# Twill— Ultrasuede®



A geometric pattern is most often seen in cotton or wool fabrications, the small scale twill pattern in Ultrasuede<sup>®</sup> is created with a dye print using rotary screens. Available in five colorways, the pattern is evocative of a classic "zig-zag" textile weave used in the production of denim garments, suiting, or the iconic wool overcoats produced in Scotland.

#### **Distinctive Features**

•Soft, plush suede hand.

- •Easy maintenance: spot-cleanable and washable.
- •Avoids sagging, crocking, pilling and shrinking.
- •Pet-friendly resistance to staining and odors.

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## *Twill—* Ultrasuede®

### Specifications

#### Description

Faux Suede

#### Composition

80% Polyester non-woven (approx. 30% plant-based PET), 20% Polyurethane non-fibrous binder (approx. 30% plant-based PU), Proprietary FR Back Coating

#### General

Roll Size: 33 yards (+/- 10%) Width: 55" (+/- 10%) Weight: 20.47 oz/sq yd / 694 g/sm (+/- 10%) Thickness: 1.2 mm / .047" (+/- 20%)

#### USTWFRC Meets:

Test	Method
60 second Vertical Burn Test	FAR 25.853(a) Appendix F, Part I,(a), 1(i):60sec
12 Second Vertical Burn	FAR 25.853(a) Appendix F, Part I,(a), 1(ii):12sec
Seat Cushion with Fireblock	FAR 25.853 (b) Appendix F, Part II
Abrasion Test	ASTM D4157 Wyzenbeek method 200,000 double rubs
Breaking Force	ASTM D5034: Warp- 115, Fill- 118
Colorfastness to Light	AATCC 16.3, 200 hours Grade 4.5
Colorfastness to Crocking	AATCC 8: Grade 4.5-5
Pilling Resistance	ASTM D3511: Grade 5

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