



ROYAL GARDEN STRUCTURE

For Events, Weddings, Conference, and Outdoor Activities

Introducing the Royal Garden Structure, a sophisticated venue solution designed for the most elegant weddings and prestigious royal events.

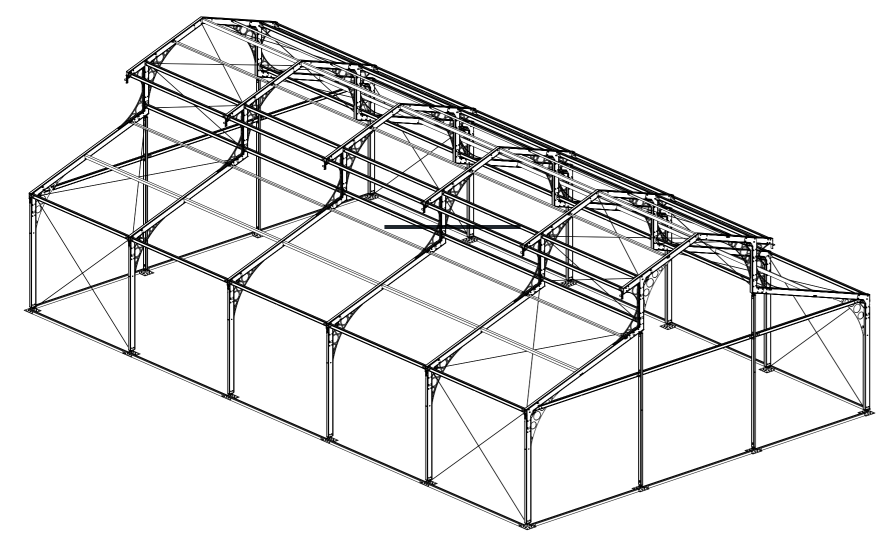
Merging architectural grandeur with seamless functionality, this structure is available in two distinct designs – a classic A-frame for a timeless aesthetic and a curved-top variant for a modern, refined touch.

Crafted to create an immersive atmosphere, the Royal Garden Structure boasts high-quality materials and expansive clear panels for natural lighting.

Whether hosting a celebration or an exclusive gathering, this venue solution ensures a breathtaking setting that redefines luxury and elegance.



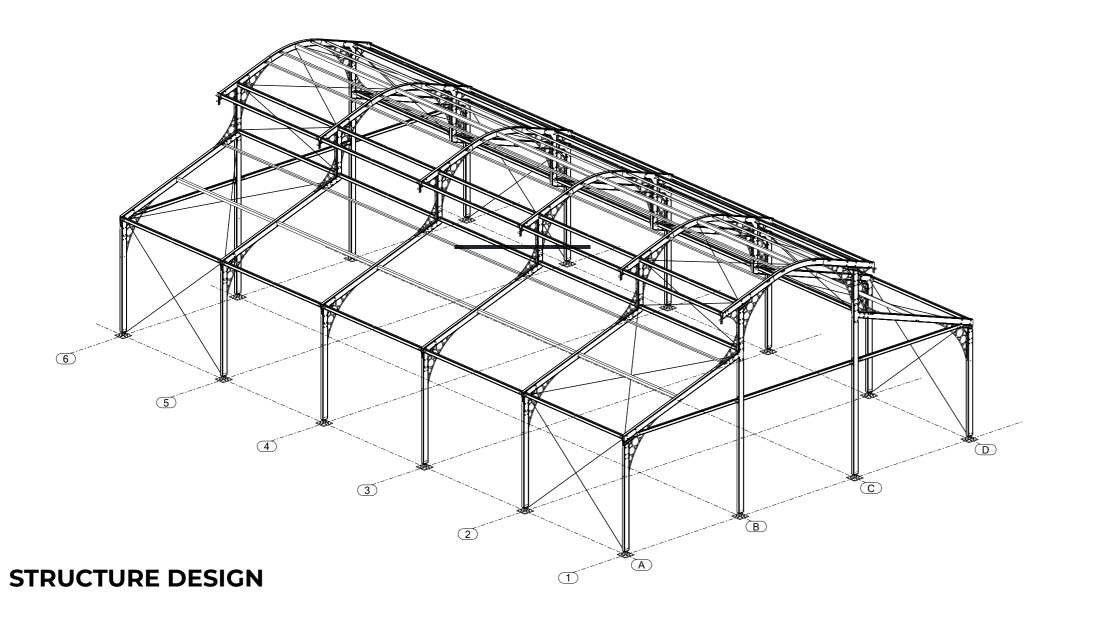
ROYAL GARDEN A- STRUCTURE



3D DESIGN

STRUCTURE DESIGN

ROYAL GARDEN CURVE- STRUCTURE





The ALBADDAD **Royal Garden Structure** is a high-quality, modular structure designed for weddings, events, and outdoor functions.

