

upholstery fabric







Specifications

Fiber: 59% Polyolefin, 41% Polyester
 Weight: 15.2 oz. per linear yard (± 1 oz.)
 Width: 54 inches
 Backing: Acrylic
 Repeat: 1/2" Horizontal x 1/2" Vertical

Pattern Direction: Suitable for railroading 

Fabric Performance Symbols indicate that a fabric performs to commercial furniture manufacturing standards and passes all applicable testing as specified by the Association for Contract Textiles (ACT).


Performance

 Abrasion (ASTM-D-4157): 40,000 Double Rubs
 Lightfastness (AATCC-16E): 60 Hours, Class 5
 Colorfastness (AATCC-8): Wet - Class 4-5 Dry - Class 4-5
 Seam Slippage (ASTM-4034): Warp - 90 lbs. Fill - 89 lbs.
 Flame Resistance: California Technical Bulletin 117, Section E
 CS-191-53, Class 1
 BIFMA X5.7-1991
 NFPA 260-1989, Class 1
 UFAC, Class 1
 B.S. 5852 Part 1: 1979 Ignition Source 0; Smouldering Cigarette 
 Cleaning Code: WS - For water based stains, use water based cleaning agents.
 For oil based stains, use solvent cleaner.

tissus pour siège







Spécifications

Fibre: 59% Oléfin, 41% Polyester
 Poids: 470 g/m linéaire (± 28 g)
 (15.2 on/verge linéaire ± 1 on)
 Larguer: 137/140cm (54")
 Endos: Acrylique
 Rapport: 1.3 cm Horizontal x 1.3 cm Vertical

Sens du motif: Peut être utilisé à contresens 

Les Symboles de rendement du tissu indiquent que le rendement d'un tissu donné correspond aux normes en matière de mobilier de bureau et a réussi tous les essais précisés par l'Association for Contract Textiles (ACT).


Performance

 Résistance à l'abrasion (ASTM-D-4157): 40,000 Double Cycles
 Solidité de la couleur à la lumière (AATCC-16E): 60 Heures, Classe 5
 Solidité de la couleur au frottement (AATCC-8): Humide - Classe 4-5 Sec - Classe 4-5
 Glissement de la couture (ASTM-4034): Chaîne - 90 lbs. Trame - 89 lbs.
 Inflammabilité: Bulletin Technique de la Californie 117, Sec. E
 CS-191-53, Classe 1
 BIFMA X5.7-1991
 NFPA 260-1989, Classe 1
 UFAC, Classe 1
 B.S. 5852 Part 1: 1979 Ignition Source 0; Smouldering Cigarette 
 Nettoyage: WS - Pour taches a base d'eau utiliser un produit de nettoyage a base d'eau.
 Pour taches a base d'huile utiliser un produit de nettoyage avec solvant.

telas de tapicería







Especificaciones

Fibra: 59% Polipropileno, 41% Poliéster
 Peso: 470 g/m lineal (± 28 g)
 Ancho: 137/140cm (54")
 Backing: Acrílico
 Repetir: 1,3 cm Horizontal x 1,3 cm Vertical

Dirección de Diseño: Se puede usar de un lado 

Los símbolos de tapicería de ejecución indican que la tapicería funciona en la factura comercial del mobiliario por las reglas establecidas y pasan todos los reglamentos específicos de la Asociación de Contrato Textil (ACT).

Funcionamiento

 Resistencia a la abrasion (ASTM-D-4157): 40,000 Roces Dobles
 Resistencia a la luz (AATCC-16E): 60 Horas, Classe 5
 Resistencia del color (AATCC-8): Humeda - Classe 4-5 Seca - Classe 4-5
 Fuerza de la costura (ASTM-4034): Urdido - 90 lbs. Trama - 89 lbs.
 Resistencia al Fuego: California Technical Bulletin 117, Section E
 CS-191-53, Classe 1
 BIFMA X5.7-1991
 NFPA 260-1989, Classe 1
 UFAC, Classe 1
 B.S. 5852 Part 1: 1979 Ignition Source 0; Smouldering Cigarette 
 Limpieza: WS - Para manchas a base de agua usar limpiadores a base de agua.
 Para manchas a base de aciete usar limpiadores soventes.

SUGGESTED APPLICATIONS FOR THIS PATTERN ARE:



CHURCH



HOSPITALITY



MADE IN U.S.A.

FABRICS BY ABSECON MILLS INC. • 8/2003