

woolbond®

YARNS MAKE QUALITY CARPETS

For almost 100 years, Thomas Carr have spun yarns for the world's finest carpets. Using the best raw materials, including selected wools from the UK and New Zealand and the latest man-made fibres Thomas Carr have led the way in technical development and inspiring aesthetics.

The deep clear colours that typify a Carr yarn, can only be achieved through the total dyeing of each of the thousands of individual fibres before blending, or by immersing the yarn in a dye bath once it has been spun. The colours in Carr yarns are dyed throughout, making them especially sought after for beautiful clear pastel and heather shades and the rich tones that are the prerogative of only the highest quality carpets. In an exclusive partnership with the most prestigious carpet manufacturers, Thomas Carr have developed Woolbond, a major breakthrough in carpet performance.

The recent installation of one of the longest "Continuous Heat Setting" production lines has further advanced Woolbond technology enabling even better clarity of colour in today's modern shades.

Woolbond adds strength and clearer definition to each individual tuft as well as reducing unsightly shedding of fluff. Woolbond also improves underfoot resilience and resistance to crushing and contributes to the carpet's long term good looks.

Woolbond® is a registered trade mark of Thomas Carr.



Brockway Pegasus Twist in 80% wool, 10% nylon and 10% polyester with Woolbond for extra performance by Brockway. £25.95 sq m.



Pentwist Options with two-ply yarn in 80% British wool, 10% nylon and 10% polyester incorporating Woolbond by Thomas Carr. Available in four weights and a choice of 36 colours, by Penthouse. £19.99 sq m.



Winner of British Wool Award for innovation, Pristine Twist by Kingsmead is Dynamite protected against dust-mite and Scotchgard treated to resist spills and stains. 80% British wool, 10% polypropylene, 10% polyester and Yarn-Loc for extra long-lasting appearance. Available in 24 colours. £22.99 sq m.

