



### F Cable Block

This handy block is perfect for temporarily supporting any cable up to 2-3/4 in. (70mm) diameter on 1/4 in. to 3/8 in. (6-10 mm) dia. suspension strand during new construction or while overlashing to existing lashed cable.

- ▶ The frame and sheave are made from 100% heat treated aluminum alloy
- ▶ Built-in lever controls both the keeper and spring-loaded cam during installation and removal
- ▶ The cam holds the block firmly in position during pulling in, then releases during lashing so that the block can travel ahead of the lasher towards the end of the span
- ▶ Optional spring loaded keeper is available to keep smaller cables captured in the pulley

P/N	Description	Weight
08093	F Cable Block	3 lbs.12 oz. (1.7 kg)
70193	F Cable Block w/Keeper	3 lbs. 12 oz. (1.7 kg)



### F Cable Block Lifter

Designed specifically for placing F Cable Blocks onto suspension strand.

- ▶ Makes block placement from the ground fast and easy
- ▶ Durable aluminum alloy material
- ▶ Fits perfectly onto the end of GMP Extension Handles. Use with GMP extension handles (layup sticks).
- ▶ Lifter cradle supports the block while a hook operates block cam lever

P/N 08099 Weight: 12 oz. (.34 kg)

### H Cable Block

This block is used to pull cable toward or away from corner poles and any other location where a single block is required.

- ▶ Designed to handle the higher stresses encountered when pulling a 1-1/2 in. to 3 in. (38-76 mm) cable around corners at a pole
- ▶ Positive clamping mechanism securely latches onto the strand, allowing the sheave to tilt with the load without prematurely releasing
- ▶ The sheave is enclosed in a forged, hinged steel frame
- ▶ Has a 5000 lb. (2268 kgs) load capacity rating

P/N 08608 Weight: 11 lbs. (5 kgs)

