

PENTADECOR® 2DL WOODGRAINS

SSI'S PENTADECOR® 2DL WOODGRAINS ARE A STOCKED LAMINATE COLLECTION FEATURING A LUXURIOUS TEXTURED FINISH INCORPORATING EMBOSSING AND PRINTING THAT IS AN EXACT MATCH TO THE SISTER 3DL DESIGNS. THE MATTE SURFACE IS CREATED USING A PROPRIETARY COATING WHICH EXHIBITS SUPERIOR MAR, WEAR, AND CHEMICAL RESISTANCE COMPARED TO IMPREGNATED PAPERS AND OTHER LAMINATES. THE WOODGRAIN OFFERING IS DESIGNED TO TAKE THE PLACE OF VENEERS AND PAPER LAMINATES OFFERING DESIGN CONSISTENCY, INCREASED UV STABILITY AND MORE DURABLE PERFORMANCE CHARACTERISTICS. SSI'S 2DL WOODGRAIN PROGRAM BRINGS THE LOOK AND FEEL THAT THE MARKET IS REQUESTING WITH THE EASE OF MACHINING FABRICATORS DEMAND.

OUR WOODGRAIN SELECTION CAN BE FLAT LAMINATED TO CREATE PANELS FOR WALLS AND CABINET CONSTRUCTION AS WELL AS DOOR CENTER INSERTS, AND WHEN IN COMBINATION WITH MATCHING PROFILE WRAPPED MOLDINGS PRODUCES A FLAWLESS, CONGRUENT 5-PIECE DOOR. IT CAN BE MITER FOLDED TO PRODUCE FLOATING SHELVES OR GABLE ENDS - ALL COMPONENTS WITH THE ON-TREND DESIGNS AND COLORWAYS THE CONSUMER IS REQUESTING ALONG WITH A UNIQUE WARM HAPTIC QUALITY TO THE FINISH.







PENTADECOR® 2DL WOODGRAINS

APPLICATIONS

- CABINETRY
- CABINET DOORS
- DRAWER FRONTS
- FIXTURE & DISPLAY
- WALL PANELS

PROCESSING

- MITER FOLDING
- PROFILE WRAPPING
- FLAT LAMINATION





TAWNY TRAIL



STORMY NIGHT



NAUTICAL BROWN WOODLAND WAY



MISTY MORNING



BOARDWALK NOMAD WHITECAP GREY





SMOKEWOOD VALLEY





SHEER BEAUTY



CLOUD FOREST



SAND DUNE

PENTADECOR® 2DL WOODGRAINS

properties	Standard	units	value
type	-	-	ffm252/01
gloss	din 67530	60°	2-3
surface	-	-	a13
coating	-	-	sendura 2d
thickness	din 53377 (100 c/10min.)	mm	0,002 (+5%)
width	-	mm	1250
dimentional stability	iso 105-b02	%	<u><</u> 8
light fastness	din 68861-T1	wbs	6-7
chemical resistance		class	1b
scratch resistance (erichsen 413)	din 68861-T4	class	4e (0,8-,1,0N)
scratch resistance	cen/ts16611 (marindale typ A)	%	25
resistance to dry heat	din 68861-T7	class	7c (100°C)
resistance to wet heat	din 68861-T8	class	8b (70°C)
colour tolerance (Light solid colours-L>75)	din 6174 (md65/10 cielab)		<u>+</u> 0,4
		ΔA	+0,2
		△b	+0,3
		△E	0,5

It is each users responsibility to ensure the product identifies with its requirements and all legislation concerning its use.



