

2. EXTERNAL SURFACES TO BE FREE FROM SINK MARKS, PIN HOLES, M/C MARKS, COLOUR VARIATIONS AND OTHER VISIBLE IMPERFECTIONS
3. FINISH: ALL SURFACES TO BE

1. ALL PARTS TO BE FREE FROM CRACKS, BLISTERS, VOIDS AND FLASH

LINEAR TOLERANCE (0.00) ±0.12mm LINEAR TOLERANCE (0.0) ±0.25mm

LINEAR TOLERANCE (0) ± 0.5mm

ANGULAR TOLERANCE ±0.5 DEGREES



_angford_Lane,KIDLINGTON,Oxon_OX5_1HX Telephone: +44 (0) 1865 841100 Tacsimile: +44 (0) 1865 370135

UNLESS OTHERWISE STATED ALL DIMENSIONS IN mm REMOVE ALL SHARP EDGES DRAFT ANGLE 0.5 DEGREES PER SIDE UNSPECIFIED RADII 0.25 mm

4600	IP67 GROMMET	PROJECT SR1703	MATERIAL EPDM	This drawing represents our interprets and tolerances should be carefully checked omed by you,and me shall, accordingly, put hirrings ony patent/replaced design or copyrigh are intermitted by you against all closs we not so your signature indicates acceptance of the Signature:—
ISSUE NO.	l D		FINISH STD	This drawing represents our interpretation of your instructions and all sizes and talerances should be carefully checkedive assure that the profile is an original design orned by you,and we shall accordingly produce it in good faith. Should the profile in things any patent yet either a copyright owned by a thing by the shall assure that we are intermited by updates all design or copyright owned by a thing by that shall be a were intermited by our signature indicates acceptance of the drawing and that our assurption is correct. Signature: Date:

Z

DOUBT ASK NOT SCALE

19/7/04

DATE

THIRD ANGLE PROJECTION

N. W.

CHECKED

DAILE