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 a 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.

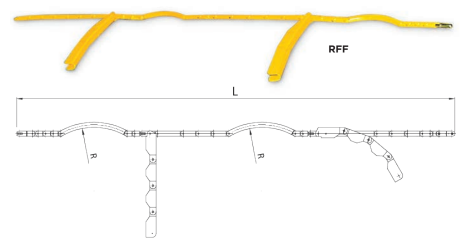








21003460 Insulator Bracket



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