Grandeur

introduces GRANDEUR, a collection featuring a handsome, textured plain suitable for contract curtains, bedding and accessories and a complementary sheer, both woven in GRS certified recycled polyester and meeting the relevant environmental standards. This washable collection is a great addition to any interior and is the ideal choice for the environmentally conscious designer specifying for the hospitality and leisure markets.







GRANDEUR

FLAME RESISTANCE

Weight

Curtains: BS 5867: Part 2, Type B

Bedding: BS 7175 Source 5 (Crib 5) **GLAMIS ONLY**

USA: NFPA 701

Colour Match: Colour may vary from one fabric to another.

If an exact match is required, please ask for a stock cutting.

Composition: GLAMIS 53% Recycled Polyester 47% Polyester

KINNAIRD 100% Recycled Polyester

Width: GLAMIS 145 cm

KINNAIRD 310 cm

GLAMIS 322 g/m²

KINNAIRD 71 g/m²

Pilling: GLAMIS 4-

Usage: GLAMIS Contract Curtains, Bedding and Accessories

KINNAIRD Contract Curtains

Fabric Direction: Kinnaird is designed to be used with the width forming the drop. This avoids

unnecessary seaming. The samples shown in this card are displayed as they

are designed to be used.

Delivery: Fabric will be delivered folded half width on rolls.

Selvedge: KINNAIRD is supplied with a weighted selvedge.

Cleaning: GLAMIS $\[\widetilde{\underline{\omega}}\]$ $\[\widetilde{\underline{\omega}}\]$ $\[\widetilde{\underline{\omega}}\]$ $\[\widetilde{\underline{\omega}}\]$ $\[\widetilde{\underline{\omega}}\]$

KINNAIRD W A D O

sekers







ALL SALES AND EXPORT ENQUIRIES TO:

Sekers Fabrics Limited
7A Nobel Road, Wester Gourdie Industrial Estate
Dundee Scotland DD2 4UH

Dundee, Scotland, DD2 4UH
Sales Tel: +44 (0)1946 517501 Sales Fax: +44 (0)1946 517502

UK & Ireland Email: sales@sekers.co.uk Export Email: export@sekers.co.uk

Website: www.sekersfabrics.co.uk

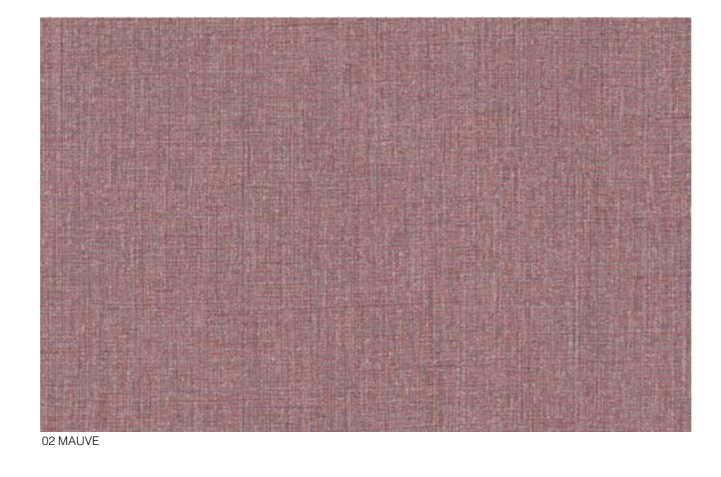


London Showroom: Unit 1/20 Chelsea Harbour Design Centre, London SW10 0XE

GLAMIS



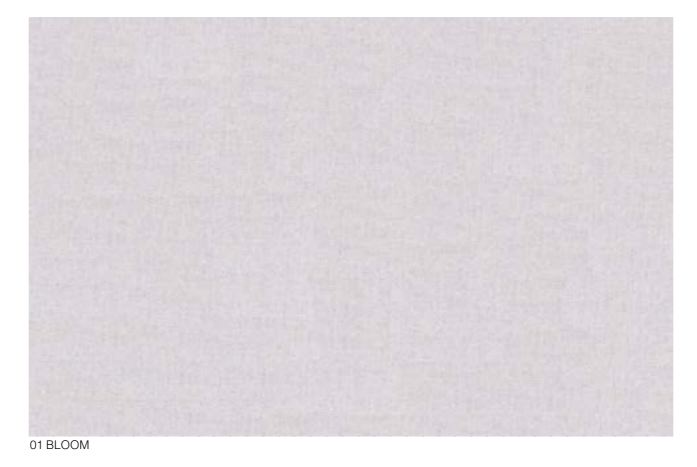
GLAMIS



KINNAIRD



KINNAIRD

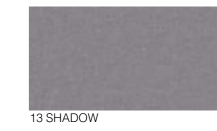












02 IRIS