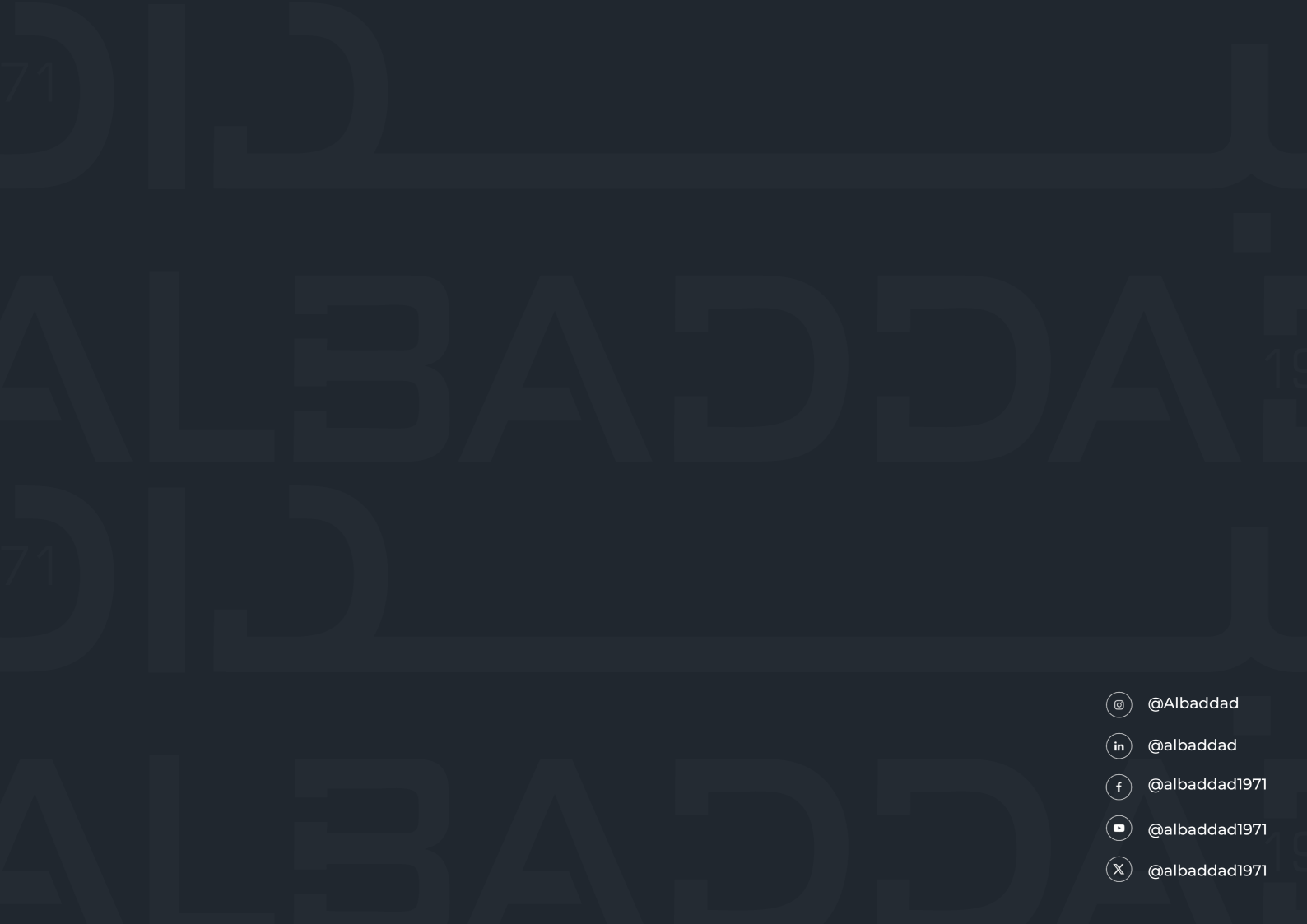


### ALBADDABDXP

END-TO-END FAST TRACK RENTAL STRUCTURES





### SMART STRUCTURE







Free span of up to 40 x40 meters



Standard side heights 7 or 9 meters Customized designs up to 12 Meters



A load of 75 kg per node shall be considered at every 5x5 meter grid.



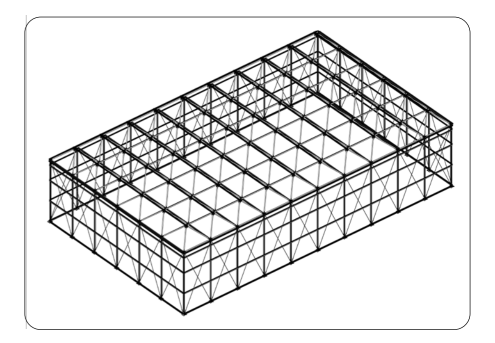
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

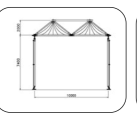


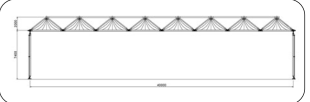
Fast assembly and installation technology

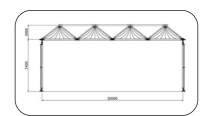


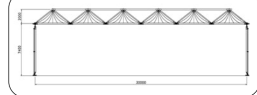
Can be connected together to create unlimited space



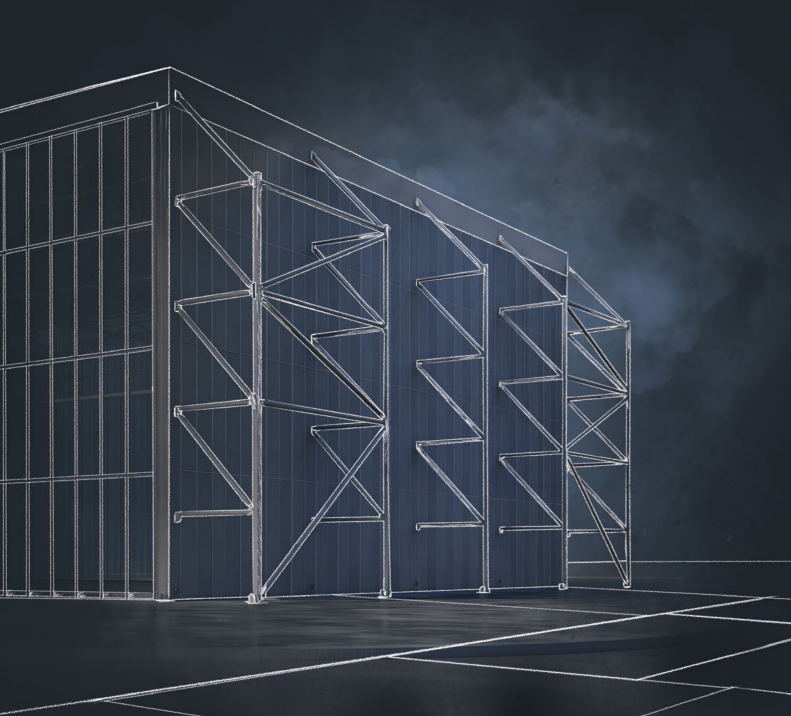








## INVERTED SMART STRUCTURE





### INVERTED SMART



Free span of up to 40x40 meters



Standard side heights 7 or 9 meters

Customized designs up to 14 Meters



A load of 75 kg per node shall be considered at every 5x5 meters grid.

