

## FIBER OPTIC JAMB SKID



## Fiber Optic Jamb Skid

The Condux Fiber Optic Jamb Skid is a device for supporting fiber optic sheaves or quadrant blocks inside a manhole to pull fiber optic cable into underground conduit.

Constructed of steel tubing, the Fiber Optic Jamb Skid is both strong, 1,000 lbs. [4,480 N] load rated, and lightweight, can be installed by one person.

Part		Manhole Height Range	
Number	Description	(in)	(mm)
08097100	46" (1,168 mm) Base Section with locking	ng pins	
08097200	43" (1,092 mm) Extension	49-80	1,244-2,032



## Fiber Optic Sheave Mount

Fiber Optic Sheave Mounts are an ideal solution to mid-point cable pulling situations. The adjustable sheave mount allows pinpoint adjustment from horizontal to vertical. Portable components set up quickly and adjust from job to job, offering maximum versatility with minimum equipment. Uses a standard  $2\frac{1}{2}$ " (64 mm) square mounting post for use with FO Cable Puller Remote Mounting Stand (see page 142) or Mounting Sockets (page 144).

## **Fiber Optic Sheave Mount Components**

Part Number	Description	
08637900	Adjustable Sheave Mounting Head	
	(includes sheave mounting shaft & pins)	
08637909	18" [457 mm] Center Tube Mount	
08637910	32" (812 mm) Center Tube Mount	
08637911	48" (1,220 mm) Center Tube Mount	
08637912	Fiber Optic Sheave Arm Assembly	
08637743	Fiber Optic Aluminum Hanger Sheave	
	3" x 24" (76 x 610 mm)	
08675115	Fiber Optic Puller Remote Mounting Stand Assembly	
	(See page 104 for details)	

Replacement Sheaves available. See Specifications and Selection Charts on page 113.

