100 lbs. (31,581 N) capacity
08066300	8' (2.4 m) Chain, Double Hook, 3/8" (9 mm) Alloy Links, 7,100 lbs. (31,581 N) capacity