

WARWICK



EASY CLEAN SOPHISTICATION MEETS URBAN - CASEY by Warwick

OVERVIEW: Contemporary and transitional, transform your space into urban sophistication with CASEY. Suitable for relaxed residential and commercial interiors, CASEY is an easy-clean plain that offers dimension with its stunning two-toned, marl appearance - its slight sheen gives this comforting upholstery fabric some personality with a unique twist.

- **DESIGN:** CASEY is a soft, lustrous, dual-toned fabric with a durable basket weave that adds depth and dimension. Its clean textured appearance is ideal for a modern urban interior space.
- **APPLICATION:** With Halo easy-clean characteristics, CASEY is simplistic yet durable. Suitable for upholstery of all scales, from casual ottomans, to large dual-toned sofas, CASEY offers a contemporary aesthetic for both residential and commercial interiors.
- **COLOURWAYS:** CASEY offers 15 colourways to appease your mood and palette. Ivory, Linen and Walnut are staple warm neutrals that will suit a modern space, creating a relaxed and coastal aesthetic. Grey's such as Alloy, Steel and Charcoal are ideal choices for a contemporary urban look, while autumnal and earthy hues of Amber and Scarlet soften and enrich an interior. Overall, CASEY consists of tones that can create nature inspired looks and hues that bring a sense of elegance and calm.
- **RATING:** With a Halo easy clean nature, CASEY is a durable basket weave that is great for general commercial applications, as well as domestic interiors for a contemporary urban look. CASEY not only offers an array of colours to play with, it offers comfort and creates a relaxed mood.



COMMERCIAL TEXTILE ASSOCIATION
OF AUSTRALIA & NEW ZEALAND
LIMITED



For more information about
Warwick Fabrics call

Australia

Toll free 1300 787 888
www.warwick.com.au

New Zealand

+64 [0] 9 477 3080
www.warwick.co.nz

United Kingdom

+44 [0] 1451 822 383
www.warwick.co.uk

DESIGN	USAGE	COMPOSITION	COL CODE
CASEY	Heavy Domestic/ General Commercial	100% Polyester	Y

