

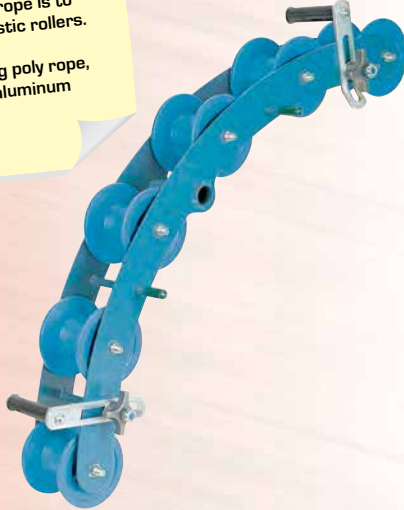


90 DEGREE CORNER BLOCKS

FYI

No poly-based rope is to be used on plastic rollers.

If you are using poly rope, please order aluminum block rollers.



90° Corner Cable Block 18101930

90 Degree Corner Blocks

Ensure minimal drag is placed on the cable and that minimum bend radius is not exceeded. Pole-mounted blocks guide cable around an inside or outside corner. Corner blocks are available in 90 degree configurations with a variety of cable carrying capacities.

For the recommended accessories please see **Corner Blocks Mounting Hardware (page 11)** which includes the **Pole Bracket and Pole Bracket Mount Adapter**. Replacement rollers available, page 14.

90 Degree Large Diameter Corner Block

A larger bend radius of 23" (584 mm) makes this block effective for larger diameter cable and innerduct—up to 2.75" (70 mm) diameter. Welded and painted steel frame. Plastic rollers are durable and lightweight.

Mounts on Pole Bracket. Order separately, page 11. Replacement rollers available, page 14.

Part Number	Description	Roller/Cable Config.	Frame Material	Roller Material
18101930	90° corner cable block	1 @ 2.75" (70 mm)	steel	plastic
18101935	90° corner cable block	1 @ 2.75" (70 mm)	steel	aluminum

FYI

No poly-based rope is to be used on plastic rollers.

If you are using poly rope, please order aluminum block rollers.



90° Corner Cable Block 18101940

90 Degree Corner Blocks

With a bend radius of 22.25" (565 mm), these corner blocks feature a welded and painted steel frame with angular and vertical reinforcements. Plastic rollers are durable and lightweight. Adjustable rubber idler arms retain cable in position.

Mounts on Pole Bracket. Order separately, page 11. Replacement rollers available, page 14.

Part Number	Description	Roller/Cable Config.	Frame Material	Roller Material
18101940	90° corner cable block	1 @ 1.25" (32 mm)	steel	plastic

45 Degree Corner Blocks

45 Degree Corner Blocks are used to guide cable on inside or outside corners and are used as a cable chute on reel-to-strand spans, or mid-spans. These cable blocks ensure minimal drag is placed on cable and that the minimum bend radius is not exceeded.

For the recommended accessories please see **Corner Blocks Mounting Hardware (page 11)**. Mounts on Pole Bracket with or without Pole Bracket Mount Adapter (page 11), or with Set-Up Brackets (page 10), depending on the application. Replacement rollers available, page 14.

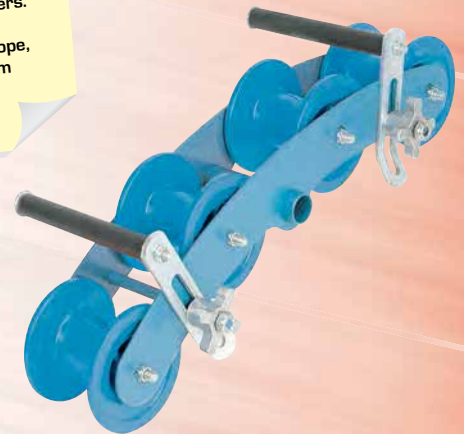
45 Degree Large Diameter Corner Block

Large bend radius of 23" (584 mm) can guide a single cable up to 2.75" (70 mm) diameter. Use in corners or as a cable chute. Welded and painted steel frame. Plastic rollers are durable and lightweight.

Mounts on Pole Bracket with or without Pole Bracket Mount Adapter (page 11), or with Set-Up Brackets (page 10), depending on the application. Replacement rollers available, page 14.



FYI
No poly-based rope is to be used on plastic rollers.
If you are using poly rope, please order aluminum block rollers.



Part Number	Description	Roller/Cable Config.	Frame Material	Roller Material	
18103530	45° corner cable block	1 @ 2.75" (70 mm)	steel	plastic	45° Corner Cable Block 18103530
18103535	45° corner cable block	1 @ 2.75" (70 mm)	steel	aluminum	

45 Degree Corner Block

Excellent tool to guide cables in corners or use as a cable chute. Offers a bend radius of 22.25" (565 mm). Welded and painted steel frame with adjustable rubber idler arms for cable retention. Plastic rollers are durable and lightweight.

Mounts on Pole Bracket with or without Pole Bracket Mount Adapter (page 11), or with Set-Up Brackets (page 10), depending on the application. Replacement rollers available, page 14.

FYI
No poly-based rope is to be used on plastic rollers.
If you are using poly rope, please order aluminum block rollers.



Part Number	Description	Roller/Cable Config.	Frame Material	Roller Material	
18103540	45° corner cable block	1 @ 1.25" (32 mm)	steel	plastic	45° Corner Cable Block 18103540