



CLASSIC CLAY

tradition • innovation



COLOUR: FRENCH CLAY

**BUILT IN RAISED
WHITE LINES**



**WORLD WIDE
PATENT**



SPECIFICATIONS

PC204

CONSTRUCTION	TWISTED POLYPROPYLENE FIBRILLATED TAPE
ELONGATION @ BREAK (%)	(NON CARCINOGENIC)
LUBRICANT CONTENT	25%-30%
COLOUR FASTNESS TO LIGHT	0.05%
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
THICKNESS	14MM INCLUDING CLAY CONTENT
PILE CONTENT	POLYPROPYLENE TUFTED INTO A PRIMARY BACKING
PRIMARY BACKING	
MATERIAL	POLYPROPYLENE WOVEN HEAT SET UV STABILISED
WARP DENIER TEX	465/515 UV
WEFT DENIER TEX	1100/1225UVF
CONSTRUCTION	94/59
COLOUR	BLACK UV STABILISED HEAT SHRUNK
NO: OF LAYERS	2
SECONDARY BACKING	
COMPOUND BASE	CARBOXYLATED SELF CURING STYRENE BUTA-DIENE CROSS LINKED RUBBER LATEX
TUFT ANCHORAGE (MAX)	7.1 KGS PER TUFT
COLOUR	BLACK UV STABILISED HEAT SHRUNK
ANTIOXIDANT	PRESENT
SUPPLIED AS	
ROLL WIDTHS	3.72 METRE (PLAIN OR INCLUDING LINE)
ROLL LENGTHS	AS REQUIRED FOR CHAMPIONSHIP, MEDIUM OR SMALL
LINES	A COMPLETE IN BUILT LINE SYSTEM - READY TO LAY KIT
OPTIONS/REQUIREMENTS	
INFILL	MINERAL AGGREGATE - DYE COATED THEN FURNACE FIRED FOR MAXIMUM STABILITY FRENCH CLAY COLOUR
PERFORATION	MICRO HOLES AS REQUESTED FOR VERTICAL DRAINING BASES
PERFORMANCE TESTED	
DIN 18032/2:1991	FORCE REDUCTION / VERTICAL DEFORMATION
ITF CERTIFICATION, NOV 2002	TEST PROCEDURE ITF CS/01/01
UNDERFOOT FRICTION	0.45%
SURFACE SPIN	113% REF TO CONCRETE
AWTA	WEAR ABRASION TEST
BALL REBOUND	98% REF TO CONCRETE
LIMITED WARRANTY UV	10 YEARS



Products are tufted in our Australian factory with Australian materials and can be made to any specification

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