

Fiber Optic 30 in. Split Sheave

This sheave's big 15 in. (38 cm) bending radius helps provide easy cable pulling in manhole vaults with any fiber optic cable up to 3/4 in. (19 mm) diameter.

- ▶ The 30 in. (76 cm) diameter sheave is designed to separate into two halves so you can pass each component into the smallest manhole opening
- ▶ Solid 356-T6 aluminum alloy construction gives it both strength and low weight
- ▶ Self-lubricating bushing accommodates standard 1-5/16 in. (33mm) diameter pin

The Split Sheave is used in conjunction with our Fiber Optic Shackle or Pulling Frame.

P/N 15314 Weight: 48 lbs. (22 kgs)



Fiber Optic Shackle

The Fiber Optic Shackle when secured to the pulling irons, will allow you to mount up to two Fiber Optic Quadrants or a single Fiber Optic Split Sheave for ease of cable placement.

- ▶ This lightweight, all aluminum shackle provides a maximum load strength of 3000 lbs. (1360 kgs)
- P/N 70045 Weight: 30 lbs. (13 kgs)



Fiber Optic Quadrant Block

The Fiber Optic Quadrant Block provides a smoother and safer cable placement in manhole vaults with a minimum of set up time.

- ▶ Eleven machined aluminum sheaves provide better cable support than all other conventional blocks
- ▶ Its corrosion resistant aluminum and stainless steel construction provides a smooth, non chafing cable placement surface
- ▶ Quadrant can be used either inside the vault or on edge of the manhole
- ▶ This unit has an 18 in. (457 mm) bending radius and is compatible with all fiber optic cables up to 7/8 in. (22 mm) diameter

The Fiber Optic Quadrant when used in the manhole is mounted with a GMP Fiber Optic Shackle (70045) or a Pulling Frame.

P/N 15316 Weight: 18 lbs. 8 oz. (8 kgs)

