

# Flora

## upholstery fabric

### Specifications


Fiber: 100% Polyolefin  
 Weight: 14.0 oz. per linear yard (± 1 oz.)  
 Width: 54 inches  
 Backing: Acrylic  
 Repeat: 1" Horizontal x 1 3/8" 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): 50,000 Double Rubs  
 ✱ Lightfastness (AATCC-16E): 60 Hours, Class 5  
 ● Colorfastness (AATCC-8): Wet - Class 5 Dry - Class 5  
 ☆ Seam Slippage (ASTM-4034): Warp - 80 lbs. Fill - 85 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: 100% Oléfin  
 Poids: 433 g/m linéaire (± 28 g)  
 (14.0 on/verge linéaire ± 1 on)  
 Larguer: 137/140cm (54")  
 Endos: Acrylique  
 Rapport: 2.5 cm Horizontal x 3.5 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): 50,000 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 5 Sec - Classe 5  
 ☆ Glissement de la couture (ASTM-4034): Châine - 80 lbs. Trame - 85 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: 100% Polipropileno  
 Peso: 433 g/m lineal (± 28 g)  
 Ancho: 137/140cm (54")  
 Backing: Acrílico  
 Repitir: 2,5 cm Horizontal x 3,5 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): 50,000 Roces Dobles  
 ✱ Resistencia a la luz (AATCC-16E): 60 Horas, Classe 5  
 ● Resistencia del color (AATCC-8): Humeda - Classe 5 Seca - Classe 5  
 ☆ Fuerza de la costura (ASTM-4034): Urdido - 80 lbs. Trama - 85 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 aceite usar limpiadores soventes.

SUGGESTED APPLICATIONS FOR THIS PATTERN ARE:



FABRICS BY ABSECON MILLS, INC. • 7/2007

For samples, contact [samples@absecon.com](mailto:samples@absecon.com)

**\* Flora is covered by a 10 year limited performance warranty. Contact your sales representative for written warranty terms and conditions.**

Absecon Mills is focused on being a responsible corporate entity and we are continually striving to find ways to help preserve our environment, increase energy efficiency and reduce waste. We believe this is more than a goal... it is a necessity and a key obligation of every responsible manufacturing company. Absecon's use of polyolefin yarns in this product represents a mode of manufacturing that prevents damage to the environment and actually helps improve it by utilizing waste products from gasoline manufacturing. It is a by-product of post-industrial waste and its manufacture produces no waste product. It is a low temperature product, so it requires less energy to produce than other types of yarn. It is inherently resistant to stains and wear, eliminating the need for after market finishes, such as Teflon®. It is recyclable and unique in its utilization of conservation methods from inception to disposal.

