BIOBASED Spire 6269



11

13



USES

Panels Upholstered Walls Upholstery Wallcovering Xorel Artform Museum Display Cases

## CONTENTS

100% Xorel<sup>®</sup> (65% Biobased PE, 35% PE)



16



15



14

10

## Carnegie Xorel<sup>®</sup>







17 12 1

Spire

6269

USES Panels, Upholstered Walls, Upholstery, Wallcovering, Xorel Artform,

Museum Display Cases

BACKINGS/WIDTHS Unbacked 56 in / 142 cm

 $\begin{array}{lll} \mbox{Acrylic Backed} & 54 \mbox{ in } / \mbox{137 cm} \\ \mbox{X-Protect Sit}^{\mbox{\tiny TM}} & 54 \mbox{ in } / \mbox{137 cm} \\ \mbox{X-Protect Wall}^{\mbox{\tiny TM}} & 52 \mbox{ in } / \mbox{132 cm} \end{array}$ 

CONTENTS 100% Xorel® (65% Biobased PE, 35% PE)

FINISH Finish Free

FLAME RETARDANCY ASTM E84 Class A / Class 1, Fabric meets Underwriters Laboratory(UL) 1286

Flammability Requirements for Office Furnishings, NFPA 265 Room Corner Test, NYC 294-40 SR, NFPA 260 Class 1, California Technical Bulletin 117 - 2013,

Canadian ULC S102

**DURABILITY** No wear 1 million double rubs\*

**ECO INFO** Cradle to Cradle Certified<sup>CM</sup> Gold

facts<sup>CM</sup> Certified Gold

LEED

SCS Indoor Advantage™ Gold USDA Certified Biobased Product

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 Free from harmful substances / Oddy Test

No topical finishes

Antimicrobial, Antibacterial, Safely Disposable, Extremely low VOCs

Responsible Return Program

65% Biobased content derived from rapidly renewable plant based resources

TUV Austria OK biobased - Level 3 (ASTM D6866)

ACOUSTICS NRC of 0.95 when wrapped around a 2" thick panel

Test Method ASTM C 423

CLEANING CODES WS & BC - Water / Solvent & Bleach Cleanable

X-Protect: Proprietary Xorel backing technology which prevents stains and moisture from

passing through the textile enabling the wall or seating surface to be aggressively cleaned

A summary of the results of 65 independent tests on Xorel is available

at carnegiefabrics.com

\*Results above 100,000 double rubs have not been shown to be a reliable indicator of increased fabric lifespan.



NOTES











