




River Reed

Item # P3T-60345 - P3T-60361 (10 colorways)

 Impact

 Chemical

 Abrasion

PHYSICAL PROPERTIES

Width	Trim to 48"
Packaging	15-yd rolls
Thickness	0.032
Backing	Heavy Polyester/ Cotton knit
Repeat	N/A
Installation	Reverse hang, Random match
Fire Safety	Class "A" rated ASTM E-84; NFPA 286

ENVIRONMENTAL & HEALTH

Indoor Air	Meets California Section 01350
Fungal Resistant	ASTM G-21
Bacterial Resistant	ASTM G-22
HPD	third- party classified
EPD	third- party certified

Certified to NSF/ANSI 342 Sustainability Assessment:
ask distributor for details

Impact

Impact Resistance
ASTM D- 5420-10
Gardner Method

Pattern	In-Lbs
River Reed	112

Chemical

Chemical Resistance
ASTM D-1308
Spot test covered 3.1.1

Cleaning Agents
Tide w/H2O
Virex
Ammonia
Isopropyl Alcohol
Goof Off
Fantastik
Lysol
Hydrogen Peroxide
Bleach
Methyl Ethyl Ketone

Results: No change in P3TEC
surface from exposure to
these agents.

Best stain removal results can be achieved by use of progressively
strong, non-abrasive cleaners, and which can be supplemented by
use of a soft bristle brush.

Cleaning
ASTM F-793
SECTION 7.5

Staining Agents
Grape Juice
Mustard
Black Sharpie
Ink Pen
Betadine
Shoe Polish
Lipstick
Black Rubber
Brake Fluid
Spray Paint

Results: Each staining agent
above was wiped clean with
at least one listed cleaning
agent.

Abrasion

Abrasion Resistance
ASTM D- 4060-14
Taber Method

Test Spec
CS-10F wheel
500 gram load @200 cycles
Weight loss: 0.02%

OTHER

5 year warranty against manufacturing defects.

Accessories: Coordinating corner guards and Type II wallcovering (on selected colorways) available.

Installs with techniques similar to Type II vinyl wallcovering, including seaming with overlap and double-cut process.
See full Installation Instructions from distributor.

Sold in 15-yd coreless rolls, one per shipping box (approximately 42 lbs)