

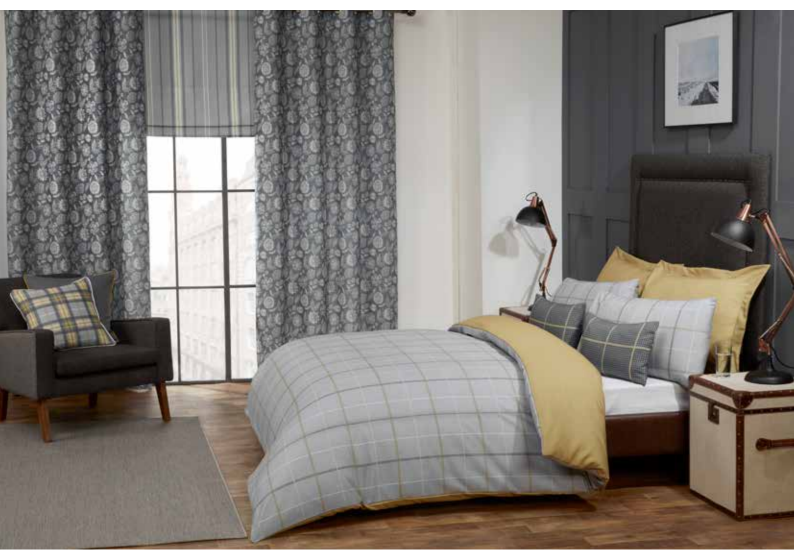
CHELSEA COLLECTION

Drawing on the classic design elements of tartan, herringbone, houndstooth and damask, Chelsea is a stylish new collection of printed, furnishing fabrics, inspired by the ongoing trend for heritage-style fabrics in contemporary interiors.

From the striking feature design Portobello, a timeless damask, to the warmth of Greenwich, the wool-look tartan, the collection reflects the rich history of traditional textiles in a smart, modern mix of contrasting scale and texture.

Offered in a range of seven co-ordinating colourways and on an extensive range of FR base fabrics, Chelsea is complimented perfectly by the beautiful textural qualities of the woven upholstery fabric Eureka and the plain contrasting drapery fabric Manhattan.

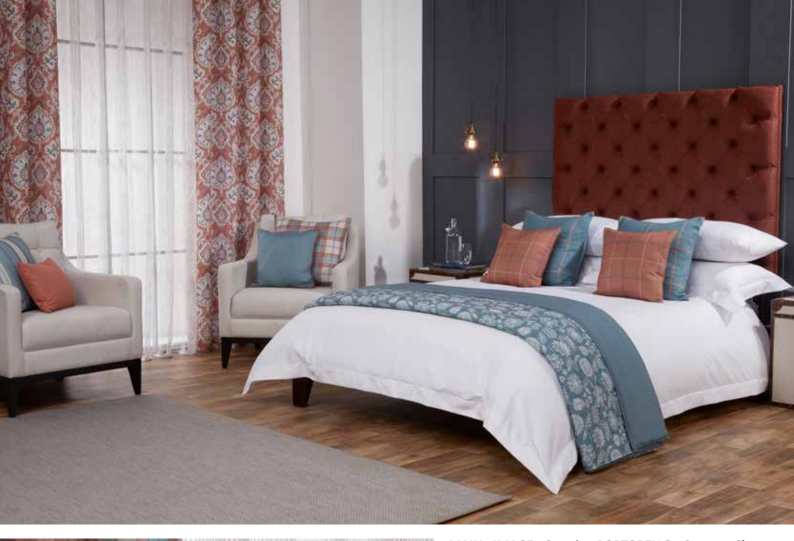
Pewter







MAIN IMAGE Headboard EUREKA Graphite Curtain KNIGHTSBRIDGE Pewter Blind KENSINGTON Pewter Scatters GREENWICH Mustard MANHATTAN Mercury Duvet SHAFTSBURY Pewter STOCKWELL Mustard (reverse) Pillowcases STOCKWELL Mustard SHAFTSBURY Pewter Scatters CAMDEN Pewter Chair EUREKA Charcoal & Graphite





MAIN IMAGE Curtain PORTOBELLO Copper Sheer
HARMONY Linen Chairs EUREKA Chalk Scatters
KENSINGTON Topaz MANHATTAN Coral GREENWICH
Copper STOCKWELL Topaz Headboard METRO Henna
Scatters CAMDEN Topaz SHAFTSBURY Copper Bed
Runner KNIGHTSBRIDGE Topaz STOCKWELL Topaz
(reverse)

