



36, Kutty Street, Perambur Barracks Road,
Purasaiwakam, Chennai – 600 007

Ph: 044 2662 3667
Cell: +91 94440 53667
+91 94444 13417

Web: www.jupiterroofing.in
Email: jupiterenterprises1992@gmail.com
jupiterroofing@gmail.com



Jupiter Enterprises started in the year 1992, and **Jupiter Roofing Technology** started in the year 2006, is based in Chennai, India. We specializes in turnkey roofing solutions, roofing materials supply, installation and roof replacements.

Finding the right source to do the work you require with highest quality of workmanship may seem like a daunting task. We assure you of the quality of products and workmanship. Customer satisfaction is our priority. We are obliged to give you the right blend of information pertaining to your need and incorporating practical aspect of roofing to make your project a success. Over the years, we've built a solid reputation for providing complete roofing and cladding solutions for residential sector, commercial sector, industrial sector, educational institution, hospitality industry and various others across all industry sectors.





Since the inception our companies, we have been in forefront offering complete turnkey solutions on roofing and re-roofing including:

- ✓ Sourcing – every component and materials required to build a new roof.
- ✓ Selection - providing samples for easy selection and colour/profile matching.
- ✓ Delivery - arranging all steel and consumable materials to the site.
- ✓ Installation or fixing - providing skilled and experienced teams to professionally fabricate install and lay the required material.

That means clients do not need to coordinate multiple companies for sourcing, delivery to installation.





Why Choose Us

- ✓ Friendly personalized service and full project management from source, supply, delivery and installation.
- ✓ A wide range of roofing materials to select from with customization size based on projects.
- ✓ Environmentally friendly practices. Quality workmanship and industry standard materials.
- ✓ Additional services including roof repairs or replacement, roof gutter replacements.
- ✓ Competitively priced and best quality services.

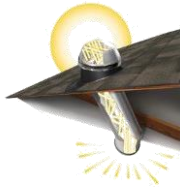




LOOKING FOR NEW ROOFING

If you have architectural plans, send them through to us and we can scale and quote you for any new projects. We have worked on a wide range of new projects, so feel free to contact us for any upcoming projects.





OPEN TO SKY ROOFING (OTS)

Roofing material is the outermost layer on the roof of a building, sometimes self-supporting, but generally supported by an underlying structure. A multi storey building requires natural lighting but protection from rain fall. The types of roofing material which are commercially available range from fiber reinforced plastic to polycarbonate sheet. Do call us for your open to sky covering and we will suggest you the right material based on your economics.





INSULATED ROOFING

A good roof always needs insulation from scorching heat. Productivity of workers is directly linked with the working condition under any roofs. A good insulated roof helps lower the outside temperature thus giving a proper working or staying condition. We will guide you with your requirement to have a proper insulated steel roofing system.

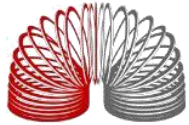




METAL ROOFING

Metal roof gives durability, reduced energy consumption, ease of installation, light weight, and attractive weather resistant color choices. A metal roof is one of the most durable roofing products available. The high heat reflectivity of a metal roof reduces energy costs and keeps your home cooler in the summer by reflecting heat away from the home and warmer in the winter by reflecting your heat back into your home.





POLYCARBONATE ROOFING

Higher Flexibility - Polycarbonate sheets have much more flexibility than wood, glass or metal. Therefore, it can be molded into several shapes such as a arch, dome or an igloo. The flexibility allows creative designing.

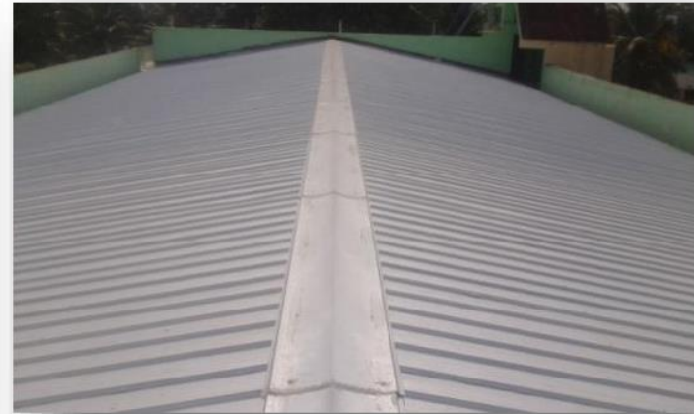
Greater Transmission of light - Polycarbonate roofing transmits more light compared with other materials used in a greenhouse, such as polyethylene film. A 6-mm double wall panel transmits about 85% of all available light. Compared with a polyethylene film, the polycarbonate roofing has more direct radiation than diffused radiation.





RE-ESTABLISH ROOFING

For years owners and maintenance personnel have attempted to stop ongoing leaks with common cement sheets, or caulking to repair their leaks. This process is repeated over and over, but is only a temporary solution and often gives the owners a false sense of security that the problem is fixed. Replacement of existing cement sheets to the more advanced metal roofing sheets can thus eliminate leaks developing at the seams and around all of the penetrations. You can completely restore your roofing system to meet the performance standards that were originally designed for these roofs.





TENSILE FABRIC ROOFING

Tensile structure is the term usually referred to the construction of roofs using a membrane. Their main characteristics are the way in which they work under stress tensile, their ease of pre-fabrication, their ability to cover large spans, and their malleability. This structural system calls for a small amount of material thanks to the use of thin canvases, which when stretched using steel cables, create surfaces capable of overcoming the forces imposed upon them.





SHINGLE ROOFING

Roof singles are a type of roof covering for pitched roofs that are laid in an overlapping style in which each successive strip overlaps the next when installed from the bottom edge of the roof up. Single roof tiles are often referred to as tile strip. Roofing shingles normally come in a flat, rectangle shape, although square and horizontal designs are not uncommon. Shingles also vary in the material they are made of.









