



PREMEER vs. FOIL PAPER COMPARISON

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

Premier 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

Premier 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

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

Foil Paper Moldings

- Uses Barbaran/Homag/other wrapping lines
- Uses PUR glue
- Uses PEO glue

Premier & 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

Premier Fire Rating

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

Foil Paper Fire Rating

Contact



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