



NOTES

- 1. THIS UNIT IS BASED ON OUR STANDARD PRODUCT SPECIFICATION AVAILABLE FROM WWW.ALSIM.CO.UK/SPECIFICATION
- 2. DRAWING SHOULD BE READ IN CONJUNCTION WITH CURRENT VERSION OF THE DRAWING LEGEND.
- 3. ACOUSTIC PARTITION FITTED TO GENERATOR ROOM
- 4. GENERATOR ROOM FITTED WITH 3mm ALUMINIUM TREADPLATE FLOOR
- 5. WASTE WATER SYSTEM FED INTO HOLDING TANK VIA MACERATOR FITTED TO WC PAN.
- 6. FLOOR TO BE UNDERDRAWN WITH 1.6mm GALVANISED STEEL, 100mm SUPERGLASS MAT 40, AND ALREFLEX 2L2 MEMBRANE
- 7. ALL V'S & CEILING TO BE LINED IN VINYL FACED PLASTERBOARD, WALLS-CREAM, CEILING-WHITE

Dimension AL	Units L IN MILLIME	TRES
COLOUR	ONE COLOUR (TBC)	
FOUNDATION		
unladen weight (Kg)		5250
Maximum L	aden Weight	(KG) 7575
MAXIMUM I	JFT WEIGHT (K	G) 7579
Title 24' X 9' Product Co	STEEL SOLO V	velfare un
Product Co	ode _	
Date	Scale	Drawn By

Drawing / Unit No.

012662-1

Rev.

WEIGHTS C/W 13KVA GENERATOR