

Egger Cross-Reference Sheet

Updated 06-17-2024

Page 1/1

Matte

Name	Code	M-Back	Melamine	Available Laminate
Alpine Matte	ALP		W1100 - Alpine White	Doormark - Foil on Phenolic
Black Matte	BLMA	Yes	U999 - Black	Doormark - Foil on Phenolic
Fog Grey	FOGG	Yes	U765 - Silver Grey	Formica 961 Fog Grey
Folkstone Gray	FOST	Yes	U779 -	Formica 927 Folkstone
Steele Matte	STEE	No	U963 - Diamond Grey	Doormark - Foil on Phenolic

Textured

Name	Code	M-Back	Melamine	Available Laminate
Auburn Carini Walnut	BLHP	No	H0381 - Black Havana Pine	Doormark - Foil on Phenolic
Black Havana Pine	BLHP	Yes	H0381 - Black Havana Pine	Doormark - Foil on Phenolic
Fox Grey Tossini Elm	FGTE	Yes	H1222 - Fox Grey Tossini Elm	Doormark - Foil on Phenolic
Grey Beige Tossini Elm	GBTE	Yes	H1210 - Grey Beige Tossini Elm	Doormark - Foil on Phenolic
Honey Carini Walnut	HOCW	No	H3790 - Honey Carini Walnut	Doormark - Foil on Phenolic
Natural Carini Walnut	NACW	No	H3710 - Natural Carini Walnut	Doormark - Foil on Phenolic
Natural Eucalyptus	NAEU	No	H3041 - Natural Eucalyptus	Doormark - Foil on Phenolic
Vicenza Oak	VIOA	Yes	H3167 - Vicenza Oak	Doormark - Foil on Phenolic
White Havana Pine	WHHP	Yes	H3078- White Havana Pine	Doormark - Foil on Phenolic
White Tossini Elm	WHTE	Yes	H1701 - White Tossini Elm	Doormark - Foil on Phenolic
Beige Textile	BETE	Yes	F416 - Beige Textile	Doormark - Foil on Phenolic
White Linen	WHLI	Yes	F422 - White Linen	Doormark - Foil on Phenolic

Woodgrain

Name	Code	M-Back	Melamine	Available Laminate
Chocolate Pear	CHPE	Yes	H1959 - Chocolate Pearwood	Doormark - Foil on Phenolic
Espresso	EXPR	Yes	H3083 - Espresso	Doormark - Foil on Phenolic
Fusion Maple	FM	Yes	H1815 - Rouston Maple	Doormark - Foil on Phenolic

Satin

Name	Code	M-Back	Melamine	Available Laminate
Cashmere	CASI	Yes	U7021 - Cashmere Grey	Doormark - Foil on Phenolic

**All foil colors can be ordered with a white back. All foil can be mixed with any available match-back color.
(Match-back = \$1.20 per sq ft up-charge)

**All foil colors can be ordered in a 4' x 8' sheet with a phenolic back as an HPL substitute and are an exact match.