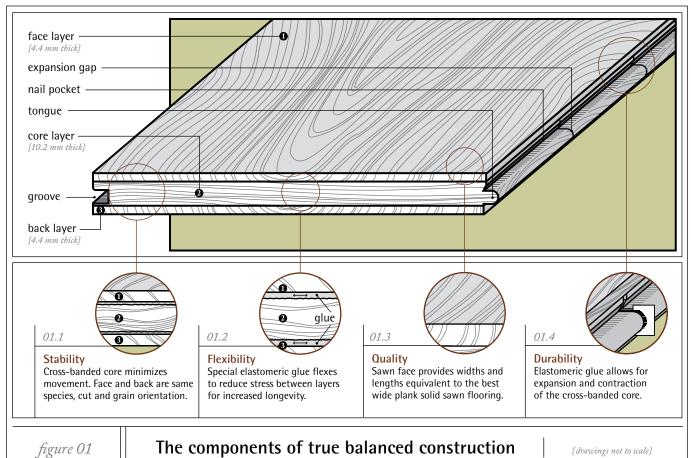
SPECIFICATIONS

Point of Origin	Manufactured in the USA	
Species	Most commercially available domestic and imported species	
Product Construction	3 layer construction; 100% wood components Face and back layer: same species, cut and thickness Core layer: oak or pine, applied cross grain for stability; extracted responsibly from North American forests	
Thickness	Top layer Core laye	ckness: 19 mm (³/₄") r: 4.4 mm (¹¹/₆⁴") er: 10.2 mm (¹³/₃²") ayer: 4.4 mm (¹¹/₆⁴")
Widths	Standard widths: 3"–10" wide Special order: custom widths up to 12" wide	
Lengths	Standard lengths: 3'-12' long Special order: longer available on request	
Finish	Unfinished; custom finishing available	
Density / Hardness	Varies by species	
Moisture Content	6–8% moisture content	
Grading	Standard grade: NWFA Clear and better Special order: other NWFA and custom grades available	
Custom Construction	Custom thicknesses and widths available	
Milling	Tongue and groove edges; end matched ends	
Radiant Heat	Designed to be used in radiant heat applications	
Formaldehyde Content	No urea formaldehyde	
Finish	Unfinished; sanded to 100 grit	
Packaging	Bundled for easy handling; approximately 7–10 sq. ft. per bundle	
Lead Time	For material in stock: prompt For custom production: 3 to 4 weeks (specialty items may be longer)	
Installation	In accordance with National Wood Flooring Association guidelines	
FSC Certification	When specified	
LEED Residential	MR-2	For FSC-certified products extracted, processed and manufactured within 500 miles of the installation
LEED Commercial	EQ 4.1 EQ 4.2 EQ 4.4 MR 5.1 MR 5.2	Low emitting adhesives

VIRTU

The Anatomy of a Virtu Wide Plank Floor.



The components of true balanced construction

{drawings not to scale}



WHAT COMES NEXT IN WIDE PLANK FLOORS.

Virtu Wood Flooring

251 Monroe Avenue | Kenilworth, NJ 07033 | USA | (866) 668-6200

WWW.VIRTUFLOORS.COM