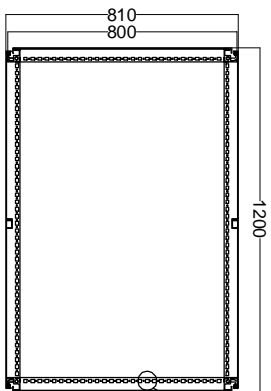
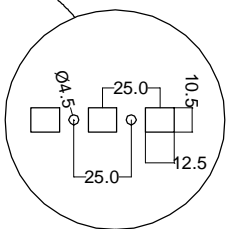


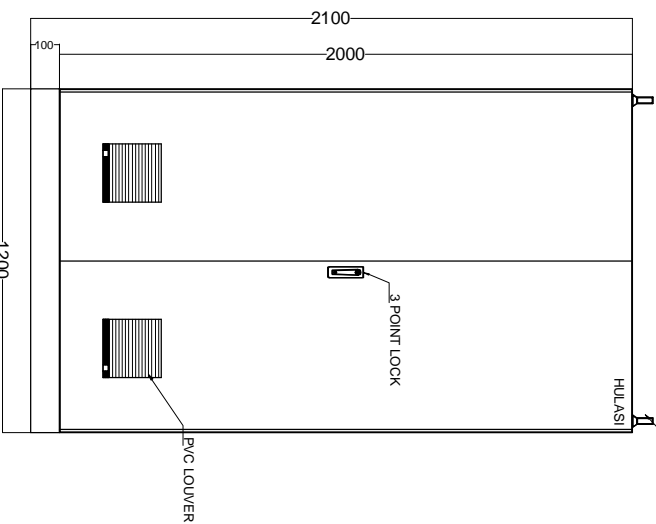
DWG. NO. A7465



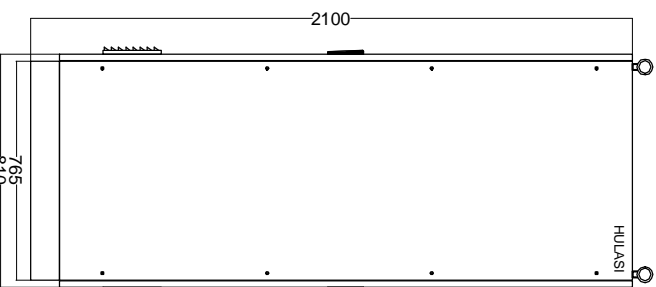
TOP VIEW



LIFTING EYE BOLT



FRONT VIEW



SIDE VIEW

ALL DIMENSIONS IN MM.

HULASI METALS PVT. LTD.
F111-112 KARTIARPURA
INDUSTRIAL AREA, BANS GODAM
JAIPUR-302006

REV. BY -
REV. DATE -
REV. A | B | C | D | E

SUPERSEDES -
SUPERSEDED BY -
OBSOLETE BY -

PROJECT -
FINISH - LIGHT GREY RAL 7035
SCALE - 1:1

DWG. NO. - A7465

DATE 01.11.2011
SIGN. BP

DRAWN
CHECKED
APPROVED

SHEET 2/2

TOLERANCE : - OVERALL DIMENSIONS ARE IN MM & SUBJECTED TO TOLERANCE OF ±5mm & CENTRE TO CENTRE ±2mm

H U L A S I H U L A S I

1

2

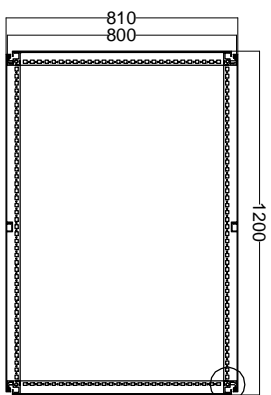
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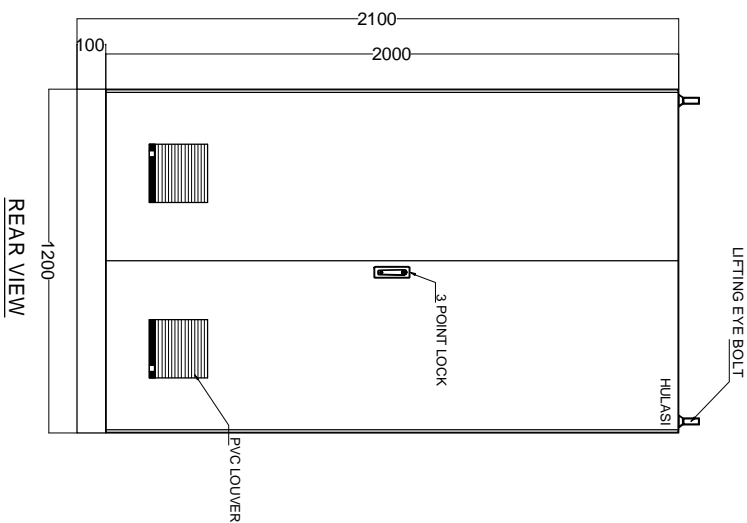
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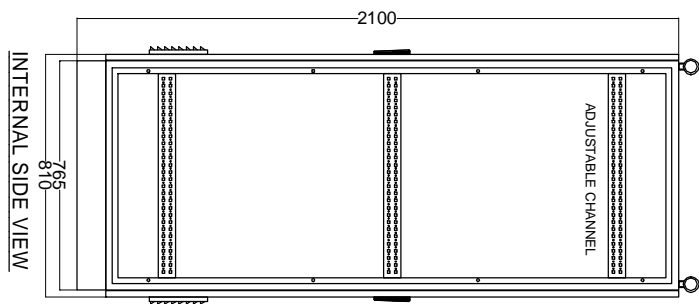
DWG. NO. A7465



TOP VIEW



REAR VIEW



INTERNAL SIDE VIEW

NOTES

01. PANEL MADE OF FOLDED & BOLTED CONSTRUCTION SYSTEM.
02. MAIN FRAME WILL BE ROLLED GI SECTION 1.7mm Thk. (9 FOLD TYPE)
03. FRONT DOOR WILL BE 2mm Th. CRCA MS SHEET.
04. TOP COVER & BOTTOM SHEET WILL BE 2mm Th. CRCA MS SHEET.
05. SIDE COVER WILL BE 2mm Th. CRCA MS SHEET.
06. GLAND PLATE WILL BE 3mm Th. CRCA MS SHEET.
07. SIDE SUPPORT CHANNEL WILL BE MADE OF 2.5mm Th. CRCA MS SHEET
08. BASE FRAME WILL BE MADE OF 3mm Th. FORMED CRCA MS SHEET
09. FINISH: POWDER COATING, EPOXY BASED, Min 60 MICRONS THK., STRUCTURE FINISH
- SHADE EXTERNAL :- RAL7035
- SHADE INTERNAL :- RAL7035
- BASE FRAME:-RAL7022
09. CABLE ENTRY WILL BE FROM BOTTOM.

ALL DIMENSIONS IN MM.

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TOLERANCE : - OVERALL DIMENSIONS ARE IN MM & SUBJECTED TO TOLERANCE OF ±5mm & CENTRE TO CENTRE ±2mm