



# JAZARI



0337 9230939



[www.jazari.com.pk](http://www.jazari.com.pk)

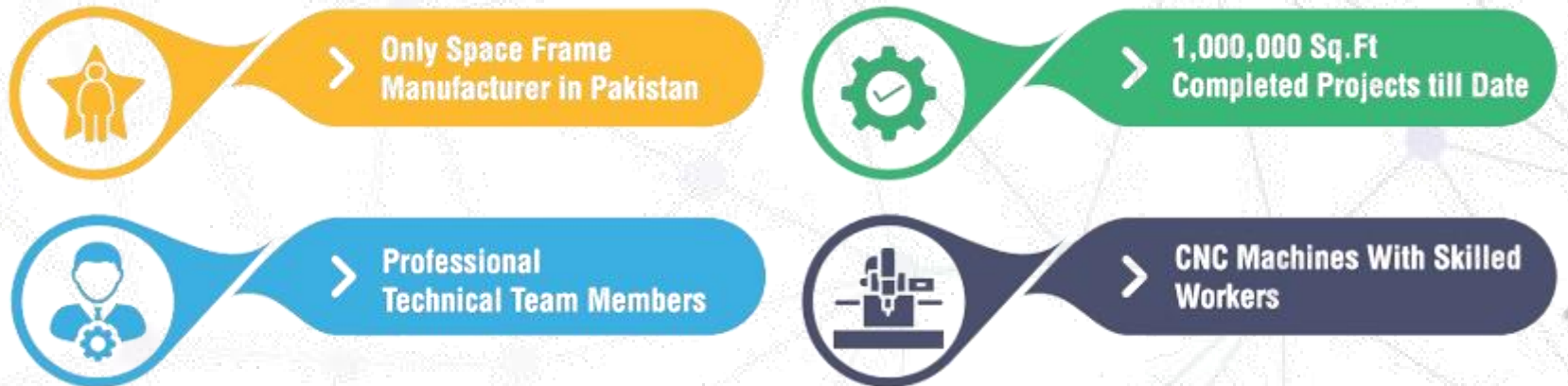


[gm@jazari.com.pk](mailto:gm@jazari.com.pk)



## About JAZARI Steel

JAZARI STEEL (Pvt) Ltd. specializes in design, manufacturing, and installation of steel structures. The company was formed by industry professionals having ample background in design and manufacturing of metal structures in Pakistan. This extensive experience enabled us to achieve this state of art manufacturing in Pakistan. We offer complete solution from the design to erection and ensure creation of structures that are not only compatible with client needs but also offer assurance of long life and great functionality. Since its inception, JAZARI has designed and erected several steel structures throughout Pakistan, including Exhibition halls, Airport hangers, Parking and Factory sheds.



# Our Services

We Give  
The Best  
**Steel Solutions**



» Space frame  
Structure



« Pre-Engineered  
Building



» Geodesic  
Domes



« Barrel Vaults



» Standing Seam Lock Roofing

## ABOUT SERVICES

Success Always Belongs For Those Who Are Prepared

### Space Frame Structures

A space frame or space structure (3D truss) is a rigid, lightweight, truss-like structure constructed from interlocking struts in a geometric pattern.

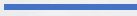
### Pre-Engineered Buildings

Pre-Engineered Buildings (PEBs) are the building components that are manufactured at a factory and assembled on site. Usually, PEBs are steel structures and can be an alternative to conventional structural steel buildings.



# ABOUT SERVICES

Success Always Belongs For Those Who Are Prepared



## Barrel Vaults

A barrel vault is a continuous arched structure that resembles the roof of a tunnel and semi-cylinder in shape. Barrel vaults are single curvature shell constructed and simplest form of vaults having a series of arches connected side by side that is one after another.



## Geodesic Domes

A geodesic dome is a hemispherical thin-shell structure (lattice-shell) based on a geodesic polyhedron. The rigid triangular elements of the dome distribute stress throughout the structure, making geodesic domes able to withstand very heavy loads for their size.



