

ROMO

KYRI

PRESS RELEASE



KYRI

Linen Blend



Not just any plain, Kyri is a charming new take on a boucle that exemplifies a refined finesse.

A considered mix of intricate yarns intertwine in a joyous dance of tonal colour, including a fine boucle that peppers the surface exuding character in both appearance and texture. Furthermore, a soft lustre and elegant fluidity are created through a luxurious calendared finish.

Offering an intriguing texture for upholstery and wonderfully flowing handle for drapery, Kyri is a lesson in versatility and understated luxury. An extensive palette of sophisticated shades sees fresh tones and neutral hues combine to offer a colourful canvas of opportunity.

About Romo

The founding brand of The Romo Group, Romo is renowned for its assorted library of classic and contemporary designs and versatile plains, offering a diverse style and timeless elegance enriched with a sophisticated colour palette.

Led by Director of Design and Excellence Emily Mould, the Romo studio is a continuous hub of activity and creativity. An Aladdin's cave of sketches, paintings, fabric and colour charts, the studio walls are a constant source of inspiration. Each launch the designers research new ideas, finding inspiration in an array of influences from travel and fashion to nature and the outdoors.

Romo is part of The Romo Group, a family run business in its fifth generation. The range is available worldwide through an extensive network of selected interior designers and retail outlets.

Please contact us for price information, samples and images, we are also happy to arrange interviews and offer expert commentary from our designers.

UK

Iain Niven
iain.niven@romo.com
0207 352 7801

Europe

Roberta Natalini
roberta.natalini@romo.com
+44 (0)1623 727016

Deutschland, Österreich, Schweiz

Julia Schäfer
Julia.schaefer@romo.de
+49 (0)89 89 666 171

USA

Hello PR
romo@hellopr.com
323.452.3310

Scandinavia

Mia Nordangård
Mia.nordangard@romo.com
08-660 58 22



romo_fabrics



romofabrics



Romo_Fabrics

