

Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



RIVIERA



Tortoise Shell 130-06



Sunrise 130-01



Honey Wheat 130-02



Ember Glow 130-03



Juniper 130-10



Edgewater 130-08



Wisteria 130-07



Brazen 130-04



Kasbah 130-09

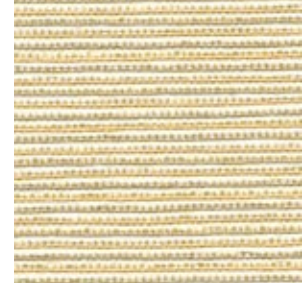
Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



AVALON



China 134-01



Sunwashed 134-06



Beach Sand 134-03



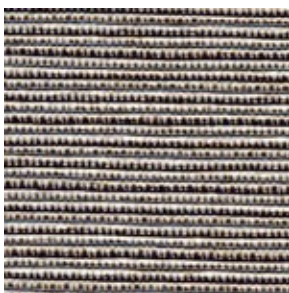
Rattan 134-07



Umber 134-10



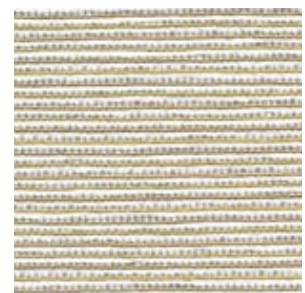
Amulet 134-08



Glaucous 134-05



Tamarind 134-09



Gardenia 134-02

Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



STRATUS



Agate 39-01



Olive Grove 39-25



Graphite 39-10



Truffle 39-22



Buttercream 39-04



Natural 39-15



Iron Ore 39-12



Sand 39-17



Elm 39-08

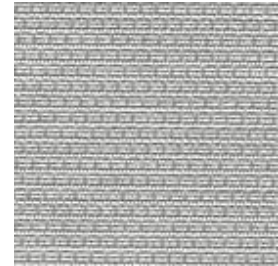
Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



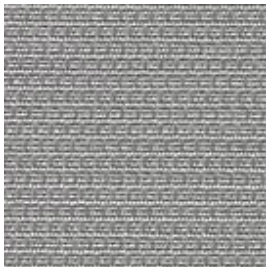
CORSICA



Buttercream 100-04



Quicksilver 100-13



Platinum 100-16



Glacier 100-14



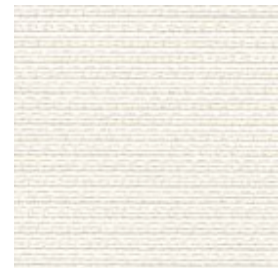
Water Chestnut 100-06



Brownstone 100-10



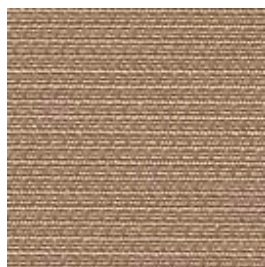
Antique Bone 100-03



Cosmos 100-01



Moonstone 100-12



Honey 100-09



Wild Wheat 100-05



Quarry 100-08



Caraway 100-11

Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



AMBIANCE



Patina 58-07



Spa 58-09



Vanilla 58-10



Wheat 58-11



Atlantis 58-02



Aluminum 58-01



Moonstone 58-06



Chestnut 58-04



Cinnamon 58-05

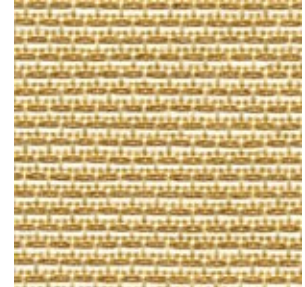
Due to computer screen settings, this document should not be used for final color selection. Please request samples from Moderco.