## Multi-Story Steel Building

The multi story steel structure consists of welded H-beams and hot-rolled H-beams and columns. In this framework, the beam-column system is subjected to gravity loads, such as static and live loads. Now multi story steel structures are mainly used in residential, commercial and institutional buildings around the world



## Standing Seam Lock Roofing (Screwless Roof Sheet)

Standing seam metal roofing has a flat area in the middle and raised vertical seams at both ends. It's a concealed fastener system, meaning that the fasteners are not visible or exposed to the weather. It's water-tight and long lasting, but it's also an expensive panel system.

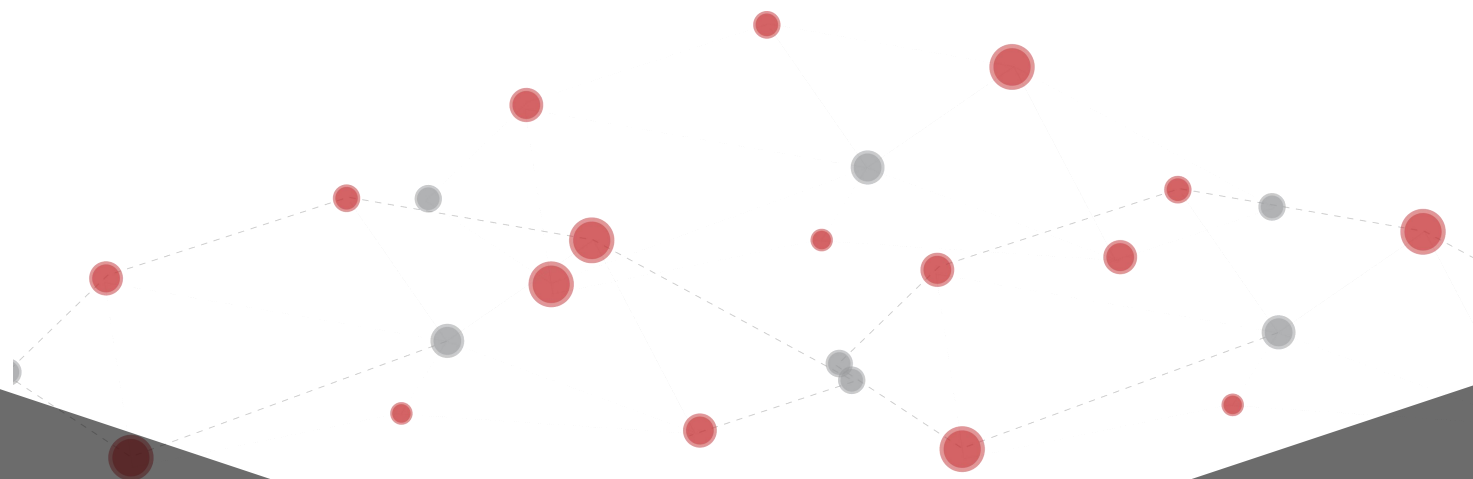


JAZARI



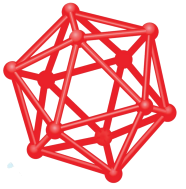
JAZARI

# Successfully Completed Projects



website: [www.jazari.com.pk](http://www.jazari.com.pk)

