

## Three Roller Starter Guide Block

Used as a starter block during the pulling in of heavy duty cable up to 6 in. (152 mm) diameter as it is pulled from a stationary or moving cable reel



- ▶ Has three rollers that guide the cable with minimal friction
  - ▶ Cable pulled through the block has a minimum bending radius of 17 in. (432 mm)
  - ▶ Designed for use with larger cables up to 6 in. (152 mm) in diameter, i.e. 750 MCM Tri-Plex Conductors
  - ▶ Has a heavy duty aluminum frame with stainless hardware
  - ▶ A 7/8 in. hex actuates a screw vise to grip the strand and keep the block in a stationary position
  - ▶ Can be used on strand sizes 3/8 in. to 9/16 in. (10 mm-14 mm)
  - ▶ Capacity for up to 6 in. (152 mm) diameter cable and a safe working load of up 2000 lbs (907 kg)
  - ▶ After cable and support rings are in place, the block has hinges that open at one side for easy removal
- P/N 75268 Weight: 36 lbs. (16 kgs)

## Multi-Angle Self-Adjusting Corner Block

The Multi-Angle Cable Block adjusts itself to a bending radius from 12 in. (305 mm) maximum down to a straight line to reduce friction when pulling cables around a corner.

This pole-mounted aerial block is used in stringing applications that call for placing lashed or single mode cables up to 5 in. (127 mm) in diameter, such as 3 bundled 750 MCM cables or equal.

- ▶ All aluminum, heavy-duty construction
- ▶ Attaches to a pole with an inclusive, steel chain binder

P/N 71543 Weight: 63 lbs. (28.6 kgs)



Multi-Angle Self-Adjusting Corner Block



## Single Lashing Overhead Cable Guide

- ▶ Meets the need for an economical but durable guide for new plant construction only
- ▶ Also suitable for use with fiber and coaxial cables
- ▶ Cable shoe has unique non-stick, highly polished stainless steel surface to minimize cable friction
- ▶ Replaceable shoe makes it easy to keep the guide like new

Special purpose guides for lashing larger diameter cables are also available; contact us for information on our current selection.

P/N 70055 Weight: 8 lbs. (3.6 kgs)