**FINISHING**

**Wood Storage Sheds:**
Wood sheds must be painted and caulked within 60 days of installation. All trim including corner trim, door trim and window trim should be caulked and sealed using a 30-45 year paintable acrylic latex caulk prior to painting. All raw exterior wood must be primed using a quality exterior primer before painting. Nail holes, small knots and blemishes can be filled with an exterior wood putty prior to priming. All factory primed siding and trim must be painted using high quality exterior 100% acrylic-latex paint (we recommend a satin or semi-gloss finish) to protect your shed. Be sure to paint all exposed edges of the siding, especially the bottom edge and all six sides (top, bottom, two sides, front and back) of the doors.

**STEEL DOORS**
Your steel doors have a baked-on factory enamel finish that will not fade or peel. The shed doors may be painted but the following steps must be taken to prepare the door prior to painting. To ensure good adhesion, the surface should be lightly sanded using 360 grit sandpaper on the flat surfaces and steel wool along the embossed surfaces. The surface should then be cleaned with a xylene wash or phosphate cleaner and wiped dry with a clean, lint-free towel. Use a high quality exterior 100% acrylic-latex paint, carefully following the manufacturer’s recommended application procedures. Be sure to paint all six sides (top, bottom, two sides, front and back) of the doors. You must re-paint your steel doors as needed, depending on your climate and the quality of the paint used.

**MAINTENANCE PAGE 2 >**

**SHED CARE & MAINTENANCE**

Like your home, your new storage shed or recreational building will require occasional maintenance to insure many years of use and enjoyment. In addition to re-painting or staining your shed as needed, you must perform other maintenance.

- Keep all grass and other vegetation trimmed around the entire perimeter of the shed or gazebo/ pergola.
- Wood sheds which are built on a wood floor (gazebos excluded), are constructed on 4x4 treated runners which resist damage from ground moisture and insects. These runners also elevate your building’s floor, allowing for important air circulation under the foundation. This circulation must be maintained to insure long life of your wood foundation. If skirting is used around the perimeter of your wood shed foundation, you must use a lattice or other material that will allow for proper air circulation.
- Do not mound soil or mulch against the siding of your shed.
- Do not stack anything against the exterior of your building, such as firewood, for any period of time.
- Locking doorknobs or levers should be sprayed with silicone or other lubricant (i.e. WD-40) to maintain locking mechanism and prevent freezing in cold climates.
- We do not recommend insulating or heating your building.
- Do not let sprinklers spray your shed.