# Workshop Facility for Menzies RAS.

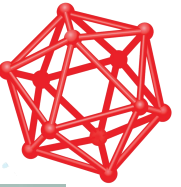


**Structure Type: Pre-Engineered Building**

Islamabad International Airport



# Rescue Hanger (200ft Clear Span)

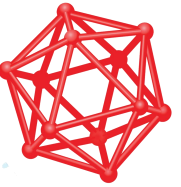


PAF Bholari, Hyderabad



Structure Type: Pre-Engineered Building

# Rescue Hanger (200ft Clear Span)



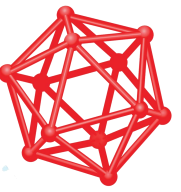
PAF Bholari, Hyderabad



**Structure Type: Pre-Engineered Building**



# TGS, SAPS, Warehouse & Workshop

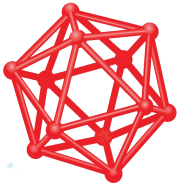


Islamabad International Airport,  
Pakistan



Structure Type: Pre-Engineered Building

# TGS, SAPS, Warehouse & Workshop

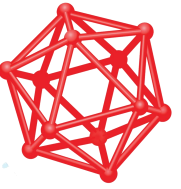


Islamabad International Airport,  
Pakistan



**Structure Type: Pre-Engineered Building**

# Medicine Factory.

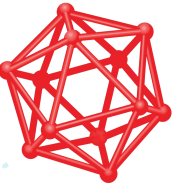


Rashakai Industrial Zone, Mardan



**Structure Type: Pre-Engineered Building**

# Medicine Factory.

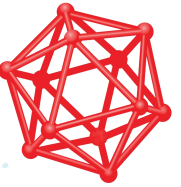


Rashakai Industrial Zone, Mardan



**Structure Type: Pre-Engineered Building**

# Solar Panel Manufacturing Factory

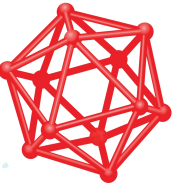


Islamabad International Airport



Structure Type: Pre-Engineered Building

# Solar Panel Manufacturing Factory

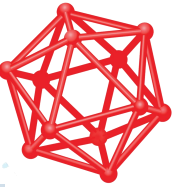


Islamabad International Airport



Structure Type: Pre-Engineered Building

# Packaging Warehouse, Smart Packages

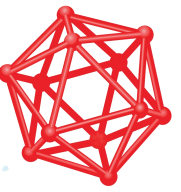


SEZ Rashakai, KPK, Pakistan



**Structure Type: Pre-Engineered Building**

# Packaging Warehouse, Smart Packages



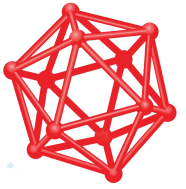
SEZ Rashakai, KPK, Pakistan



Structure Type: Pre-Engineered Building



# Roof Top, Structure

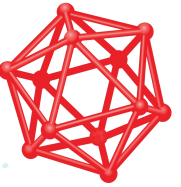


Islamabad, Pakistan



Structure Type: Space Frame Structure

# Storage Shed.



Haidri Beverages, Islamabad  
Pakistan

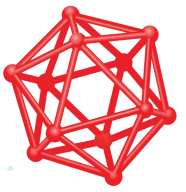


Structure Type: Pre-Engineered Building

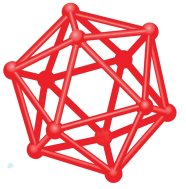
# Storage Shed.



**Structure Type: Pre-Engineered Building**



# Falcon Design At Main Gate Entrance

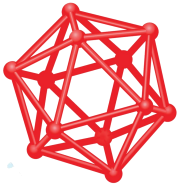


PAF Base Bholari, Hyderabad,  
Pakistan



Structure Type: Welded Frame Structure

# PIA Maintenance Hanger

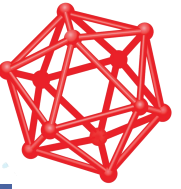


Islamabad International Airport,  
Pakistan



Structure Type: Space Frame Structure

# PIA Maintenance Hanger



Islamabad International Airport,  
Pakistan

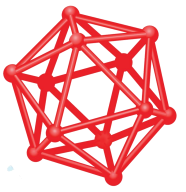


**Structure Type: Space Frame Structure**

# Exhibition Hall Entrance



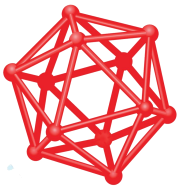
**Structure Type: Space Frame Structure**



