# AERIAL CABLE PLACEMENT TOOLS

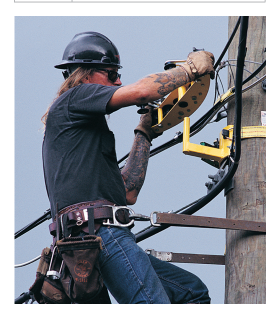




90 Degree	60 Degree	Corner Blocks All Nylon Rollers
80-591	80-161	Corner Block - Single
80-592	80-162	Corner Block - Dual
80-594	80-164	Corner Block - Quad

90 Degree		Corner Blocks with One Row Aluminum Rollers
80-591A	80-161-A	Corner Block - Single

	Corner Block with 3" Rubber Roller
80-691	Corner Block with 3" Rubber Rollers; Maximum cable diameter 1.5"



#### MAKING CABLE PLACEMENT EASIER

With guidance from professional linemen, Jameson developed cable placement tools for fiber optic and coaxial cable installation and maintenance. Working from the ground or in the air, our tools make cable construction easier and safer.

#### **Corner Blocks**

Corner blocks evenly distribute pressure on coax or fiber cable when pulling around corners. Steel side plates with straight base act as a strut for increased strength. 60 degree model offers more versatility than standard 45 degree blocks. Steel side plates can be replaced in the field.

17" bend radius. Maximum cable diameter 1"

Nylon axle bushings provide easier swivel and longer axle life. Adjustable keeper arm holds cable in place as it is pulled through block. Aluminum rollers reduce friction, preventing potential heat build up and damage to synthetic rollers.



SINGLE ROW



**DUAL ROW** 

**QUAD ROW** 



3" ROLLERS FOR 1.5" CABLE

#### **Pole Mount Brackets**

Designed to save vertical space on crowded joint occupied poles, brackets are ideal for mounting corner blocks. Nylon strap and ratchet make brackets easy to use and bracket is contoured to fit pole for maximum stability. Ratchet strap will not damage existing cables and weighs less than chain straps. Can be adjusted to work from right or left hand side for convenient operation.





70-102



70-104

70-101
Use With Single
Row Corner Block

Use With Dual Row Corner Block Use With Quad Row Corner Block

# **CABLE BLOCKS**



Easy Rider® with

## **NEW IMPROVED**

**Easy Rider™ Overlash Blocks** 

Economical and lightweight, yet the high strength steel frame maintains cable alignment.

Easily snaps over a strand and cable package up to 2.25" in diameter. The 1.0" width provides convenient stacking when pushed by lasher.

Non-binding roller axle allows rollers to "ride easily" and rotate smoothly.

- Supports fiber optic cable prior to lashing
- Use with cable up to 1" in diameter
- Welded steel frames are zinc-plated for corrosion resistance
- · Quickly clips over strand
- Tall Upper frame prevents lasher from riding over the top
- Durable nylon or aluminum rollers roll freely and withstand abuse



PART NUMBER	CABLE BLOCKS	
90-400	Easy Rider® Overlash Block with 1" Nylon Roller	
90-400-A	Easy Rider® Overlash Block with 1" Aluminum Roller	

90-100	Versa™ Block with 3" Rubber Roller	
90-100-A	Versa™ Block with 3" Aluminum Roller	

### Versa<sup>™</sup> Blocks

These offer the versatility of stringing cable at midspan on new and existing overlash construction. They are ideal for easy cable placement from aerial buckets or the ground when used with Jameson lay-up sticks and wire raising tool.

Low profile frame reduces cable damage as it passes through block and the wide keeper arm opening accommodates up to 3" cable bundles when used as overlash block.





PD\_2021-6