

PREMEER vs. FOIL PAPER

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

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

Premeer Fire Rating ASTM E84/UL723 Foil Paper Fire Rating

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

