

## 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.



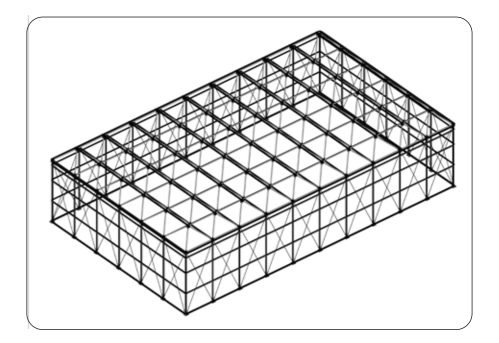
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

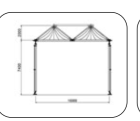


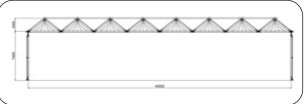
Fast assembly and installation technology

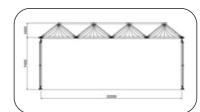


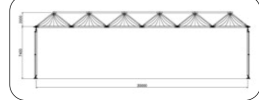
Can be connected together to create unlimited space



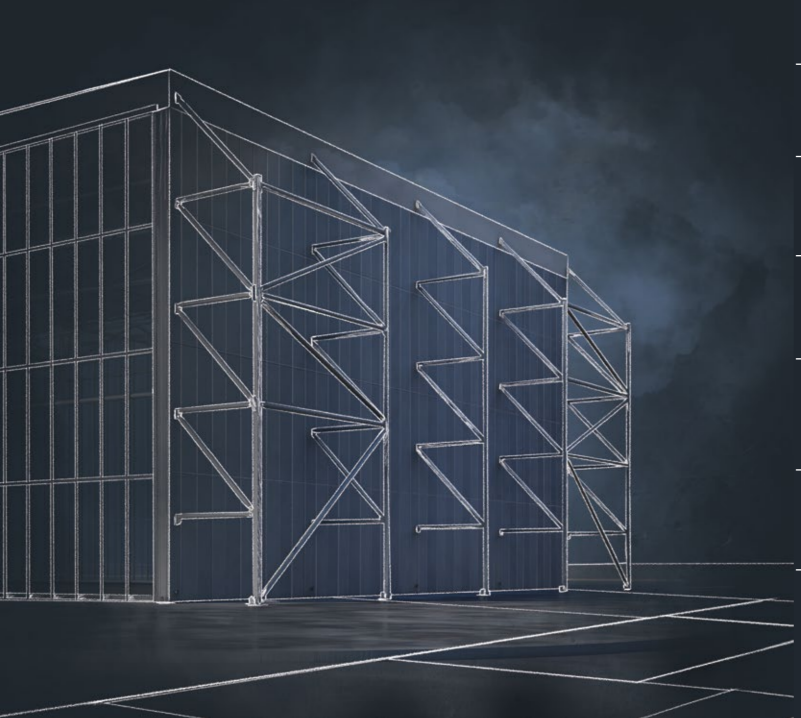








# INVERTED SMART STRUCTURE





## INVERTED SMART



Free span of up to 40x40 meters

to 14 Meters



Standard side heights 7 or 9 meters Customized designs up



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



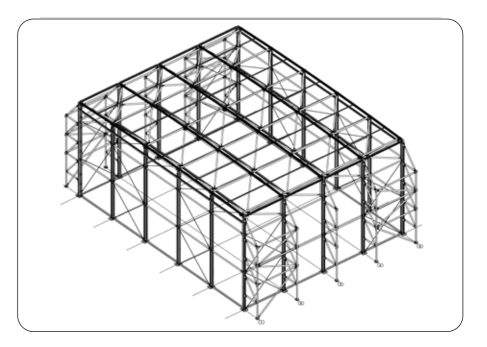
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

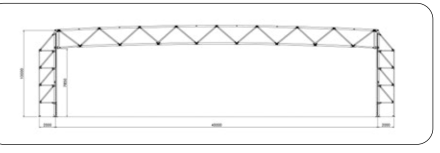


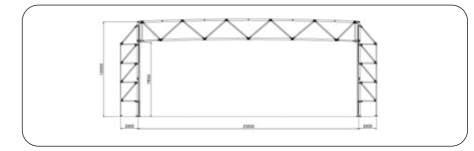
Fast assembly and installation technology



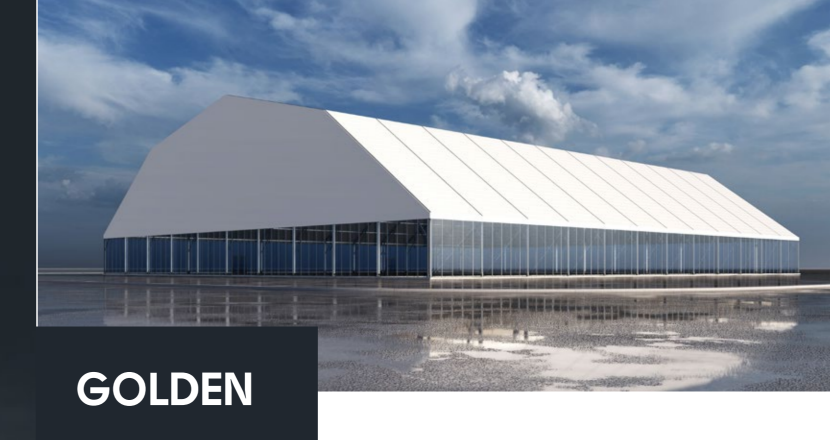
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.







