



OFFICIAL REPRESENTATIVE OF



YOUR SOLUTION PARTNER IN INNOVATIVE BUILDINGS

BMT company is the official Turkey representative of the US-based RUBB Buildings Systems company.

Rubb designs, manufactures, and installs durable clear-span frame-supported membrane and steel-clad structures.

Rubb's tensioned fabric structures are strong, durable, reliable and cost effective. Our products feature the highest quality materials. Hot dip galvanized steel frames and premium quality PVC ensure that our fabric hangars are built to last. They are highly energy efficient, allowing translucent natural light to permeate the fabric, saving on energy costs.

EXCELLENCE INNOVATION AND QUALITY

Safe Buildings

Our structures are designed and manufactured using only high quality materials and with safety in mind.

Experience

40 years of experience and a flawless track record with many repeat customers.

Rapid and Efficient

Affordability through efficient design, rapid construction, and virtually no maintenance.

Flexibility Of Structure

It provides modular designs that can meet the needs of the customer and the opportunity to change its location with minimum material loss.

Easy To Integrate Accessories

Easy integration of custom doors, cranes, tracks, HVAC, fire suppression, and other systems.

Endless Options

Flat roof and wall planar surfaces support multiple cladding options.



MODULAR INDOOR SOLUTIONS



Military



Aviation



Port Warehouses



Emergency Relief



Energy



Multi-sport Facilities



MODULAR INDOOR SOLUTIONS

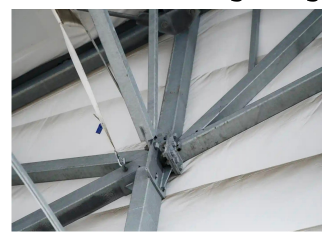
Building Accessories



Door



Electrics and Lighting



Thermohall®



HVAC



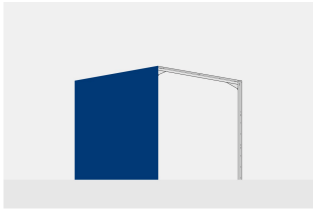
Service Plan



Moveable Structures

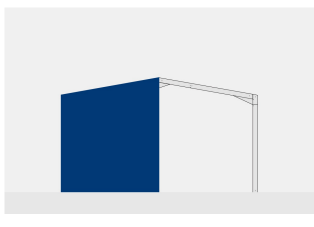


MODULAR INDOOR SOLUTIONS



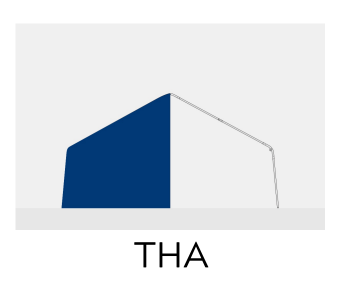
The BVR is a very versatile product and can be customised in a variety of ways. The leg height can be extended for additional interior clearance. Box sections take up less space and therefore provide more overall internal clearances for bulk storage and waste management buildings.





The BVE structure type features column legs and roof sections. This design is a popular choice for waste management solutions, including waste and recycling depots. Column sections take up less space and therefore provide more overall internal clearances for bulk storage and waste management buildings

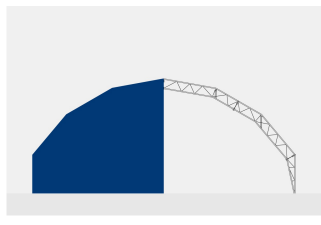
BVE



THA shelters are available in 6m, 8m, 10m, and 12m span widths with 3.3m high sidewalls. These industrial shelters can be supplied by any length in 3m modules. The roof material is typically translucent white to allow natural light inside, and the walls are available in a variety of colours. THAs are liftable, moveable and extendable - the perfect answer to any logistical needs.

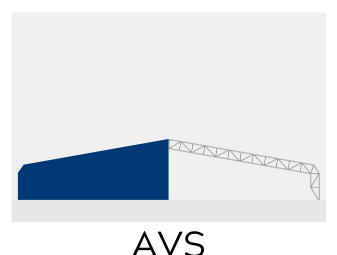


MODULAR INDOOR SOLUTIONS

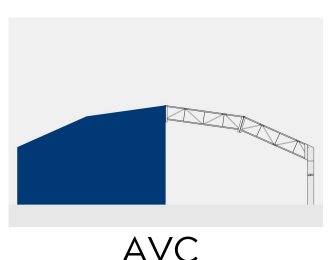


The profile is characterised by roof trusses that start right at the top of the vertical portion of the leg truss and arch steeply over to the opposite side. The high arch of the roof makes this profile ideal for bulk storage applications where the majority of the height is needed in the centre of the structure. It is also a structurally efficient shape for regions of high snowfall.





The AVS allows for more interior clearance over the full width of the building, making it the ideal solution for sports buildings and warehouse systems. The BVL can be adapted in a variety of ways. The leg height can be extended for additional interior clearance.



The AVC is designed with a vertical column leg and a lattice frame roof. This structure type is commonly used for larger sports halls and storage buildings. The column leg design provides a large playing or storage area and maximises the usable width. This allows for more interior clearance over the full width of the building.



RELIABLE CHOICE

Cost-Saving Foundations

Our hangars accommodate many foundations, including galvanized Ibeams with ground anchors, ballast bars, or poured concrete.

Energy-Efficient Roofing

Translucent membranes allow natural daylight into the hangar, while white roof surfaces reflect heat.

Fast, Easy Installation

Not only are Rubb structures easy to erect, but they are also easily relocatable with minimal loss of materials.

Smooth On-Site Operations

Construction is streamlined with prefabricated elements and the ability to construct hangars in various weather conditions.

Engineering Excellence

Designed to withstand specific wind, snow, and seismic loads based on your project's location, local codes, and International Building Code (IBC).

Versatile Door Options

Various hangar door solutions are adaptable to different sizes and opening requirements.

Cost-Effective Maintenance

Features like top-quality membrane materials and galvanized welded frames ensure durability and cost efficiency.

Comprehensive Long-Term Support

We're here to help, from initial contact through quotation, installation, and beyond.

By The Numbers

We've exceeded customer expectations for over 40 years, working with integrity, innovation, and a passion for doing things right.

38

Completed Project in Different Country 1300 +

Project

40 +

Years of Experience

70%

Business From Returning Customers 668

Military Projects

0

Structural Failures







PRODUCT CATALOGUE

CONTACT

Arwen Merlin Plaza Yenişehir Mah. Mustafa Akyol Sk. A Blok No:7A/64 34912 Pendik / İstanbul

> info@BMTPSS.COM +90 216 504 25 00