Innovative Ideas...



Palladium Mall at Phoenix Mill - 25,000 sq. ft.

... for modern Architecture



Modern architecture is a perfect blend of nature's beauty with contemporary technologies and aesthetic appeal. SPACE CREATIVE DESIGNER is committed to provide you with living environment that has closeness with nature along with the benefits of latest materials and innovative thinking with the ultimate aim to provide you comfort and satisfaction of modern living.

SPACE CREATIVE DESIGNER provides you with a large range of solutions to create a modern living environment as per your needs. A perfect team of Design and Operation personnel is committed to deliver you the most comprehensive range of products for all kind of applications with impeccable concepts exterior with perspicacious time schedules. **SPACE CREATIVE DESIGNER** promises the highest standards of quality with a excellent service support after the project is completed.

We Specialize in...

- Space Frame
- Glassfacades
- Aluminium Composite Cladding / Structural Glazing / Curtain Walling
- Skylight
- Skywalk

SPACE CREATIVE DESIGNER has its own in-house production unit enabling it to execute any required task according to customers demand and the desired volumes. SPACE CREATIVE DESIGNER professionals have been an important part of many Government, Public, Private, Commercial and Residential Projects in India. All dedicated to a common goal, that of redefining the standards of excellence in their respective areas. SPACE CREATIVE DESIGNER team professionals have a massive experience of working with the field leaders and their presence with SPACE CREATIVE DESIGNER now has given an added edge to the quality and performance that will be delivered by SPACE CREATIVE DESIGNER.

The ultimate goal of **SPACE CREATIVE DESIGNER** is Customer Satisfaction. Excellence is our motto and perfection is our philosophy. **SPACE CREATIVE DESIGNER's** team of specialists guarantee a speedy and reliable service at any time and place. The company has always sought to explore new horizons, discover new perspectives and evolve new solutions. This attitude of the company helped us in growth based on the quality of completed project & customer satisfaction.

SPACE FRAME



▲ L&T Gate, Ahmednagar (Main Gate) - 750 sq.ft.



▲ L&T Officers Recreation, Ahmednagar - 1500 sq.ft.



▲ GST House, Guwahati - 1500 sq.ft.



▲ Konphata Toll Plaza. Panvel - 3000 sq.ft.





▲ Sikchi resort, Amravati - 5000 sq.ft.

SPACE FRAME

Space frame or space structure is a truss-like, lightweight rigid structure constructed from interlocking struts in a geometric pattern. Space frames usually utilize a multidirectional span, and are often used to accomplish long spans with few supports. They derive their strength from the inherent rigidity of the triangular frame; flexing loads (bending moments) are transmitted as tension and compression loads along the length of each strut.

ADVANTAGES OF SPACE FRAME SYSTEMS

• It is possible to cover spans until large span without column by using space frame systems.

• They provide a great flexibility in the selection of support locations and allows to apply for different geometrical shapes / areas.

• The design / manufacture / installation process is completed in a very short interval due to the use of prefabricated components. It gives a big opportunity to the customer to start his production

• Space frame systems are lighter than traditional steel and reinforced concrete structures. Therefore, it provides significant economy in foundation costs.

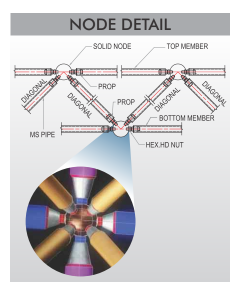
• Space frame systems are the most useful structures for the earth-quake areas due to their light unit weight.

• It is not necessary to cover by hung ceilings because of its aesthetic appearance.

• Additional structures to support the heating, ventilating, electrical and other systems are not required for space frame structures.

• Because of the aesthetic attribute, space frames are very suitable for glass or polycarbonate skylights.

• It provides various alternative solutions in architectural areas for complex geometrical shapes (pyramid, triangle, dome, barrel vault e.t.c.). The light and strong space structures are efficient and, most importantly, beautiful. Space frame structures provide an architecturally pleasing appearance. In multi layer structures, lights, air-conditioning ducts and other facilities can be kept inside the roof elements thus giving a clean appearance.







Srinagar International Airport - 4000 sq.ft.