## GOLDEN STRUCTURE





Free span of up to 60 meters with unlimited length



Side heights between 3 & 8 meters



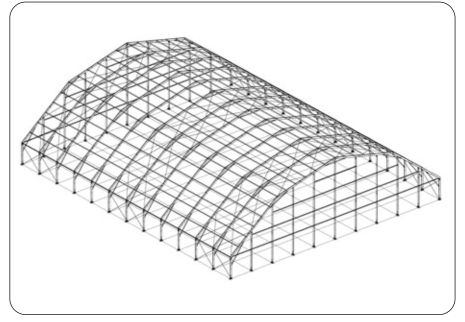
Standard Wind load up to 120km/hour

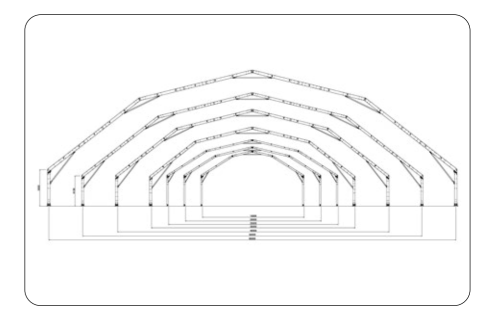


Fast assembly and installation technology

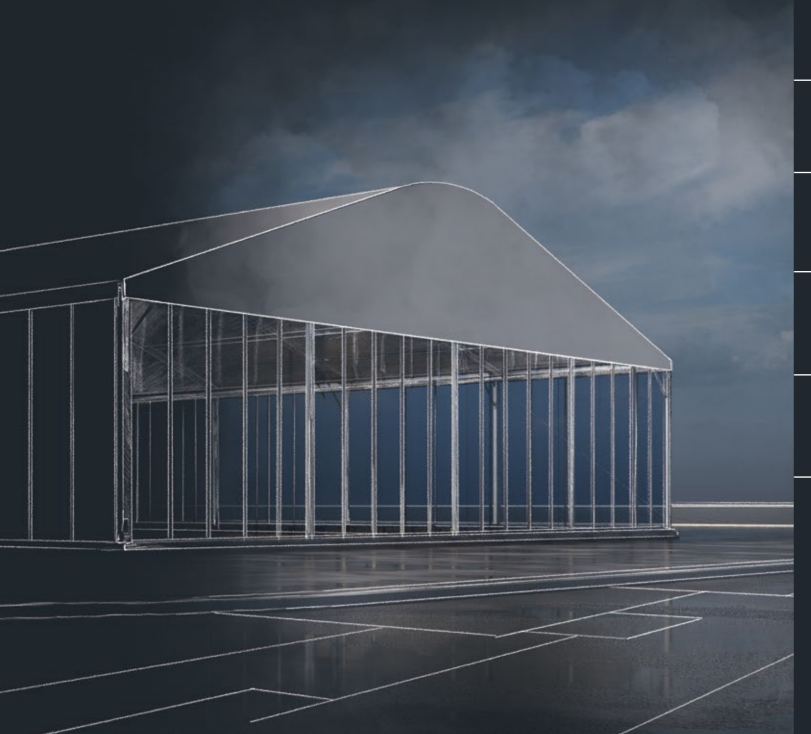


Soft PVC fabric Roof ranges between 850 to 1100 gsm





# CURVE





### **CURVE**



Free span of up to 60 meters with unlimited length



Side height between 3 & 7 meters



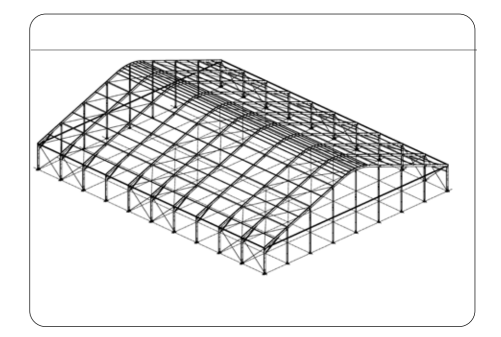
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

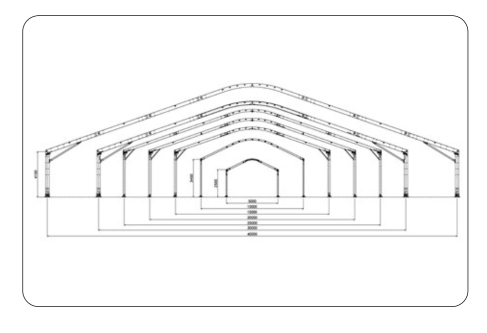


Fast assembly and installation technology



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



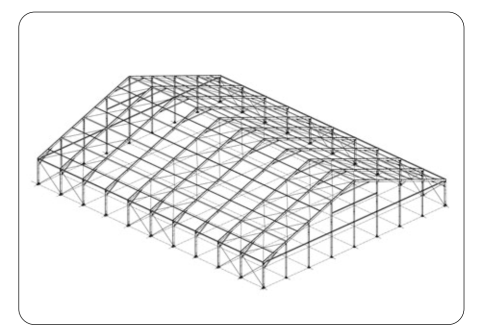
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

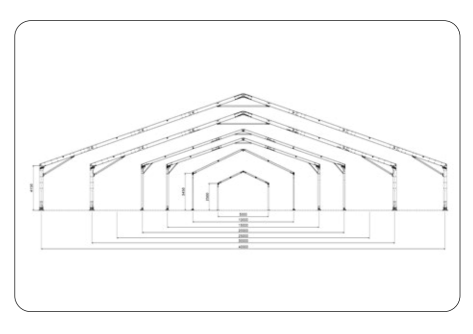


Fast assembly and installation technology



Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# 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

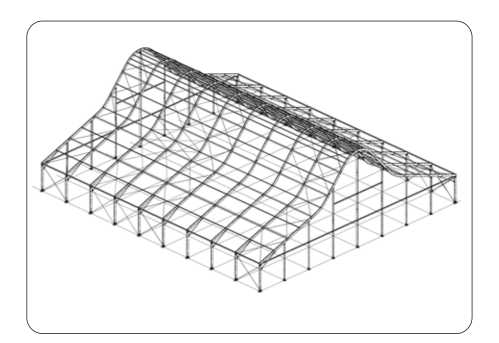
Customized designs up to 140km/hour

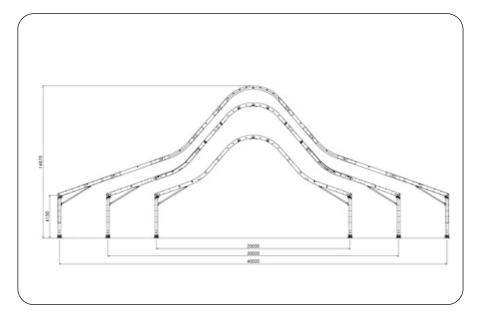


Fast assembly and installation technology



Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# DOME STRUCTURE







Free span of up to 60 meters with unlimited length



Standard side heights 6 meters



300 kg /frame hanging load capacity



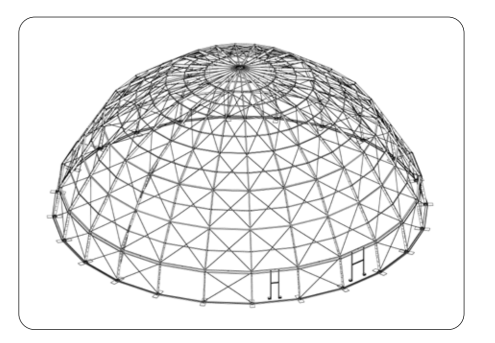
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

