



G Cable Block

Functionally similar to our D Cable Block (see page 14), this larger tool can be used with the G Cable Lasher to handle cable up to 5 in. (127 mm) diameter. This unit features strand hooks to accommodate strand from 3/8 in. to 3/4 in. (10-19 mm) diameter.

- ▶ This heavy duty block is made from 100% heat treated aluminum alloy
- ▶ Contains two vertical side rollers in addition to the cable sheave to minimize cable friction during pulling in

P/N 01051 Weight: 6 lbs. (2.72 kgs)

Hinged Cable Block

Used as a stationary block during the pulling in of heavy duty cable up to 6 in. (152 mm) in diameter.

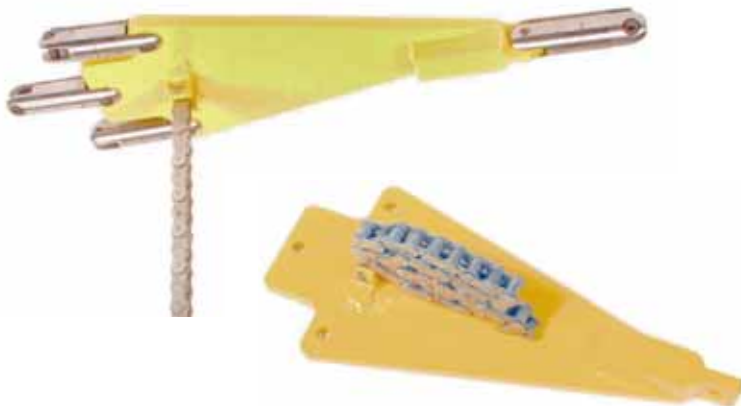
- ▶ A 7/8 in. (22 mm) hex actuates a screw vise to grip the strand and keep the block in a stationary position
- ▶ Available for strand sizes 3/8 in. to 9/16 in. (10 mm-14 mm)
- ▶ Safe working load of 2000 lbs. (907 kg-f)
- ▶ After cable and support rings are in place, the block hinges open at one side for removal

P/N 70430 Weight: 11 lbs. (5 kgs)



Cable Pulling Sled

The Pulling Sled is used for aligning two or three cables in our multiple cable block when pulling overhead cable into position prior to lashing. It incorporates a 7000 lb. (3175 kgs) swivel capacity on the front end and three 5000 lb. (2268 kgs) capacity swivels on the back end. It is generally used with any conventional winching device. The 22 in. (56 cm) chain provides both alignment and stability.



P/N	Description	Weight
70649	Cable Pulling Sled	15 lbs. (7 kgs)
70626	Sled with Swivels	20 lbs. (9 kgs)