



Textile House

TRANSFORMING VISIONS INTO EXCELLENCE

X-TREME

VEGAN LEATHER (VINYL)



Fade Resistant



Long Lasting Performance



Stain Resistant



Vibrant Palette



Bacterial Resistant



Easy Maintenance



Bleach & Isopropyl Cleanable



Versatile Applications



Long-lasting Performance



5 Year Warranty



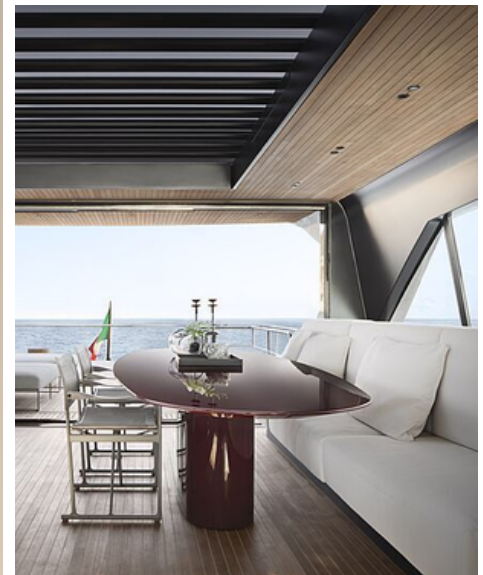
Sustainable

This durable vinyl reduces environmental impact with its long-estimated lifespan, that is supported by a 5-year warranty.



Colour Options

A selection of the most popular colours to match the aesthetics in all environments, applications.



Durability

With the Staingard finish, it can be cleaned with either isopropyl alcohol or a bleach solution, making it ideal for use in healthcare and hospitality environments. Its UV resistance also makes it suitable for marine applications

X-Treme Colour Range



Black
NPNI601



Graphite
NPNI614



Dark Gray
NPNI609



Cool Gray
NPNI610



Satin Gray
NOVA7967



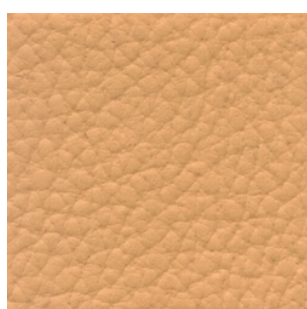
Cream
NPNI602



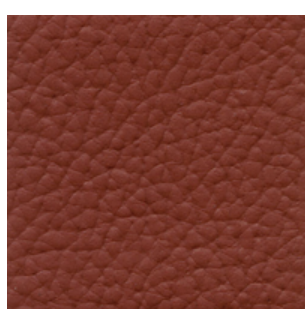
Buff
NPNI615



Wheat
NPNI616



Golden Rod
NPNI605



Saddle
NPNI608



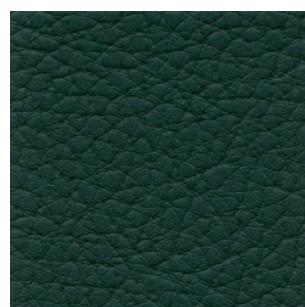
Coffee
NPNI600



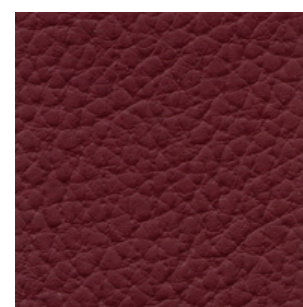
Royal Blue
NPNI612



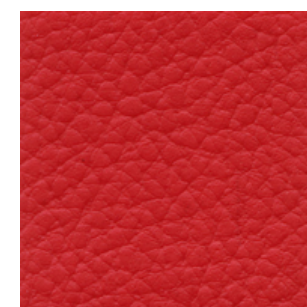
Navy Blue
NPNI603



Forest Green
NPNI613



Wine
NPNI606



Bright Red
NPNI604

Specifications



Properties

Face Composition	PVC
Backing Composition	Woven Polyester
Attributes	Staingard
Product Type	Commercial
Roll Size (approx)	23m (25yards)
Styles	Hide Grain
Bleach & Isopropyl Cleanable	Yes
Usage	Healthcare, Marine, Aged care, Hospitality, Commercial, General Upholstery
Warranty	5 Years in accordance with our product type and care instructions
Test Results	
Weight (ASTM D 751 79)	27 oz/lin yd
Width (CFFA-700a)	54 in. [137 cm]
Thickness	0.9mm
Flamibility	Cal Tech 117 Section 3
	FMVSS 302 - 100 Max.
Protective Finish	Staingard
Use	Outdoor/Indoor
Tear Strength (ASTM D 751)	6 Warp, 6 Fill (lbs)
Tensile Strength (ASTM D 751)	60 Warp, 50 Fill (lbs)
Adhesion Strength (IS:7016 P-5)	2.5min Warp, 2.0min Weft (kg/5cm)
Wyzenbeek Abrasion (#10 Cotton Duck)	50,000 (double rubs)
Cold Crack (ASTM D 191A-5874)	-10 °F [-23 °C]
UV Resistant	Pass
Antimicrobial	Pass