## **CRYPTON®**

### **Technical Information**

Width/ Pattern	Fabric Grade	Fiber Content & Backing	Weight	Protective Finish	Abrasion Resistance	Fire Retardancy	Approx. Repeats	CI. Code
Dazzle	5	76% Polyester, 17% Recycled Post Consumer Polyester, 7% Recycled Post Industrial Polyester. 100% Acrylic.	10.81 oz./ Linear Yard	Crypton®	75,000+ Double Rubs	CALTB117-2013 UFAC Class 1	L: 15.9" W: 14.9"	W Bleach Cleanable (10:1) Virox 5 Cleanable
Flourish  ## * A.	5	100% Polyester. 100% Acrylic.	9.15 oz./ Linear Yard	Crypton®	78,000+ Double Rubs	CALTB117-2013 UFAC Class 1	L: 9.8" W: 15.0"	W Bleach Cleanable (10:1) Virox 5 Cleanable
Odeum	5	48% Polyester, 18% Recycled Post Consumer Polyester, 34% Recycled Post Industrial Polyester. 100% Acrylic.	8.72 oz./ Linear Yard	Crypton®	100,000+ Double Rubs	CALTB117-2013 UFAC Class 1	L: 22.3" W: 29.2"	W Bleach Cleanable (10:1) Virox 5 Cleanable
Panache ℳ ℋ 栄 ☆    A.	5	77% Polyester, 8% Recycled Post Consumer Polyester, 15% Recycled Post Industrial Polyester. 100% Acrylic.	9.76 oz./ Linear Yard	Crypton®	100,000+ Double Rubs	CALTB117-2013 UFAC Class 1	L: 12.7" W: 7.5"	W Bleach Cleanable (10:1) Virox 5 Cleanable
Rendition	5	35% Recycled Post Consumer Polyester, 65% Recycled Post Industrial Polyester. 100% Acrylic.	11.45 oz./ Linear Yard	Crypton®	100,000+ Double Rubs	CALTB117-2013 UFAC Class 1	L: 6.4" W: 7.6"	W Bleach Cleanable (10:1) Virox 5 Cleanable

#### EXPLANATION OF ACT ICONS FOR UPHOLSTERY

#### Fire Retardancy

Flammability testing determined as fabric's resistance to burning.

PASSES Minimum California 117-2013 Section 1

#### Wet and Dry Crocking

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

PASSES Minimum AATCC: 8 Dry = Grade 4, Wet = Grade 3

#### **☀** Colorfastness to Light

Colorfastness to light is the degree to which fabric will retain its color when exposed to light.

PASSES Minimum AATCC 16: Grade 4 minimum 40hrs

### \* Physical Properties

3 physical property tests include: Pilling to determine resistance to the formation of fuzzy balls of fiber that stick to the fabrics' surface. Breaking strength is the measurement of stress exerted to pull a fabric apart under tension. Seam slippage is the movement of yarns in a fabric that occurs when it is pulled apart at a seam.

PASSES Pilling ASTM D3511: Class 3 minimum or ASTM D4970: Class 3 minimum

Breaking Strength minimum ASTM D5034: 50 lbs. in warp and weft

Seam Slippage minium ASTM D4034: 25 lbs. in warp and weft

#### A Abrasion

The surface wear of a fabric caused by friction.

PASSES Minimum 30,000 double rubs Wyzenbeek method

#### **Cleaning Code Definitions**

**W** Clean fabrics with water-based cleaning agents or water based foam.

Manufacturer recommends using a damp warm cloth after cleaning with bleach solution or Virox 5 followed by a dry clean cloth.

Please visit manufacturer's website for cleaning instructions at www.jennisfabrics.com

For additional colors or to view our entire fabric collection, visit allseating.com

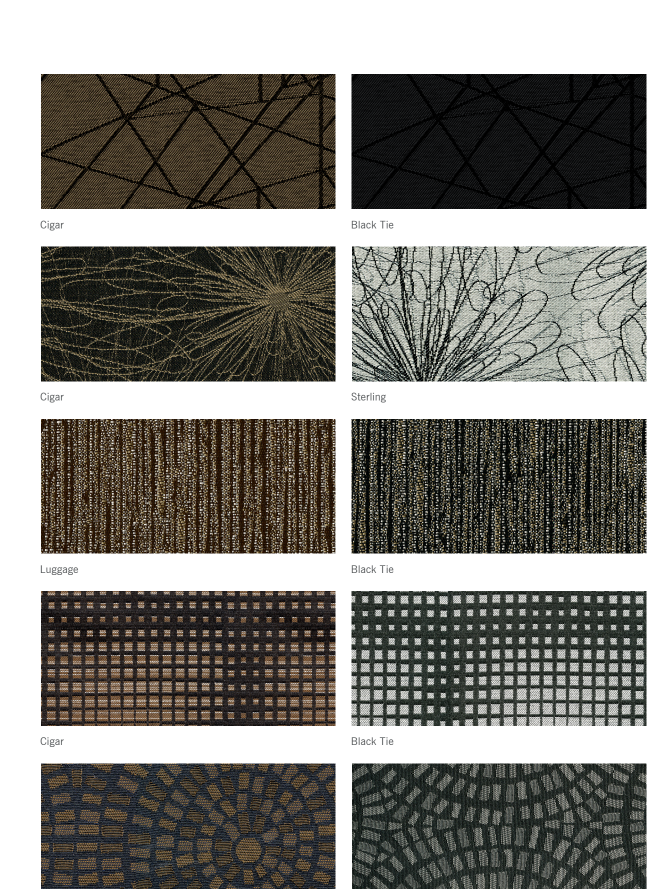
# 72#EXPRESS 5VEXPRESS

All colors on this card are part of the 72HR and 5DAY Express programs. Other colors featured on our website have extended lead times.









Cigar Black Tie