TWYNE -

Product Name	Twyne
Product Number	097000
Description	High Low Loop Pile
Construction	Tufted
Width	3.66 metres (12ft. Broadloom)
Pile Content	100% Wool
ACCS Grading	Residential Extra Heavy Duty (Including Stairs), 6 Star, Reg No: 92104
ACCS ECS Grading	Level 4, Reg No: 92104
Yarn Specification	Woollen Spun
Insect Resistance	Meets IWS Std (TM27 & TM28)
Gauge	1/8 th (31.5/10cm)
Pile Height / Carpet Thickness	5.0-7.0mm / 10.0mm (+ / - 1mm)
Pile Weight	1430 gms/m² (42oz/yd²) + / - 5%
Primary Backing	Woven Polypropylene
Secondary Backing	6oz Jute
Backing Adhesive	SBR Latex
Bond Strength	30 Newtons (min)
Tuft Withdrawal	30 Newtons (min)
Pattern Repeat	N/A
Colour Variation	Colour may vary from dye lot to dye lot.
Static Control	For installations that require additional static control Godfrey Hirst NZ carpet can be treated during manufacturing.
Material Variation	Backing or raw material may change without notice, depending on raw material availability.
Product Variation	Variable weights and / or colours can be produced to meet Individual requirements. For further details contact your local Godfrey Hirst Representative.

SHIFT LINES: Construction of this carpet may involve the occurrence of shift lines across the width of the carpet. Certain light sources shining across the carpet may accentuate the lines in the form of shadowing. This is not a manufacturing fault and will not affect the carpets wear or durability.

SHADING IN CUT-PILE CARPET: Shading (permanent pile reversal) refers to the phenomena where some areas of carpet appear lighter or darker than others. Cut-pile carpets have a propensity for shading. Despite extensive research the exact factors which cause shading are not fully understood. It is known that

shading does not effect the wear or durability of carpet and is not a manufacturing fault or flaw. When selecting a carpet remember that shading is a feature of cut-pile carpet.

LAYING: It is recommended that this carpet be laid in accordance with AS/NZ 2455.1.2007 unless otherwise specified.

COLOUR VARIATION: Colour reproduction to sample may vary to normal dye lot variation