



PROJECTING SIGN.	
1.	INNER CARCASS FROM 3mm THICK MILD STEEL SPRAYED TO MATCH PANTONE 584 SEMI-GLOSS FINISH EXTERNALLY AND MATT WHITE INTERNALLY. A 1mm THICK MILD STEEL CENTRE PANEL WELDED TO CARCASS SPRAYED MATT WHITE TO HOUSE LED LIGHT SHEETS.
2.	12mm THICK LIGHT GREEN S212 HI-MAC REBATED TO 3mm THICK TO ILLUMINATE & REBATED TO TAKE 1mm THICK MILD STEEL RETURNS SPRAYED SEMI GLOSS PANTONE 584.
3.	12mm THICK 528 ALPINE WHITE HI-MAC NOT TO ILLUMNIATE AND STENCIL CUT FOR SUSHI LOGO.
4.	'SUSHI' LOGO FROM 10mm THICK 030 OPAL ACRYLIC WITH A 5mm BEVELLED EDGE ALL ROUND AND FACED WITH 3mm CLEAR ACRYLIC BACKSPRAYED BLOCKOUT IN CORPORATE COLOURS AND BONDED TO OPAL WITH V.H.B. D/S TAPE.
5.	FIXING PLATE FROM 3mm THICK MILD STEEL SPRAYED TO RAL 9003 MATT WHITE.
6.	LED LIGHT SHEET FIXINGS.
7.	2 LED LIGHT SHEETS FIXED TO BOTH SIDES OF CENTRAL PANEL WITH POWER FEED TO COME THROUGH PROJECTING ARM TO TRANSFORMER NOT MORE THAN 2 METRES FROM PROJECTOR.
8.	PROJECTING ARM BRACKET MANUFACTURED FROM 3mm THICK MILD STEEL WALL PLATE 350mm X 200mm WITH A 150mm X 60mm X 20mm BOX SECTION AND 4 X 11mmØ HOLES, TO BE SPRAYED RAL 9003 MATT WHITE, TO BE WELDED TO INNER CARCASS.

COLOURS AND DESIGN
SUBJECT TO FIRST PROTOTYPE.