


## upholstery fabric





### Specifications



Fiber: 60% Polyester / 40% Polyolefin  
 Weight: 10.5 oz. per linear yard (± 1 oz.)  
 Width: 54 inches  
 Backing: Acrylic  
 Repeat: 4 1/2" Horizontal x 4 1/4" 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): 30,000 Double Rubs  
 Lightfastness (AATCC-16E): 60 hours, Class 5  
 Colorfastness (AATCC-8): Wet - Class 5 Dry - Class 4.5  
 Seam Slippage (ASTM-4034): Warp - 90 lbs. Fill - 90 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.

## telas de tapicería





### Especificaciones



Fibra: 60% Polyester, 40% Polyolefin  
 Peso: 324 g/m lineal (±28 g)  
 Ancho: 137/140cm (54")  
 Backing: Acrílico  
 Repetir: 11.43cm Horizontal x 10.79cm 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

 Resistancia a la Abrasion (ASTM-D-4157): 30,000 Roces Dobles  
 Resistancia a la Luz (AATCC-16E): 60 horas, Clase 5  
 Resistancia del Color (AATCC-8): Humeda - Clase 5 Seca - Clase 4.5  
 Fuerza del la Costura (ASTM-4034): Urdido - 90 lbs. Trama - 90 lbs.

 Resistancia al Fuego: California Technical Bulletin 117, Section E  
 CS-191-53, Clase 1  
 BIFMA X5.7-1991  
 NFPA 260-1989, Clase 1  
 UFAC, Clase 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 aceite usar limpiadores solventes.

SUGGESTED APPLICATIONS FOR THESE PATTERNS ARE:

FABRICS BY ABSECON MILLS, INC. • 9/2006



CHURCH



HOSPITALITY



INSTITUTION