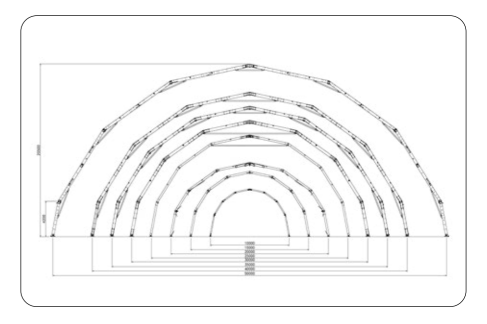


Fast assembly and installation technology

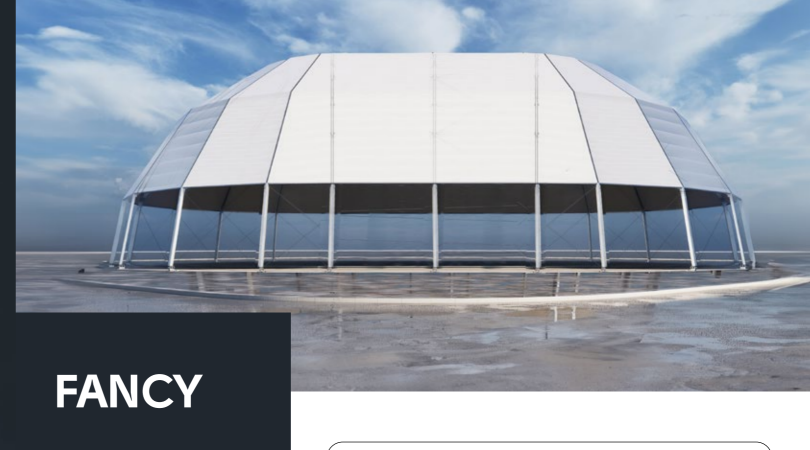


Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





## FANCY STRUCTURE





Free span of up to 60 meters with unlimited length



Standard side heights 6 meters



300 kg /frame hanging load capacity



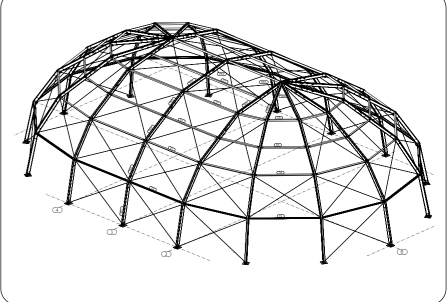
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

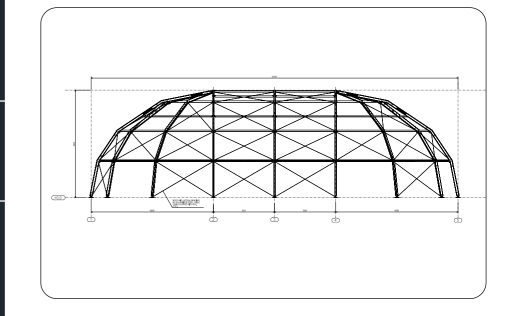


Fast assembly and installation technology



Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# **DELTA** STRUCTURE







Free span of up to 30 meters with unlimited length



Standard side heights 3 & 4 meters



150 kg /frame hanging load capacity



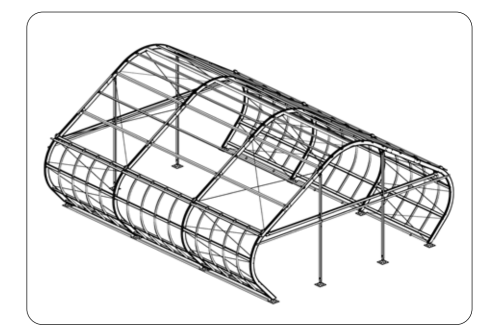
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

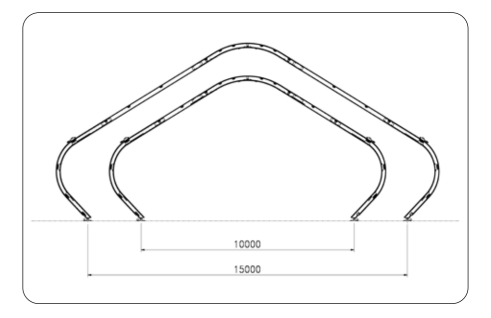


Fast assembly and installation technology

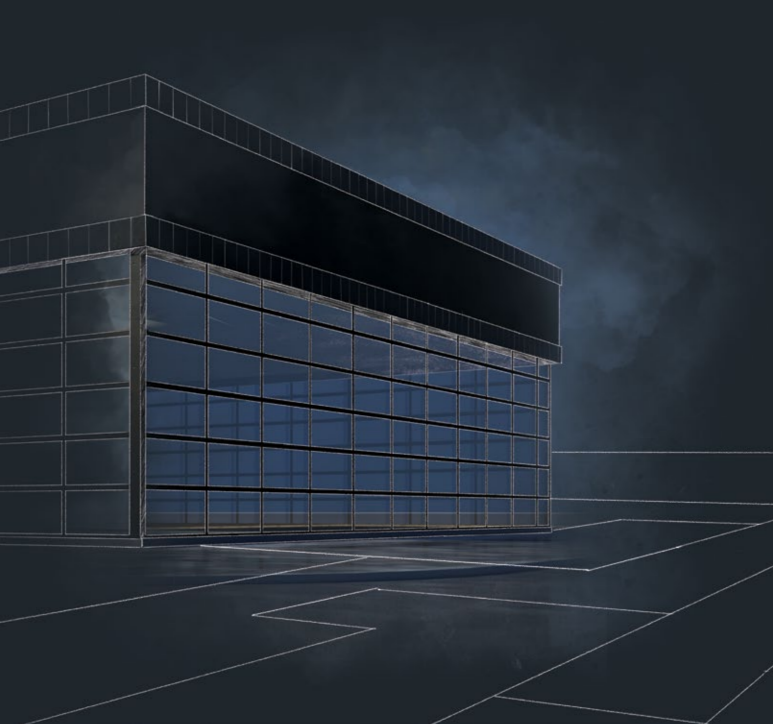


Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# INFINITY STRUCTURE





### **INFINITY**



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

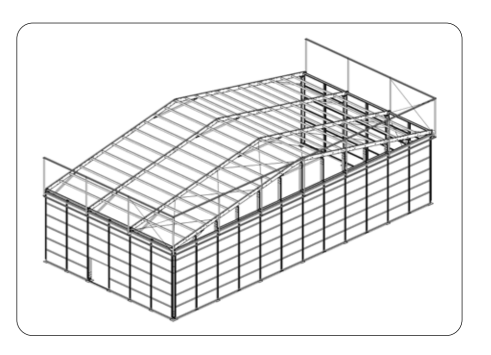


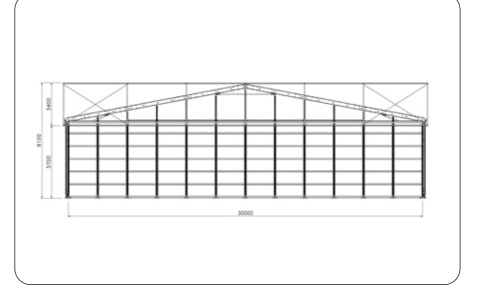
Fast assembly and installation technology



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



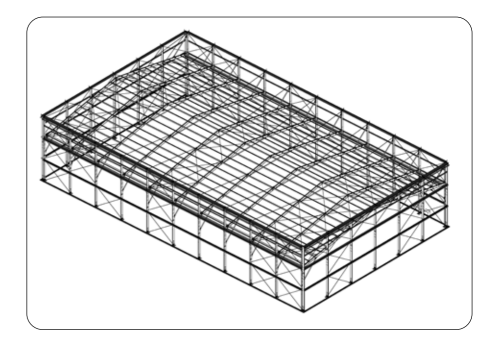
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

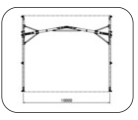


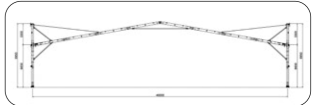
Fast assembly and installation technology

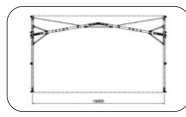


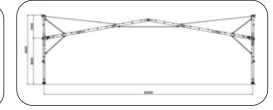
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.