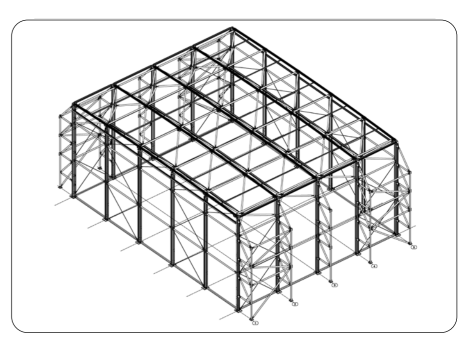


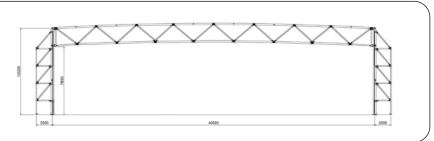
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

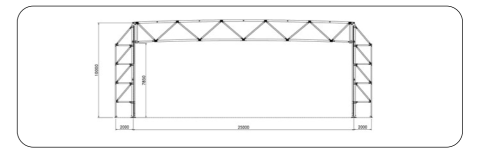


Fast assembly and installation technology









# GOLDEN STRUCTURE







Free span of up to 60 meters with unlimited length



Side heights between 3 & 8 meters



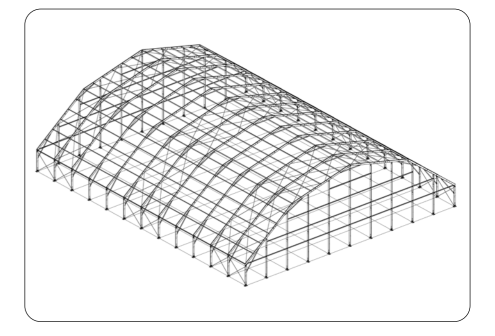
Standard Wind load up to 120km/hour

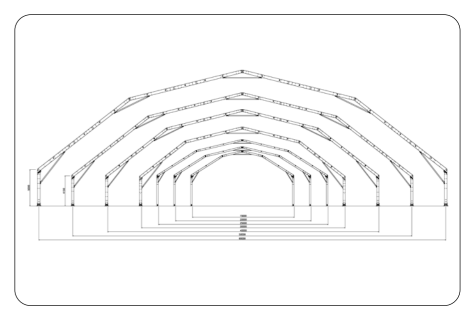


Fast assembly and installation technology

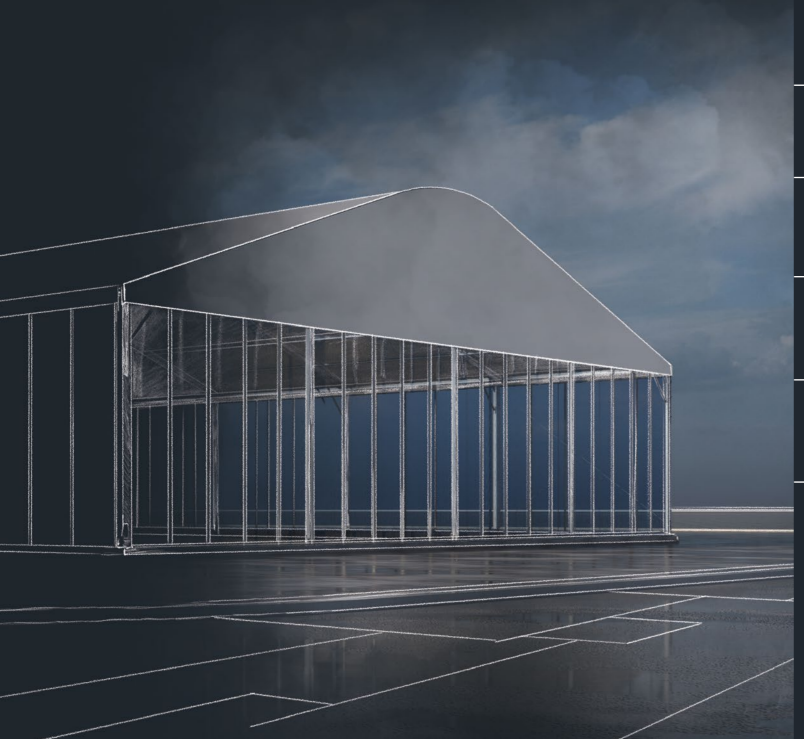


Soft PVC fabric Roof ranges between 850 to 1100 gsm





# CURVE





### **CURVE**



Free span of up to 60 meters with unlimited length



Side height between 3 & 7 meters



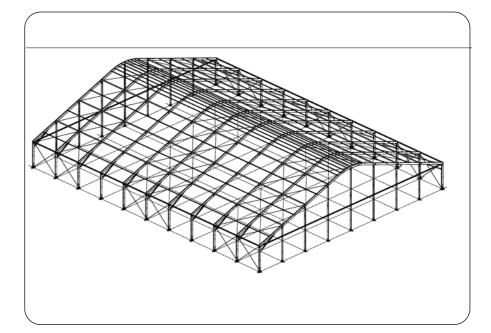
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

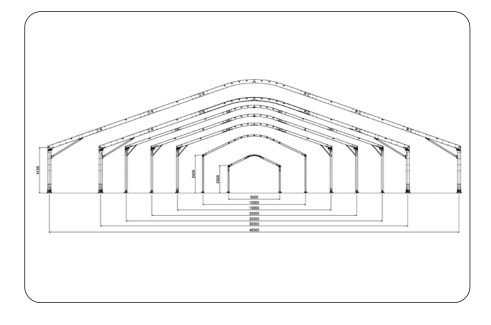


Fast assembly and installation technology



Soft PVC fabric Roof ranges between 850 to 1100 gsm





### PYRAMID STRUCTURE







Free span up to 60 meters with unlimited length



Standard side heights 3,4,5 & 6 meters



300 kg /frame hanging load capacity

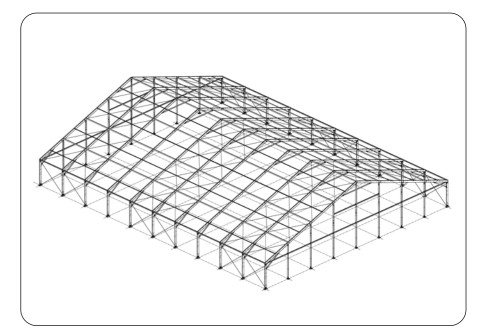


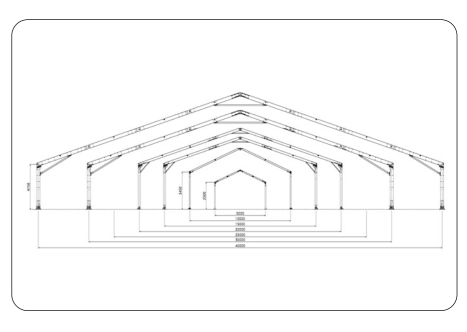
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



