

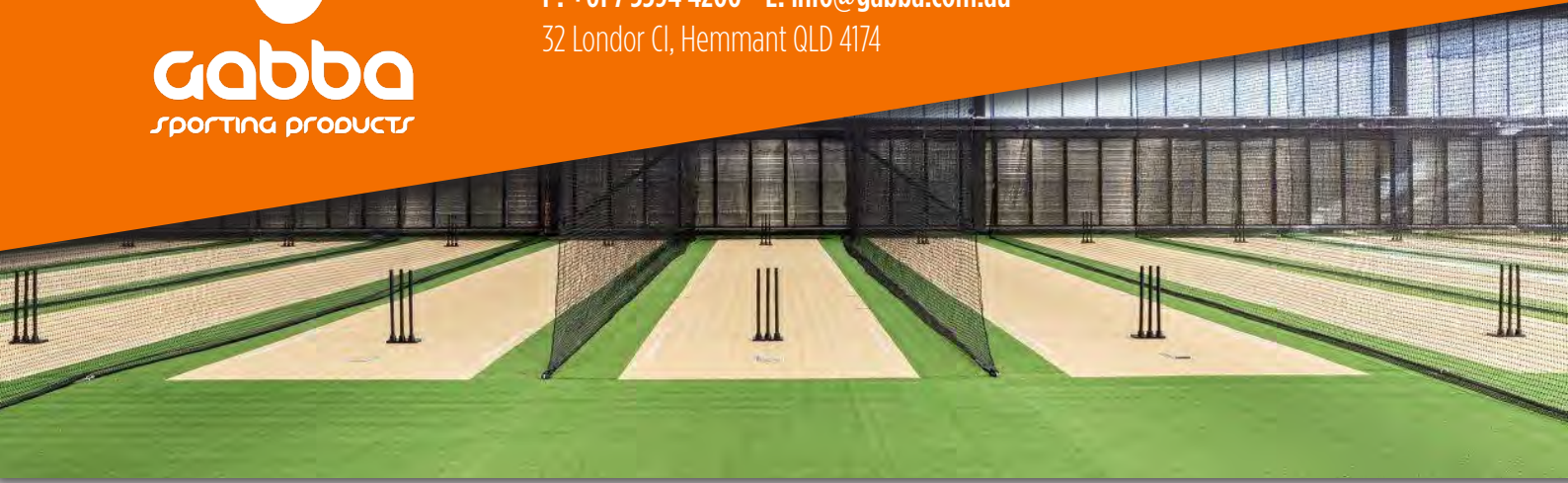


TEST - SYNTHETIC SURFACE

GABBA SPORTING PRODUCTS - World Leading Technology

P: +61 7 3394 4200 E: info@gabba.com.au

32 Londor Cl, Hemmant QLD 4174



TEST synthetic cricket wickets are trusted by world class training facilities internationally. With an exceptionally high stitch rate of 360 per metre, tuft length of 27mm and a pile height 12mm you know you will be getting the highest quality pitch to stand the test of time. We are proud to bring the best technology to every grade of cricket.

Specifications - TEST

- Texturised monofilament
- Dtex: 8000
- Pile height: 12mm
- Yarn weight: 1400 g/sqm
- No infill

Advantages - TEST

- Non-directional
- Very dense construction
- Ideal for playing wicket



Hybrid Green / Beige pitch, WACA



Colour available in Green, Hybrid Green / Beige and White lined

Product Specifications - TEST

PRODUCT APPLICATION	CRICKET PITCH SURFACE
YARN WEIGHT	1400 GRAMS PER SQ METRE
YARN SUPPLIERS	GUM TREE POLYETHYLENE - PEP™ NON CARCINOGENIC – LEAD AND HEAVY METAL FREE
COLOUR FASTNESS TO LIGHT UV STABILITY	MIN REF STANDARD 8 BLUE SCALES HALS STABILISERS REPRESENT STATE-OF-THE ART TECHNOLOGY AND OUR PRODUCT OFFERS THE BEST STABILITY TO LIGHT EXPOSURE CURRENTLY AVAILABLE WORLDWIDE
PILE HEIGHT - mm	12 mm +/- 5%
TUFT LENGTH - mm	27 mm +/- 5%
MACHINE GAUGE - mm	4.76 mm
STITCH RATE Per metre	36/10cm or 360 metre
PRIMARY BACKING	
MATERIAL	POLYPROPYLENE WOVEN HEAT SET UV STABILISED
WARP DENIER TEX	465/515 UV
WEFT DENIER TEX	1100 /1225UVF
CONSTRUCTION No /10cm	94/59
COLOUR	BLACK UV STABILISED HEAT SHRUNK
WEIGHT (GMS/M2)	280
NO. OF LAYERS	2
SECONDARY BACKING	
COMPOUND BASE	CARBOXYLATED SELF CURING STYRENE BUTADIENE CROSS LINKED RUBBER LATEX
TUFT ANCHORAGE	7.1 KGS PER TUFT
COLOUR	BLACK UV STABILISED HEAT SHRUNK
ANTIOXIDANT	PRESENT
SUPPLIED AS	
ROLL WIDTHS	2m, 4m
STANDARD ROLL LENGTHS	25m
OPTIONS/REQUIREMENTS	
PERFORATION	ON REQUEST
INFILL	N/A
LINE SYSTEMS	N/A
LIMITED WARRANTY UV	7 YEARS