# 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

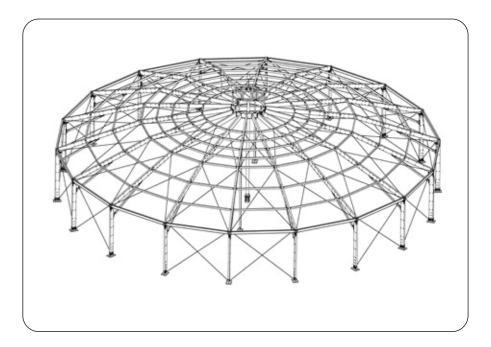
to 140km/hour

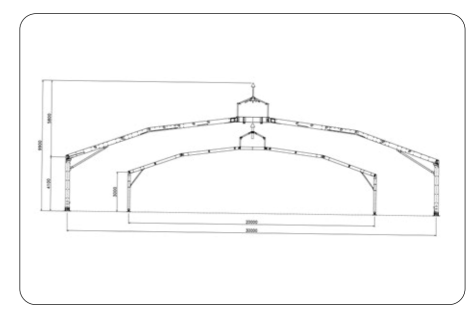


Fast assembly and installation technology



Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





### 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



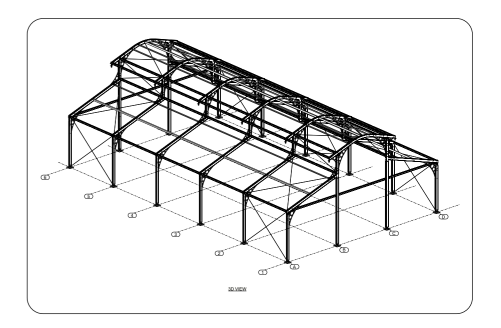
Standard Wind load up to 120km/hour

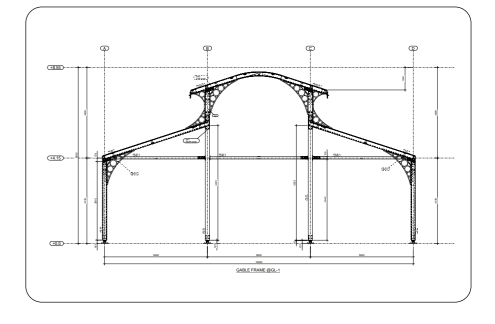


Fast assembly and installation technology



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



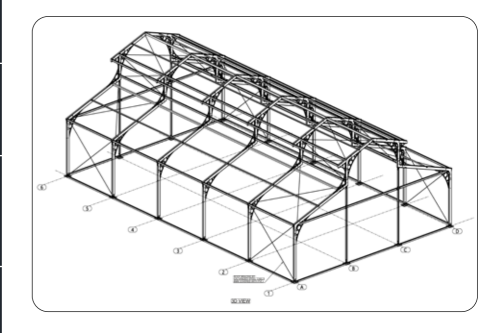
Standard Wind load up to 120km/hour

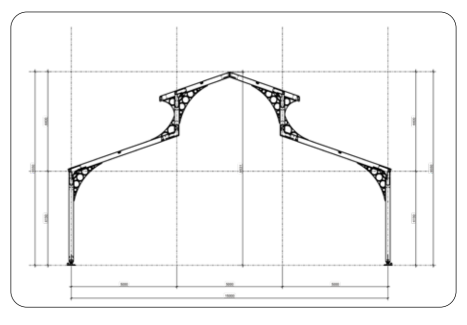


Fast assembly and installation technology



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>.



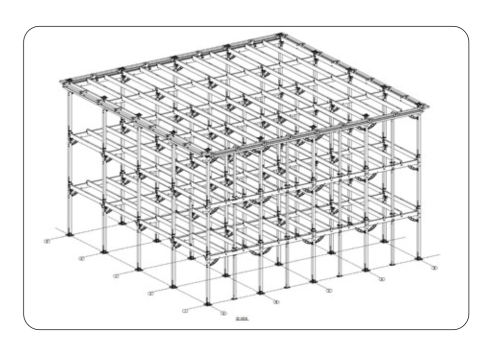
Standard Wind load up to 120km/hour

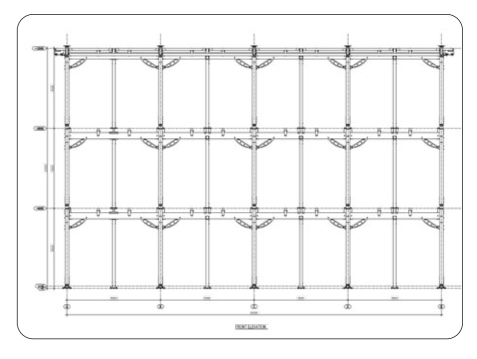


Fast assembly and installation technology



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.



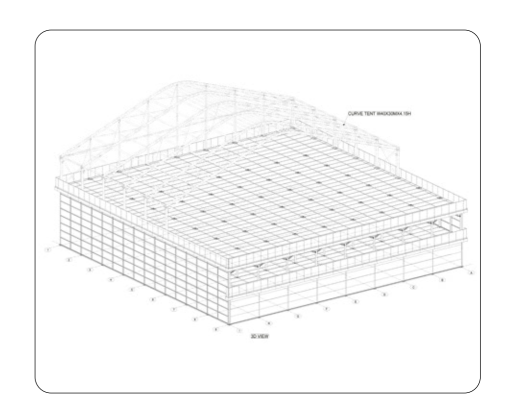
Standard Wind load up to 120km/hour

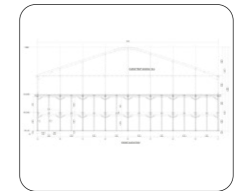


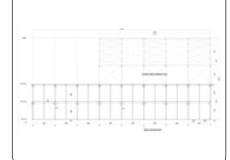
Fast assembly and installation technology



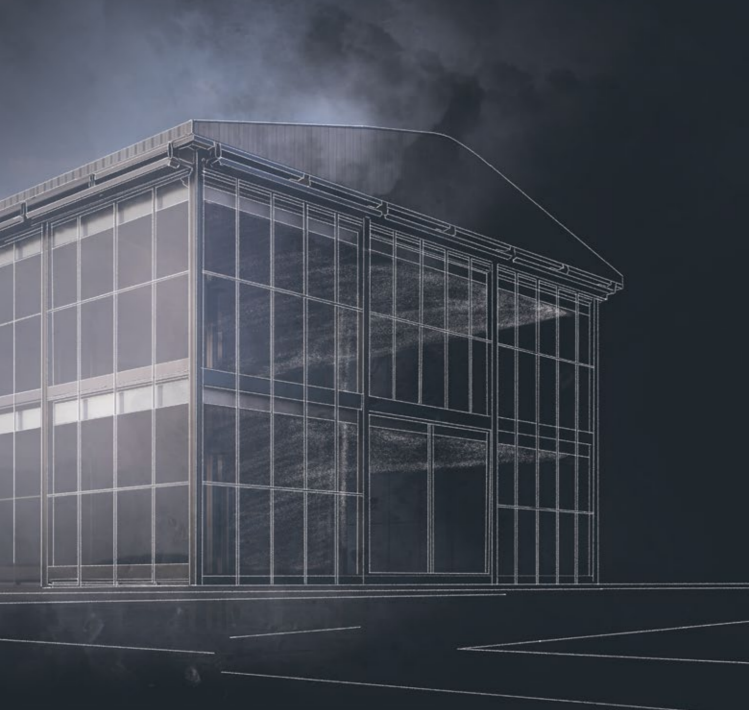
Heavy-duty steel base plates and ground anchoring solutions shall be used to ensure structural stability without disturbing internal room spaces.