▲ ACG Metal Craft Pvt Ltd - Pune -1000 sq.ft.

▼ Bus Depot, Jalandhar - 15000 sq.ft.



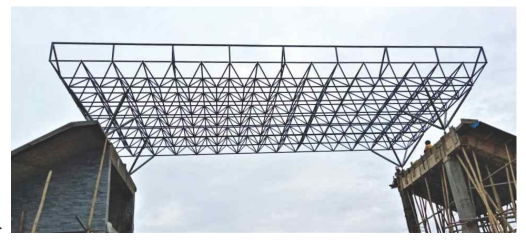




▲ Bara Nagar Metro Station - Kolkata



▲ Dakshineshwar Metro Station - Kolkata







▲ Aram Hotel -Jamanagar - 3500 sq.ft.

▼ Utpal Sanghvi School - 50,000 sq.ft.







▲ Nagaland House, Vashi - 5800 sq.ft.





▲ Corporation Building, Pen - 3100 sq.ft.

Aluminium Composite Panel Cladding, Structural Glazing, Curtain Wall System is a unique way to give aesthetic look & beautiful appearance to the modern architecture.

SPACE CREATIVE DESIGNER committed for impeccable design.

Innovative ideas incorporating structures with latest technology. We have completed numerous projects right from restaurants to big office buildings of aluminium composite panel with complete customer satisfaction.









▲ Hotel Martin Inn (Silver Avenue), Tarapur - 2000 sq.ft.



▲ Meghalaya House, Vashi, New Mumbai - 1200 sq.ft.



MRVC (Relcon Infra Projects), Mumbai - 4000 sq.ft.



▲ Linkway Indl Est. Roof Covering, Malad



▲ Hotel The 7, Silvasa



▲ NIIT, Kalyan - 8000 sq.ft.

