




Quick Reference Guide

PRESSURE TREATMENT OPTIONS

<p>COPPER NAPHTHENE .04 & .075 pcf</p> <p>available for glulam beams and columns up to 52'</p> 	<p>DCOI .10 & .20 pcf</p> <p>available for glulam beams and columns up to 34'</p> 
--	---

OUTSIDER™ Pressure Treated Glulams by BOOZERBEAM

- ideal for decks, trellises, porches & balconies
- provide fungicidal & insecticidal protection
- above ground retentions may be stained or painted after thorough air drying occurs
- retention & penetration levels are in conformance with standards set forth by AWPA
- cut ends should be resealed with 25% copper naphthenate solution found at your local home center
- oil borne preservatives - no swelling, no dimension changes, no reduction of design values, non-leaching, non-corrosive
- backed by manufacturer's warranty

Preservative & Retention	AWPA Use Category	Service Conditions	Use Environment
Copper Nap .04 OR DCOI .10	UC3A ABOVE GROUND Protected	exterior construction/above ground/rapid water runoff	exposed to all weather cycles but installed in a manner that prevents prolonged wetting or fully protected from liquid water by building design & construction
Copper Nap .04 OR DCOI .10	UC3B ABOVE GROUND Exposed	exterior construction/above ground/poor water runoff	exposed to all weather cycles including prolonged wetting
Copper Nap .075 OR DCOI .20	UC4B GROUND CONTACT Heavy Duty	ground contact or fresh water/critical components or difficult replacement	exposed to all weather cycles/high decay potential/includes saltwater splash
Copper Nap .075 OR DCOI .20	UC4C GROUND CONTACT Extreme Duty	ground contact or fresh water/critical structural components	exposed to all weather cycles/severe environments/extreme decay potential

OUTSIDER™ PRESSURE TREATED GLULAMS SHALL **NOT BE USED** IN THE FOLLOWING APPLICATIONS:

- INTERIOR CONSTRUCTION
- SUBMERGED IN WATER
- MARINE ENVIRONMENTS
- EMBEDDED IN THE GROUND OR IN DIRECT CONTACT WITH SOIL
- BECOMING A COMPONENT OF FOOD, ANIMAL FEED OR BEEHIVES
- DIRECT OR INDIRECT CONTACT WITH PUBLIC DRINKING WATER AND DRINKING WATER FOR DOMESTIC ANIMALS AND LIVESTOCK
- FOOD GARDENS

