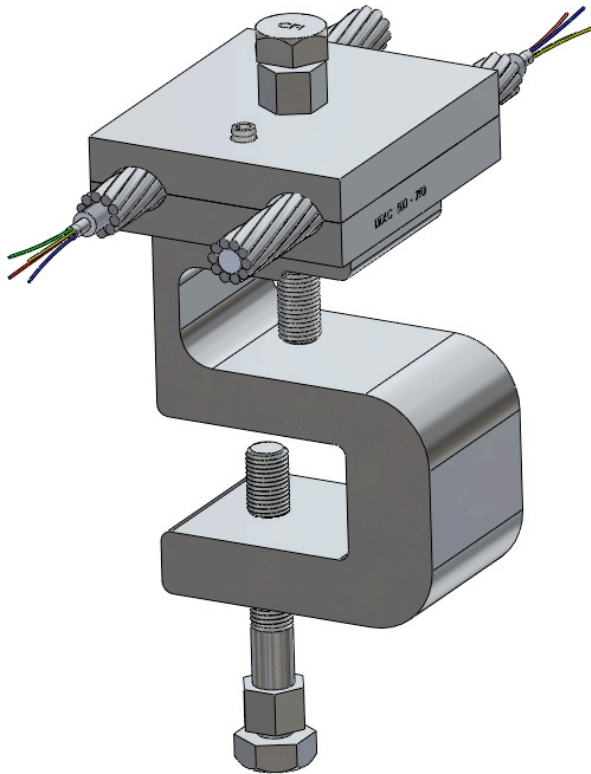


"Better Products by Design"



Lattice Tower configuration shown

CPI DownLead Clamps are used to attach Optical Ground Wire to the Tower or Pole as it is guided to and from the splice box.



FEATURES

Will not damage or attenuate optical fibers.

Wide conductor range taking ability.

Only three part numbers are needed to accommodate wires ranging from 25"-1.00"

Available for both banding and lattice tower applications.

Use of banding adaptors eliminates the need for drilling into steel poles.

Lattice tower adaptors cover the full range of tower steel thickness with only one part number.

Eliminates the need for multiple stock codes.

The torque control shear head bolt prevents over-tightening.

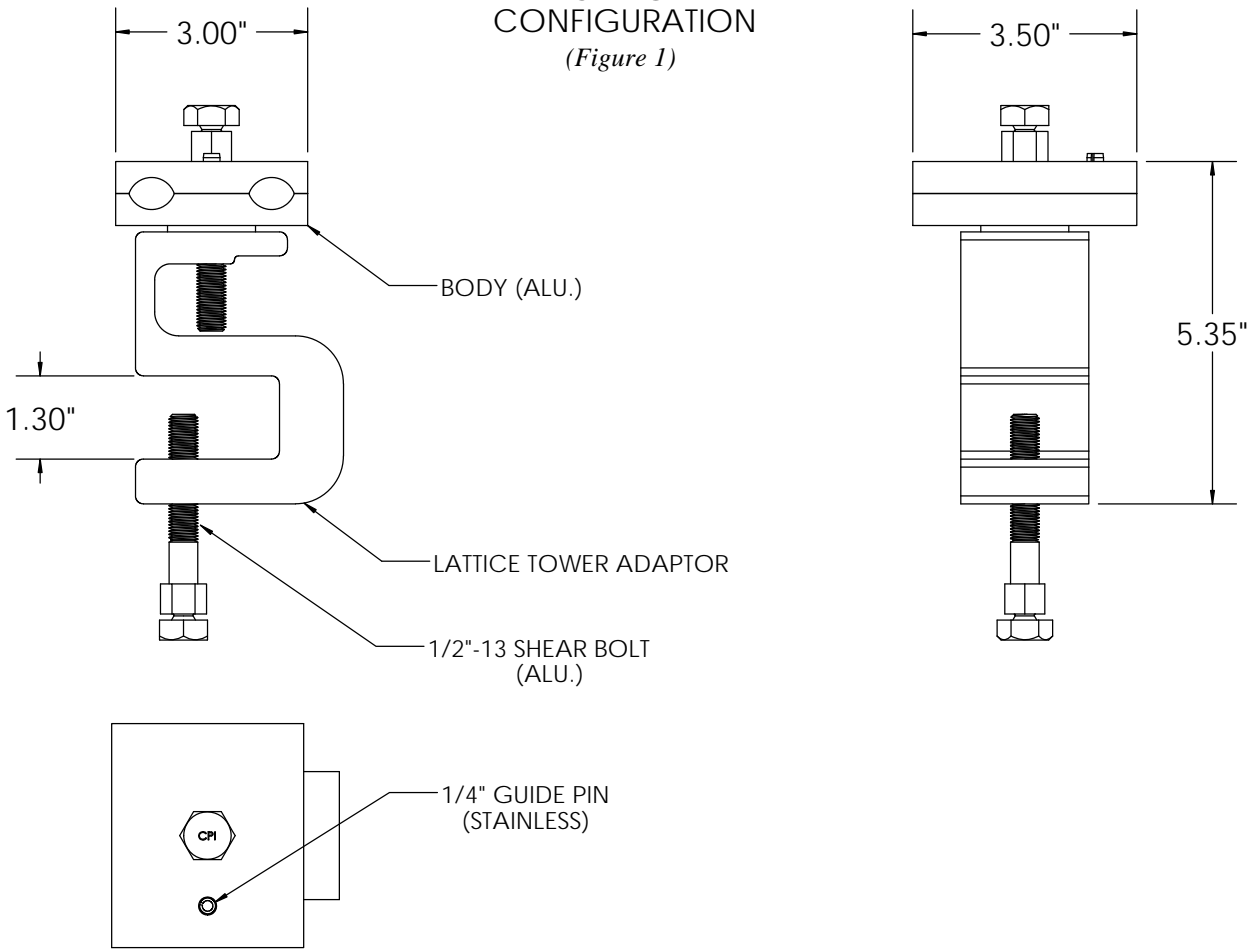
A guide pin prevents installation errors and protects the OPGW by lining up the top bottom of the clamp as it is tightened.