Fast assembly and installation technology







# WAVE STRUCTURE







Free span up to 40 meters with unlimited length



Standard side heights 6 meters



300 kg /frame hanging load capacity



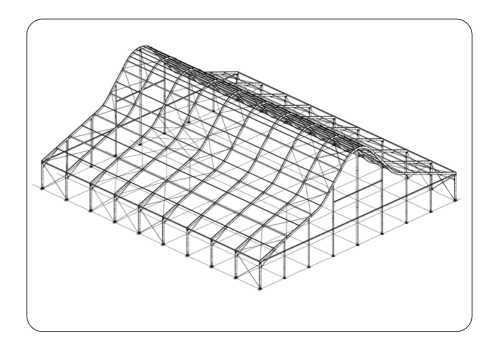
Standard Wind load up to 120km/hour

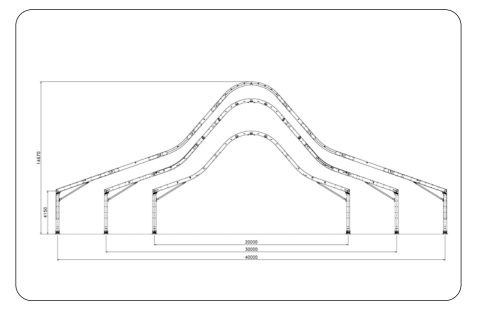
Customized designs up to 140km/hour



Fast assembly and installation technology







## DOME STRUCTURE







Free span of up to 60 meters with unlimited length



Standard side heights 6 meters



300 kg /frame hanging load capacity

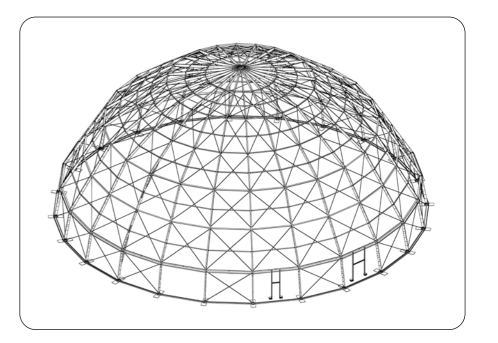


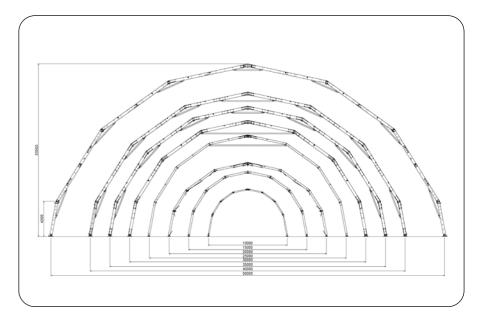
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



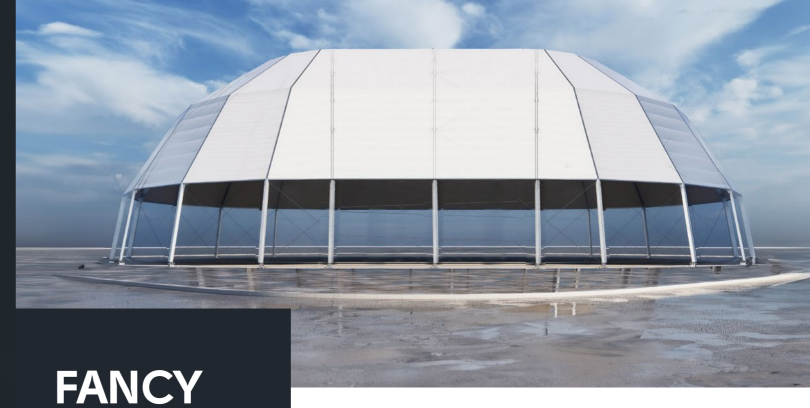
Fast assembly and installation technology













Free span of up to 60 meters with unlimited length



Standard side heights 6 meters



300 kg /frame hanging load capacity

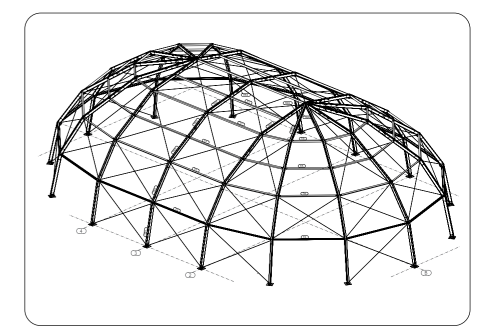


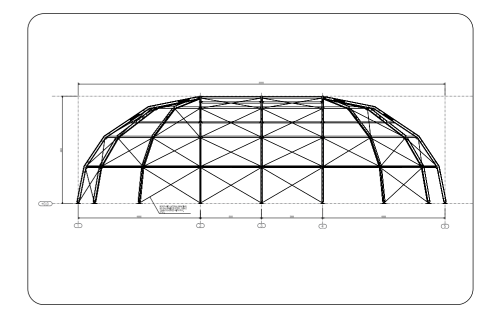
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



Fast assembly and installation technology

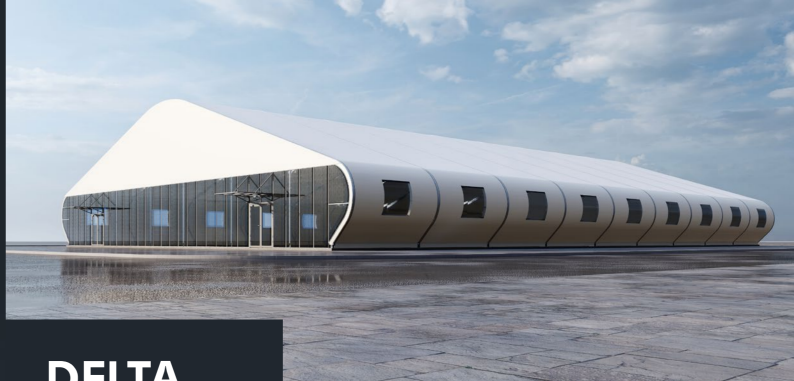






# **DELTA** STRUCTURE





### **DELTA**



Free span of up to 30 meters with unlimited length



Standard side heights 3 & 4 meters



150 kg /frame hanging load capacity

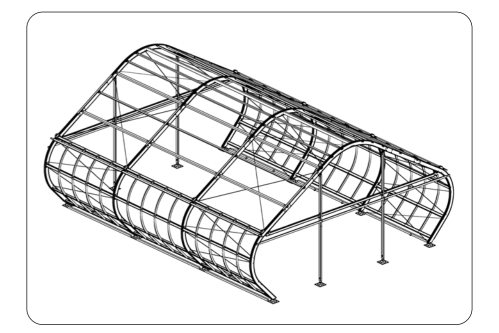


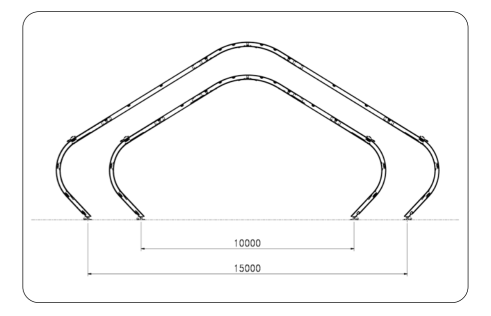
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



