COMMERCIAL SPECIFICATIONS

wallplanks^m

CONSTRUCTION

• Three ply engineered construction with hardwood top veneer, wood fiber core and hardwood bottom veneer

100% North American Hardwood		
Self-Adhering Adhesive: Industrial grade. Flexible, double sided bonding adhesive		
Veneer Grade:	#1 common and better, sliced and spliced hardwood veneer	
Top Layer Thickness:	0.8 mm	
Core:	High Density Wood Fiber Board (HDF) made with 100% recycled forest content. Core density is 57 lbs per cubic foot; swelling coefficient 6%	
Bottom layer Thickness:	0.8 mm	
Total Thickness:	1/4"	
Width:	5.1"	
Lengths:	12- 48" with over 80% full length boards	
Edge Profile:	Overlapping shiplap on long sides of each board	

SURFACE

Texture:	Smooth or wire brushed
Finish:	Three coats of polyurethane UV cured top coat
Sheen:	Low Gloss 4-6%
Color Variation:	Varies by SKU

INSTALLATION

Method:	Peel & Stick
Applications:	Vertical, Horizontal or ceiling (see installation instructions)

TECHNICAL

Warranties:	10 years on product construction
Smoke and Flame rating:	Class C-ASTM E-84

ENVIROMENTAL INFORMATION & CONTRIBUTION TO LEED

Core:	HDF (high density fiberboard) is made with 100% pre-consumer wood waste
Compliance:	Carb 2 Compliant and Lacey Act Compliant
LEED points:	4—Recycled content, MRc 6—Regional Materials, IEQc—4.1 Low emitting materials– adhesives, IEQC—4.2 Low emitting materials-coatings

ONE STYLE TRIM PIECE (OVERLAP EDGE) can be used to cap

wall in any direction or with two pieces as inside/outside corner.







www.Wallplanks.com