



MOSSMAN SHEER 295cm



Mossman is a 295cm printed sheer that matches back to our new Bilgola Softweave range. We have utilised the same cool tropically inspired print as Bilgola allowing you to mix and match these ranges. Mossman is printed on our bestselling Flaxen 320cm sheer giving the range a unique texture and softness. Mossman is AS1530-2 FR compliant and comes in 4 colour ways all inspired by nature Blue, Green, Burgundy & Charcoal.

Colour(s) in Hanger Sequence	Blue, Green, Burgundy & Charcoal
Composition	100% Polyester
Approx. Width	295cm Continuous
Weighted Base	Yes
Approx Roll Size	26m-33m Rolls & Supplied Folded on Narrow Width Tubes
Pattern Repeat	H: 69cm x V: 69cm
GSM	165 GSM
FR Test	AS1530 – 1993 Part 2
Care Code	C4
Usage	Curtains & Accessories

Important Note

Wide Width Designs

The wide width designs have been sampled "up the roll". To utilise this as a continuous fabric please view the design in the opposite direction.

Fabric End Use

Please ensure the fabric you have selected is suitable for the end use it has been sold to the consumer for. In particular, Hoad does not recommend any of our fabrics be manufactured into Roman Blinds unless they have been professionally pre-shrunk. Most of our fabrics are designed for window treatments and may not be suitable for upholstery, please check before ordering.

Fabric Colour Fastness

Hoad Fabrics are purchased to Australian standards of fabric performance. However, all fabrics will fade due to direct or indirect sunlight, in particular leading edges of curtaining. These should be protected by suitable linings and/or exterior awnings, for extreme conditions. No claims will be recognised for fabrics that have not been properly protected from sunlight.

Pattern Repeats & Fabric Widths

Due to manufacturing tolerances all pattern repeats and finished fabric widths are a close approximate; a variation of up to 5% may occur and should be allowed for when ordering.

Pricing

Prices are current at time of launch, but subject to change without written notice.