## 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/m<sup>2</sup>.



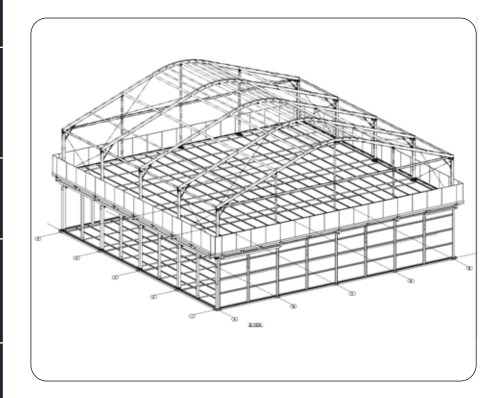
Standard Wind load up to 120km/hour

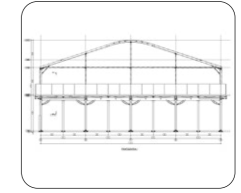


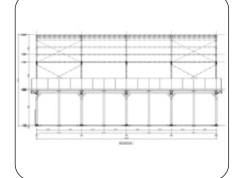
Fast assembly and installation technology

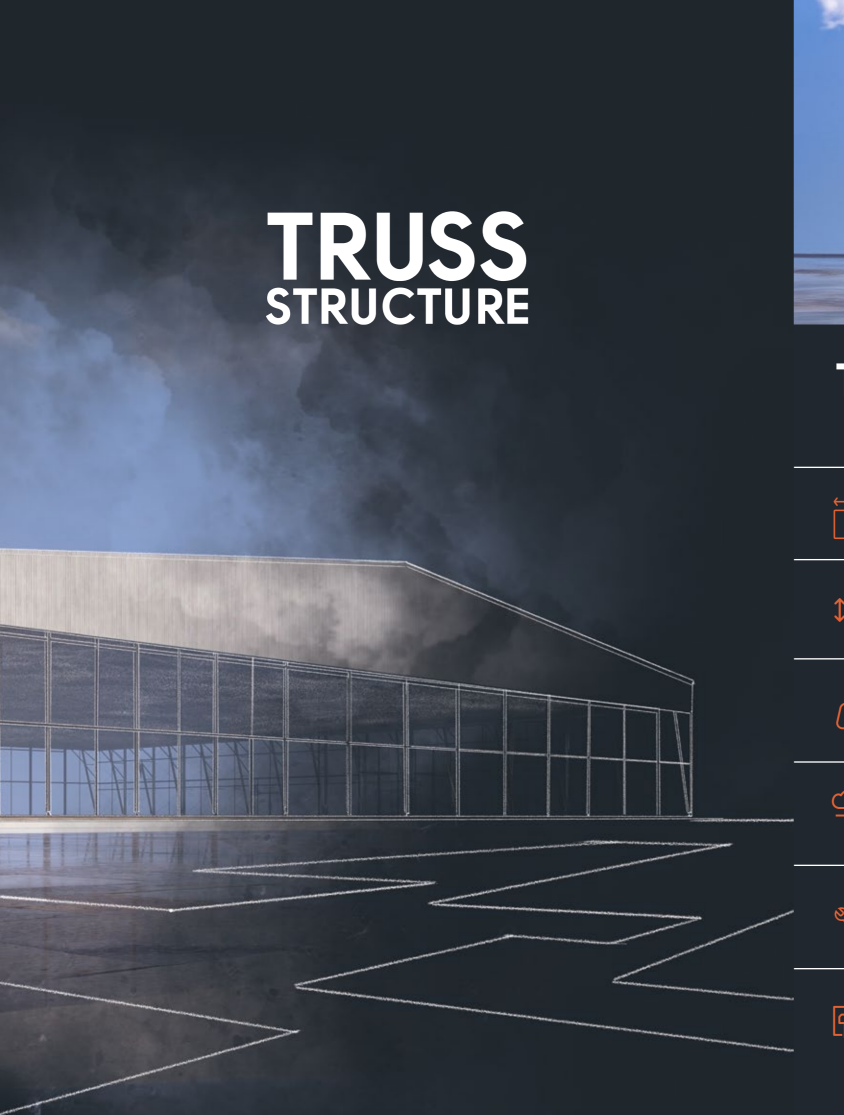


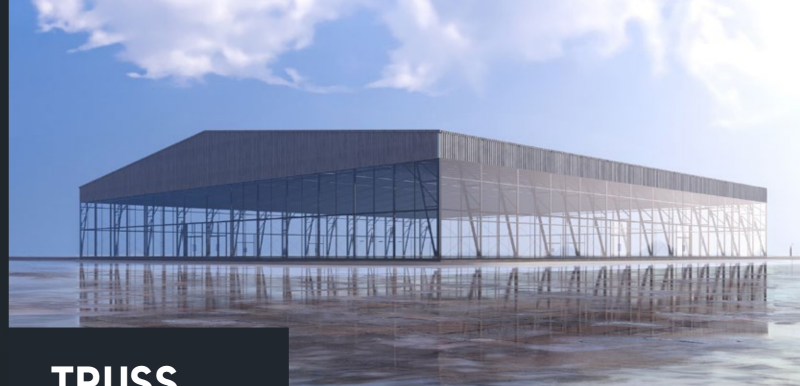
Heavy-duty steel base plates and ground anchoring solutions shall be used to ensure structural stability without disturbing internal room spaces.











