



Bancroft
SOFT FURNISHINGS

MANHATTAN FR WEAVES

Textural & tactile lightweight fabrics for alluring curtains

WWW.BANCROFT-FABRICS.COM / 01274 51888



Bowery - Blue Bowery - Caramel Bowery - Grey Bowery - Ivory Bowery - Pewter Nolita - Caramel



Nolita - Grey Nolita - Ivory Nolita - Pewter Tribeca - Caramel Tribeca - Grey Tribeca - Ivory



Nolita - Pewter

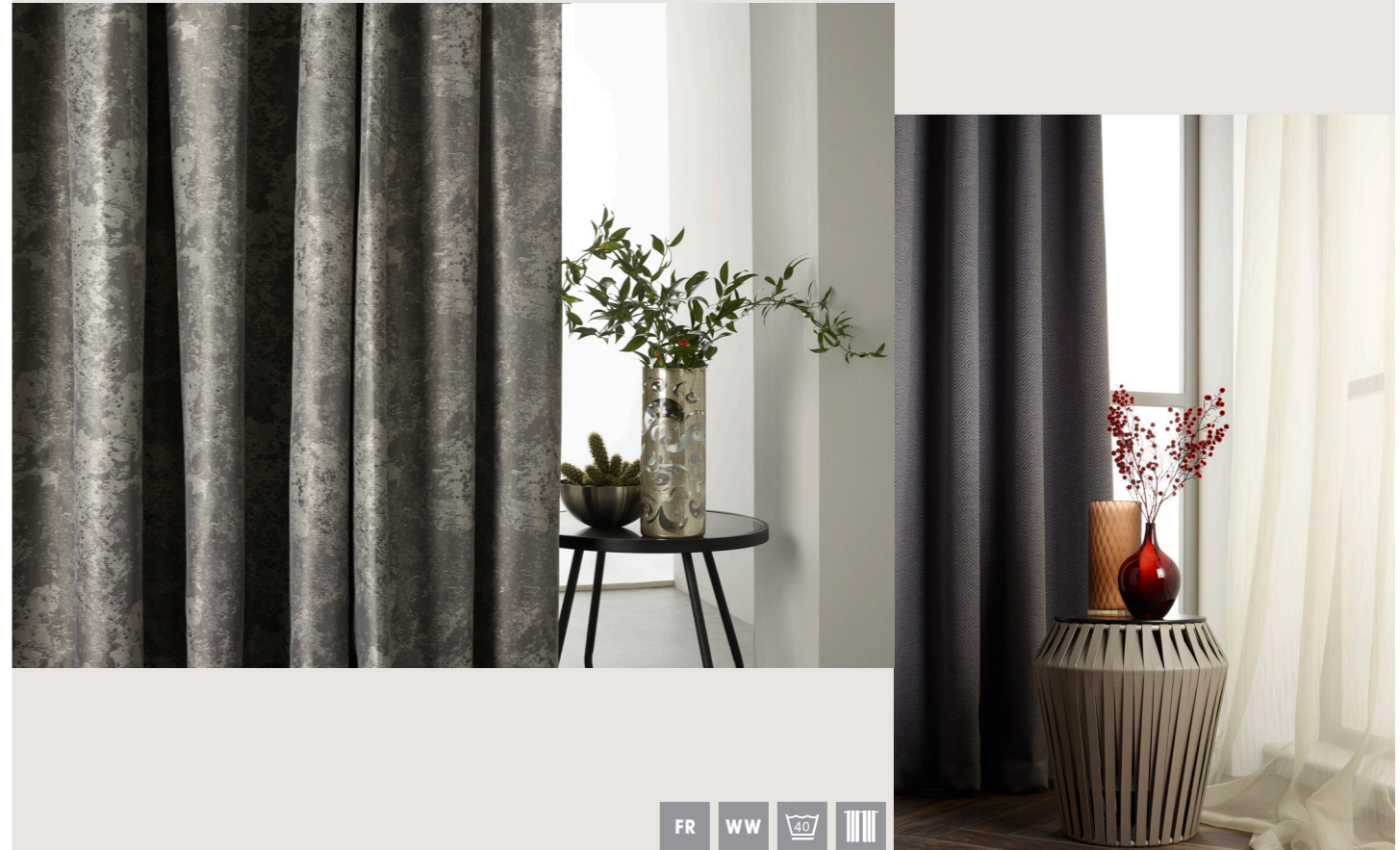


METROPOLITAN PATTERN REPEATS

Bowery 40cm H - 40cm V

Nolita 40cm H - 15.27cm V




Tribeca 40cm H - 86.63 V



Manhattan is a sophisticated collection of lightweight woven fabrics for alluring curtains. Textural and tactile, the 3 designs are inherently flame retardant, wide-width and washable. They are also reversible so can be used either way. Bowery is an abstract duotone whilst Tribeca and Nolita are plain small scale geometric woven designs with yarns that catch the light and gently glimmer.

In subtle shades of ivory, caramel and metallic greys and blues their light delicate feel allows them to be used as you would a semi-sheer or lined for a polished look in high-end hospitality settings - bedrooms, restaurants, bars, nightclubs and cruise. They effortlessly co-ordinate with many other Bancroft collections for a complete interior scheme..

MANHATTAN FR WEAVES

DESIGN	Bowery	Nolita	Tribeca
PRODUCT CODE	7091	7090	7089
USAGE	Drapery	Drapery	Drapery
COMPOSITION	100% Inherent FR Polyester	100% Inherent FR Polyester	100% Inherent FR Polyester
WEIGHT	151gsm	166gsm	166gsm
WIDTH	300cm	300cm	300cm
CARE INSTRUCTIONS			
FR STANDARDS	BS 5867 PT 2B, EN 13773	BS 5867 PT 2B, EN 13773	BS 5867 PT 2B, EN 13773
<p>Important - We cannot guarantee an exact shade match against samples between production batches, slight variations are inevitable with the print process and on different base cloths. Due to legislation, tests methods, standards and specifications may differ from the above, please refer to the price list or call our sales desk for confirmation of the most current specifications.</p>			