## **Exterior Above Deck**



## Pumice

640-0042 Beacon



640-3797 Conch



640-3880 Savanna



640-3881 Dusty Earth



640-4338 Stem Green

## **Ultrafabrics for Marine**





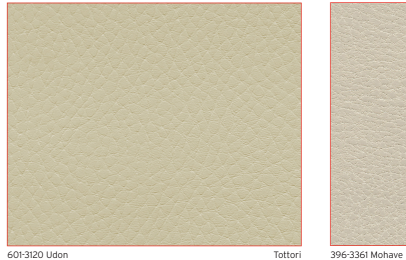
For more than twenty years Ultrafabrics has provided durable, high-quality materials for yachts, cruisers, cruise ships, and pontoon boats. With options for above and below deck applications like helm, fly-bridges to seating, lounges and wallcoverings, Ultrafabrics for Marine are designed to set sail.





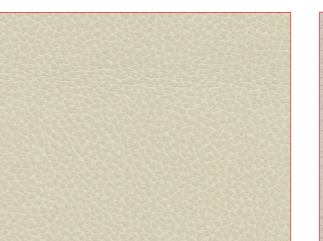
## **Interior Below Deck**

Select examples of interior grains. For complete list of collections, colorways and specs please visit our website.



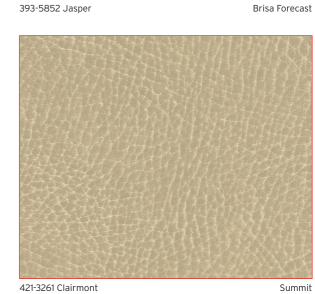


Brisa Frontier









Outdoor Living — Designed to defend against mildew, bacteria, and other microbes, these durable materials withstand fading and spotting to provide lasting defense, no matter the season or forecast.

Antimicrobial — Features an EPA-registered antimicrobial agent that inhibits the growth of bacteria, while providing additional deterioration protection to the surface.

# Marine — **Ultrafabrics**



Soft • Durable • Ease of Care • Bleach Cleanable





## Marine from Ultrafabrics

Specifications below for Coast & Pumice

#### Application

Interior Upholstery, Exterior Upholstery

### **General Specifications**

#### Composition:

100% Polycarbonate Polyurethane Surface 65% Polyester, 35% Rayon Backing

#### Weight:

Approx. 11.2-11.5 oz. Per Square Yard Approx. 380-390 Grams Per Square Metre

#### Thickness:

Approx. 1.1-1.15 Millimetres

#### Width:

54 Inches / 137 Centimetres

#### Repeat:

None

#### **Performance**

#### Abrasion:

ASTM D4157 / 400,000 Double Rubs (Wyzenbeek)\*
BS EN ISO 12947-2 / 180,000-200,000 Rubs
(Martindale)\*

\*meets or exceeds

#### Hydrolysis:

14+ 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 D5034

Tensile Strength: BS EN ISO 1421

Antibacterial: AATCC 147

Antimicrobial: ASTM E2180
Anti-mildew: ASTM G21

Cold Crack: FTM 5874 / CFFA 6a

#### Colorfastness

 UV:
 ASTM G154, 1000 Hours

 Light:
 SAE J2527 1500 kj, Grade 4

 ISO 105 B02, Grade 8

Crocking: AATCC 8, Grade 4-5 Wet & Dry
Chlorinated Water: AATCC 162, Class 4-5
Perspiration: AATCC 15, Class 5
Sea (Salt) Water: AATCC 106, Class 4-5

#### Flammability Requirements

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

These fabrics, when treated and/or used with other compatible furniture components, have been shown to perform under the fire test conditions of:

• ASTM E84 (Unadhered) • BS 5852 Source 0, 1 & 5

IMO FTPC Part 8

(Cig, Match & Crib 5)

• BS EN 1021 Parts 1 & 2\*

\* Only pertains to Coast

Only Coast and Pumice can be used for exterior above deck applications. Cushions should not remain wet or be covered when wet, as this will increase the chances of mildew growth. Our Outdoor Living products perform best when paired with an open cell, reticulated, quick drying foam and/or a waterproof barrier between the fabric and foam. Utilizing air vents and/or a mesh, open weave insert are also options. Best stored in a dry, well-ventilated area.

For more information on certifications and standards, sustainability, as well as cleaning and care instructions, please visit our website.



