

Designtex Made to Measure

Product Specifications

DESIGNTEX

Designtex Made to Measure wallcovering is manufactured by our Surface Imaging division, operating out of a state-of-the-art, 26,000 square foot facility in Portland, Maine. All of our Made to Measure wallcovering is produced using DNA, an environmentally preferred alternative to vinyl composed of reclaimed wood fibers fused with synthetic latex, resulting in high durability. The construction and finishing are proprietary.

This alternative to vinyl offers a PVC-free, low-VOC wallcovering material with a smooth, matte finish and Type II commercial performance wallcovering characteristics. Printed via UV-curable inkjet technology. 5-year warranty unless noted otherwise in project documentation for specific applications (indoor use only).

DNA

DW11

Use	Wallcovering
Content	40% Latex, 30% Cellulose (Postconsumer Recycled), 20% Cellulose, 10% Polyester
Cleaning	Water-based (W)
Weight	15 ounces/linear yard (465 g/lm)
Width	50 inches (127 cm)
Hanging Method	Straight Hang, Straight Across Match
Flammability	ASTM E 84 Adhered Class A
Lightfastness	40 hours
Wallcovering Class	Type II Characteristics
ACT	☑ ☑ ☑ *
Optimized Chemistry	Alternative to PVC
LEED	Recycled Content
Sustainable Logistics	Ships Carbon Neutral **
Warranty	5 years
Origin	United States