



Incase Collection

Grade 2 Performance Textile
Incase powered by Crypton



Focal Point



Ocean 1006534



Harvest 1006532



Fern 1006533



Mocha 1006537



Khaki 1006531



Ruby 1006536



Cobalt 1006535

Quadrant



Clay 1006538



Warm Glow 1006541



Sage 1006539



Valley 1006543



Rust 1006540



Eclipse 1006544

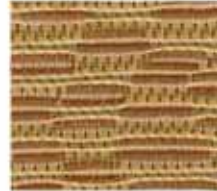
Fast Track



Jade 1006527



Beige 1006524



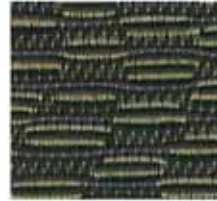
Mustard 1006525



Clay 1006526



Olive 1006528



Wave 1006529



Slate 1006530

Tangle



Indigo 1006548



Moss 1006547



Natural 1006546



Nightfall 1006551



Sand 1006545



Chocolate 1006550



Berry 1006549

LiveWire



Spa 1006554



Golden 1006552



Chestnut 1006557



Blaze 1006556



Willow 1006553



Shoreline 1006555



Jet 1006558

Specifications

Pattern 54" Width	Fiber Content	Weight Per Lin Yd	Directional/ Railroaded	Repeat	Abrasion	Flammability	Cleaning Code
Fast Track	80% Post Industrial Recycled Polyester 20% Post Consumer Recycled Polyester Incasetm Finish	10.72 oz	Yes / No	H - 14.75" V - 16.0"	30,000 Double Rubs	California Bulletin 117-E NFPA 260 Class 1 UFAC Class 1	W-5
Focal Point	80% Post Industrial Recycled Polyester 20% Post Consumer Recycled Polyester Incasetm Finish	12.16 oz	Yes / No	H - 4.75" V - 10.75"	45,000 Double Rubs	California Bulletin 117-E NFPA 260 Class 1 UFAC Class 1	W-5
Livewire	80% Post Industrial Recycled Polyester 20% Post Consumer Recycled Polyester Incasetm Finish	10.72 oz	Yes / No	H - 7.5" V - 11.5"	40,000 Double Rubs	California Bulletin 117-E NFPA 260 Class 1 UFAC Class 1	W-5
Quadrant	80% Post Industrial Recycled Polyester 20% Post Consumer Recycled Polyester Incasetm Finish	10.56 oz	Yes / No	H - 1.25" V - 2.5"	45,000 Double Rubs	California Bulletin 117-E NFPA 260 Class 1 UFAC Class 1	W-5
Tangle	80% Post Industrial Recycled Polyester 20% Post Consumer Recycled Polyester Incasetm Finish	10.4 oz	Yes / No	H - 14.75" V - 21.125"	45,000 Double Rubs	California Bulletin 117-E NFPA 260 Class 1 UFAC Class 1	W-5

Additional Properties and Test Results

INCASE Fabric Protection, powered by Crypton, provides a superior level of cleanability where you don't need a moisture barrier but still need to resist spills, stains and odors. Using Silver Ion Technology, INCASE gives fabric astounding stain repellence and microbial resistance. This product protects fabric from stains, odors, dirt and germs - just INCASE.

INCASE is a certified Cradle to Cradle Basic™ product by MBDC (McDonough Braungart Design Chemistry, LLC). It is also certified by Scientific Certification Systems with a designation of Indoor Advantage™ Gold.

Cleaning

Water-based cleaning agents and foam may be used for cleaning. This fabric may also be cleaned with mild, water-free solvents. Cleaning by a professional cleaning service is recommended.

All patterns in this collection **meet or exceed** ACT® Performance Guidelines.



*ACT® Registered Certification Marks



Website: www.rtlondon.com

Customer Service: 877.613.2012

Fax: 616.364.1131

1642 Broadway Ave NW • Grand Rapids, MI 49504