



**Joists & Beams
GROUND CONTACT**
•Critical & hard to replace

**Ledger Boards
GROUND CONTACT**
•Critical & hard to replace

**Fence Posts
GROUND CONTACT**

**Railing & Accessories
ABOVE GROUND**

**Posts
GROUND CONTACT**

**Planter Boxes
GROUND CONTACT**

**Decking
ABOVE GROUND**
**Decking
GROUND CONTACT**
•If less than 6" from the ground
•If poorly ventilated

**Floating Dock
GROUND CONTACT**
•Repeated or prolonged wetting •Critical & hard to replace
•Freshwater immersion

**Stair Stringers
GROUND CONTACT**
•Contact with the ground or any hard porous surface (like concrete)

**Freshwater Dock Decking
GROUND CONTACT**
•If repeated or prolonged wetting

**Freshwater Dock Joists & Beams
GROUND CONTACT**
•Repeated or prolonged wetting
•Critical & hard to replace

**Freshwater Dock Posts
GROUND CONTACT**
•Freshwater immersion

Know Your Wood®

Proper use of pressure treated wood goes beyond Above Ground or Ground Contact treated wood. This infographic has been designed to demonstrate the most common residential applications that are affected by recent industry standards changes. Orient supporting posts so factory treated ends are in contact with the ground and generously apply topical wood preservative to any field-cut ends. For more information go to www.WolmanizedWood.com.