## CONDUX

## Jamb Skid

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

By positioning the top of the jamb skid against the underside of the manhole opening, and using the camlock foot pedal, set-up can be done in a fraction of the time it takes to install a hanging sheave assembly. Pulling tension actually increases the stability of the Jamb Skid during the pull. No dangerous breakage of chains or straps. The Jamb Skid is especially useful when there are no pulling-in irons available, or when the existing irons do not align correctly with the duct opening. The Jamb Skid can be placed anywhere within a 360° radius inside the manhole.

Constructed of solid aluminum, the Jamb Skid is both strong and lightweight. In most instances it can be installed by one person. The complete unit is created by combining a base unit with one of several extension units, depending upon the height required. Locking 11/4" [32 mm] pins, allow the height adjustment of the Jamb Skid. Also, the width adjusts from 7" (178 mm) to 11" (279 mm) to accept all Condux sheave assemblies up through 8" (203 mm). 10,000 lbs. [44,480 N] cable tension load rated.

Order base section and choice of extension separately for a complete Jamb Skid unit. Locking pins are included with the base section.

Part		Manhole Height Range	
Number	Description	(in)	(mm)
08097000	58" (1,168 mm) Base Section w	ith locking pins	
08097001	43" (1,092 mm) Extension	63-80	1,244-2,032
08097002	76" (1,930 mm) Extension	78-109	1,981-2,767
08097003	109" (2,769 mm) Extension	107-138	2,718-3,505

## Replacement Pins

Part Number	Description
08097040	1¼" (32 mm) diameter pin
08097060	Locking Pin Kit

## **Sheaves**

Refer to the chart on page 113 for specifications on sheave products for use with the Condux Jamb Skid.