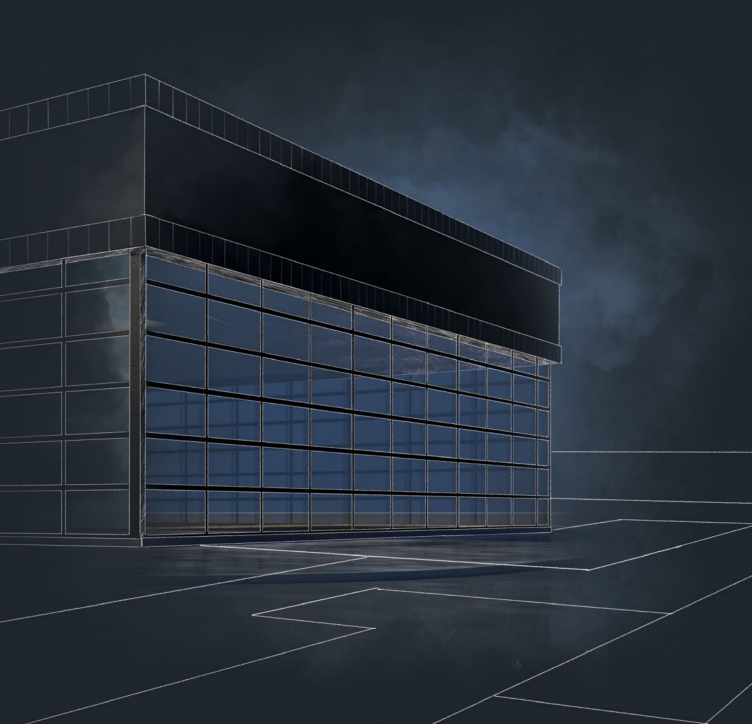
Fast assembly and installation technology







# INFINITY STRUCTURE







Free span up to 40 meters with unlimited length



Side heights between 6 & 9 meters



300kg /frame hanging load capacity



Standard Wind load up to 120km/hour

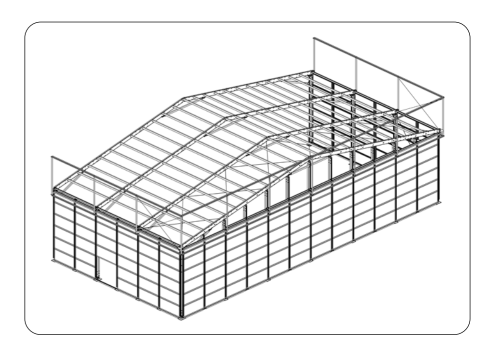


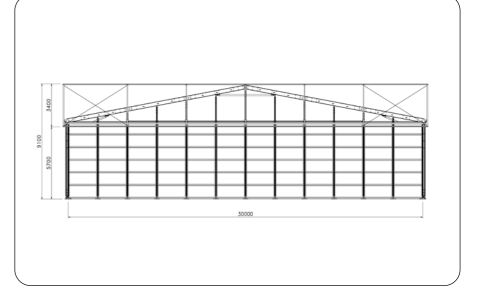
Fast assembly and installation technology



Uniquely designed to be a semi-permanent or permanent structure.

Glass façade system that provides tightness against air penetration, air infiltration, and water tightness.





### BOX STRUCTURE





### **BOX**



Free span of up to 40 meters with unlimited length



Standard side heights 5 & 6 meters



300 kg /frame hanging load capacity

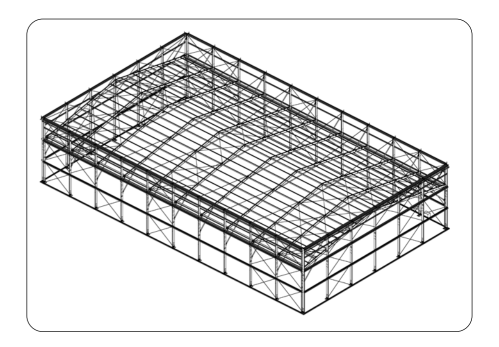


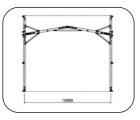
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

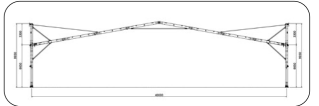


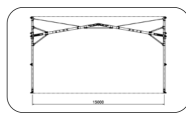
Fast assembly and installation technology

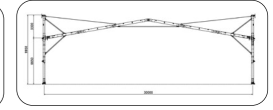












## PLATINUM STRUCTURE







Free span up to 30 meters with unlimited length



Standard side heights 5 & 6 meters



150 kg /frame hanging load capacity

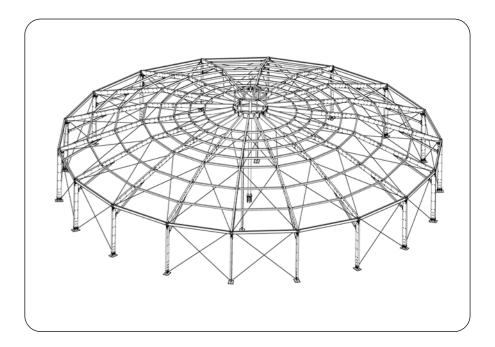


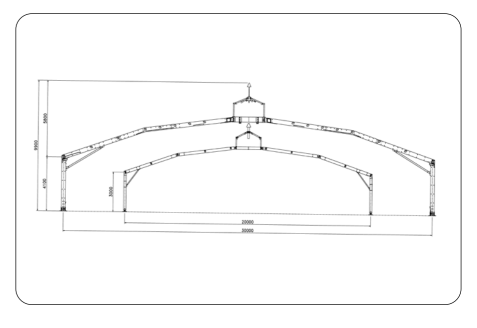
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



Fast assembly and installation technology







### ROYAL GARDEN CURVE-STRUCTURE





ROYAL GARDEN



Free span of 10 to 15 meters with unlimited length



Standard eave height of 3 to 5 meters



150 to 300 kg/ frame hanging load capacity



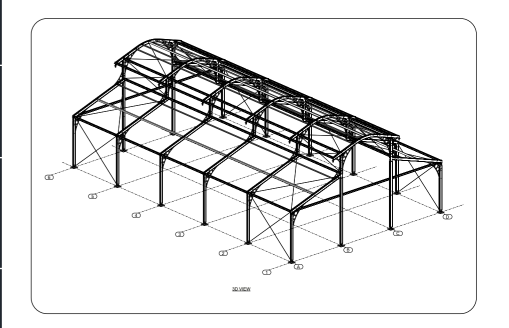
Standard Wind load up to 120km/hour

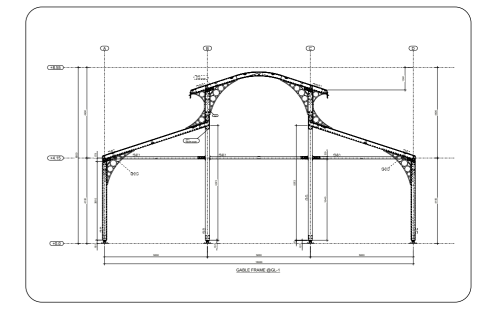


Fast assembly and installation technology



Heavy-duty steel base plates and ground anchoring solutions for enhanced stability.





