

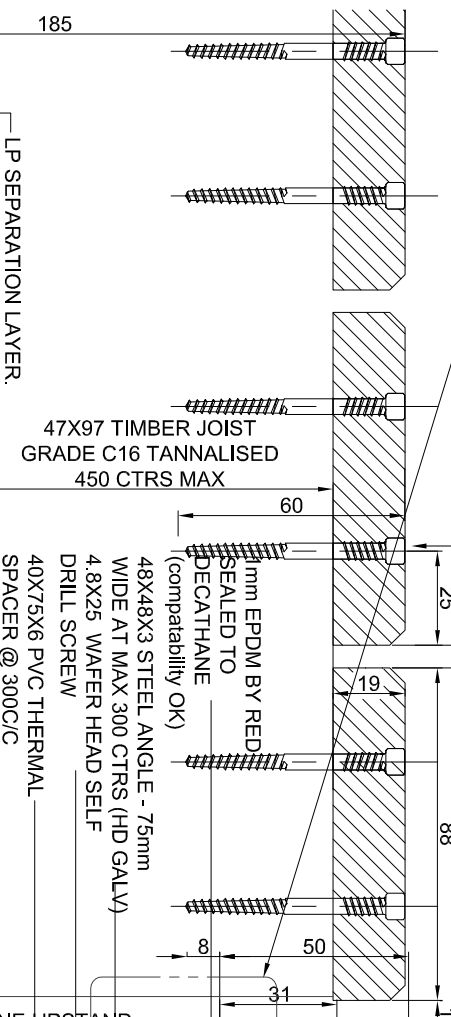
- Decothane Top Coat
- Decothane Delta 25 Base Coat with Reemal Premium GFM
- Decochem N300R insulation or similar.

1
D100

TIMBER DECKING BY RED DANISH STAINED IPE HARDWOOD OR SIMILAR

- 284351 4mm GLAZING GASKET
- 244829 BRUSH STRIP
- 244813 COVER (BLACK PVC) - SUPPLIED LOOSE TO SITE
- 333520 BOTTOM TRIM (RAL9007)
- 148450 BOTTOM TRACK (RAL9007)

SEE ENLARGED DETAIL



- 47X97 TIMBER JOIST GRADE C16 TANNALISED 450 CTRS MAX
- 5x60 SPAX-D A2 ST/ST DECKING SCREW
- 48X48X3 STEEL ANGLE - 75mm WIDE AT MAX 300 CTRS (HD GALV)
- 4.8X25 WAFER HEAD SELF DRILL SCREW
- 40X75X6 PVC THERMAL SPACER @ 300C/C

0.9mm GALV STEEL ANGLE (CONTINUOUS) TO DRESS DECATHANE ONTO BY

125 NOM-DECATHANE UPSTAND

75 MIN. 40mm KINGSPAN

40 INS 70 50 21

540mm TO GRID A

5x60 ST/ST WOODSCREW & PLASTIC PLUG AT 290 C/C MAX CENTRES.

100 BOND ZONE

100X50X2 CONTINUOUS STEEL BOX - POST HOT DIPPED GALVANISED

15mm FLOOR ON 5mm ADHESIVE BY GT.

217889 COVER CAP SEALED WITH FLEX 2

4.2X32 PAN SELF DRILL ST/STEEL @ 250C/C MAX

Ø 12 CLEAR @ 400C/C MAX

202790 GUIDE (STAINLESS STEEL)

244829 GASKET

333480 DRAINAGE CHANNEL

242028 END SEAL

298179 GLASS PACKER 100X30X4 FROM CORNERS.

233482 GLASS SUPPORT 100mm

300Kg MAX SASH WEIGHT OPTION.

203102 BEAD CLIP

144050 22MM BEAD (RAL9007)

WEDGE GASKET

610mm TO GRID A

2
D100

- 239841 PACKER (2 PER SASH) & 4.8X80 SCREW
- 333480 DRAINAGE CHANNEL
- 242028 END SEAL

OA REF: RAL/7B1 REV 2 16/12/10
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DO NOT SCALE FROM DRAWING
Fixers Note:-
All dissimilar materials to be isolated
Do not change fixing types or centres without prior permission from the Design Department
IF IN DOUBT - ASK!

Rev.	Amendments	Date
P0	1st Issue	17-6-11
P1	Seal changed to EPDM	22-6-11
P2	Note added, Decochem detail added.	12-7-11
P3	Concrete altered to suit NHBC	15-8-11
P4	Decothane upstand altered	14-9-11
P5	Decothane upstand altered	28-9-11
C0	Construction Issue	21-10-11
C1	Angle mull altered	21-11-11
C2	Fixings Altered	19-12-11
C3	As Built Issue.	29-12-11

DRAWING STATUS
AS BUILT ISSUE

Client:	Galliford Try Construction
Contract:	Riverside Quarter Phase 3
Drawing Title:	Sliding Door to Wintergarden Schuco ASS70 HI
Drawn by:	SL
Date:	June 11
Scale:	1:20
Contract No.:	C1065
Drawing No.:	D100
Rev:	C3

CONCRETE TOLERANCE
+/- 10mm IN ANY DIRECTION
FROM DATUM
NON CUMULATIVE..

PACK ANGLE IF NECESSARY TO ACHIEVE 75MM MINIMUM UPS AND. OMT PACKER BETWEEN DQOR AND GALV ANGLE IF NECESSARY TO ACHIEVE THE NHBC REQUIREMENT DIMENSION.

LP FLEXSTRIP OVER ANY FIXINGS