MITCHELL PORTMAN

Fabrics » Woven Fabrics



Brand: **Panaz**

Applications: Upholstery



Fabrics » Woven Fabrics

Mitchell is a 140cm wide woven upholstery with a traditional checkered pattern that's available in 3 colourways. Suitable for indoors

Description	Portman is a collection of 6 sophisticated designs conveying sartorial elegance and refinement. Including checks of varying scale and a complimentary plain with micro herringbone detail, Portman's colour combinations of stylish greys and charcoal through to classic navy, emerald and heather, evoke a sense of tradition with a hint of the outdoors.
Composition	100% polyester
Pattern Repeat Size	7.9cm V / 7.4cm H
Roll Size	140cm x N/A - Available by the lineal metre. MINIMUM ORDER 4 METRES
Abrasion	100,000+ rubs Martindale
Fire Rating	This product can be treated with a fire retardant that will ensure it meets Australian Standard 1530.3. Contact Baresque for details.
Lead Time	• 2-weeks (approx.) from Wednesday, subject to stock availability.
	 Additional 1-week for Western Australia.
	• Express delivery is available subject to a surcharge. Contact Baresque for details and pricing.
Care Instructions	Always use a clean, white, soft cloth.
	Clean in situ using a damp cloth and mild detergent. Sponge down afterwards with a clean, damp cloth.
	Using a cloth to pat dry will help eliminate watermarks.
	Ensure the pile is brushed back to its natural direction.
	Upholstered furniture should be regularly vacuumed or brushed with a soft nylon brush to remove grit or dust, which may damage the pile.
	Never use stiff bristles or wire brushes, as they may damage the fabric.
	Always test in an inconspicuous area first. If care instructions don't deliver the expected results, cease cleaning method immediately and contact Baresque for assistance.



MITCHELL PORTMAN

Fabrics » Woven Fabrics

Warranty

2-year warranty. Visit **baresque.com.au/warranty** for complete details.



Colour & Finish Options









COLOURWAY CARD

800 BEIGE

851 FAWN/GREY

991 SILVER/BLACK

