



# OVERLASH & ECONOMY CABLE BLOCKS



Overlash Cable Block  
18001100

## FYI

Prior to Ordering Always Know the Following:

- Max Cable O.D. 1.25" (32 mm)
- Max. Strand O.D. 1/2" (13 mm)
- Max. Bundled O.D. 4" (102 mm)
- Sold Quantities of 10 Only

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

## Overlash Cable Block

Supports a single coaxial, fiber optic or copper cable up to 3.75" outside diameter. A built in Unidirectional strand lock fits up to 1/2" strand to prevent creeping during cable installation. Frame and roller are manufactured out of durable cast aluminum.

### Cast Aluminum Frame:

- Can be placed on a 4-inch bundle or bare strand (1/4"-1/2")
- Unidirectional strand lock
- Dual retaining gate system

### Cast Aluminum Roller:

- Will support a single cable up to and including 3.75 inches

### Weight:

- 4.75 lbs

### Cable Block Lifter for Overlash Cable Block:

- Part No. 18501244

Part Number	Description	Roller/Cable Config.	Frame Material	Roller Material
18001100	Block, Cable 1-3.75 W/Rt A1 & A1	1 @ 3.75" (95.3 mm)	aluminum	aluminum

## Economy Cable Block

Condux offers economical Cable Blocks for support of one cable or innerduct up to 1.25" (32 mm) outside diameter. Integrated cable retaining system with spring-loaded arm. Frames are durable cast aluminum with steel inserts on strand contact surfaces, and can be used on strands up to 3/8" (10 mm) in diameter. Rollers are plastic or steel.

Replacement rollers available. See page 14 for ordering information.



## FYI

Prior to Ordering Always Know the Following:

- Max Cable O.D. 1.25" (32 mm)
- Max. Strand O.D. 3/8" (10 mm)
- Blocks Do Not Lock on Strand

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
18401060	Economy cable block, single	1 @ 1.25" (32 mm)	aluminum	plastic
18401080	Economy cable block, single	1 @ 1.25" (32 mm)	aluminum	steel



Cable Block 18401060



Cable Block 18401080

## Overlash Cable Block

Fit Overlash Cable Blocks over an existing cable bundle up to 3" (76 mm) in diameter and support one 1.25" (32 mm) diameter cable or innerduct. Built-in cable retention system allows placement and removal from ground. Frames are durable cast aluminum with steel inserts on strand contact surfaces. Rollers are rubber or aluminum.

Replacement rollers available. See page 14 for ordering information.

Part Number	Description	Maximum Cable Diameter		Frame Material	Roller Material
		(in)	(mm)		
18403060	Overlash cable block with 1 single roller	1.25	32	aluminum	rubber
18401180	Overlash cable block with 1 double roller	1.25	32	aluminum	aluminum



Cable Block 18403060



Cable Block 18401180

**FYI**

Prior to Ordering Always Know the Following:

- Max Cable O.D. 1.25" (32 mm)
- Max. Bundled O.D. 2.75" (70 mm)
- Blocks Do Not Lock on Strand

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

## Economy Overlash Cable Block

This alternative Cable Block may be placed over existing cable bundles up to 1.5" (38 mm) in diameter. Single rollers are available in plastic or steel and can accommodate cable or innerduct up to 1.00" (25 mm) diameter. Lightweight zinc-plated steel frame opens and closes for easy installation and ensures cable retention.

Replacement rollers available. See page 14 for ordering information.

Part Number	Description	Maximum Cable Diameter		Roller Material
		(in)	(mm)	
18151500	Economy overlash cable block	1.00	25	plastic
18151600	Economy overlash cable block	1.00	25	steel



Cable Block 18151500



Cable Block 18151600

**FYI**

Prior to Ordering Always Know the Following:

- Max Cable O.D. 1" (25 mm)
- Max. Bundled O.D. 1.5" (38 mm)
- Blocks Do Not Lock on Strand

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