

Sansera Engineering Pvt. Ltd, Bangalore, Karnataka



Interarch unmatched expertise in the Engineering Industry reflects through the projects delivered for all the big brands in the Engineering Industry.

Sansera Engineering is one of the leading brands of engineering companies globally that builds its own CNC-SPMs, allowing its customers to benefit from a dual advantage - cost-effectiveness and enhanced machining capabilities.

Its vast machine pool and an expert engineering team with the highest level of technical and professional competence produce products that are complex and meet the high quality standard of its customers.

The project covers a total area of 1680 Sq. M with a total Roofing & Cladding supplied for a 3829 Sq. M. The structure designed is supporting a 1 crane of 15 MT. The building delivered has a clear height of 14 M.



Key Features of the Project

Project Name	Sansera Engineering Pvt. Ltd.
Building Usage	Forging and Machine Unit
Dimensions	Length - 56 M, Width - 30M, Height - 14.337 M
Project Area	1680 Sq. M
Tonnage	68 MT
Roofing Supplied	3829 Sq. M
Features	<ul style="list-style-type: none"> ● 1 No EOT Crane of 15MT Capacity with 5.475m Top Of Bracket running for full length of the building ● Eave are Crimp Curves with Concealed Valley Gutter ● 14 M of clear height

Interarch Profiles Used

- Tracdek® Hi-Rib Roof sheeting - Bare Galvalume
- Tracdek® Hi-Rib Wall Cladding - SMP Color Coated Galvalume



If you find this information useful, please send us your feedback at:
info@interarchbuildings.com

© Copyright 2010, all rights reserved with Interarch Building Products Pvt. Ltd.
visit us at: www.interarchbuildings.com, www.interarchinfra.com



