## 1010 kva and 750 kva Canopy for generator



Keywords Generator Room Acoustic, dg Set

Room

Acoustic, sound proofing, noise

Control, industrial Acoustic

Consultant, acoustic Consaltancy, sound Insulation, acoustic

Panels, sandwich Panels, acoustic

Projects, commercial Acoustic, acoustic

Treatmen, sound proofing Panel

1310

http://www.indiafinder.in/blogs/detail/1010-kva-and-750-kva-canopy-

for-generator-36

Hits URL

#### ACOUSTIC SOUND PROOF CANOPY

SIZE: L.: 7625 MM X W.: 2438 MM X H.: 2896MM

**SPECIFICATION:-**

- 1) CONTAINER OUTER BODY=2,3 & 5 MM HRSPO/HR CORRUGATED SHEET/STRUCTURE-ISO CONTAINER CORNER FITTINGS WITH STRUCTURE SKELETON.
- 2) CONTAINER INNER SKIN 0.5 MM THK.HRSPO PERFORATED POWDER COATED SHEET
- 3) CONTAINER DOOR-2 MM HRSPO.
- 4) SOUND INSULATION=100 MM THIK ROCKWOOL, DENSITY-96KG/CU.MTR
- 5) ALL STEEL SURFACE WILL BE SHOT/SAND BLASTED UP TO 25 TO 35 MICRONS ROUGHNESS

# indiafinder

- 6) ALL INSIDE, OUTSIDE AND BOTTOM SURFACE COATED WITH EPOXY ZINK RICH PRIMER UP TO 30 MICRONS.
- 7) OUTER SURFACE COATED WITH 2 COATS OF CHLORINATED RUBBER OR ACRYLIC TOPCOAT OF SHADE ONON GREEN (GENSET GREEN) EACH 40 MICRONS AND TOTAL COATING DFT 110 MICRONS.
- 8) BASE FRAME MADE OUT OF ISMC 250/ ISMC 300. PAINTED WITH EPOXY PRIMER AND BLACK TOP COAT.
- 13) ABOVE PRICE INCLUSIVE ARE TRANSPORATION AND INSTALLATION,
- 14) DBA Leavel as per CPCB Norms

## **POSTED BY**

Realco Power Projects



**Address** 

Contact Person Mobile Number Email



Garden View Bldg, Office No.4, Ground Floor, Near Kalbhairav mandir, Opp Ozone Guest House, Mhatre Bridge Pune 411004 Maharashtra, India Ameya Ghone 9890010989 ameyarealco@gmail.com

### Welding, Hardfacing, Cladding, Overlay

Realco power projects is specialized in overlay welding and manufacturing customized metal products with overlay such as, Heat Exchangers, Pressure Vessels, Fittings, Column Pipes, Tube Sheets, Tanks, Flanges and various metal structures etc. We are very experienced in welding overlay by using GTAW, FCAW, SMAW, ESW, SAW, PTA, etc and we are developing the technology and expanding the facilities continuously.



For more details, please visit http://www.indiafinder.in/detail/realco-power-projects-5435