

**New  
or  
Improved**



### Clip-On Cable Block

This tempered spring steel block is used to support cable up to 1 in. (25 mm) during cable pull-out.

- ▶ Fits over existing cable bundles to 2 in. (51 mm)
- ▶ Holes in top of frame allow for temporary anchoring using light duty tie wraps
- ▶ The unique housing profile keeps the lashing machine (71422 & 86070) from "riding" over the unit
- ▶ The pliable urethane roller is forgiving of field abuse and will never mar or scar cable

P/N 87265 Weight: 11 lbs. (5 kgs) 10 per Box

AERIAL TOOLS

### Pole Mount Block

This 2-3/4 in. (70 mm) single roller block is designed to support fiber optic, self-support or small copper cables at poles. Mounts on the 5/8 in. (16 mm) bolt of a 3 bolt clamp. Has a zinc-plated steel frame and retainer to keep the cable or pulling line in the block. Has a rating capacity of 50 lb. (22.6 kgs) maximum.

P/N 70335 Weight: 3.5 lbs. (1.6 kg)



TOOLS  
BUILT TO  
GO THE  
DISTANCE

### B Overlash Block

This block lets you overlash to cable bundles up to 2 in. (51 mm) across and its affordability lets you use more blocks for smoother, neater lashing on new or rebuild construction.

- ▶ Ideally suited for messenger strands from 1/4 in. to 3/8 in. (6-10 mm)
- ▶ Easy to raise and attach with GMP's Wire Raising Tool (P/N 06355) See page 39.
- ▶ The block's gritty non-skid surface rests against the strand and minimizes sliding during the pulling in of cable



P/N	Description	Weight
70336	B Overlash Block	1 lb. (.45 kg)
06355	Wire Raising Tool	1 lb. 3 oz. (.54 kg)