



Do you want or have refacing customers?...
You probably want offer more 3DL with exact HPL matches, right?...
Are customer's tired of the "usual matches"??...

General material & usage information

Have you answered yes to any of these questions? If so, you need to checkout SSI's EML PB program.

SSI proudly presents, Exact Match Laminate Phenolic Backed (EML PB). This program is specifically designed for refacing and refurbishing cabinetry and casework. EML PB allows for exact matching end panels, face frames and toe kicks by using the same 3DL material that is on the doors & drawer fronts. EML PB provides the confidence to design with 3DL materials, no more offering "close matches," now it is exact.

EML PB features and Benefits

- No minimum sheet requirement
- Any 3DL can be laid up
- Exact match to doors & drawer fronts
- Consolidated ordering (3DL and HPL)
- Offer a new product without having to train people or buy machinery

EML Phenolic back (PB);

(EML-PB) is comprised of a 3DL laminated to a phenolic sheet. Bonds to surfaces with contact adhesive with proper surface preparation, as with high pressure laminates.

Standard sheet size: 49" x 97" thickness range .030" - .040"
(varies based on 3DL selected)

Lead Times:

Customer supplied materials 10 days from reception of 3DL / SSI materials 10 days from reception of order

Customer Supplied 3DL:

Should be wrapped on a 3" core with the "good side" facing out (as you normally receive material from us). Please try and keep it as straight as possible on the core. By doing this, it helps keep the lamination process moving and prevents having to stop and start and also lamination "run off".

Multiple 3DL's can be wrapped on a single core however, all 3DL's must wrapped with good side facing out and wrapped in the same direction. Keeping the same direction prevents delays the lamination process, and additional charges. Material should not be spliced together, additional charges will apply for materials that are spliced together.

Please protected edges with foam and shrink wrap. Creases, cracks or edge damage to inbound film will make it difficult to cleanly laminate. If shipping on a skid, please ensure the roll is not hanging over the sides of the skid. Inbound freight cost and damage are customers responsibility.

Laminate Yield:

Lost of yield during lamination of customer supplied 3D laminate will be the sole responsibility of the customer.

When the sheet count is critical, consider adding an additional 10 feet for conversion into EML PB & P&S for orders of 1-4 sheets.