ELASTOMERIC FABRICS FOR SEATING APPLICATIONS

COLLAGE™ fabrics are a polyester co-polymer elastomeric monofilament in the warp direction. When stretched, this material yields excellent load-bearing properties and resiliency. The fill yarns may be polyester, nylon, or other fibers depending on the intended use.

Patterns
COLLAGE™ is available in many different weave patterns, including jacquards, where specific designs and logos can be obtained.

Colors
COLLAGE™ is available in many different colors, including custom colors.

Tests
Property-applied COLLAGE™ fabrics typically show less than 5% load-bearing loss when tested according to BIFMA standards.

Visuals
ELASTOMERIC FABRICS FOR SEATING APPLICATIONS

Innovative Technologies For Beautiful Furniture

British Standards 5852: Section 4, 12.3
Ignition Source 1 Test Results

Butane Flame #1 PASS
(No flaming or progressive smoldering)

British Standards 5852: Section 4, 12.2
Ignition Source 1 Test Results

Cigarette #1 PASS
(No flaming or progressive smoldering)

Note: Test results will vary depending on specific weave. Other flammability requirements may be met depending on specifications.

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*All swatches are included on pages in the W 09 weave, except for the four samples marked with an asterisk. These four samples display the same color in different weaves. The colors presented in this booklet are available with any of our weaves.