



PREMEER vs. FOIL PAPER COMPARISON

Premeer is manufactured with an e-beam cured topcoat for superior performance and increased benefits:

Premeer® Performance & Benefit

- Higher scratch/abrasion resistance Reduced rejects/claims**
- Higher moisture resistance Reduced rejects/claims**
- Better boiling water/steam resistance Reduced claims**
- Better resistance to stain, easier to clean Reduced rejects/claims**
- Better print fidelity Increased customer appeal**

Premeer® Flat Lamination

Foil Paper Lamination

- Uses wet laminator/EVA glue Uses wet laminator/PVA glue**
- Laminates to PB/MDF/plywood/gypsum. Laminates to PB/MDF/plywood/gypsum**
- Does not break during lamination Breaks during lamination**
- Does not need primer on back Does not need primer on back**
- Can be mechanically embossed Cannot be mechanically embossed**
- Extended shelf life with open roll Limited shelf life when roll opened**
- Can be used for V groove Cannot be used for V groove**

Premeer® Moldings

Foil Paper Moldings

- Uses Barbaran/Homag/other wrapping lines Uses Barbaran/Homag/other wrapping lines**
- Uses PUR hot melt glue, no paper backer Uses PUR glue**
- Uses PEO hot melt glue, no paper backer Uses PEO glue**

Premeer® & the Environment

Foil Paper & the Environment

- Formaldehyde free Might emit formaldehyde from paper**
- Printed with water base inks only Can be printed with solvent & water inks**

Premeer® Fire Rating ASTM E84/UL723

Foil Paper Fire Rating

- Class A, best rating for flame spread/smoke Does not meet fire rating requirement**



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