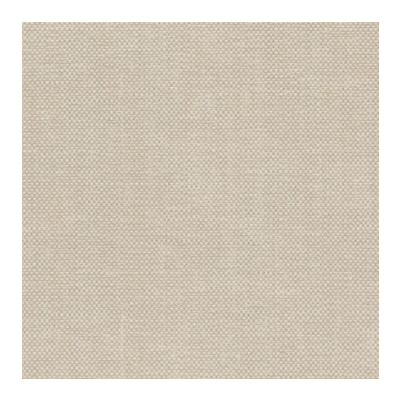
Carnegie



Xorel Strie

6423

\$37.00 /yd.

A \$3.00 per yard cut charge applies to orders under 50 yards

Upholstered Walls/Panels Specifications

Type: Acoustical, Moveable Walls (backing requirements vary by manufacturer), Tackable, Wrapped Panels, Xorel Artform

Backing: Unbacked

Backing Note(s): Acrylic: This backing provides a coating to enhance adhesion and prevent bleed through of adhesives (15 yard minimum), Heavy Acrylic: This backing provides a coating to enhance adhesion and prevent bleed through of adhesives and is preferred for heavier duty installs such as moveable wall systems (15 yard minimum), Unbacked: Acoustically transparent, highly tackable, ability to self heal, yarns can "move back" into position. Highly stable on panels and does not react to changes in humidity or moisture.

Available Backing(s): Acrylic, Heavy Acrylic

Finish(es): Finish-Free Width: 56" (142 cm)

Weight per Linear Yard: 10.4 oz

Contents: 100% Xorel® (85% Biobased PE, 15% PE)

Cleaning Code: WS & BC - Water/Solvent & Bleach Cleanable

Flammability: ASTM E84 Class A / Class 1, Fabric meets Underwriters Laboratories (UL) 1286 Flammability

Requirements for Office Furnishings, NFPA 265 Room Corner Test, NYC 294-40 SR

Acoustics: NRC of 0.9 when wrapped around a 2" thick panel, Test Method ASTM C 423

Manufactured In: EU Warranty: 10 years

ACT Symbols: ** 🙀 🤆 💇

Carnegie Pattern: 6423

Programs/Partnerships

Program Guidelines: GSA

Sustainability

Standards and Certifications: Cradle to Cradle Certified Gold, Environmental Product Declaration (EPD), HHI (Healthier Hospitals Initiative), Kaiser Permanente, LEED, Living Product Certified, MindClick Rated - Leader, Mindful Materials, SCS Indoor Advantage™ Gold, TUV Austria OK biobased - Level 4 (ASTM D6866), USDA Certified Biobased Product

Content: 85% Biobased content derived from rapidly renewable plant based resources

Free of: Antimicrobials, Antimony, Bisphenol A (BPA), Chlorine, DMF, Fluorocarbons, Formaldehyde, Halogenated fire retardants, Heavy metals, Ozone-depleting chemicals, PFC, Phthalates, Plasticizers, PVC, Solvents, Stain resistant finishes

Additional Details: Extremely low VOCs, Inherently Antimicrobial - In accordance with Test Method AATCC 147, No topical finishes, Responsible Return Program, Safely Disposable

Colors

