

STRIPE PALAZZO

Wallcoverings » Decorative Wallcoverings



Brand: **Omexco**

Collections: **Palazzo**

Applications: **Walls**

1300 306 399

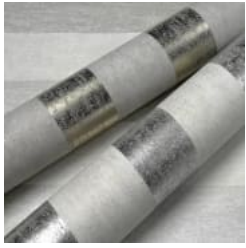
info@baresque.com.au

baresque.com.au

1 of 4

STRIPE PALAZZO

Wallcoverings » Decorative Wallcoverings



baresque-stripe-
palazzo-promo-2.jpg

STRIPE PALAZZO

Wallcoverings » Decorative Wallcoverings

Stripe-Palazzo is a 100cm wide decorative wallcovering with shining, stripes and luxurious design that's available in 12 colourways.

Composition	Print with or without foil on non-woven backing. 196 g/m².
Pattern Repeat Size	Stripes are 10cm wide
Roll Size	100cm wide - Available by the lineal metre
Fire Rating	<p>Tested in accordance with AS ISO 9705 2003 for the purpose of determining the Group Number classification as required by the Building Code of Australia for the control of fire spread on interior wall and ceiling linings.</p> <p>The result achieved was: Classification - Group 2 Specific Extinction - Less than 250m²/kg</p>
Lead Time	<ul style="list-style-type: none">• 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	<p>Always use a clean, white, soft cloth.</p> <p>Remove liquid stains immediately using a dry cloth. Avoid hard scrubbing.</p> <p>For tougher stains, dampen the cloth with warm water or a weak dilution of liquid detergent and apply being careful not to soak the material. Always work towards the centre of the stain so as to avoid further spreading.</p> <p>Remove any detergent with a clean, damp cloth. Gently pat dry.</p> <p>Always test in an inconspicuous area first.</p>
Warranty	2-year warranty. Visit baresque.com.au/warranty for complete details.

STRIPE PALAZZO

Wallcoverings » Decorative Wallcoverings

Colour & Finish Options



PAL7019



PAL7027



PAL7030



PAL7049



PAL7019



PAL7027



PAL7030



PAL7049



PAL7019



PAL7027



PAL7030



PAL7049