NUTECH University Rawalpindi,  
Pakistan



# Exhibition Hall Entrance

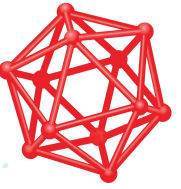


**Structure Type: Space Frame Structure**





# Workshop MENZIES RAS, Karachi

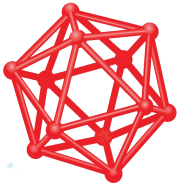


Jinnah International Airport,  
Karachi, Pakistan



**Structure Type: Space Frame Structure**

# PIA International Parking-A & B

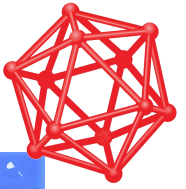


Islamabad International Airport,  
Pakistan



**Structure Type: Space Frame Structure**

# SAPS Bus Parking Sheds

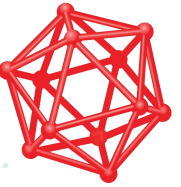


Islamabad International Airport,  
Pakistan



Structure Type: Space Frame Structure

# SIRTEX Factory

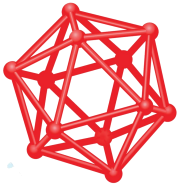


Faisalabad, Pakistan



**Structure Type: Space Frame Structure**

# SIRTEX Factory

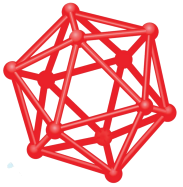


Faisalabad, Pakistan



**Structure Type: Space Frame Structure**

# VENUS CARPET Factory

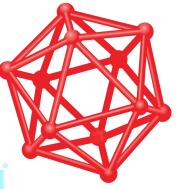


Hattar KPK, Pakistan



Structure Type: Space Frame Structure