Engineered for durability and safety, this structure can withstand wind speeds of up to 120 km/h, making it ideal for various weather conditions.

KEY FEATURES



Water-proof and weather resistant for outdoor reliability



Elegant Design, suitable for weddings, gala dinners, and high-end events.



Customizable to meet specific event requirements



Compatible with air-conditioning, ventilation, and heating systems.



Easy to set up and take down for convinient use



Designed to accommodate chandeliers, LED lights, and decorative elements.



DIMENSIONS & CUSTOMIZATION

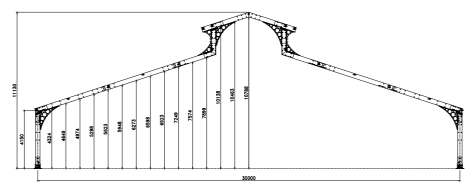
Span Width	Typically 10m to 15m, customizable as per event requirements
Height	Standard eave height of 3m to 5m, extendable for grand events.
Modular Lengths	Expandable in 5m increments, adaptable to different event sizes.

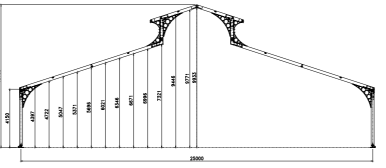
STRUCTURAL DESIGN & STRENGTH

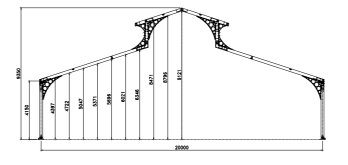
Frame Material	High-grade aluminum alloy (-6061T6) for a lightweight yet strong structure.
Wind Resistance	Certified to withstand wind speeds up to 120 km/h, ensuring stability and safety.
Load Capacity	Designed to support additional loads such as lighting, decorations, and HVAC systems.
Anchoring System	Heavy-duty steel base plates and ground anchoring solutions for enhanced stability.

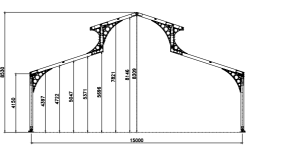
COVERING & PROTECTION

Fabric Material	Fire-retardant PVC-coated polyester fabric, UV-resistant, and waterproof.
Roof & Sidewalls	Available in transparent, solid white, or decorative Panels /abs /hardpvc options.
Thermal & Acoustic Insulation	Double-layered fabric options available to improve comfort.





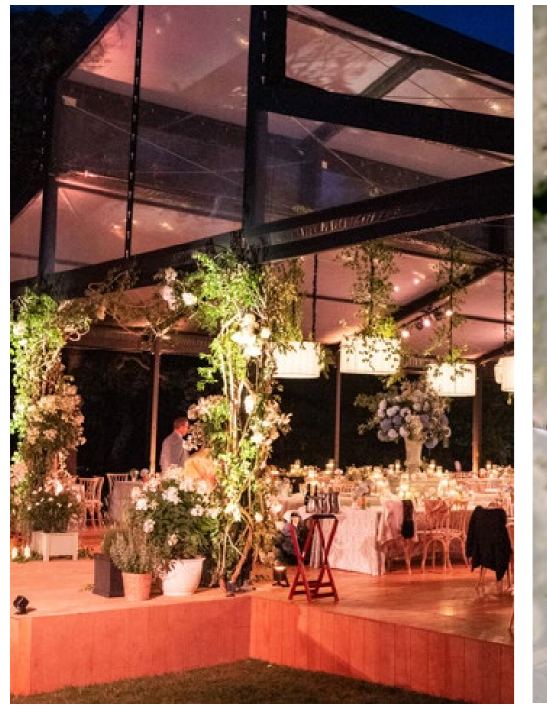


















MIDDLE EAST

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 GUINEA MALI SENEGAL ETHIOPIA DJIBOUTI SOMALIA

COTE D'IVOIRE

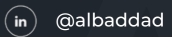
EUROPE PORTUGAL SPAIN AUSTRIA ITALY GREECE RUSSIA GEORGIA ARMENIA TURKEY

NORTH AMERICA USA MEXICO

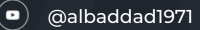
SOUTH AMERICA BRAZIL

ASIA INDIA













www.albaddad.com