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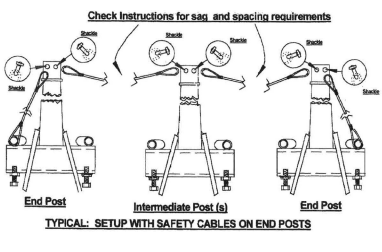
TECHNICALSPECIFICATIONS

BeamGuard HLL Stanchion

The Palmer Safety BeamGuard HLL Stanchion can be used in combination with any of Palmer Safety's rope HLL kits and cable HLL kits. Able to accommodate up to two workers between each set of stanchions (maximum stanchion spacing is 60'), the BeamGuard has three base size options to allow for installation onto a variety of beam sizes. A Pass-Through Top Accessory is also available to facilitate 100% tie-off when transitioning between spans.

Base size compatibility:

Small: Thickness: Up to 1.25". Width: 4" - 13.75"Intermediate: Thickness: Up to 2.125". Width: 4" - 19.75"Large: Thickness: Up to 3.375". Width: 4" - 31.75"



USER CAPACITY: 130 - 420 lbs.

DESIGN:	 Durable and reusable Use in combination with rope or cable HLL system 300' recommended maximum span length Install HLL system either parallel with or perpendicular to I-beam
MATERIAL:	Powder-coated steel
MIN. BREAKING	E000 lbc

CONFORMS TO: Meets or Exceeds ANSI Z359.1-07, ANSI A10.32-12, OSHA 1926 Subpart M, OSHA 1910

5000 lbs.

STRENGTH:

Part #	Size	Description	
BEAMG-S	18" Threaded Rods	Small Flange Hook	
BEAMG-M	24" Threaded Rods	Medium Flange Hook	
BEAMG-L	36" Threaded Rods	Large Flange Hook	

Pass-Through Top Accessory

BEAMG-PASS

BEAMG-PASS