# VENUS CARPET Factory

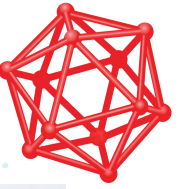


Hattar KPK, Pakistan



**Structure Type: Space Frame Structure**

# VENUS CARPET Factory



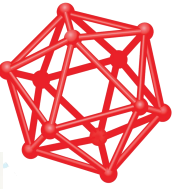
Hattar KPK, Pakistan



**Structure Type: Space Frame Structure**



# JAZARI PRODUCTION HALL

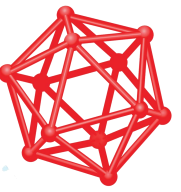


Allama Iqbal, Industrial Estate,  
Faisalabad Pakistan



**Structure Type: Space Frame Structure**

# JAZARI PRODUCTION HALL



Allama Iqbal, Industrial Estate,  
Faisalabad Pakistan

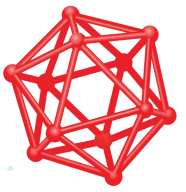


**Structure Type: Space Frame Structure**

# JAZARI PRODUCTION HALL



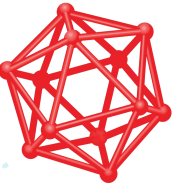
Structure Type: Space Frame Structure



Allama Iqbal, Industrial Estate,  
Faisalabad Pakistan



# JAZARI PRODUCTION HALL

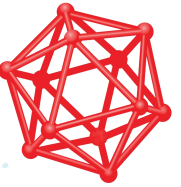


Allama Iqbal, Industrial Estate,  
Faisalabad Pakistan



**Structure Type: Space Frame Structure**

# Storage Shed

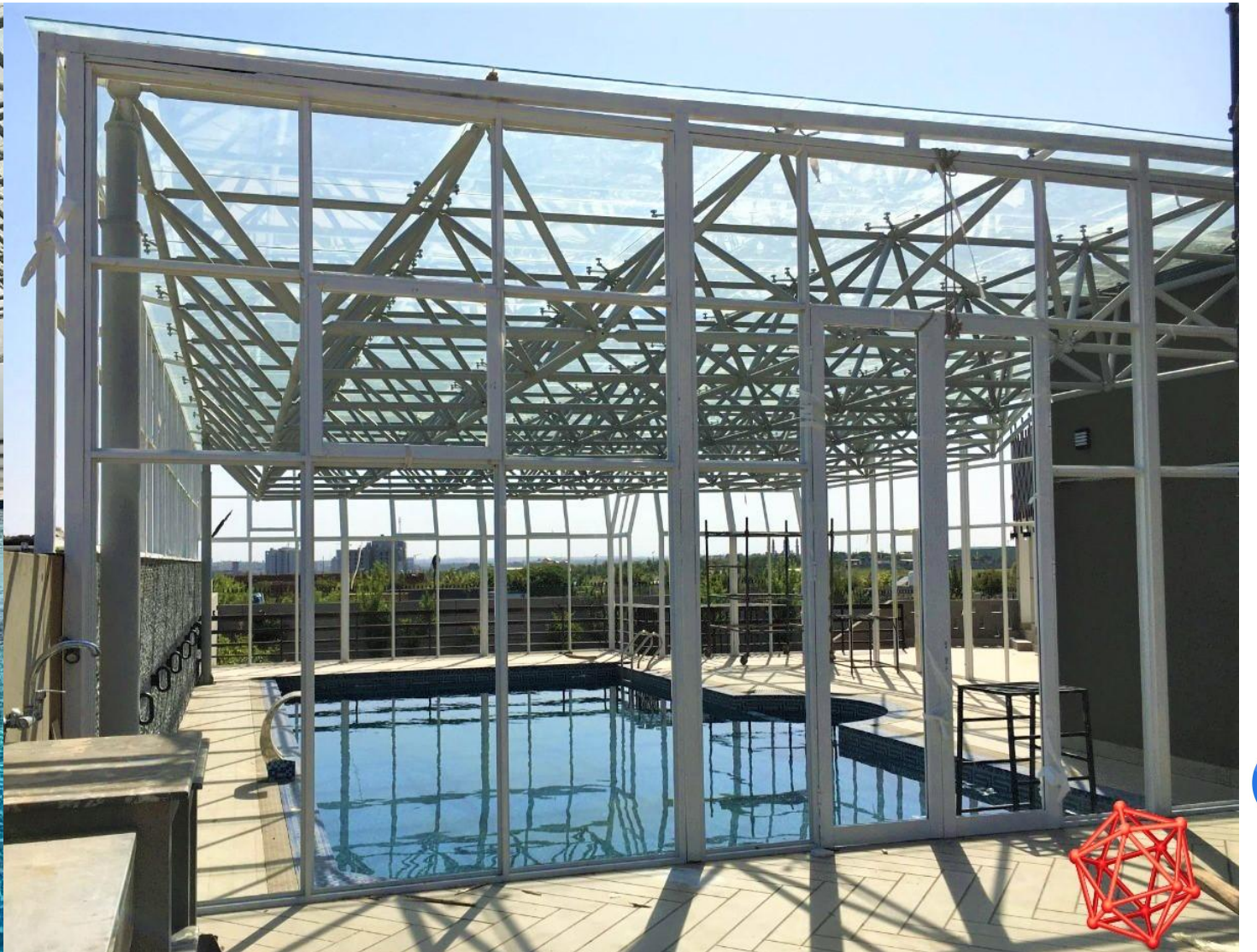
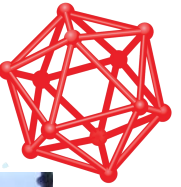


