Mirra® 2 colour choices

Mirra 2 colour choice card

Aireweave 2

Composition:

Elastomeric 67%, Polyester 33%

Application:

Weight: 36.7 grams/square foot

Standards:

Flammability: CA TB 117, NFPA 260 Light Fastness: Grade 4, 80 hours Abrasion: Wyzenbeek, 100,000 double rubs

Latitude

Composition:

Polyester 100%

Application:

Weight: 16 ounces/Linear yard Width: 61"

Standards:

Flammability: CA TB 117, NFPA 260 Light Fastness: Grade 4, 40 hours

Abrasion: Wyzenbeek, 60,000 double rubs

Maintenance:

Vacuum regularly. Wipe clean with a damp cloth.

To spot-clean fabric, immediately soak up the stain with a soft absorbent cloth. For water-based stains such as coffee, soft drinks, fruit juices, or milk use a water-based cleaner (specifically made for cleaning fabric) or a solution of mild (alkaline) warm soapy water (not overly soapy) applied with a damp clean cloth or sponge.

For more information about our products and services or to see a list of dealers, please visit us at: www.hermanmiller.com/worldwide or call +44 845 2267201

PBxxxx

Herman Miller, and Aireweave are registered trademarks of Herman Miller, Inc. Mirra and Latitude are trademarks of Herman Miller, Inc.

Mirra 2 colour choices

Please note that a limited range of specification options will be available from launch. Check availability with your Herman Miller representative before placing your order

Base / frame finish colour options







Fog/Studio white



Semi-polish/Graphite Semi-polish/ Studio white



H-Alloy/Graphite



H-Alloy/White

Back / Butterfly back colour options *

















Graphite

Black 8M₁₇















Cappuccino French press









Slate grey

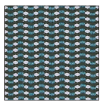
Slate grey 8M21

Urban orange

Slate grey

Aireweave® 2 seat colour options

Armpad finish colour options



Dark turquoise

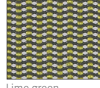
Dark turquoise 8M25



Twilight







Lime green





Black BK Fog 63

Colour samples are limited by the printing process and are indicative only.



 $[\]ensuremath{^\star}$ Please note frame colour is dependent on base selection