



WHAT IS THE VANITY MADE OF?

- The frame of the vanity is constructed of solid Alder or Chinese Ash woods, as are the door frames and side panel frames. The door and side panels are made of cherry veneered MDF. (MDF is used in these areas because it does not react to humidity, cold, heat and will not crack the wood door frames it's inserted into.)
- The back of the vanity is closed via stained plywood, with center perforation for plumbing. The back is stapled or screwed to the back frame and can be easily removed or cut in a different location, as needed. All items are stained using Polyurethane primer and Nitro-Cellular (NC) top coating.
- There are other types of wood used in the construction in various parts, but there are NO INFERIOR type woods, such as particleboard or pressed wood*.
- **Drawers:** All drawers have dovetailed joint construction.
- **White painted cabinets** are constructed the same way as above, with the addition of MDF top layer on outer part of cabinet, which can be painted in white. (i.e. - Priva, Windsor, Newport, Malibu, Biltmore, Petite Empress, Contempo, Chelsea, Bella)
- The vanities are wood vanities and are made to withstand the bathroom environment. They are not ALL SOLID wood vanities, as solid wood is a living material and will react to bathroom humidity and temperature.
- **Thermo-Foil Type vanities** - Daytona, Metropolitan, Vienna, Mini/Metro: these vanities are assembled in-house. The Thermo-Foil material is a 'man-made' veneer, which covers the MDF parts (doors, drawer fronts..).

*Therma-Foil type vanities, such as Vienna, are constructed with different materials.

CLEANING & MAINTENANCE

- **NO** - Do not use detergents, oily polishes, or ammonia based cleaners. Avoid frequent cleaning with a waxy cleaner.
- **YES** – Wipe access humidity off the vanity as much as possible and keep the room well ventilated. Moisture left on wood parts will eventually penetrate the sealer and cause the finish to peel and crack.
- **YES** - Use a good furniture brand polish on your cabinetry, such as Endust. An occasional light waxing may be required.
- **YES** - To clean a soiled area of your cabinetry, use a damp cloth and mild dish soap. After wiping, immediately wipe again with a clean damp cloth. Dry with a clean dry cloth.