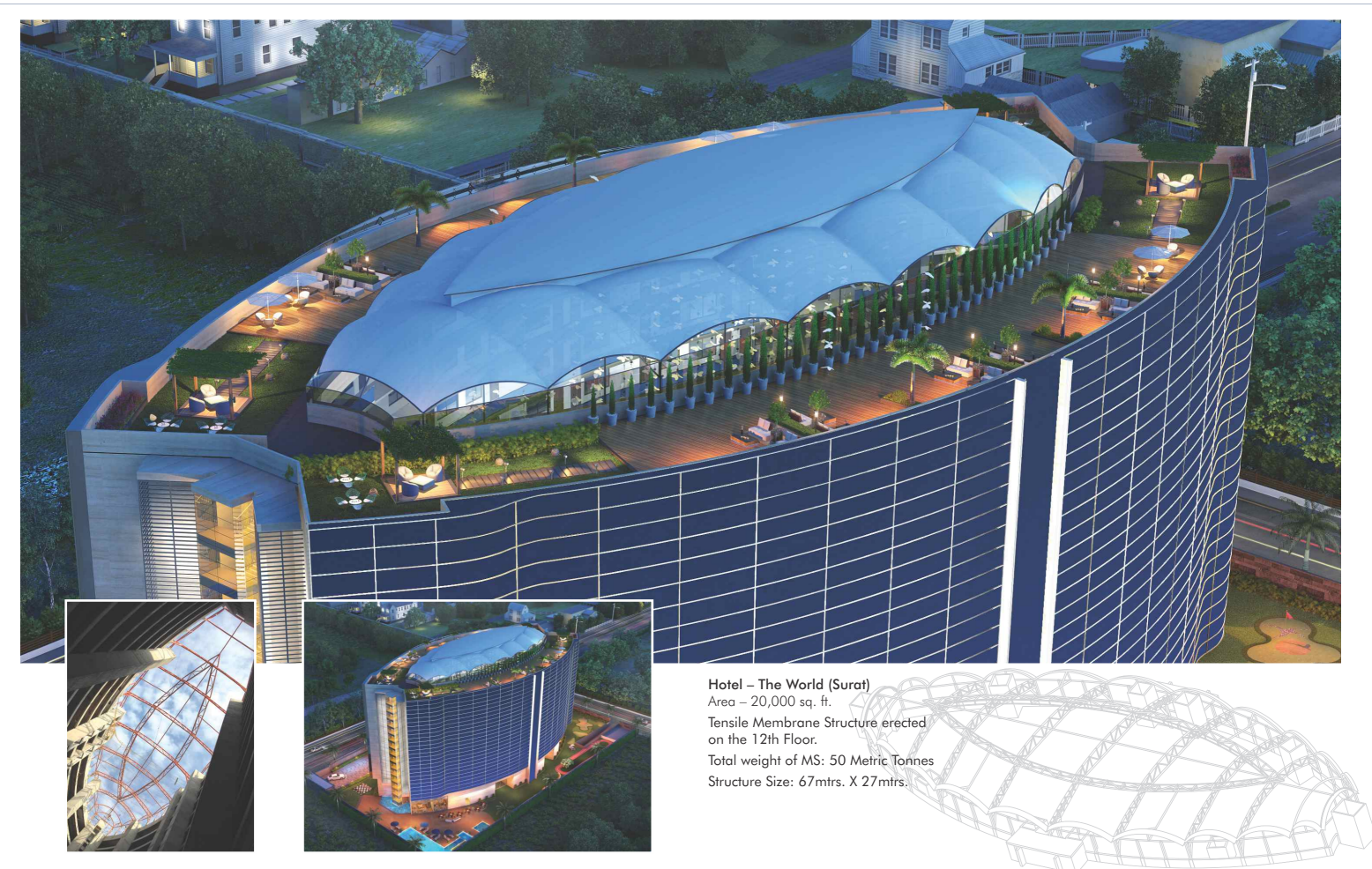




▲ Harshit Shah- Mumbai - 2500 sq.ft.

▼ The Fern Hotel - Mumbai - 2000 sq.ft.











▲ Revera Medical College, Vikramgad, Palghar (View from inside) - 10,000 sq.ft.

Newer imaginations. Newer possibilities. Here at **SPACE CREATIVE**, we have been at the forefront of bringing tensile membrane architecture to life. Merging world-class expertise and finest resources from around the world, we specialize in both, bespoke design-andbuild appli-cations as well as predesigned and engineered 'off-the-shelf' structures. From concept to installation, our tensile membrane know-how ensures all that you envisage, we make it happen.

Tensile Membrane structures are a striking and exciting new-age method of construction. Tensile Membrane Structures are characterized by having a rather small mass relative to the applied load, which is determined through an optimization process.

The primary types of the structures include Synclastic (frame supported), Anticlastic (cable net), Cable-and-strut (tensegrity), Air-supported and Airinflated Materials like PVC/ Polyester, PTFE/ Glass Fiber coated fabrics, uncoated woven PTFE fabrics, ETFE membranes and mesh fabrics are available In Tensile Membrane.

SPACE CREATIVE is a leading organization providing innovative

solutions to modern architectural ideas. Blending aesthetic appeal with modern technologies, **SPACE CREATIVE** creates structures that were once considered impossible. With solid durability and unfailing quality. Tensile Membrane structures are one such facet of our architectural accomplish-ments. Established when tensile fabric structures were a new concept within the construction Industry, since 1994 we have pioneered exciting and Innovative tensile fabric designs, from the smallest to the largest of projects.

The SPACE CREATIVE Advantage

An unparalleled design capability powered by originality and innovation is the cornerstone of our Tensile Membrane structures. Add to that the intelligent ways to enable untried Ideas and see these through from conception to completion.

Our unique research and development facilities allow us to deploy innovations as a driving tool. Moreover, wellestablished in-house design teams offer concept advice before proceed-ing to detailed engineering. Combining creative and technical expertise along with work scalability, we tailor our input to the needs of any project. Additionally, advanced equipment and working methods ensure the application of our expertise in the best possible way.

From design development through engineering, fabrication and installation, **SPACE CREATIVE** has established a reputation In Tensile Membrane architecture for quality, service and reliability.

UNFOLD IDEAS

Space Creative Tensile Membrane offers the potential to create space that are aesthetically pleasing and complement the natural environment.

Applications :

- Stadium
- Toll Plaza Canopies
- Car Parking
- Atrium Roofs
- Art & Sculpture
- Icon Buildings
- Commercial Retail Centers
- Malls
- Walkways
- Tents
 Event and Exhibitions
- Amphitheaters etc.
 - Amprilleolerse





▲ IIT Powai - Mumbai - 6,500 sq.ft.

