

ekoa® Clean-Air certified, high-performance eco-veneers are crafted from natural fibers and plant resins for durable, elegant, and truly sustainable finishes with a luxury look and feel.



AD-A02019

SALDO



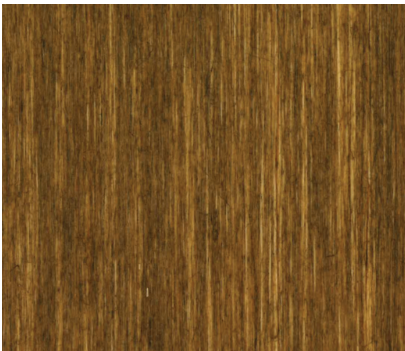
AD-A02015

ESSENTIAL



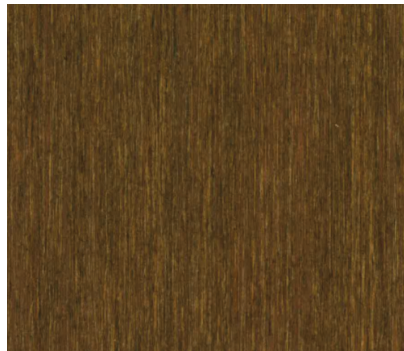
AD-A02021

INSPIRE



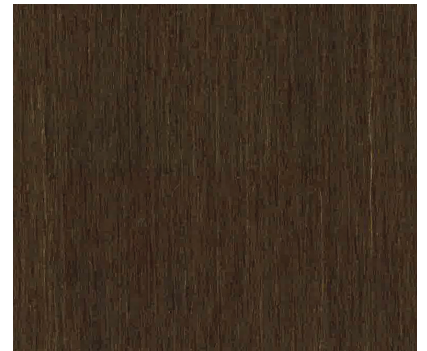
AD-A01018

BARE



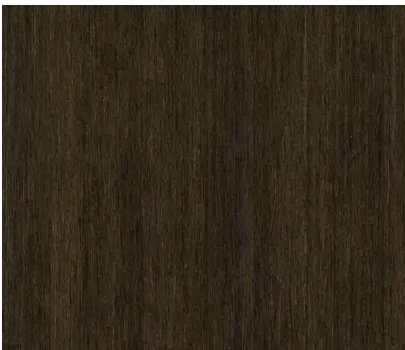
AD-A01016

TRUE



AD-A02022

NAYA



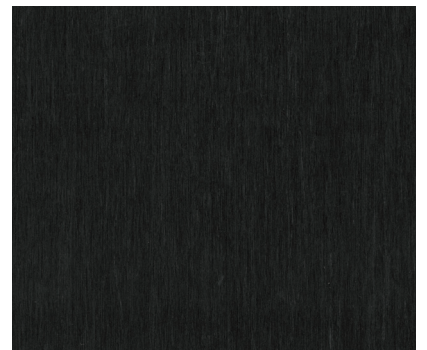
AD-A02023

ESTERO



AD-A02017

VAPOR



AD-B02008

CARBON

# Product Specifications + Test Results

Specifications	DIV 09 7200, 7700, 7756
Thickness	.032" +/- .003" (.83 mm +/- .05 mm)
Density	64.9 lb/ft <sup>3</sup>
Width	4'
Sheet Sizes Sold in 1' increments	4' x 8' - 4' x 12'
Custom Lengths	Longer sheets available upon request
Material Composition	Red List Free
VOC Emissions	Clean Air Gold
Chemical Composition	HPD Certification
Cleanability	Bleach Safe
Renewable Rate	90 Days
Country of Origin	USA
Acclimation	24 hours
Backing	Cellulosic Backer
Installation	Random Reverse Hang
Recommended Adhesive	Roman Pro 111 or Roman 732 + Manufacturer recommended primer

Category	Test Method	Result
Tensile (Break) Strength	ASTM D751	Type III Heavy Duty
Tear Strength	ASTM D751	Unclassifiable
Coating Adhesion	ASTM D751	(N/A)
Abrasion	ASTM F793	Type III Heavy Duty
Colorfastness to Light (40hr)	FTM 5660.1	Pass
Blocking	FTM 5872	Type III Heavy Duty
Crocking	FTM 5651 Method B	Type III Heavy Duty
Cold Crack Resistance	ASTM F793	Unclassifiable
Heat Aging (7 days, 158F)	ASTM D751	Type III Heavy Duty
Shrinkage	ASTM D3597	Type III Heavy Duty
Stain Resistance	ASTM F793	Type III Heavy Duty
Washability	ASTM F793	Type III Heavy Duty
Scrubability	ASTM F793	Type III Heavy Duty
Fire Rating	E-84 Thickness	Exemption
Impact Resistance (Hard Body)	ASTM C1629	Level I (50 ft-lbf)*

\* Level I impact on standard drywall - use high impact drywall for Level III resistance

