

CAUTION

Your order has been produced on a *Fire Rated Core* that may cause staining or discoloration to the veneer. The discoloration may happen immediately or months after installation.

The major manufacturers of various fire rated cores will not accept responsibility for *any* veneer problems that may occur when using their core. They have disclaimers posted on their web-sites.

Custom Plywood, Inc. has taken precautions to help avoid potential problems from the use of this core. Due to the core manufacturers' disclaimers, we also cannot be liable for any veneer problems associated with the use of these fire rated products.

Our *suggestion* is that after machining or trimming to size, do not stack panels on top of each other.

The heat generated from the friction of the saw blade or router bit may cause gases from the fire treatment chemical to exit the edges of the panel, causing a stain.

If a smaller panel is placed on top or below a larger panel, the small panel may leave a “picture frame” type stain on the larger one.



The picture on the left shows a small panel stacked on top of a larger one. The picture on the right shows the “picture frame” outline of the smaller panel. We believe the stain was caused from the gases exiting the edges of the smaller panel. These 2 test panels were made using FSC-NAF-FRMDF, however stains like this may also appear when using NAF-FRPBC.