▼ The Edge - Palghar - 3000 sq.ft.









▲ Haj House - Mumbai - 8000 sq.ft.

▼ Akhil Palace - Gandhidham - 3000 sq.ft.







▲ IIT Powai - Mumbai - 1500 sq.ft.







▲ Tropical Retreat Resort - Igatpuri 2500 sq.ft



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▲ Assam Bhavan Guest House - Vashi, Navi Mumbai





▲ Bhakta Niwas, Shirdi - 2000 sq.ft.



▲ MMRDA Garden, Bandra Kurla Complex

Skylights adds natural lighting to dark areas of buildings, Lounges, Godowns, Industrial Shades, Shopping Malls by adding a natural light by giving aesthetic look & beautiful appearance. It's a great way to add an exciting element to lackluster, lifeless rooms that need a little enhancement. It is system to remain with nature, be in natural light and have architectural view of the building. FEATURES

- 1. Allows soft & diffused light to enter.
- 2. Adds to the aesthetic appeal of the viewer
- 3. Dome, Arch, Hexagon, Polygon shapes can be fabricated as per requirement
- Glass, Plastic, Polycarbonate Material, Fiber Sheets, Toughened Glass can be used for Skylights.



A Bevenue Tower, Worli Naka, Mumbai

 Citrus Hotel (Retractable Skylight), Lonawala - 4000 sq.ft.







▲ Siddhivinayak Temple - Prabhadevi, Mumbai - 5000 sq.ft.



◆ Citrus Hotel, Calangut Beach, Goa - 2500 sq.ft.





▲ NIIT, Kalyan - 3500 sq.ft.







- ▲ Kokilaben Dhirubhai Ambani Hospital, Andheri, Mumbai 6000 sq.ft.
- ▼ 27 mtrs. Dia. Dome, Biji's Hotel, Lonavala 6500 sq.ft.

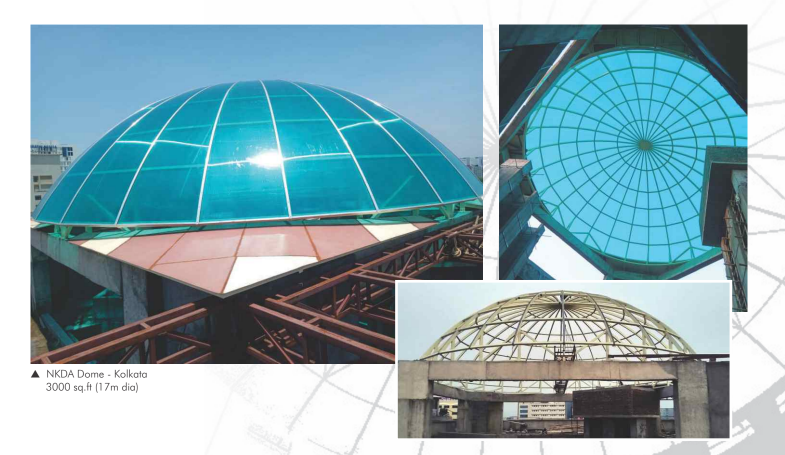
View fron Inside























[▲] Shrinagar International Air Port - 125 M.T.





▲ Lions Club English School, Silvasa - 12,000 sq.ft.

View from Outside ►



▲ Next Polymers Ltd., Silvassa - 50,000 sq.ft.





▲ Anson Electro Mechanical Works, Palghar - 5000 sq.ft.



▲ Reliance Hospital, Navi Mumbai - 7500 sq.ft.





▲ IIT Powai Canteen, Mumbai - 4000 sq.ft.





Mustang Enterprises, Palghar - 40,000 sq.ft.



Skyline Group (Terrace Pergola), Vidya Vihar - 5000 sq.ft.



KDMC Swimming Pool, Dombivali - 2000 sq.ft.





E mail : creativedesigner61@gmail.com

Specialist in : Space Frames, Skylight, Dome Structural Glazing, A.C.P., Tensile Membrane Structures & All Types of Metal Fabrication

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