### ROYAL GARDEN A-STRUCTURE





### ROYAL GARDEN



Free span of 10 to 15 meters with unlimited length



Standard eave height of 3 to 5 meters



150 to 300 kg/frame hanging load capacity



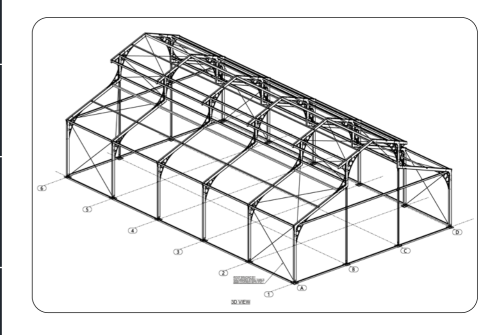
Standard Wind load up to 120km/hour

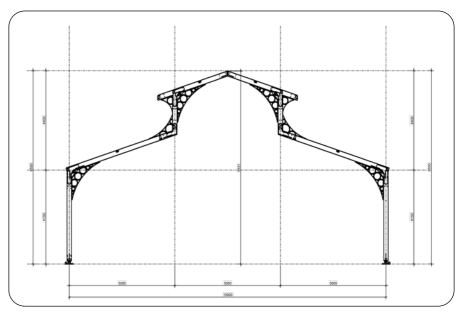


Fast assembly and installation technology



Heavy-duty steel base plates and ground anchoring solutions for enhanced stability.





### TRIPLE DECKER STRUCTURE







The structure can be designed to any width and length, with a standard column grid of 5 x 5 meters



Floor height 4.5 meters



Each floor is designed to support a live load capacity of 400 kg/m<sup>2</sup>.



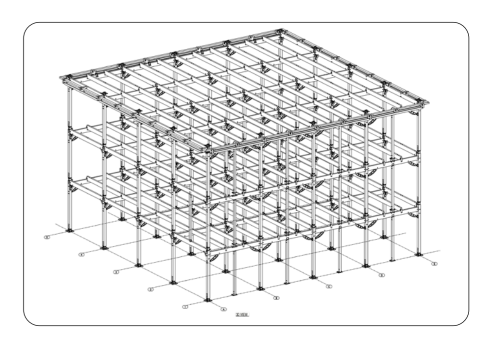
Standard Wind load up to 120km/hour

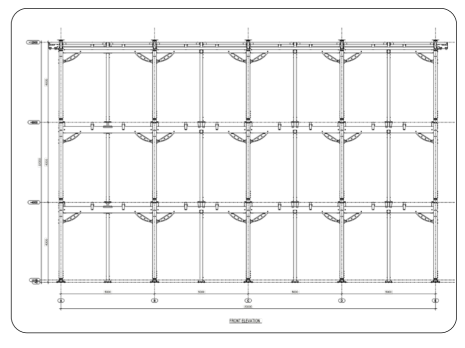


Fast assembly and installation technology



Heavy-duty steel base plates and ground anchoring solutions shall be used to ensure structural stability without disturbing internal room spaces.





### DOUBLE DECKER WITH TERRACE-STRUCTURE





### DOUBLE DECKER WITH TERRACE



The structure can be designed to any width and length, with a standard column grid of 5 x 5 meters



Floor height 4.5 meters



Each floor is designed to support a live load capacity of 400 kg/m².



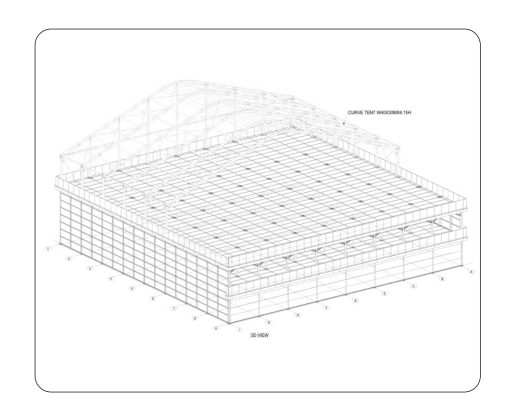
Standard Wind load up to 120km/hour

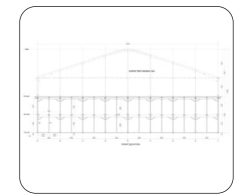


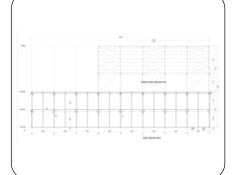
Fast assembly and installation technology



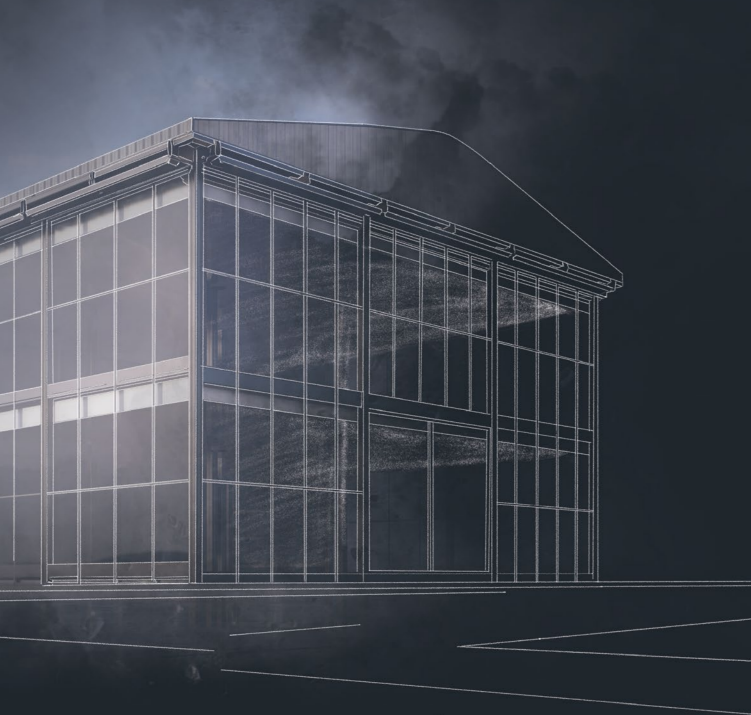
Heavy-duty steel base plates and ground anchoring solutions shall be used to ensure structural stability without disturbing internal room spaces.







### DOUBLE DECKER STRUCTURE







The structure can be designed to any width and length, with a standard column grid of 5 x 5 meters



Floor height 4.5 meters



Each floor is designed to support a live load capacity of 400 kg/m².



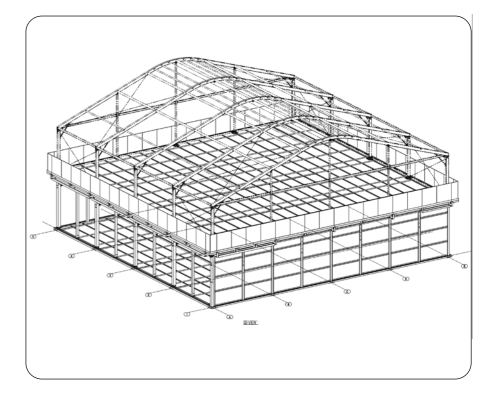
Standard Wind load up to 120km/hour

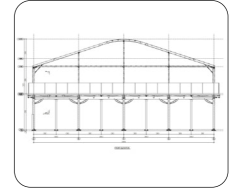


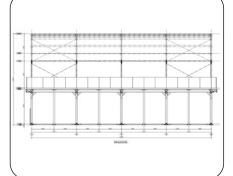
Fast assembly and installation technology



Heavy-duty steel base plates and ground anchoring solutions shall be used to ensure structural stability without disturbing internal room spaces.















