

## Fiber Optic Cable Block

This heavy duty fiber block is used for supporting a single fiber optic cable up to 1-1/8 inch (28 mm) dia. onto a maximum strand size of 3/8 in. (10 mm) prior to lashing. Particularly recommended where a higher level of security is required such as crossing roadways or waterways. Always be certain to use enough blocks spaced close together to avoid any creation of cable sag.

- ▶ The frame is constructed from a heat treated aluminum alloy
- ▶ A removable pin keeps the cable from jumping out of the sheave. Pin is tethered to the block to prevent losing it.
- ▶ The frame hooks can accommodate strand from 1/4 in. to 3/8 in. (6-10 mm) diameter
- ▶ Can automatically release the block when pushed by the lasher from the other direction

P/N 70022 Weight: 3 lbs. 12 oz. (1.7 kgs)



## 75000 Cable Block

A block used on 1/4 in. (6 mm) new strand when lashing cable up to 2-3/4 in. (10 mm)

- ▶ Bi-directional cam keeps block stationary during cable pull-out
- ▶ Frame & sheave are made from cast aluminum-magnesium alloy
- ▶ Eye hook on cam handle allows placement using Wire Raising Tool (06355) with wooden (66000-66002) or fiberglass (24193-24194) Extension Handles. See page 39.

P/N 75000 Weight 4 lbs. (1.81 kgs)