Haidri Beverages, Islamabad  
Pakistan



Structure Type: Space Frame Structure

# Swimming Pool

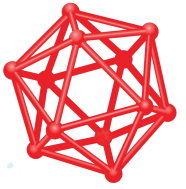


Gulberg Green, Islamabad Pakistan



Structure Type: Space Frame Structure

# PIA, PEC Hanger

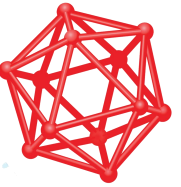


Jinnah International Airport,  
Karachi Pakistan



Structure Type: Space Frame Structure

# PIA, PEC Hanger



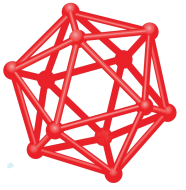
Jinnah International Airport,  
Karachi Pakistan



**Structure Type: Space Frame Structure**



# Roof Skylight

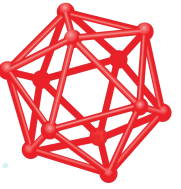


DHA Phase -V, Islamabad Pakistan



Structure Type: Space Frame Structure

# Islamabad Club Cricket Pavilion

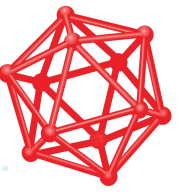


Islamabad Pakistan



Structure Type: SCIP Standing Seam Lock Roofing System Panels

# Islamabad Club Cricket Pavilion

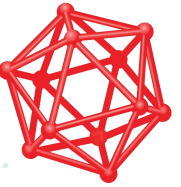


Ali Abad, Hunza Pakistan



Structure Type: Standing Seam Lock Roofing System

# RUDN Enclave Mosque

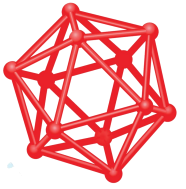


RUDN Enclave Society, Rawalpindi  
Pakistan



**Structure Type: Space Frame Engineering System With  
SCIP walls and Standing Seam Lock Roof Sheet System**

# Eden Marquee, Wedding Hall

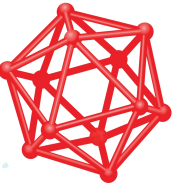


Wazirabad, Gujranwala, Pakistan



Structure Type: Barrel Vaults Space Frame Structure

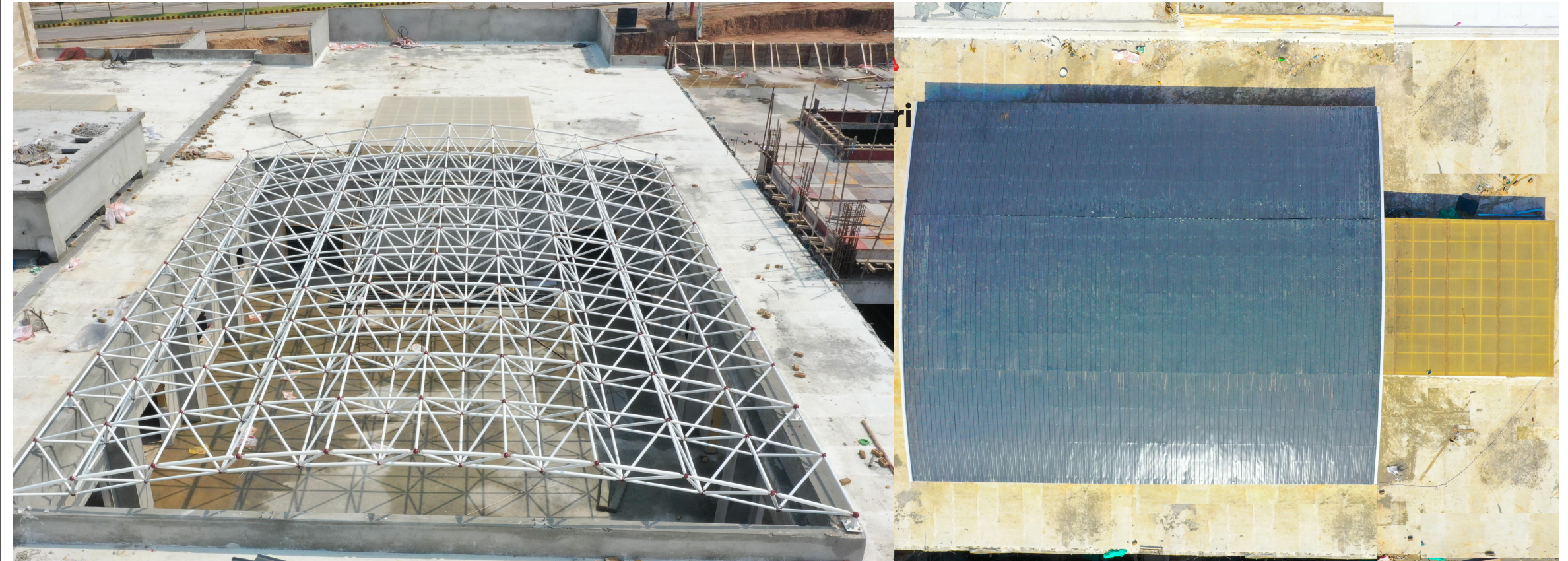
# Multi-Purpose Hall



DHA Phase-V, Islamabad, Pakistan

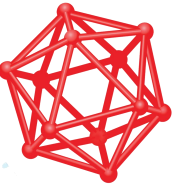


46



