

ROLL DIMENSIONS	24" (61.5cm) x 33ft (10.05m)
MATERIAL/BASE	Matte Non-Woven
PATTERN REPEAT	24" (61.5cm)
PATTERN MATCH	Straight Match
FINISH	Pre-trimmed Butt Join
CLEANABILITY	Washable
USAGE	Domestic & Commercial
PRODUCT CODE	MKS025

MILTON & KING

Ü

GENERAL ENQUIRIES, ORDER & PRODUCTS

<u>+44 1895 746 596</u>

Mon-Fri: 9am-5pm (GMT) support@miltonandking.com www.miltonandking.co.uk

MILTON & KING STUDIO

Scallop Stripe Wallpaper

A fresh, lively take on a classic design, Scallop Stripe pairs effortlessly with any design in the Palace Grove collection. Use it alongside the dramatic Pavilion mural to create a striking focal point or let it serve as a subtle backdrop to bring balance and serenity to a busy space. Hand-painted in our UK studio, this versatile design is perfect for layering and will add depth, texture and warmth to any interior.



SUSTAINABILITY

- Made to order within 10-15 days using the latest eco-friendly printing tech. That means no over-production and waste like regular wallpaper brands.
- Our PVC Free wallpaper base is sourced from sustainably managed forests.
- We print all wallpapers using odorless water-based ink. GREENGUARD GOLD Certified to standards for low chemical emissions into indoor air.
- Milton & King's wallpapers are of the highest quality, are environmentally friendly, and totally 100% vinyl-free.

BATCHING & DELIVERY

- Note: Samples of this wallpaper are provided for review of the material, pattern scale and print technique they are not intended to be used for colour matching purposes. There can be slight shifts in colour between runs, so your wallpaper may vary slightly from sample coloring.
- Please ensure that you order the correct amount as we do not guarantee that rolls printed in different batches will be an exact match.
- Industry leading production times on all orders.

Non-woven Wallpaper

CERTIFICATIONS

MILTON & KING

GENERAL ENQUIRIES, ORDER & PRODUCTS

<u>+44 1895 746 596</u> Mon-Fri: 9am-5pm (GMT) <u>support@miltonandking.com</u> www.miltonandking.co.uk