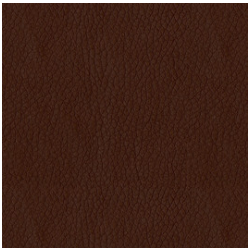
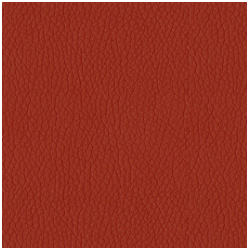
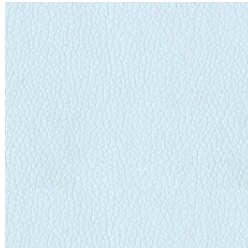
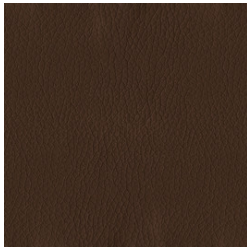
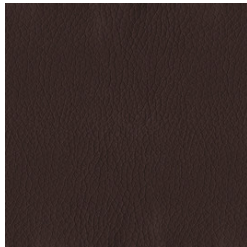
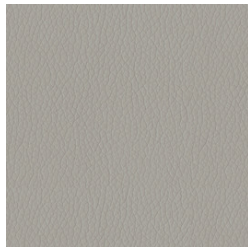
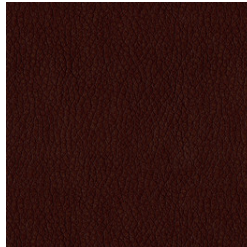
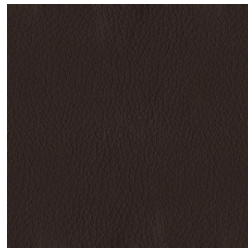
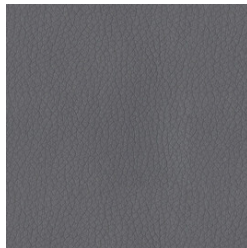
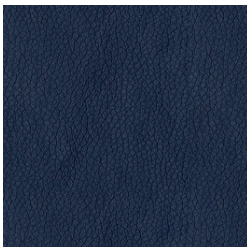
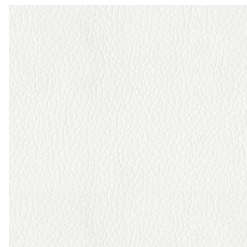
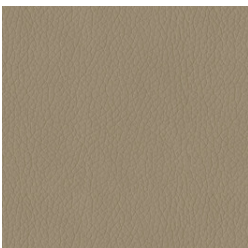
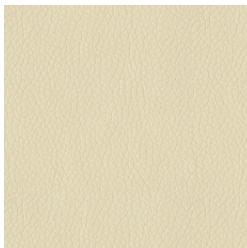
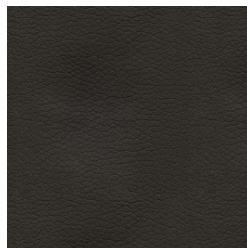
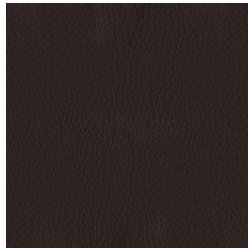
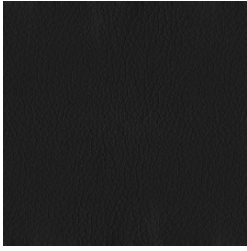
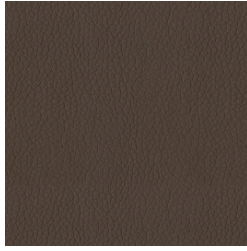


TURNER Collection**TURN01**
BRICK**TURN02**
RUST**TURN03**
GARNET**TURN04**
LAGOON**TURN05**
CITRON**TURN06**
VANILLA**TURN07**
EARTH**TURN08**
CHESTNUT**TURN09**
QUICKSILVER**TURN10**
WINE**TURN12**
PARCHMENT**TURN13**
SANDSTONE**TURN14**
TAN**TURN15**
BISSQUE**TURN17**
STEEL**TURN18**
PLUM**TURN19**
PACIFIC BLUE**TURN20**
NAVY**TURN205**
SPRIG**TURN21**
WHITE**TURN22**
TAUPE**TURN23**
CREAM**TURN24**
CHINCHILLA**TURN25**
CHOCOLATE**TURN26**
GREY

TURNER Collection



TURN27
BLACK



TURN808
MOCHA

TURNER



SPECIFICATIONS / SPÉCIFICATIONS

CONTENT / COMPOSITION	100% Polyurethane (100% Polyuréthane)
BACKING CONTENT / COMPOSITION DU SUPPORT	70% Polyester, 30% Cotton (Coton)
ABRASION / RÉSISTANCE À L'ABRASION	Exceeds 500,000 Double Rubs (Excède 500 000 double frottements)
COLD CRACK / RÉSISTANCE DÉCHIREMENT AU FROID	-40°C (-40°F)
TEAR STRENGTH / RÉSISTANCE À LA DÉCHIRURE	ASTM D751: Warp (Chaîne) = 20 lbs, Fill (Trame) = 12 lbs.
TENSILE STRENGTH / RÉSISTANCE À LA TRACTION	ASTM D751: Warp (Chaîne) = 105 lbs./inch, Fill (Trame) = 74 lbs./inch
UV LIGHT FASTNESS / RÉSISTANCE AUX RAYONS DE LUMIÈRE	AATCC16 Class(e) 4.5
ELONGATION / ÉLONGATION	ASTM D5034: Warp (Chaîne) = 23.4%, Fill (Trame) = 38.1%
FIRE RETARDANCY / RÉSISTANCE AUX FEU	CALTB117-2013, MVSS302, NFPA 260 Class(e) 1, UFAC Class(e) 1
WEIGHT / POIDS	21.18 Oz./yd ² (par verge carrée) 14.12 Oz./lin. yd (par mètre linéaire)
WIDTH / LARGEUR	54" (137 cm)
ROLL SIZE / TAILLE DU ROULEAU	30 yd (27.4m)
CLEANING INSTRUCTIONS/ INSTRUCTIONS DE NETTOYAGE	WS—Water/Solvent-based cleaner (Détergent à base d'eau)

*This term and any corresponding data refer to typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions. This information is offered for your general guidance only. It's accurate to the best of our knowledge and is not intended to relieve the user from its responsibility to investigate and understand other pertinent sources of information and to comply with all laws and procedures applicable to the safe handling and use of this material. Final determination of the suitability of any product for an application rests with the user.

*Les résultats rapportés d'après la norme ci-dessus ne définissent pas nécessairement les risques que représente ce matériau dans des conditions réelles d'incendie. Ces renseignements sont offerts à titre consultatif seulement. Ils sont précis, aux mieux de nos connaissances, et ne sont pas destinés à dégager l'utilisateur de sa responsabilité d'étudier et de comprendre les autres sources pertinentes de renseignements, ni de se conformer à toutes les lois et procédures relatives à la manipulation et à l'utilisation sécuritaires de ce matériau. La décision finale du type d'application du produit appartient à l'utilisateur.



00569566

0515