## WARWICK







UNVEILING A PRIMAL IMPRESSION WHERE ORIGINS AND ARTISTRY CONVERGE - CASABLANCA by Warwick

Seamlessly intertwining the elemental power of primal art with the structured elegance of geometric design, CASABLANCA re-imagines ancient creativity through a contemporary lens. Marrying the bold, instinctual marks of early human expression with sleek, modernised tactility. A dynamic blend of timeless tradition and new-age style.

- DESIGN: CASABLANCA has two worldly inspired designs that are rendered with an organic, freehand touch. PALACIO is an organic trellis-like design where the interlocking pattern has subtle imperfections creating an elegant rustic style. CASABLANCA is an intricate rendition of a sand drawn linear pattern that overlaps spontaneously forming a free flowing tactile design.
- APPLICATION: Ideal for use throughout domestic and commercial applications, CASABLANCA
  has a distinct visual rhythm that will elevate each space with rich colour and texture. Its organic
  presence maintains an overall refined style making it suitable for contemporary and sophisticated
  interiors but also has the design flexibility for those wanting to add a bold, dimensional statement.
- COLOURWAYS: CASABLANCA comes in a beautiful selection of colours inspired by the naturistic
  pigments used in ancient crafts. The construction is a duo-tone design where the neutral base
  colour underpins its colour-rich design. Ivory, Grey, Bark and Taupe are classic neutrals with jewel
  tones of Plum, Terra, Emerald and Navy providing a deep intensity of colour.
- RATING: Heavy Commercial with Oeko-Tex certification, Halo easy-clean characteristics and an AS1530.3 fire rating.
- TECHNICAL: Yarn dyed, high / low construction with a dry finish base and raised, soft-touch chenille pattern.









SPECIFICATIONS			PRICE CODE	FR AS 1530.3 INDEX RESULTS			
DESIGN	USAGE	COMPOSITION	AUS / NZ	IGNITABILITY	SPREAD OF FLAME	HEAT EVOLVED	SMOKE DEVELOPED
CASABLANCA & PALACIO	Heavy Commercial 40,000	100% Polyester	Y/G	11	0	1	5