



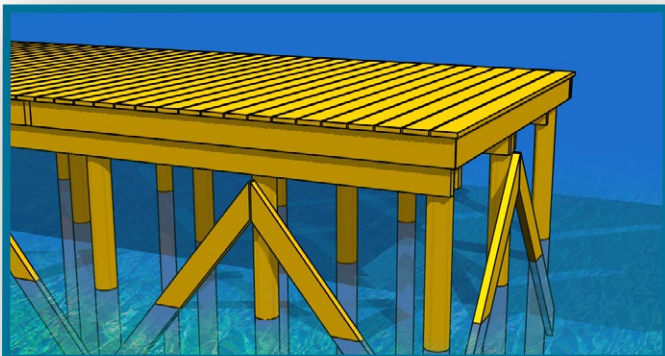
Correct use of Pressure Treated Wood for Fresh Water **DOCKS & WALKWAYS**

Fresh water boat docks, walkways, and shore line retaining walls are exposed to harsh conditions which lead to routine moisture exposure. These conditions include frequent wetting from wind, wave action, water level fluctuation, excessive vegetation and other factors that lead to high hazard exposure. Because of these conditions, it is recommended that all treated wood products used for these fresh water projects be treated to a **GROUND CONTACT** retention level.

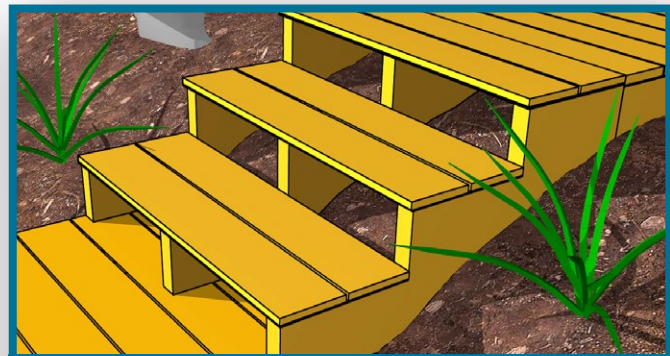
For treated wood used for salt water immersion, contact or splash, ask your treated wood supplier for preservative and retention level recommendations.

Refer to the END TAG on each piece of treated wood to determine the correct use.

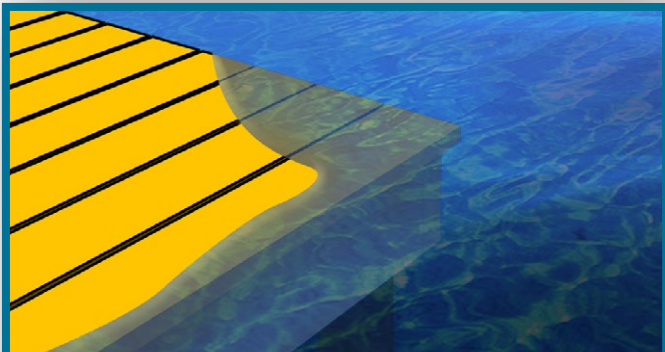
GROUND CONTACT	
Brand Name Treating Plant	2x10x12 <i>Preservative Treatment</i>



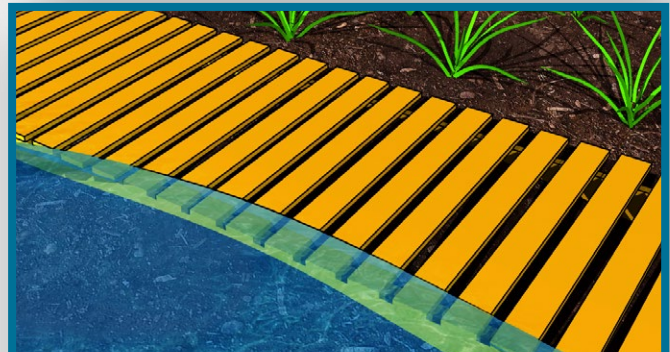
Cross Bracing



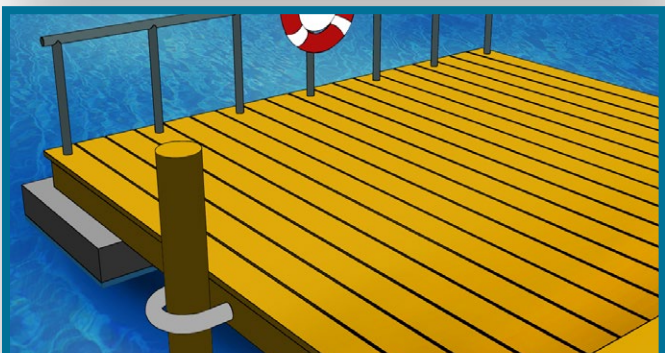
Step Stringers



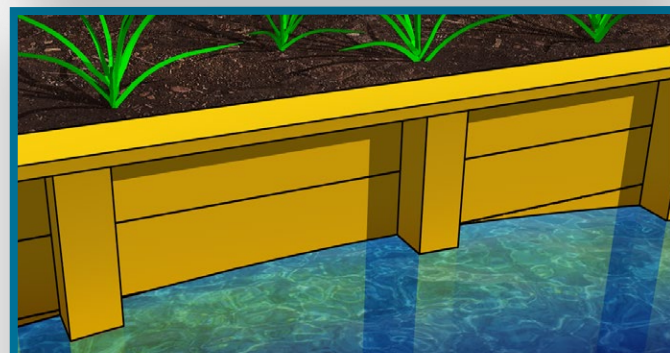
Subject to water immersion



Shore Line Walkways



Floating Docks



Shore Line Retaining Wall

Projects should be designed and installed in accordance with federal, state, and local building codes and ordinances governing construction in your area and in accordance with the National Design Specifications (NDS) and the Wood Handbook. Koppers® makes no warranties expressed or implied, or as to the fitness for a particular purpose of the project examples shown. Read carefully the Important Information on pressure treated wood before starting construction. For more information call 800-585-5161, or visit