# CABLE GUIDES



# 60 Degree Quad Block

A series of 6 Nylatron<sup>®</sup> sheaves allow cable to make a gradual 60° turn for easy pulling through manhole or pull box openings. Pulling radius of 24.25 inches (616 mm). 4,000 lbs. (17,792 N) cable tension load capacity. Support bar sold separately.

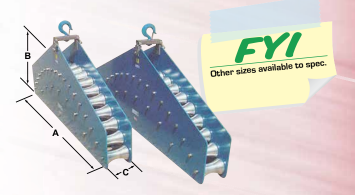
Part	Si	ze	
Number	(in)	(mm)	
08539220	8	203	



## Fairlead Quadrant Block

Originally designed to install transpacific fiber optic cable, these quadrant blocks provide a 60" (1,524 mm) pulling radius to guide any type of cable. 18 machined rollers on bronze bearings, 8" (203 mm) wide by 5.5" (140 mm) in diameter, allow the cable to make a gradual 90° turn for easy cable installation. 10,000 lb. (44,480 N) capacity. Replacement Sheaves available, contact factory for information.

		Α	в	С	
Part Number	Description	(in) (mm)	(in) (mm)	(in) (mm)	
08094500	Fairlead Quadrant Block	96 2438	36 914	9 229	



### **3 Sheave Cable Guide**

Three cast aluminum or Nylatron<sup>®</sup> sheaves on bronze bearings allow a gradual 90° turn for easy pulling through manhole opening. Pulling radius of 24" (610 mm), the cable guide will sit on manhole edge, suspend in manhole, or fit the jamb skid. 10,000 lbs. (44,480 N) cable tension load capacity. Support bar sold separately (see pg. 112). Replacement Sheaves available. See Specifications and Selection Charts on page 113.

Part	Nylatron <sup>®</sup> Part	s	Size		
Number	Number	(in)	(mm)	Weight	
08539600	08539610	6	152	105	
08539800*	08539810*	8	203	124	

\*NOTE: To fit the jamb skid, the four bolts holding the hook must be removed.



### Mini Corner Cable Guide

Features two hardened steel rollers that guide steel winch line over sharp edges. It is small but sturdy, allowing for easy handling and set-up along with heavy duty capacities. 10,000 lbs. [44,480 N] cable tension load capacity. Replacement Sheaves available, contact factory for information.

Part Number	Description
08045000	Mini Corner Cable Guide