Structure Type: Barrel Vaults Space Frame Structure

# Dolphin Area, 200ft Dia Geodesic Dome

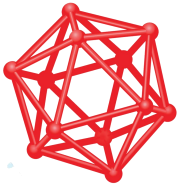


Bahria Town, Lahore, Pakistan



Structure Type: Geodesic Dome, Space Frame Structure

# Dolphin Area, 200ft Dia Geodesic Dome



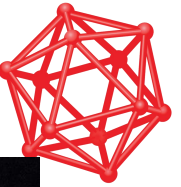
Bahria Town, Lahore, Pakistan



Structure Type: Geodesic Dome, Space Frame Structure



# 30 M Geodesic Dome

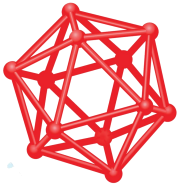


Faisalabad, Pakistan



Structure Type: Geodesic Dome, Space Frame Structure

# 100 FT Spherical Dome, Marketing office

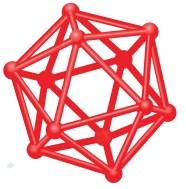


Downtown, Faisalabad, Pakistan



Structure Type: Geodesic Dome, Space Frame Structure

# 30M Spherical Dome, Storage Dome

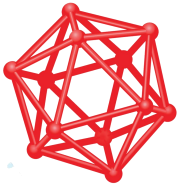


Qaswa Technologies, Hattar, KPK,  
Pakistan



Structure Type: Geodesic Dome, Space Frame Structure

# 30M Spherical Dome, Storage Dome

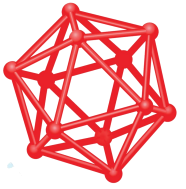


Qaswa Technologies, Hattar, KPK,  
Pakistan



Structure Type: Geodesic Dome, Space Frame Structure

# 30M Spherical Dome, Storage Dome



Qaswa Technologies, Hattar, KPK,  
Pakistan



**Dome; New Technology with  
Beautiful Interior**



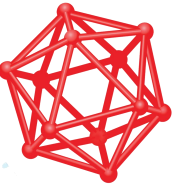
**Structure Type: Geodesic Dome, Space Frame Structure**

# Ali-Center, 2 Floors in Steel Structure



Structure Type: Multi-Story Conventional Steel Building

# Ali-Center, 2 Floors in Steel Structure



Main Murree Road Rawalpindi,  
Pakistan



Structure Type: Multi-Story Conventional Steel Building