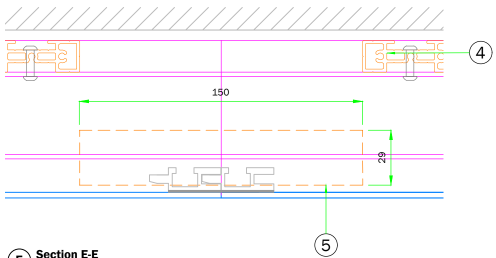




0 2 4



E Section E-E scale 1:2

	WRITTEN SPECIFICAT	ION				
PART No.	DESCRIPTION	PART QTY.	PART WEIGHT (KG)	TOTAL WEIGHT (KG)	MATERIAL USAGE (UOM)	LEAD TIME RISK
1a	2mm aluminium panel, to be powdercoated BLUE RAL 5005, 30% gloss. BROWN ARIZONA OAK strip applied to face, to be digitally printed onto opaque WHITE vinyl - Metamark MD3-301M with Metaguard 300 MG-302 MATT overlaminate.	7	-	-	-	Y
1b	3mm fret cut aluminium panel, to be powdercoated WHITE RAL 9010, 30% gloss	2	-	-	-	Y
2a	'metro' to be 5mm Opal 030 with Avery 5600LD/82A BLUE translucent vinyl applied to face, flush in-laid and fixed to rear of panel with Big Head fixings and Simson ISR 70-03.	1	-	-	-	-
2b	TESCO to be 5mm Opal 030 with Avery 4509 RED 431 translucent vinyl applied to face, flush in-laid and fixed to rear of panel with Big Head fixings and Simson ISR 70-03.	1	-	-	-	-
2c	BLIPS to be 5mm Opal 030 with Avery 5600LD/82A BLUE translucent vinyl applied to face, flush in-laid and fixed to rear of panel with Big Head fixings and Simson ISR 70-03.	1	-	-	-	-
3	ASGUK081 extrusion frame, to be BROWN ARIZONA OAK finish	9	-	-	-	
4	ASGUK016 extrusion bracer, riveted to extrusion frame. To be left mill finish	27	-	-	-	-
5	3mm flat aluminium joining piece, 29x150mm. To be left mill finish	8	-	-	-	-
6	No.8x25mm Flange Head Self Tapper, touched up to match LWO	as req'd	-	-	-	-
7	3mm WHITE Foam PVC LED panel	2	-	-	-	-
8	Tetra MiniMAX 7100K LEDs (GEMM71-2)	100	-	-	-	-
9	MEAN WELL LPV-60-12	1	-	-	-	-
10	Frame work from folded from 3mm aluminium z bracket welded to 45x45x3mm aluminium angle using 50x3mm straps (6mm fillet weld)	9	-	-	-	-
11	No.8x60mm Flange Head Self Tapper, touched up to match to match LWO	as req'd	-	-	-	-
12	Bonding to be 3M 5952 VHB tape. To be applied to full perimeter of frame and also vertical bracers	as req'd	-	-	-	-
13	No.8x13mm Flange Head Self Tapper	as req'd	-	-	-	-
14	Fixings and anchors to suit substrate	as req'd	-	-	-	-

CLIENT : TESCO EXPRESS PRODUCT TYPE : ILLUMINATED FASCIA PROJECT : EXTERNAL SIGNAGE PAGE TITLE : SECTIONS & DETAILS SITE REFERENCE : GENERIC DRAWING DRAWING NO : Fascia V2.2

DESIGN STATUS : FOR CONSTRUCTION

PAGE:REV:BY:SCALE @ A3:2/2BSKAS SHOWN

ISSUE: DATE: 1 31.10.17