

Port Orford Cedar

Wood posts from the strongest of all cedars.

Naturally....

- > Decay and Insect resistant without chemicals
- > Long Lasting beauty fits into any environment
- > Strong, durable and long-lasting.

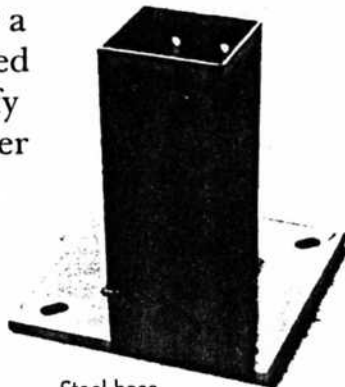
Timberwood Light Standards are laminated for strength. They provide functional lighting by night and attractive landscaping by day for home developments, schools, offices, parks, golf courses, parking lots—virtually any outdoor setting.



Timberwood light standards are designed using procedures given in the Timber Construction Manual. With approved luminaries they meet or exceed the NEMA deflection requirements

for 100

M.P.H. wind, including a 1.3 gust factor. Approved combinations will satisfy requirements for heavier wind areas. Suggested luminaire weights and EPA loading criteria are available on request.



Steel base



TimberWood Products

Chart A

Technical Specifications of EWS 22F-V/POC					
Balanced and intended members continuous or cantilevered over supports and provides equal capacity in both positive and negative bending.			POC Laminated Beams	Wet-use Factors	
Bending about X-X Axis Loaded Perpendicular to Wide Faces of Laminations	Extreme Fiber in Bending	Tension Zone Stressed in Tension psi	2,200	0.8	
		Compression Zone Stressed in Tension psi	2,200		
	Compression Perpendicular to Grain	Tension Face psi	560	0.53	
		Compression Face psi	560		
		Shear Parallel to Grain psi	240 190		0.875
		Modulus of Elasticity psi	1.8		0.833
Bending about Y-Y Axis Loaded Parallel to Wide Faces of Laminations	Extreme Fiber in Bending	psi	1,500	0.8	
		Compression Perpendicular to Grain psi	375	0.53	
	Shear Parallel to Grain	psi	210 165	0.875	
		psi (for members w/multiple piece lams not edge glued)	105 85		
	Modulus of Elasticity psi	1.6	0.833		
Axially Loaded	Tension Parallel to Grain	psi	1,150	0.8	
		psi	1,950	0.73	
	Modulus of Elasticity psi	1.6	0.833		

POC is perfect for use in the healthy environment where treated wood is inappropriate.

- Home Development
 - + Yard Lights
 - + Mailbox posts
 - + Bollards
- Play Places
 - + Playgrounds
 - + Golf Courses
 - + Athletic Fields
 - + Swim complexes
- Outdoor places
 - + Bridges
 - + Marinas
 - + Parks

J. H. Baxter Timberwood wood post products are available in many sizes and configurations. They can also be made to your specifications. Contact us for custom details such as boring, reveal design, special hardware or other options.

Not recommended for ground burial