

## Specifying Pressure-Treated Wood for a structure in or above salt or brackish water

## **Dura Pine** residential

Copper Azole Preservative

## **Dura Pine** heavy duty

**CCA Preservative** 

residential heavy duty CA-C µCA-C CCA

Piling - round or square NA NA 2.50pcf<sup>2</sup>

Rails & decking 0.15 pcf 0.14 pcf NA

## Joists, beams, braces, stringer, walers

Above water line 0.15 pcf 0.14pcf NA

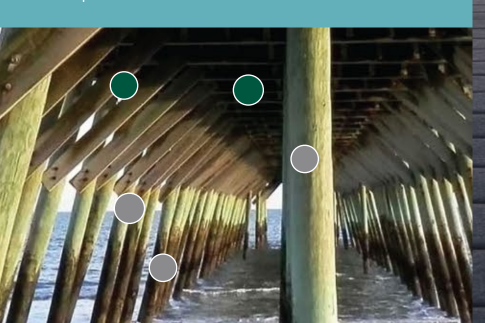
Splash zone1 0.25 pcf 0.23 pcf 0.60 pcf

If 2x8 or 3x6 and larger; otherwise NA

O Below water line NA NA 2.50 pcf<sup>2</sup>

Minimum retention levels per AWPA standards. NA = Not Appropriate

- Positioned above mean high tide, but subject to frequent wetting from wave action or wind which supports intermittent degradation by marine organisms.
- For round piling used in the northern zone (New Jersey and north on the East coast, north of San Francisco Bay on the West coast), a retention of 1.50 pcf is acceptable.





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