

CORNER BLOCKS

62000 series

The DCD Corner Block is used to guide cable around turns whether you are pulling cable in the horizontal or vertical position. The Corner Block maintains a 19" radius through the arc of the corner block. The Corner Blocks can be used for pulling in copper, fiber optic or coaxial cables. There are two adjustable rollers used to secure cable in the Corner Block.

Part No.	Model	Degree of arc	Weight
62000-000	CB-45	45 deg.	14 lb.
62100-000	CB-90	90 deg.	20 lb.



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OVERHEAD PRODUCTS

UNIVERSAL CORNER BLOCK POLE BRACKET

62300 series

The Universal Corner Block Pole Bracket is used to mount the corner blocks to poles in either the horizontal or vertical position. A 2" wide heavy-duty strap and ratchet are used to retain the Universal Corner Block Pole Bracket to the pole.

Part No.	Model	Dimensions	Weight
62300-000	PB-4590	9" X 12" X 13"	13 lb.



ROLLER CABLE GUIDE

62400 series

The Roller Cable Guide is used to raise large diameter single cables or multiple cables up to the cable lasher when lashing to a supporting strand. When using cable blocks, the Roller Cable Guide can also be fixed in one position on the strand and used to pull cables in to the cable blocks. The Roller Cable Guide is made to be used on bare strand as well as when overlashing over existing cable.

Part No.	Model	Dimensions	Weight
62400-000	CB8	15" X 18"	17 lb.



CABLE PLACING SHOE

62410 series

The **Cable Placing Shoe** is a versatile shoe which makes lashing or pulling in cable much easier. When placing a cable in one operation, run the Cable Placing Shoe ahead of the lasher to raise the cable from reel to strand. When pulling the cable, secure the Cable Placing Shoe to first pole and raise cable up over the shoe. The Cable Placing Shoe comes equipped with a locking pin so it can't jump the strand. The Cable Placing Shoe is made of lightweight cast aluminum. The arms and rollers are made of plated steel.

Part No.	Model	Dimensions	Weight
62410-000	CS8	4" X 18-1/2" X 18"	9 lb.

