

# Fiber Optic Cable Blocks, Brackets & Head Boards

## STRINGING QUAD BLOCK

Protects OPGW and ADSS cable during installation. Pulling Radius of 30-inch: 13 Nylatron® rollers allow cable to make a gradual 90° turn for easy pulling in aerial installation. Lightweight corrosion-resistant aluminum side plates. 5,000 lbs cable tension load capacity. 1½ inch maximum cable diameter.

## POLE MOUNT FRAME FOR STRINGING QUAD BLOCK

Use the pole mount bracket with the Stringing Quad Block. A ratcheting strap design provides easy set-up, while offering a tight fit to pole. Bracket is steel with a vertical shaft to receive Stringing Quad Block. A safety clip is provided to hang unit from strand while installing.

## INSULATOR BRACKET

Use the insulator bracket to attach the Stringing Quad Block to an insulator. Comes standard with a universal ball adapter.

## FIBER OPTIC CABLES ANTI-TWISTING DEVICES - RFF

Specifically designed to connect the pulling rope with a fiber optical cable. They are composed of several jointed rods and two arched rods to facilitate passage on the pulley, and two drawback counterweights to prevent cable twisting.



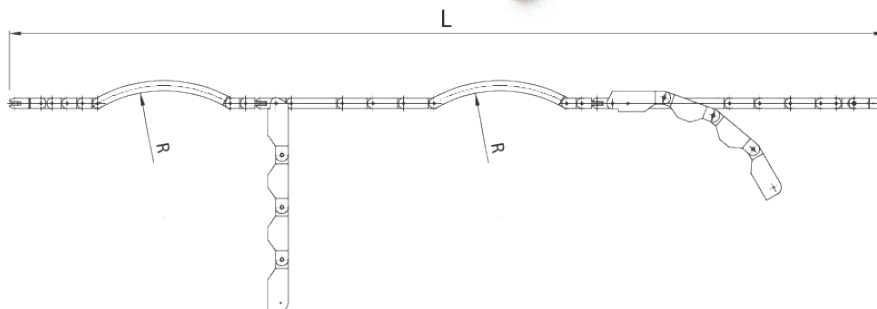
**21003450**  
Stringing Quad Block



**21003470**  
Pole Mount Frame for Stringing Quad Block  
Load Capacity 1,500 lbs (680 kg)



**21003460**  
Insulator Bracket



Model	Dimensions inches (mm)		Breaking load lbf (kN)	Mass lbs (kg)	For pulleys Ø inches (mm)
	L	R			
21000200	154	13	6,744 (30)	132 (60)	16 (400)
	(3,900)	(330)			20 (500)
					26 (650)
21000202	169	20	6,744 (30)	139 (63)	32 (800)
	(4,300)	(500)			39 (1,000)