**TRUSS** 



Free span of of 70 to 100 meters with unlimited



Standard side heights 10 to 16 meters



6 Tons /frame hanging load capacity



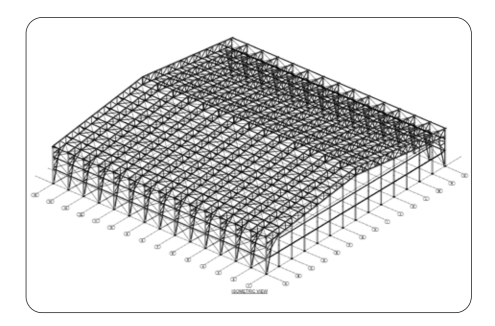
Standard Wind load up to 160km/hour

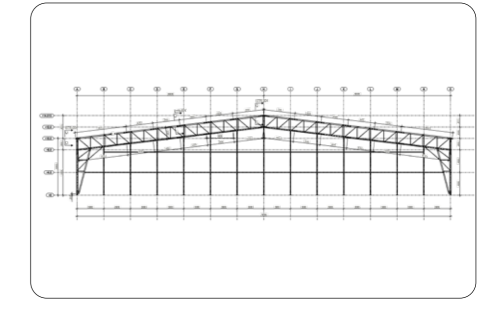


Fast assembly and installation technology



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



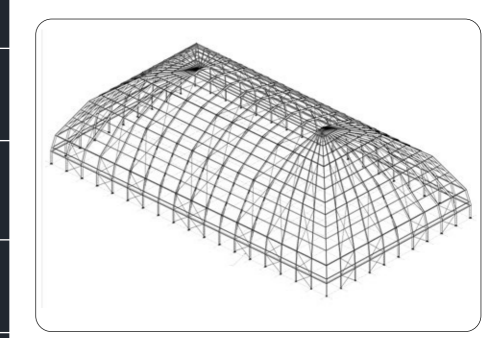
Standard Wind load up to 120km/hour

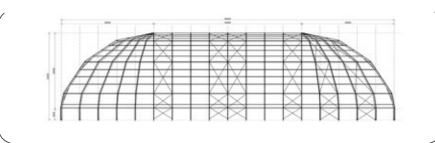


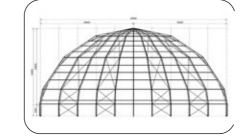
Fast assembly and installation technology

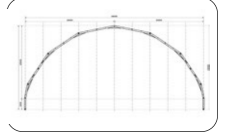


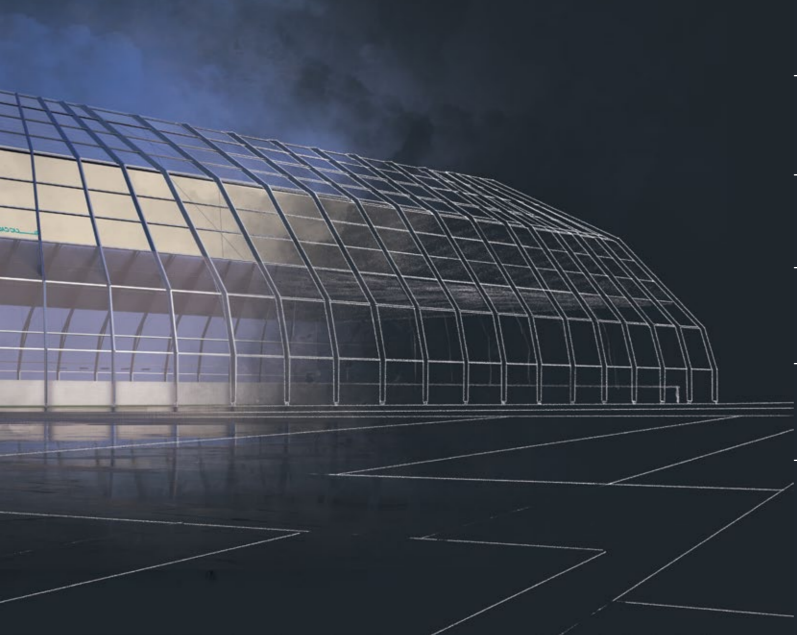
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.











# HEXAGON STRUCTURE





### **HEXAGON**



Free span of up to 8 meters



Standard side heights 2.5 & 3 meters



150 kg /frame hanging load capacity



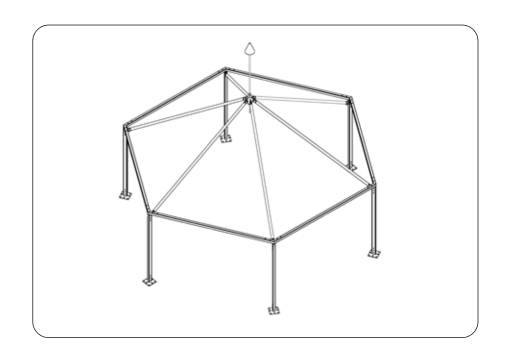
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

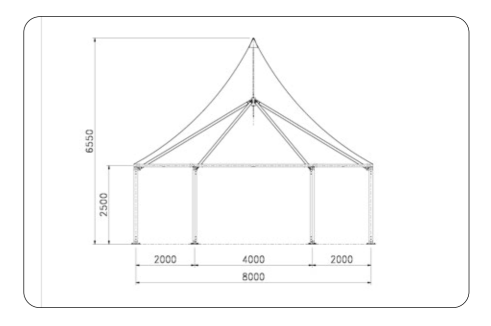


Fast assembly and installation technology

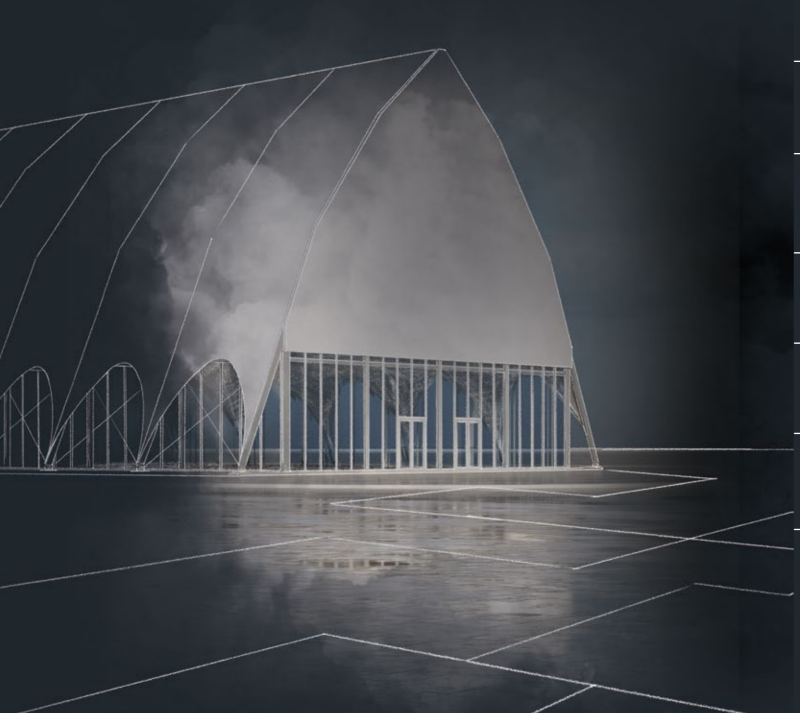


Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# DIAMOND STRUCTURE







Free span up to 20 meters



Standard center heights 17.5 meters



150 kg /frame hanging load capacity



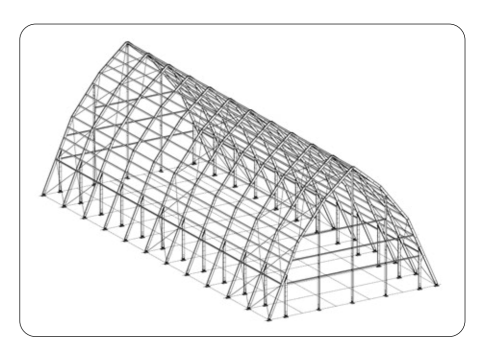
Standard Wind load up to 120km/hour

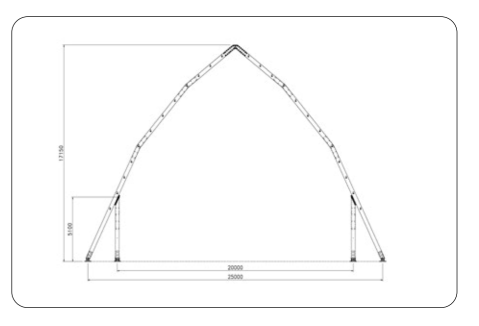


Fast assembly and installation technology



Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.