Lattice tower configurations (shown left) contain a device that prevents rotation. This facilitates one handed installation and locks the clamp to the tower attachment.

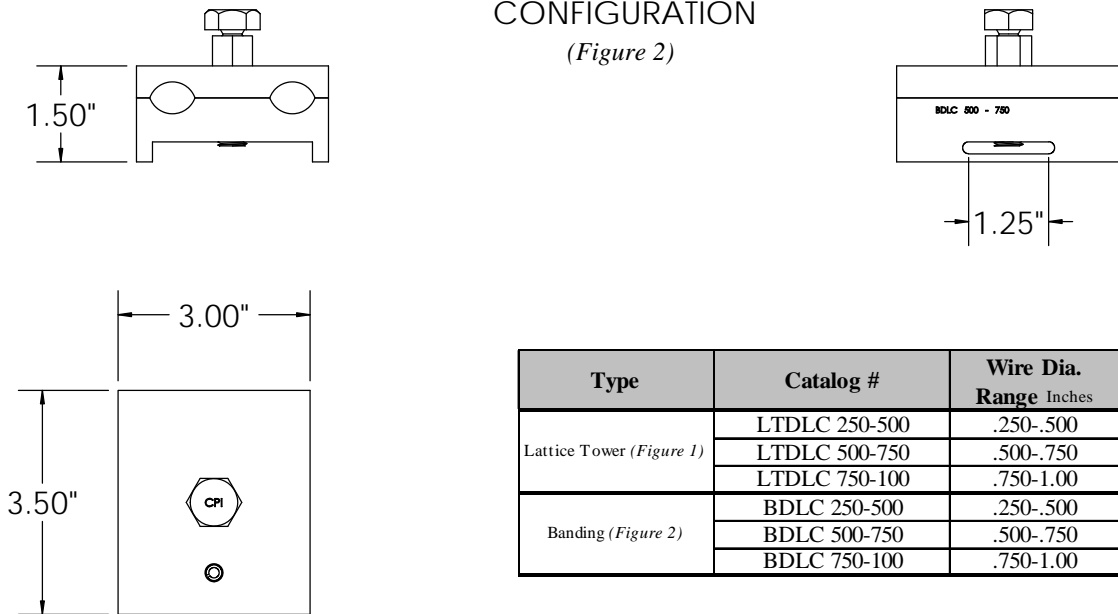
Unique design allow for reduced manufacturing delivery times.

OPGW DOWNLEAD CLAMPS

LATTICE TOWER CONFIGURATION
(Figure 1)



BANDING CONFIGURATION
(Figure 2)



Type	Catalog #	Wire Dia. Range Inches	Tower Steel Thickness
Lattice Tower (Figure 1)	LTDLC 250-500	.250-.500	.25"-1.25"
	LTDLC 500-750	.500-.750	
	LTDLC 750-100	.750-1.00	
Banding (Figure 2)	BDLC 250-500	.250-.500	n/a
	BDLC 500-750	.500-.750	
	BDLC 750-100	.750-1.00	