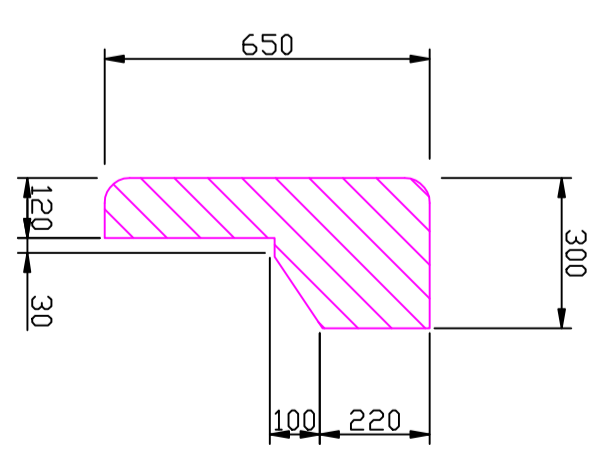
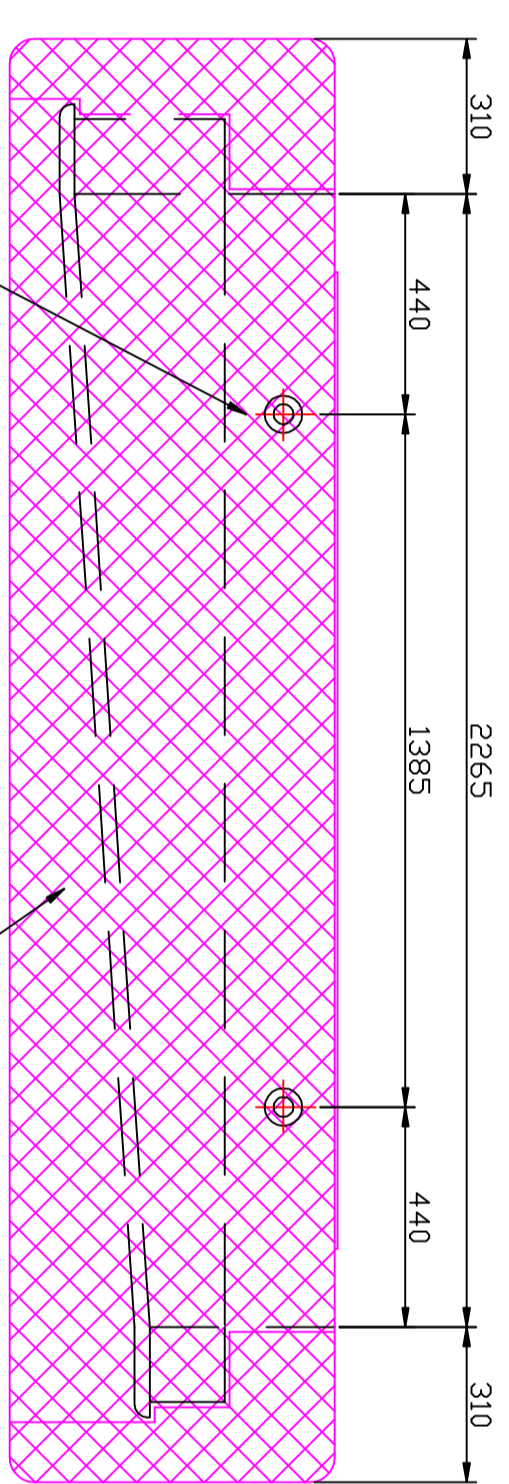


SHOWING POSITION OF DECK LIGHTS



1. FENDER IS TO BE MADE IN THREE SECTIONS, WITH A FABRIC HINGED JOINT AT CORNERS.
2. FENDER IS MANUFACTURED FROM A CLOSED CELL POLYETHYLENE FOAM OF 33kg/m<sup>3</sup> DENSITY SUITABLY FASHIONED TO FIT PLATFORM.
3. FENDER IS FIRSTLY COVERED ALL OVER WITH 1 LAYER OF 600gsm<sup>2</sup> DOUBLE SIDED NEPRENE FABRIC.
4. FENDER IS THEN COVERED ALL OVER WITH 1 LAYER OF 1300gsm<sup>2</sup> HYPALON COATED FABRIC (FINAL COLOUR TO BE DETERMINED)

ISSUE	DATE	SIGNED	DESCRIPTION
2	26.06.11	KH	DRAWING AMENDED AFTER SITE VISIT
1	25.5.11	KH	FIRST ISSUE

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		DRG.No: HEN-PEL-0001	