# 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



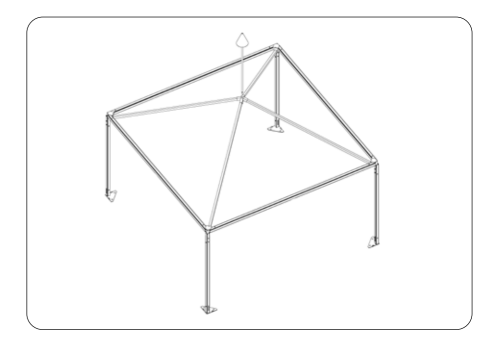
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

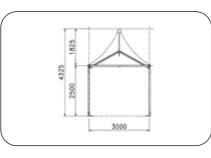


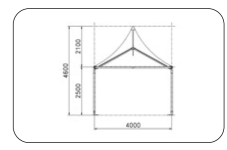
Fast assembly and installation technology

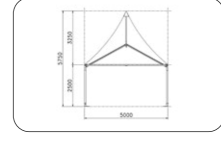


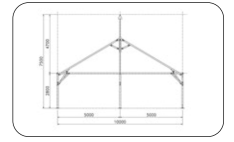
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.















**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



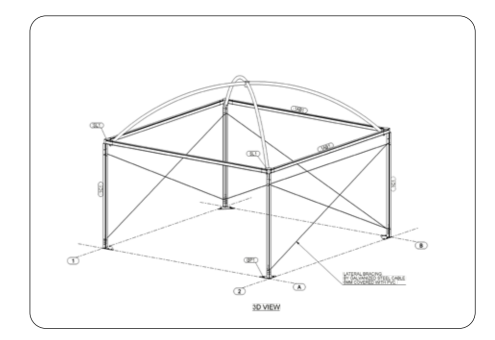
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

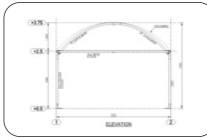


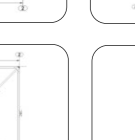
Fast assembly and installation technology

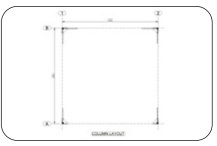


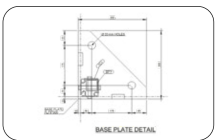
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.

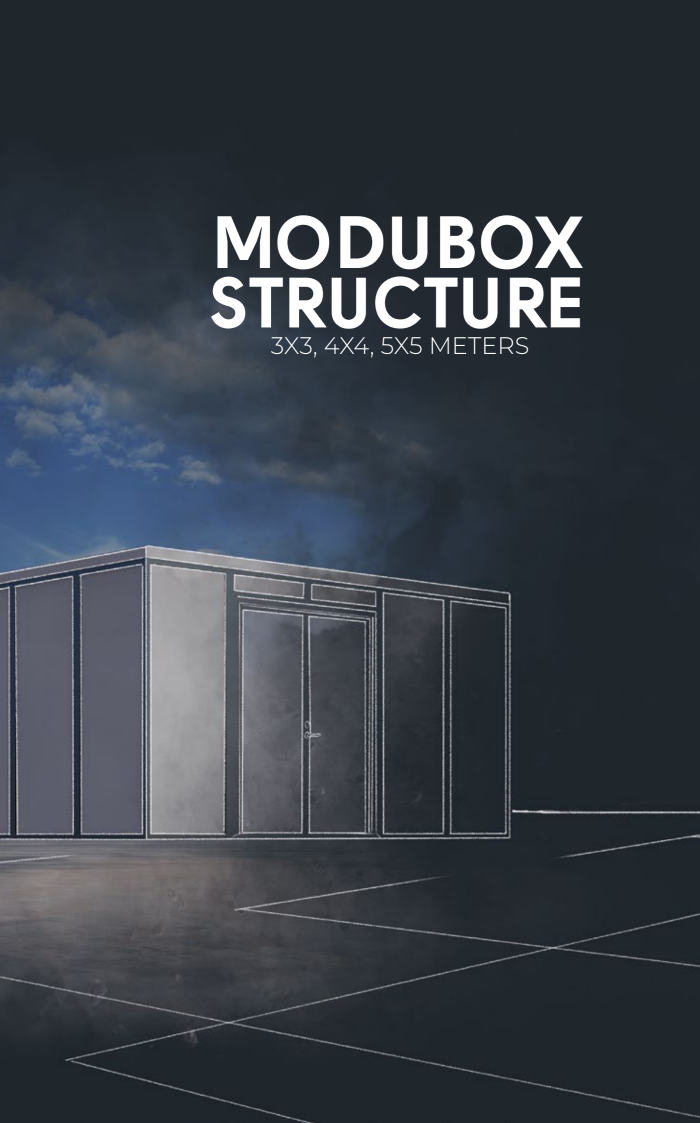














### **MODUBOX**



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



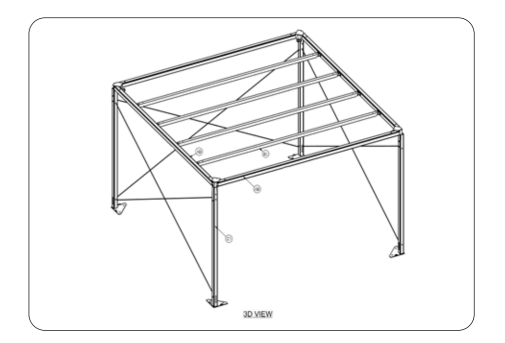
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

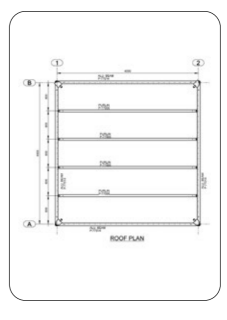


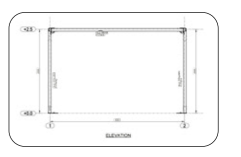
Fast assembly and installation technology

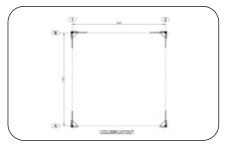


Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.









