












## ***Metal Fasteners in Use With Preserve® Treated Wood***

-  ACQ® is clearly the market leader for pressure applied waterborne non-arsenical wood preservatives in the U.S. and around the world.
-  Wood treated with ACQ has performed well in severe exposure environments around the world for over ten years.
-  Commercial experience with Preserve treated wood demonstrates excellent performance with recommended fasteners in service applications over many years.
-  The primary fastener systems recommended for use with Preserve treated wood are hot-dip galvanized and stainless steel.
-  These are the same fastener systems recommended for CCA and ACZA treated wood by the industry.
-  These fasteners are also specified in major building codes for use with treated wood.
-  G60 Electroplated fasteners are not recommended for CCA, ACZA or ACQ use.
-  Direct contact with aluminum is not recommended for CCA, ACZA or ACQ treated wood.
-  Results from standard accelerated corrosion tests for ACQ treated wood are similar to CCA, ACZA, and CBA treated wood with electroplated and hot-dip galvanized metals.