

Montage



744-33373 Alpaca



744-53453 Gull



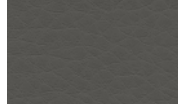
744-53493 Ghost



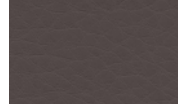
744-35553 Old Penny



744-25033 Copen Blue



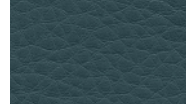
744-53473 Smoke Gray



744-53483 Beechnut



744-14223 Firebrick



744-72313 Bluegrass



744-60883 Cast Iron



744-36513 Tarmac



744-14423 Poinsettia Red



744-27863 Blue Graphite

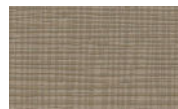
Lino



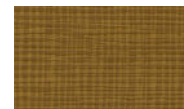
740-34513 Haystack



740-58733 Coin



740-65783 Wigwam



740-34463 Cider



740-43323 Jadite



740-50143 Ore



740-33793 Hearth



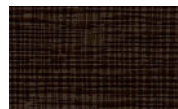
740-82603 Adobe Red



740-43303 Verde



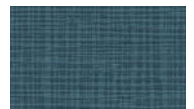
740-50193 Lead



740-34063 Trunk



740-13943 Plum Wine



740-25123 Independence

Impasto



733-35143 Snickerdoodle



733-60943 Arctic Fox



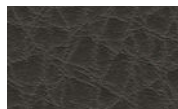
733-34673 Tofu



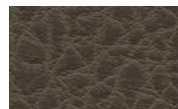
733-33903 Amberglow



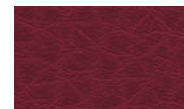
733-43563 Pine Needle



733-58843 Thunder



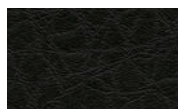
733-33853 Caribou



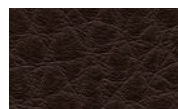
733-14413 Firecracker



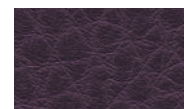
733-72373 Genesis



733-60983 Black Spinel



733-34863 Pumpnickel



733-93543 Kalamata



733-27853 Deepwell

Impasto, Lino, & Montage

Application

Interior Upholstery

General Specifications

Composition	Polycarbonate Blended Surface 65% Polyester, 35% Cotton Backing
Weight	Approx. 12.53 oz. Per Square Yard Approx. 425 Grams Per Square Metre
Thickness	Approx. 0.95 Millimetres
Width	54 Inches 137 Centimetres
Repeat	None

Performance

Abrasion	ASTM D4157 / 200,000 Double Rubs (Wyzenbeek)* BS EN ISO 12947-2 / 150,000 Rubs (Martindale)* *meets or exceeds
Hydrolysis	10 Weeks ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)
Adhesion of Coating	ASTM D751
Tear Strength	ASTM D2261
Breaking Strength	ASTM D751
Tensile Strength	BS EN ISO 1421

Colorfastness

Light	AATCC 16.3, 200 Hours, Grade 4 ISO 105 B02, Grade 6
Crocking	AATCC 8, Grade 4-5 Wet & Dry

Flammability Requirements

ASTM E84 (Adhered) - Class A CA TB 117-2013 - Pass FMVSS 302 & 95/28 Annex IV - Pass NFPA 260 - Class 1 UFAC - Class 1 CA AB 2998

These fabrics, when treated and/or used with other compatible furniture components, have been shown to perform under the fire test conditions of: BS 5852 Source 0, 1 & 5 (Cig, Match & Crib 5**) BS EN 1021 Part 1 & 2 (Cig & Match)

For more information on our fabrics, cleaning and care instructions, please visit our website.

*Only in North America.

**Impasto does not pass Crib 5.

Not suitable for all markets and applications. Please contact your sales representative for more information.

DAUPHIN

HumanDesign® Group

100 Fulton Street
Boonton, NJ 07005
T: 800.631.1186

dauphin.com

ultrafabricsinc.com

Ultrafabrics® and logo, and Uf Select® are registered trademarks of Ultrafabrics Inc. Made in Mexico.

4/23

