

Melamine or Textured Melamine Waiver

Thermofused Melamine (TFM) is a cabinet material made from a high grade particle board core with a high resolution printed solid color or wood grain decorative paper. This paper is treated with a melamine resin that is thermally fused (adhered with heat not glue) to the surface of the board.

Some or all of the following may apply to your project:

1. Davis Mill and Cabinet, LLC, (DMC) selects the best match possible for edge banding applied to Melamine parts. While some colors are more difficult to find acceptable matches. DMC makes every effort to provide the best match but some minor differences between the Melamine and the PVC edge banding are still possible. Some colors of edge banding can vary from one roll to the next due to different dye lots. This is acceptable and not reason for warranty replacement.
2. Although melamine is coated with a moisture resistant resin, standing water can still seep through a melamine surface causing the melamine paper to delaminate from the substrate. There is no way to repair this if it happens. Water can also damage the core of the melamine. The core can swell and cause problems if exposed to standing or recurring water.
3. Even though this is an engineered product, there are still real wood chips that make up the core. While Melamine tends to be more stable than regular lumber, it can still warp. The color and grain pattern can also vary.
4. The textured surface makes it difficult or impossible to perfectly clean and trim edge banding. Although DMC strives for the highest quality, there may be some irregularity on edge banding of Textured Melamine where edge banding joins the melamine. This is acceptable and not reason for warranty replacement.

I have read the above explanation and find it acceptable. I agree not to hold Davis Mill and Cabinet LLC, or the Designer/Dealer responsible for any claims or problems resulting from these issues, should they arise.

Customer's Signature

Designer/Dealer's Signature

Customer's Name (please print)

Designer/Dealer's Name (please print)

Date

Date