## **WOOD STRUCTURE CONNECTORS U PLATE - FIXED**



## **A2.5/3-FIX + PUE-4 OR PUE-5**

#### **Application**

Used for connecting wood post and beams.

#### **Mechanical Capacity**

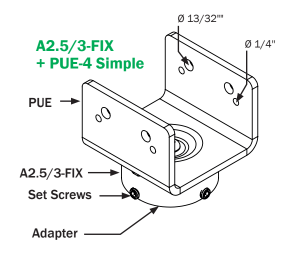
#### Single bearing plate

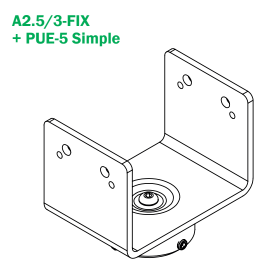
Ultimate Compression / Tension 22 kips / 4 kips Allowable Compression / Tension 11 kips / 2 kips

#### **Technical Specifications**

#### Material (standard):

Cap	CSA G40.21 / 300W
Adapter	Casted 1018 steel
Threaded rod	1" Ø SAE Grade 2
Button head cap screw	3/8" Ø - Grade 5
Socket head set screws	3/8" Ø - Grade 5
Black Steel Design Life	50 years per AC358
Coating	Galvanized
Galvanization compliance	ASTM A123





#### **Geometry:**

Pile Model	Model No.	Dimensions			
		Length	Width	Height	Thickness
P2.5 or P3	A2.5/3-FIX + PUE-4	4" (101.6 mm)	3.5625" (90.5 mm)	2.75" (69.9 mm)	0.25" (6.4 mm)
	A2.5/3-FIX + PUE-5	4" (101.6 mm)	5.5625" (141.3 mm)	4" (101.6 mm)	0.25" (6.4 mm)

# WOOD STRUCTURE CONNECTORS U PLATE - FIXED



## **A2.5/3-FIX + PUE-4 OR PUE-5**

#### Allowable capacity for common applications:

Pile Model	Model No.	Supported member	Allowable Capacity			
			Compression (Down)	Tension (Uplift)		
			Single plate	3/8" lag screws	#8 screws	Lateral
P2.5 or P3	A2.5/3-FIX + PUE-4	2 ply 2 x SPF Beam	4,000 lb (17.8 kN)	1,025 lb (4.6 kN)	700 (3.1)	700 lb (3.1 kN)
		2 ply - LVL beam	9,000 lb (40 kN)	1,750 lb (7.8 kN)		
		4 x 4 SPF Post	11,200 lb (49.8 kN)	1,625 lb (7.2 kN)		
	A2.5/3-FIX + PUE-5	3 ply 2 x SPF Beam	5,000 lb (22.2 kN)	1,025 lb (4.6 kN)	700 (3.1)	700 lb (3.1 kN)
		3 ply - LVL beam	15,000 lb (66.7 kN)	1,750 lb (7.8 kN)		
		6 x 6 SPF Post	15,000 lb (66.7 kN)	1,625 lb (7.2 kN)		

#### Installation instructions and special notes

- 1. Allowable tension and lateral capacity are based on NDS code and load duration Cd=1.6
- 2. Allowable compression capacity are based on NDS code and internal testing. Cap must directly bear on shaft below.
- 3. For wet use multiply table values by 0.7
- 4. Use all specified fasteners (or approved equivalent) lag screws 3/8" Ø x 2" long or wood screws #8 x 2" long
- 5. Uplift connection from cap to shaft shall be to apply minimum of 15 ft-lb torque of set screws.
- 6. Capacity above 7,000 lb must be limited to 1/4" misalignment. For capacity below 7,000 lb, pile installation tolerances must be within 1/2" of misalignment and  $\pm 1$ ° of inclination.
- 7. Structural Designer is responsible for wood design and verifying capacity of connection to wood members
- 8. Loads shall be reduced where limited by capacity of the wood and/or capacity of the installed pile
- 9. For any questions regarding uplift, lateral and compression capacities please contact TMP Engineers at eng.usa@technometalpost.com