



WOOD SHUTTER DISCLOSURE

Wood shutters are designed to be window coverings, offering both exceptional beauty and practicality. While wood enhances the beauty of your home, it is not meant to be perfect. Listed below is information regarding characteristics of wood shutters.

WOOD MOVEMENT

Due to the nature of wood, unfortunately, there is not an absolutely straight piece of lumber. This is why every louver is not identical. Wood shutters carry all of the characteristics inherent in wood. Some of these characteristics are variations in color, grain, texture and war page. These are all natural occurring tendencies of a natural wood product, and are considered acceptable by the Window Covering Industry.

SLAT/LOUVER TIGHTNESS

Like most window coverings, wood shutters are not designed to be completely “blackout”. With wood as a medium, it is impossible to have every gap, space and margin absolutely uniform in dimension. Light may come through these spaces and may not filter uniformly. This is most noticeable on widows exposed to direct sunlight.

WOOD GRAIN PATTERN AND COLOR

The natural beauty of wood often includes dark pigments and different grain patterns, which appear randomly throughout the shutter. As with any fine quality wood furniture or cabinetry, wooden window coverings often contain variations in color and grain. (Especially visible with light colored stain products). These variations are normal as well as, natural, and greatly contribute to the remarkable beauty of wood coverings.

COLOR ACCURACY

Although we do our best to make sure that our standard color samples are accurate, actual colors will vary. Our standard colors are similar to some of the most popular colors of leading paint manufacturers, but does not represent an exact match. There are slight variations between dye lots. Orders placed at different times may have slight color differences. Custom colors require a sample when placing an order to allow AZ Window Covering to get as close as possible to your existing color. Custom colors may still have minimal color variations from the sample provided.