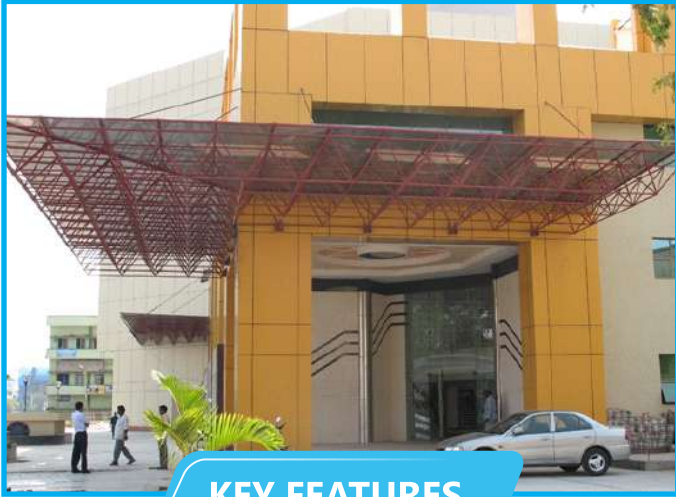




SPACE FRAME STRUCTURE

-Efficient and Aesthetic

- 3D structural systems formed by interconnected steel tubes.
- Ball-and-node joints allow multi-directional precision connections.



KEY FEATURES

- ▶▶ Lightweight and high strength.
- ▶▶ Quick prefabricated installation.
- ▶▶ Suitable for long spans & complex forms.



APPLICATIONS

- ▶▶ Airport terminals, stadiums, malls.
- ▶▶ Atriums, skylights, exhibition halls.
- ▶▶ Industrial warehouses and hangars.



STEEL CABLE NET STRUCTURE

• **Lightweight + Strength + Architecture**

- Tension-based structural systems using pre-tensioned steel cables.
- Designed for outdoor covering & Multiple applications.

KEY FEATURES

- High transparency and visual lightness.
- Ultra-efficient use of steel materials.
- Excellent stiffness achieved through controlled tensioning.



HARDWARE



BENEFITS

- ▶ Large unobstructed spans.
- ▶ Elegant architectural expression.
- ▶ Reduced embodied carbon and material usage.

APPLICATIONS

- ▶ Airport terminals & commercial facades.
- ▶ Stadium and arena roof systems.
- ▶ Atriums, skylights, entrance canopies.
- ▶ Exhibition halls and iconic free-form envelopes.



Skyshade Daylights Pvt. Ltd.

#2-72, Plot No.14,/P & 15/P, 1st Floor, Chavala Capitol Building,
Madhapur, Hyderabad-500081.

Hyderabad: 040-40204022/33, 9390717216 / 9347523222 / 9394366885

New Delhi: 8522014445 | **Mumbai:** 9004936005 | **Chennai:** +91 8790603366

Email: marketing@skyshade.in | www.skyshade.in

*Skyshade & Lightpipe are Registered Trademarks of Skyshade Daylights Pvt. Ltd.