Free span of of 70 to 100 meters with unlimited



Standard side heights 10 to 16 meters



6 Tons /frame hanging load capacity



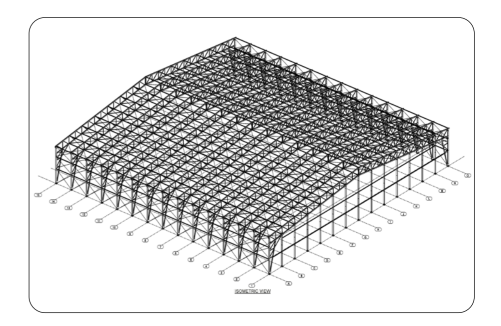
Standard Wind load up to 160km/hour

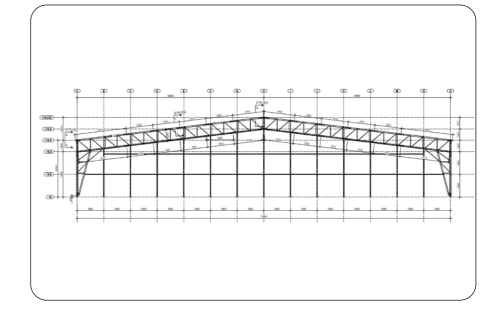


Fast assembly and installation technology



Precast footing or cast in site footings as per the site condition.





## THE ARENA STRUCTURE





Free span up to 50 meters with unlimited length



Standard side heights 3 to 5 meters



300 kg /frame hanging load capacity

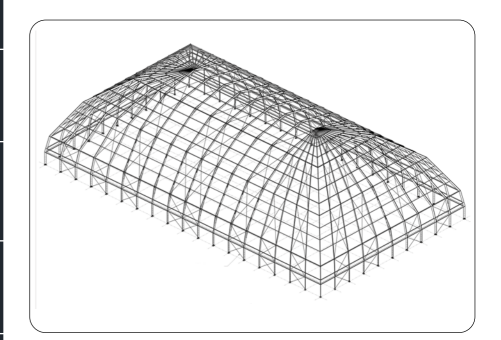


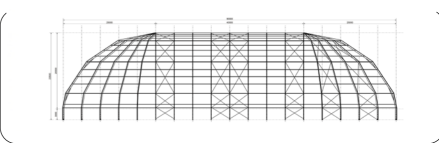
Standard Wind load up to 120km/hour

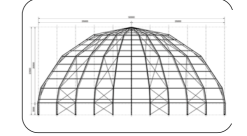


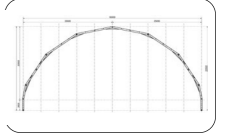
Fast assembly and installation technology

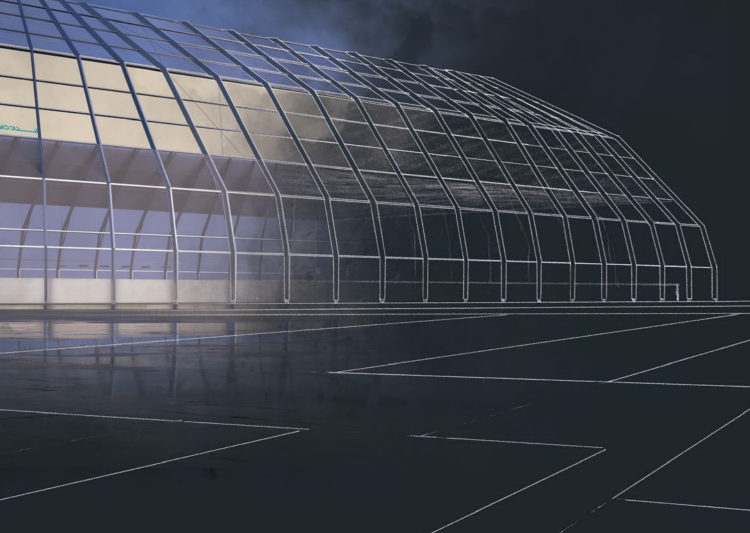












# HEXAGON STRUCTURE





### **HEXAGON**



Free span of up to 8 meters



Standard side heights 2.5 & 3 meters



150 kg /frame hanging load capacity

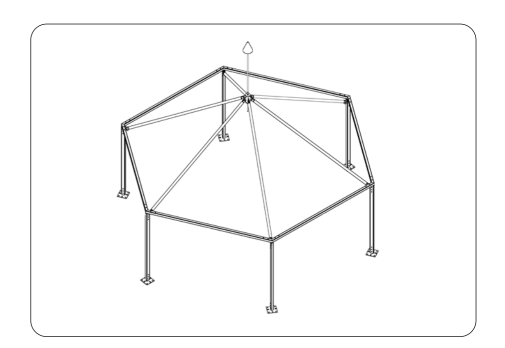


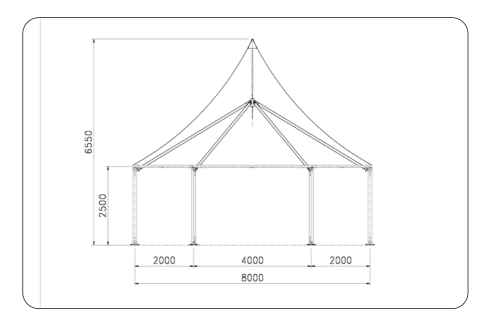
Standard Wind load up to 120km/hour Customized designs up to 140km/hour



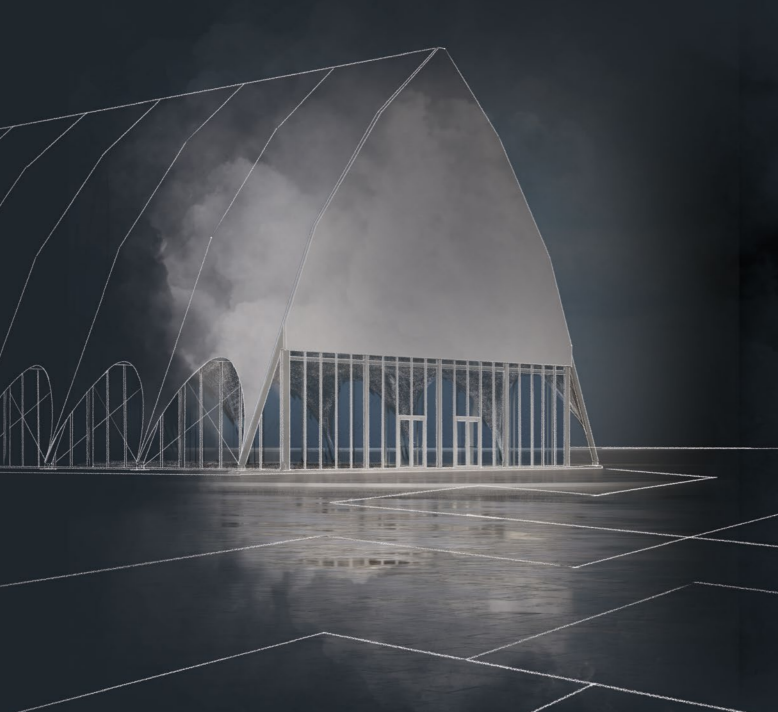
Fast assembly and installation technology







