

DuraPine residential

Copper Azole Preservative

DuraPine heavy duty

CCA Preservative

	residential CA-C	residential μCA-C	heavy duty CCA
○ Piling - round or square	NA	NA	2.50pcf ²
● 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 <small>If 2x8 or 3x6 and larger; otherwise NA</small>
● Below water line	NA	NA	2.50 pcf ²

Minimum retention levels per AWPA standards. NA = Not Appropriate

1. Positioned above mean high tide, but subject to frequent wetting from wave action or wind which supports intermittent degradation by marine organisms.
2. 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.

