

EASTMAN ST. WOODWORKS OPAQUE PAINT FINISH AWARENESS FORM

Thank you for choosing an opaque finish from Eastman St. Woodworks.

At Eastman St. Woodworks, our opaque paint door standard construction is a solid wood door frame with a MDF (medium density fiberboard) center panel; the face frame of the cabinet are made of solid wood. During the finishing process, we will apply a primer coat to the part, then fill in the gaps and level the surface before we apply the final topcoat. This provides durability and stability in the finish.

On all wood products, expansion and contraction of the wood is typical due to climate changes (temperature and humidity) over time. In addition, slight color shifts due to the natural exposure to sunlight and artificial light will also occur. Opaque finishes completely cover the underlying wood to create its unique look, but the instability in the wood will create seam lines in the finish, and joint separations may also be more noticeable. These will be most prevalent in the door stile/rail, panel joints, and face frame.



Example of door front joint separation



Example of door front joint separation



Example of door end joint separation

These characteristics of opaque finishes are normal occurrences, and are not a reason for product replacement, defectives, and/or refunds. By placing an order for an opaque finish with Eastman St. Woodworks, the dealer has read and understood this awareness form, and has also informed the end customer of the characteristics of opaque finishes. Eastman St. Woodworks will not be held responsible in any way in the event these characteristics appear initially or at a later date.