## DIAMOND STRUCTURE







Free span up to 20 meters



Standard center heights 17.5 meters



150 kg /frame hanging load capacity

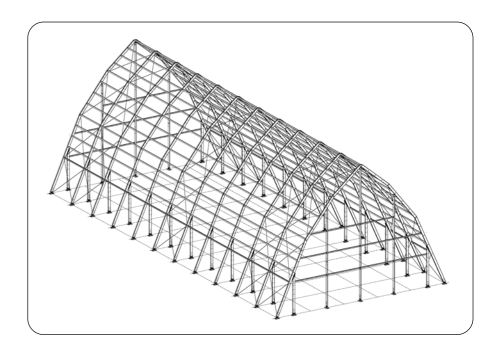


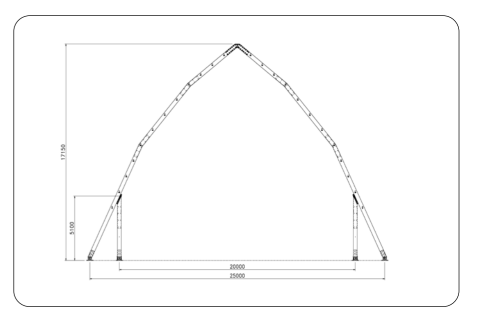
Standard Wind load up to 120km/hour



Fast assembly and installation technology







# PAGODA STRUCTURE 3X3, 4X4, 5X5 METERS







Free span of 3x3, 4x4, 5x5 meters with unlimited length



Standard side heights 3 to 4 meters



150 kg /frame hanging load capacity at centre

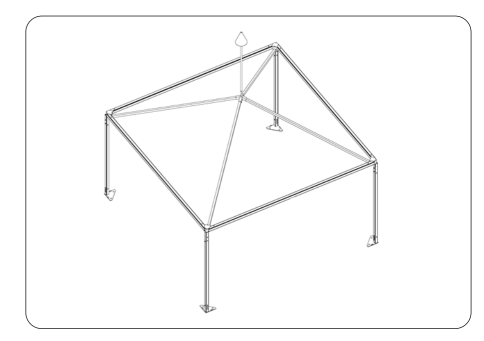


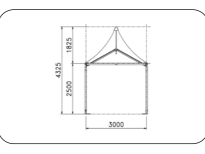
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

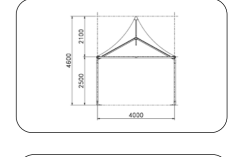


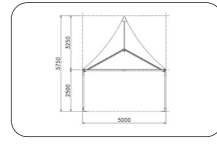
Fast assembly and installation technology

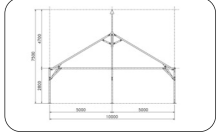
















**AURA** 



Free span of 3x3, 4x4, 5x5 meters with unlimited length



Standard side heights 3 to 4 meters



150 kg /frame hanging load capacity at centre

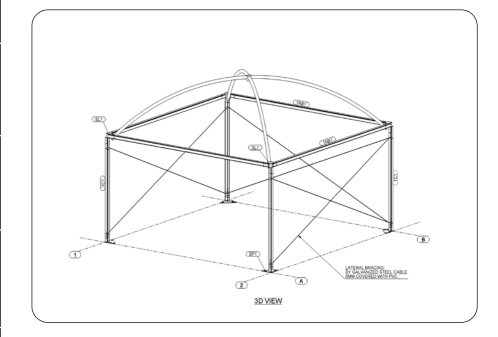


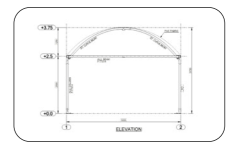
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

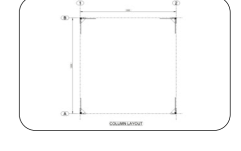


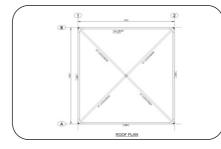
Fast assembly and installation technology

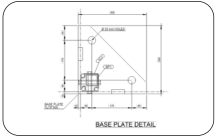


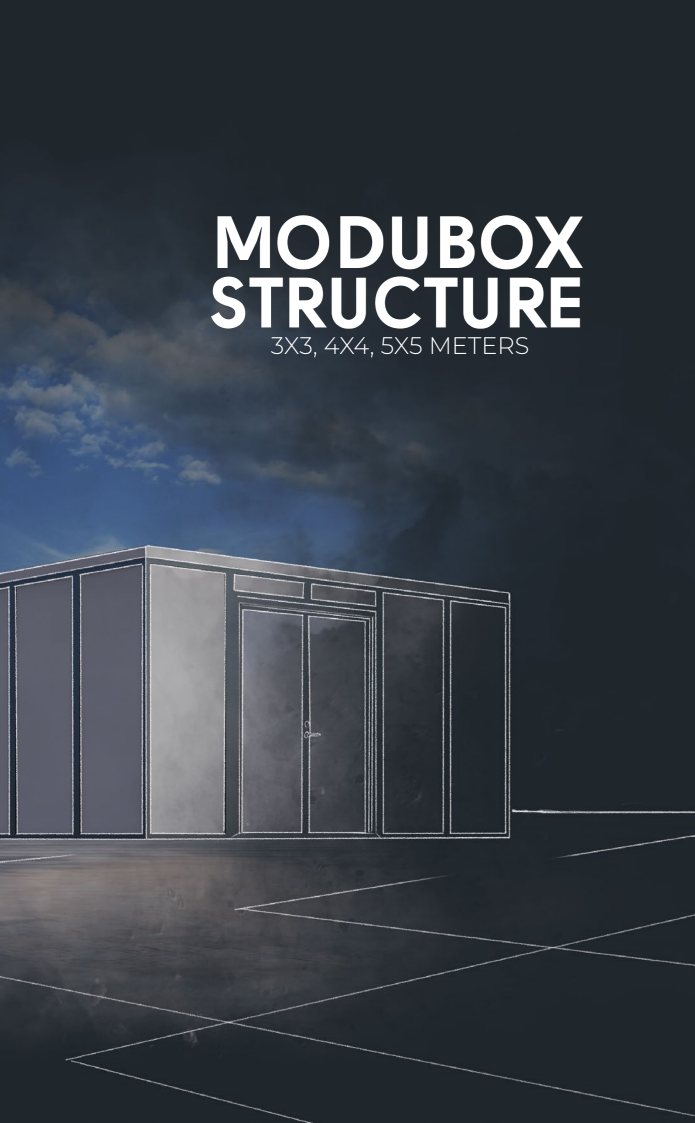
















Free span of 3x3, 4x4, 5x5 meters with unlimited length



Standard side heights 3 to 4 meters



150 kg /frame hanging load capacity at centre

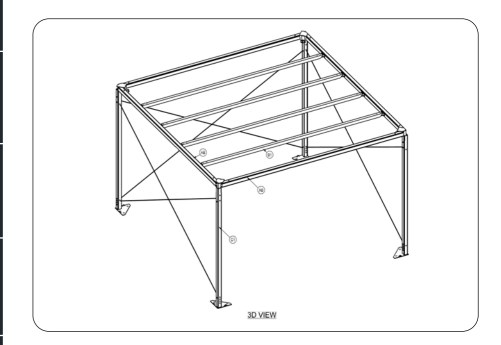


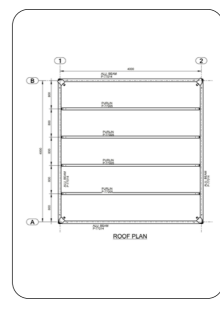
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