Copper

Stone







MAIN IMAGE Curtain KNIGHTSBRIDGE Mist Sheer SLEEK White Lampshade SHAFTSBURY Stone Chairs EUREKA Chalk Scatters GREENWICH Stone MANHATTAN Peppercorn KENSINGTON Mist

Claret



MAIN IMAGE Blind GREENWICH Claret Lampshade SHAFTSBURY Pumice Booth Seating METRO Henna Chairs EUREKA Bark EUREKA Cranberry Scatters STOCKWELL Claret KNIGHTSBRIDGE Pumice KENSINGTON Pumice GREENWICH Claret PORTOBELLO Claret CAMDEN Charcoal MANHATTAN Peppercorn



Cocoa

MAIN IMAGE Headboard EUREKA
Graphite Duvet SHAFTSBURY
Pebble CAMDEN Pebble (reverse)
Pillowcases CAMDEN Pebble
SHAFTSBURY Pebble Scatters
KNIGHTSBRIDGE Ebony STOCKWELL
Cocoa Bed Runner KNIGHTSBRIDGE
Ebony STOCKWELL Cocoa (reverse)







MAINIMAGE Curtain PORTOBELLO Indigo Sheer SLEEK White Lampshade KNIGHTSBRIDGE Ochre Scatters CAMDEN Indigo STOCKWELL Indigo KNIGHTSBRIDGE Ochre SHAFTSBURY Chambray

Indigo





Heather

MAIN IMAGE Curtain SHAFTSBURY Fern Sheer SERENITY Tusk Lampshade GREENWICH Heather Scatters PORTOBELLO Heather KENSINGTON Fern

The CHELSEA Collection



For use as a guide only. Whilst the colours in this brochure have been reproduced as accurately as possible, we are restricted by the limitations of 4 colour litho printing and there may be slight differences when printed on fabric.

Product code	Product information	Suggested end use	Flame retardant specification		
6910	Inherently Flame Retardant Panama Polyester 150cm 240gms +/- 5%	Curtaining	BS 5867 Part 2 Type B & C, IMO FTP Code 2010 Part 7, B1	Washable at 71°C for thermal disinfection	
6999	IInherently Flame Retardant Mezzo Brushed Panama Polyester 150cm 240gms +/- 5%	Curtaining	BS 5867 Part 2 Type B & C, IMO FTP Code 2010 Part 7, B1	Washable at 71°C for thermal disinfection	
6913	Inherently Flame Retardant Satin Polyester 142cm 220gms +/- 5%	Curtaining	BS 5867 Part 2 Type B & C, BS EN 13773 2003, BS 7175 Source 0, 5 & 7 for prisons, IMO FTP Code 2010 Part 7, M1, B1	Washable at 71°C for thermal disinfection	
6994	Inherently Flame Retardant Trevira CS Polyester Nimbus Soft 140cm 230gms +/- 5%	Curtaining	BS 5867 Part 2 Type B & C, B1, M1, IMO FTP Code 2010 Part 7, BS 5815 Part 3G.	Washable at 71°C for thermal disinfection	
6934	Inherently Flame Retardant Quatro Polyester 142cm 220gms +/- 5%	Curtaining	BS 5867 Part 2 Type B & C, BS EN 13773 2003, BS 7175 Source 0, 5 & 7 for prisons, IMO FTP Code 2010 Part 7, M1, B1	Washable at 71°C for thermal disinfection	
6900	Inherently Flame Retardant Plain Weave 142cm 145gms +/- 5%	Bedding	BS 5867 Part 2 Type B & C, BS 5815 Part 3G, BS 7175 Source 0, 5 & 7 for prisons, M1, IMO FTP Code 2010 Part 7	Washable at 71°C for thermal disinfection	
6904	Inherently Flame Retardant Venus Polyester Dimout 150cm 250gms +/- 5%	Curtaining (Dimout)	BS 5867 Part 2 Type B & C, Classe Uno 9177, NFPA 701, IMO FTP Code 2010 Part 7, M1, B1, CA19	Washable at 71°C for thermal disinfection	
6911	Inherently Flame Retardant Polyester Blackout 142cm 240gms +/- 10%	Curtaining (Blackout)	BS 5867 Part 2 Type B, B1, NFPA 701, IMO FTP Code 2010 Part 7	Iron on non-coated side	
6896	Flame Retardant Blackout 25% Polyester/71% Acrylic Flock/4% Cotton 140cm 300gms +/- 5%	Curtaining (Blackout)	BS 5867 Part 2 Type B, M1, B1, IMO FTP Code 2010 Part 7	Iron on non-coated side	
6996	Flame Retardant Textured Libra Blackout Polyester 140cm 310gms +/- 5%	Curtaining (Blackout)	BS 5867 Part 2 Type B, IMO FTP Code 2010 Part 7	Iron on non-coated side	
9049	Flame Retardant Polyester Voile 150cm 55gms +/- 5%	Curtaining (Voile)	BS 5867 Part 2 Type B & C	40 X X P	
6978	FR Sentinel MRSA Polyester 137cm 350gms +/- 5%	Waterproof Upholstery 100,000 Martindale	BS 5852 Crib 5, IMO FTP Code 2010 Part 8	Routine Soap and warm water sponging is effective for ordinary soiling. Fresh stains, both water and oil based are easily removed using most water based household spray cleaning agents. Antiseptic cleaning agents can be used and more stubborn stains may require the use of a safe solvent such as Isopropyl Alcohol or Mineral Spirit. A half cup of household bleach for 5 litres of water can also be used as a useful disinfectant. Best cleaning method is "wipe and dry"	
6914	FR Enduracare MRSA Polyester Twill 140cm 350gms +/- 5%	Waterproof Upholstery 50,000 Martindale	BS 5852 Crib 5, IMO FTP Code 2010 Part 8	technique, full imersion is not recommended. Do not dry clean Will not support microbial growth including: Aspergillus Niger - EColi - Altinata - Salmonella - Penicilliam - Staphylococcus Aureus(MRSA) - Cladosporium Herbarism AATCC Test Method 147 1998 AATCC Test Method 30 1998.	

