



Few Of Our Esteem Customers :

- Andhra Pradesh Tourism Development Corporation Limited
- Aparama Constructions & Estates Private Limited
- Bharat Electronics Limited
- Bharat Heavy Electricals Limited
- Bharat Petroleum Corporation Limited
- Bhouka Power Corporation Limited
- Consolidated Construction Consortium Limited
- Dr.Cars Private Limited
- Dr.Reddy's Laboratories
- Everest Organics Limited
- Femtec (India) Limited
- Fiferigo Conserva Allana Limited
- Gannon Dunkerley & Company Limited
- Gulf Oil Corporation Limited (DL Division)
- Hindustan Petroleum Corporation Ltd.
- Indu Projects Limited
- ITC Ltd., - PSPD
- Indian Oil Corporation Limited
- KCP Sugar and Industries Corporation Limited
- Lanco Kondapalli Power Limited
- Lokesh Machines Limited
- Mahi Granites Limited
- Mangalore Refineries Limited
- My Home Industries Limited
- Natco Pharma Limited
- National Dairy Development Board
- Niehoff of India Private Limited
- Nizam Deccan Sugars Limited
- Sagar Cements Limited
- SLC Projects Private Limited
- Shalini Met-Dor Limited
- SVC Projects Private Limited
- SVS Projects Pvt Ltd
- Times of India
- TNEB Power Plant
- Vijai Electricals Limited

Tech-Crafts™

Technology & Creativity with Service

An ISO 9001 : 2008 Company



Tech-Crafts Metal Buildings Pvt. Ltd.

Technology & Creativity with Service

An ISO 9001 : 2008 Company

Corporate Office :
4-150, Sri Krishna Nagar,
M.R. Palli, Tirupati - 517 501
Andhra Pradesh



Karnataka Office
No. 27, K.No. 314/1, 1st Main, 2nd Cross,
Anandapura, Krishnarajapuram,
Bengaluru - 560 036

Telangana Office
503, Kalki Chambers, 1-54/A,
Madinaguda, Miyapur,
Hyderabad - 500 049.
Mob: +91(995)999-9131

Tel: +91 40 23047724,
www.tech-crafts.com
email: marketing@tech-crafts.com



About Us Tech-Crafts, established in 2005, is a young company dedicated to provide complete solutions in our specialized field of activities. In a very short span we have carved a niche for ourselves in the most aggressive and competitive market of Metal Buildings. We are proud to boast of our dedication and commitment towards providing Solution Oriented Services (SOS) in Steel Building Solutions, Pre-Engineered Metal Buildings, Light Gauge Metal Buildings, Metal Roofing & Wall Claddings, False Ceilings with varied applications.

Pre-Engineered Metal Buildings

We offer Pre-engineered Building systems which are custom designed to end users exact needs. They offer speed of construction and are very cost efficient.

International Standards

Buildings are designed and manufactured in accordance with the latest editions of the following codes;



Low-rise Buildings System Manual (MBMA) – Metal Building Manufacturers Association Inc.



Manual for Steel Construction, Allowable Stress Design (AISC) – American Institute of Steel Construction Inc. USA.



Cold Formed Steel Design Manual (AIS) – American Iron And Steel Institute



IS 800:2007; IS 875



False Ceiling System

We have set the trend and command a very high market share for our range of Metal False Ceiling systems. Our range of Metal and Glass Reinforced Gypsum ceilings are specially designed for the Indian market, taking into account building design, construction practices and weather conditions. We have Lineal, Tile & Plank and GRC false ceiling systems.



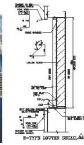
Metal Roofing and Cladding System

We have several systems for structural and architectural roof and cladding applications. These can be used as single skin roof or wall cladding or can be used in combination with insulation to give thermal and acoustic characteristics. Tech-Crafts (TC) profiled sheets is manufactured in high quality Galvalume Steel with optional high performance organic coatings for long life even in coastal areas.



'S' Type Louvers

Capitalizing on our expertise in the field of structural buildings, we manufacture 'S' Type Louvers. The Louver Blade is precisely engineered using High Tensile Galvalume Steel. Our Louvers are designed to withstand the climatic conditions (high wind speeds) of India.



Light Gauge Framing System

Consistently setting standards in metal Architecture we introduce yet another ground-breaking building system, and offer the world's most advanced end-to-end steel frame building solutions.



Execution

We are a team of experienced professionals and skilled labour with all support and communication facilities to carry out works with world class products of unmatched quality.

Our Projects department operate with a team of dedicated professionals. Our Engineering department operates with a team of experienced Engineers working continuously to improve and maximize profitability.

