

Pulling Frames

Pulling Frames are used as a guide for the pulling line and cable when placing and removing cable in manholes that are not equipped with pulling irons.



- ▶ The 12 ft. 6 in. (3.8 m) frame is designed for use in manholes up to 11 ft. 6 in. (3.5 m) deep, while the 15 ft. (4.57 m) frame can be used in deeper manholes
- ▶ Each frame consists of two 6 in. (152 mm), high structural aluminum channels bolted back to back
- ▶ Sheave pin holes are provided on 6 in. (152 mm) centers, so that individual sheaves can be easily loaded or removed
- ▶ Two 1-5/16 in. (33 mm) dia. sheave pins come with each frame

The C Pulling Frame is used to support Cable Sheaves or the B Quadrant Block in manhole pulling operations. Select a GMP Cable Sheave or Quadrant Block which best fits your pulling needs and choose the appropriate Pulling Frame from the tables below.

P/N	Sheave Size & Description	Weight
71710	3 in. x 12 ft. 6 in. Pulling Frame	115 lbs. (52 kgs)
71711	4 in. x 12 ft. 6 in. Pulling Frame	120 lbs. (54 kgs)
71712	5 in. x 12 ft. 6 in. Pulling Frame	125 lbs. (56 kgs)
71713	3 in. x 15 ft. Pulling Frame	174 lbs. (78 kgs)
71714	4 in. x 15 ft. Pulling Frame	179 lbs. (81 kgs)
71715	5 in. x 15 ft. Pulling Frame	184 lbs. (83 kgs)

Jamb Skid



- ▶ Light weight, constructed primarily of aluminum
- ▶ Corrosion Resistant
- ▶ Used to support quadrant blocks and sheaves when pulling cable through underground conduit
- ▶ Includes (2) 1-5/16 in. (33 mm) diameter locking pins (71717) to lock the jamb skid height and secure the sheave or quadrant block.
- ▶ Accepts all GMP sheaves and quadrant blocks with widths up to 7 in. (178 mm).
- ▶ Includes a base unit to accept the upper extensions

P/N	Size & Description
70640	43 in. (109 cm) height ranging from 48 in. to 85 in. (122 to 216 cm)
70643	76 in. (193 cm) height ranging from 84 in. to 121 in. (213 to 307 cm)
70646	109 in. (277 cm) height ranging from 114 in. to 151 in. (290 to 384 cm)