Soapless detergent to be used on all of the above base cloths. No fabric conditioners/softeners or freshener sprays to be used as this can adversely affect FR properties. A tolerance of +/- 3% should be allowed for on pattern repeats as it can vary from quality to quality. Shade variations may occur batch to batch but we will endeavour to maintain good colour continuity. Please inspect all goods before cutting as no claims can be accepted or exchanges made once the material has been cut.

For detailed instructions please request a specification sheet.

Product Code	Product Code & Width	Weight	Composition	Fire Standards	Care Instructions	Additional Information
EUREKA	7801 140cm	490gsm +/- 10%	100% Polyester	BS 5852 Ignition source 5, IMO FTP Code 2010 Part 8	Professional dry clean with steam only	Stain resist finish
METRO	7802 140cm	750gsm +/- 10%	2% PU, 78% PVC, 20% poly/Viscose Woven Backing	BS 5852 Ignition source 5, IMO FTP Code 2010 Part 8	Please request a specification sheet for detailed instructions.	Anti-Microbial
MANHATTAN	6708 150cm 6709 300cm	270gsm +/- 5%	100% Inherent FR Polyester	BS 5867 Part 2 B & C, NFPA 701 1 + 2, M1, B1, BS EN 13773 Class 1, Classe Uno, IMO FTP Code 2010 Part 7	30 X X = P	Washable at 71°C for thermal disinfection
HARMONY	9057 300cm	95 gsm	100% Trevira CS Polyester	M1, EN 13773, BS 5867 Part 2 C, IMO FTP Code 2010 Part 7	30 X X = P	Can be used railroaded to achieve 3m drop (vertical)
SLEEK	9030 300cm	65gsm	100% Inherent FR Polyester	M1, EN 13773, BS 5867 Part 2 C, IMO FTP Code 2010 Part 7	30 X X = P	Can be used railroaded to achieve 3m drop (vertical)
SERENITY	9018 300cm	60gsm	100% Inherent FR Polyester	M1, EN 13773, BS 5867 Part 2 C, IMO FTP Code 2010 Part 7	30 X X P	Can be used railroaded to achieve 3m drop (vertical)



Tel: + 44 (0)170 6 71 70 70 Fax: + 44 (0)170 6 71 70 71 sales@edmundbell.com www.edmundbell.com