



# **Vision**

To redefine modern construction through exceptional craftsmanship and innovative, durable, and sustainable solutions for smart buildings that stand the test of time. We aspire to set new benchmarks in the construction industry by prioritizing efficiency, safety and precision to craft iconic structures that symbolize quality, strength and resilience.

# **Mission**

To deliver premium steel solutions for diverse construction needs by merging advanced technology with a trusted legacy. We are committed to providing our customers with exceptional, innovative and sustainable solutions to fulfill their unique needs, defined by strength, reliability and quality to shape the future of construction with integrity and excellence.





# Steel Structure Architectures around the World

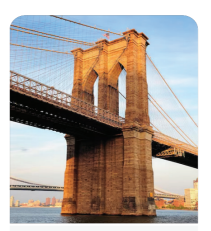
Across the globe, iconic steel structures stand as timeless testaments to the potential of this material, shaping skylines and redefining construction. From towering skyscrapers to intricate bridges and futuristic stadiums, steel continues to push the boundaries of design and functionality.



Willis Tower Chicago, USA



**Olympic Park** Beijing, China



The Brooklyn Bridge New York, USA



**Empire State Building** New York, USA



**The Gateway Arch** Missouri, United States



Taipei 101 Taipei, Taiwan



Chrysler Building Manhattan, USA



Walt Disney Concert Hall Los Angeles, California

T

# Why Tapco Smart Builders is Your Right Choice?





### Time-Saving

Steel construction requires 80% less time compared to RCC construction.



### Adaptability

Steel structures allow for easy space modification, expansion or repurposing. Whether adding floors or altering layouts, steel's flexibility makes construction more adaptable to future needs.



### Design Flexibility

Steel allows for innovative and custom designs, accommodating intricate shapes and structures without compromising strength or stability.



#### Low Maintenance

Steel structures require minimal upkeep compared to traditional materials like wood or concrete, as they resist corrosion, pests & wear, resulting in lower maintenance costs.



#### Fire Resistant

Steel structures are designed to withstand high temperatures, reducing the risk of fire damage.



### Shiftability

Steel buildings are movable and can be easily relocated, making them ideal for temporary or leased properties.



#### Deconstruct

Steel structures are easier to demolish or dismantle than those made from traditional materials. As steel prices continue to rise, these structures can be recycled or repurposed for other uses.



### Seismic Load Prevention

Steel structures provide better safety during earthquakes due to their flexibility and ability to withstand shocks without collapsing.



### Sustainability

Steel parts from dismantled structures can be repurposed or recycled, minimizing waste and promoting sustainable construction practices.

7

# **OUR TEAM**





## **OUR SATISFIED CUSTOMERS**









Kalyan

Asirwad Films

Ahaliya Ayurveda Hospital

Amrita Institute of Science









Nesto

Reform Projects

Manapuram

Apollo Ceramics









Kariyatu Builders

Vrindavan Villa Project

J J Builders

Skyline









Zain Builders

Contech Architects

Architects KVR Motors

Glory Constructions









Hedera Homes LLP

CMR Villa Projects

Arco

Leisure Resorts