RESOLUTION



Honey 131-04



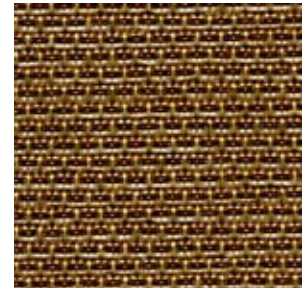
Daybreak 131-03



Silver Pointe 131-05



Smokey Suede 131-11



Tea Leaf 131-10



Opaline 131-02



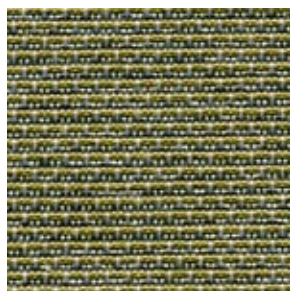
Fossil 131-02



Milano 131-12



Nautica 131-07



Palo Verde 131-08



Abalone 131-06



Technical Data

	<u>Riviera</u>	<u>Avalon</u>	<u>Stratus</u>	<u>Corsica</u>	<u>Ambiance</u>	<u>Resolution</u>
Contents	polyester	olefin/polyester	olefin/polyester	polyester	polyester	olefin/polyester
Weight (oz./lin.yd)	16	18	13	13	15	18
Backing	acrylic	acrylic	latex	latex	latex	acrylic
Finish	Crypton®Wall	Crypton®Wall	Teflon®	Teflon®	Teflon®	Crypton®Wall
Abrasion (cycles)	100,000	100,000	30,000	30,000	30,000	100,000
Flame Spread	25	20	20	25	25	20
Smoke Developed	25	50	50	25	25	50
Recycled Content (Post - Pre)	85% (30% - 55%)	43% (10% - 33%)	50% (0% - 50%)	0% (0% - 0%)	0% (0% - 0%)	20% (0% - 20%)
Greenguard Gold	Yes	Yes	No	No	No	Yes

Flammability

All patterns meet Class A requirements in accordance with ASTM E-84.
 All patterns meet Corner Burn requirements per UBC 8-2/NFPA 265.
 Toxicity: MEA 279-90M

Colorfastness to light

All patterns Grade 4.0 minimum at 40 hours AATCC 16-A.

Abrasion Resistance

All patterns meet Heavy-Duty contract upholstery requirements per ASTM D4157-Wynzenbeek.

Wet & Dry Crocking

All patterns minimum Grade 3.0 AATCC 8.



Données Techniques

	<u>Riviera</u>	<u>Avalon</u>	<u>Stratus</u>	<u>Corsica</u>	<u>Ambiance</u>	<u>Resolution</u>
Contenu	polyester	olefine/ polyester	olefine/ polyester	polyester	polyester	olefine/ polyester
Poids (oz./verge lin.)	16	18	13	13	15	18
Endos	acrylique	acrylique	latex	latex	latex	acrylique
Finition	Crypton®Wall	Crypton®Wall	Teflon®	Teflon®	Teflon®	Crypton®Wall
Abrasion (cycles)	100,000	100,000	30,000	30,000	30,000	100,000
Propagation de la flamme	25	20	20	25	25	20
Émission de fumée	25	50	50	25	25	50
Contenu Recyclé (Post - Pré)	85% (30% - 55%)	43% (10% - 33%)	50% (0% - 50%)	0% (0% - 0%)	0% (0% - 0%)	20% (0% - 20%)
Greenguard Gold	Oui	Oui	Non	Non	Non	Oui

Inflammabilité

Tous les tissus rencontrent les critères de la Classe A selon la norme ASTM E-84.
Tous les tissus rencontrent les critères "Corner Burn" selon les normes UBC 8-2/NFPA 265.
Toxicité: MEA 279-90M

Résistance de couleur à la lumière

Tous les tissus sont de Grade 4.0 à 40 heures selon le test AATCC 16-A.

Resistance à l'abrasion

Tous les tissus rencontrent les critères de Recouvrements Muraux à Haut Rendement selon la norme ASTM D4157-Wynzenbeek.

Frottement Sec & Mouillé

Tous les tissus sont de Grade 3.0 selon le test AATCC 8.