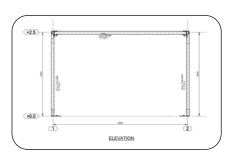


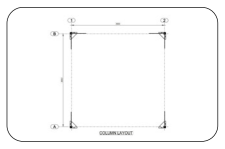
Fast assembly and installation technology











# CURVE

5X5 METERS





### **CURVE**



Free span of 5x5 meters with unlimited length



Standard side heights 3 to 4 meters



150 kg /frame hanging load capacity at centre

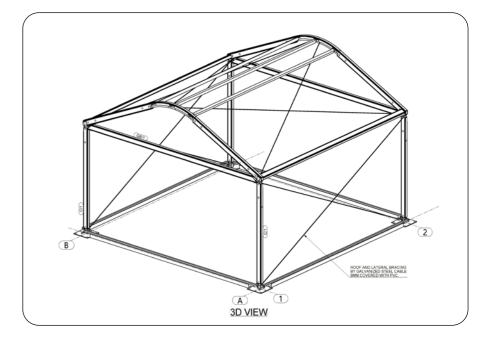


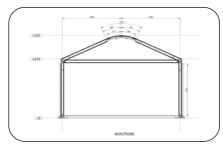
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

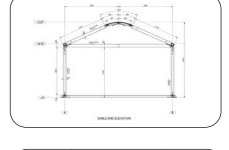


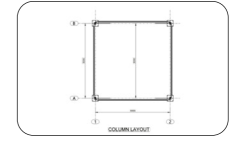
Fast assembly and installation technology













# IMPERIAL STRUCTURE





### **IMPERIAL**



Free span 10×10 meters (unlimited)



Maximum height 4.58 meters



100 kg /frame hanging load capacity



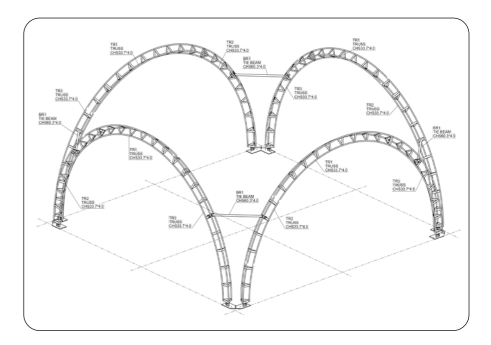
Standard Wind load up to 120km/hour

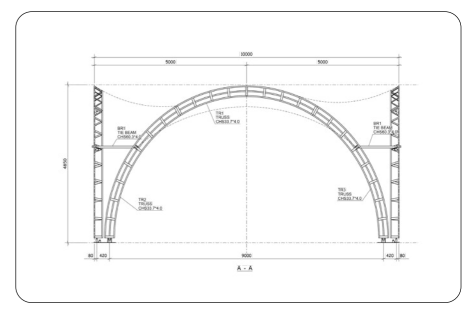


Fast assembly and installation technology



Entrance arch height 2.8 meters





### IMPERIAL ARCH STRUCTURE





IMPERIAL ARCH



Free span 5 x 9.5 meters (unlimited)



Maximum height 4.5



75 kg /frame hanging load capacity



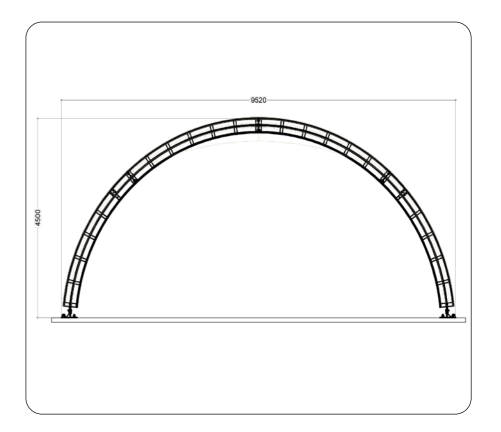
Standard Wind load up to 120km/hour

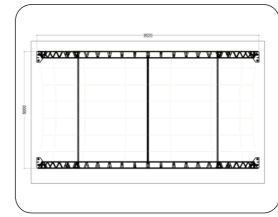


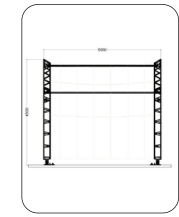
Fast assembly and installation technology



Entrance arch height 3.8 meters







### S-STRUCTURE





Free span 10 to 25 meters



Standard side heights 4 to 5 meters in the valley side

10 meters at the peak



150 kg /frame hanging load capacity



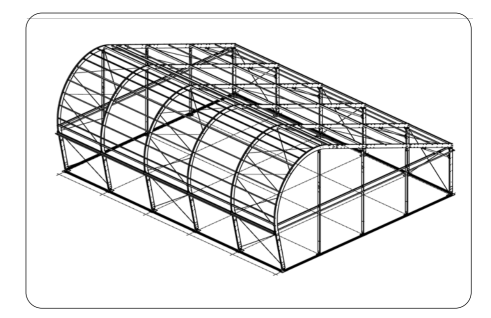
Standard Wind load up to 120km/hour

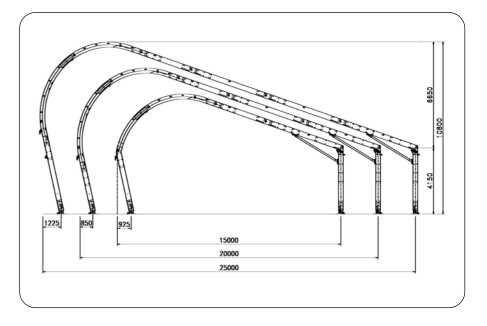


Fast assembly and installation technology



Can be connected together to create unlimited space





### **PROJECTS** FOOTPRINT

### **SIDE WALL OPTIONS**

### **PANELS**









Glass

ABS

Sandwich

Hard

### **PVCs**









Plain

Clear

French Windows Style A

French Windows Style B

### **OTHER OPTIONS**







Doors



Lights



Access Ramps



Flooring



Drainage



Carpets



Lining



### MIDDLE EAST

SAUDI ARABIA
BAHRAIN
OMAN
YEMEN
LEBANON
JORDAN
KUWAIT
UNITED ARAB EMIRATES
QATAR
PALESTINE

### **AFRICA**

MOROCCO MAURITANIA ALGERIA TUNISIA LIBYA EGYPT TANZANIA CONGO CHAD
NIGER
ANGOLA
CAMEROON
NIGERIA
TOGO
GHANA
COTE D'IVOIRE
GUINEA
MALI
SENEGAL
ETHIOPIA
DJIBOUTI
SOMALIA

EUROPE
PORTUGAL
SPAIN
AUSTRIA
ITALY
GREECE

RUSSIA GEORGIA ARMENIA TURKEY

NORTH AMERICA USA MEXICO

**SOUTH AMERICA** BRAZIL

**ASIA** INDIA





















































@albaddad

◎ in

t

 Image: Control of the control of the

f

@albaddadl971

£

www.albaddad.com info@albaddad.com