## 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



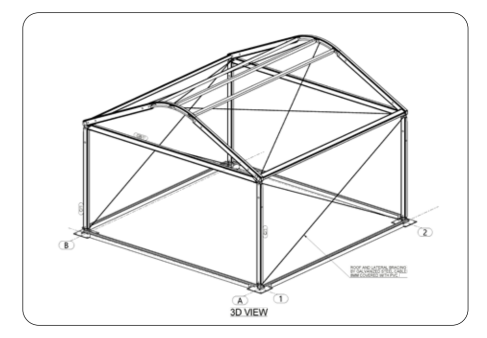
Standard Wind load up to 120km/hour Customized designs up to 140km/hour

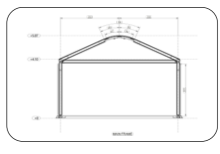


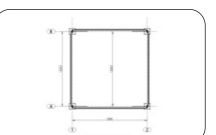
Fast assembly and installation technology

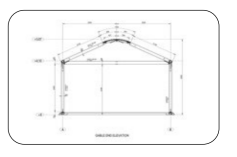


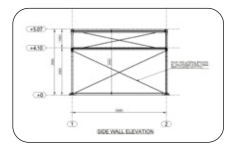
Counterweights and metal stakes shall be used to avoid damage to the existing site while ensuring the structural integrity.



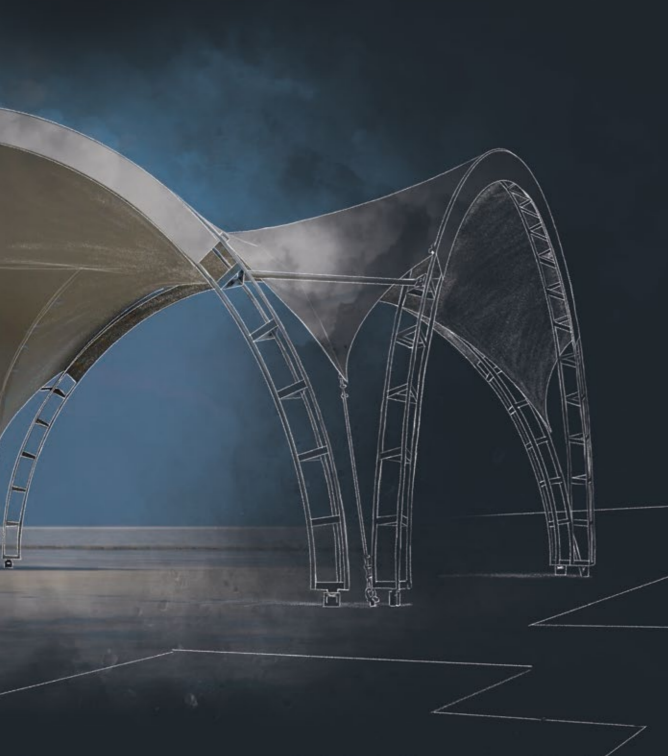








# IMPERIAL STRUCTURE







Free span 10×10 meters (unlimited)



Maximum height 4.58 meters



100 kg /frame hanging load capacity



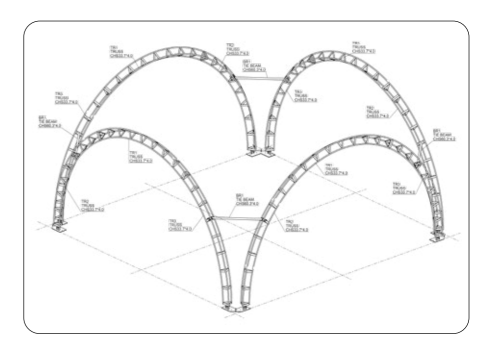
Standard Wind load up to 120km/hour

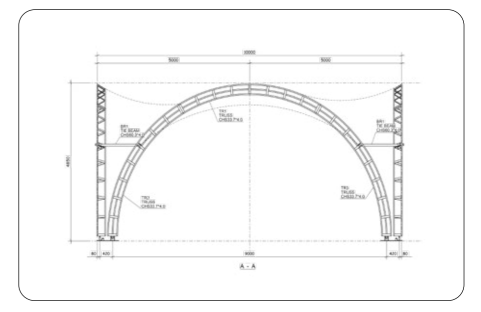


Fast assembly and installation technology



Entrance arch height 2.8 meters





### IMPERIAL ARCH STRUCTURE







Free span 5 x 9.5 meters (unlimited)



Maximum height 4.5



75 kg /frame hanging load capacity



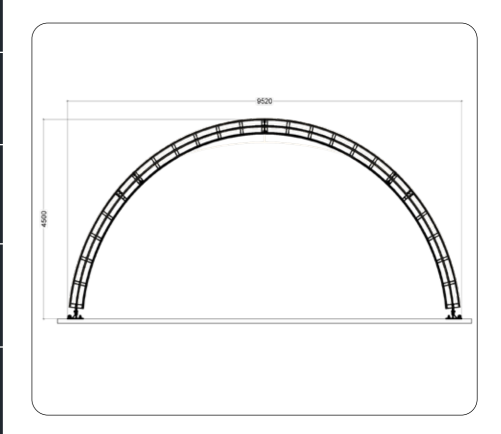
Standard Wind load up to 120km/hour

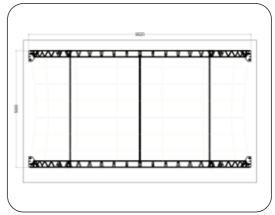


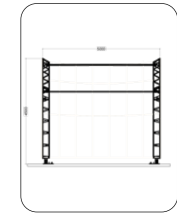
Fast assembly and installation technology



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



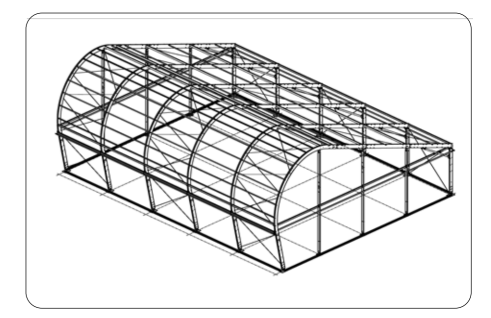
Standard Wind load up to 120km/hour

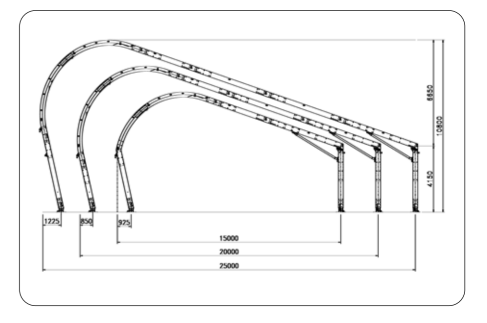


Fast assembly and installation technology



Can be connected together to create unlimited space





### **PROJECTS** FOOTPRINT

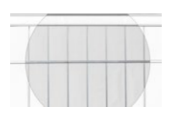
### SIDE WALL OPTIONS

### **PANELS**









Glass

ABS

Sandwich

Hard

### **PVCs**









Plain

Clear

French Windows Style A

French Windows Style B

### **OTHER OPTIONS**



Air Conditioning



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

**P** 

f

@albaddadl971



www.albaddad.com info@albaddad.com