Rapid deployment structures

Military Buildings
Rubb’s military hangars and shelters are designed to be rapidly deployed and quickly constructed anywhere in the world.

Rubb’s Expeditionary Forces Aircraft Shelter System (EFASS) is designed to be rapidly located to support military operations. Rubb fabric military buildings are reliable, durable and field maintainable engineered structures, suitable for areas of difficult terrain and harsh climatic conditions. Demountable, relocatable and reusable, EFASS aircraft hangars, sunshades, shelters and warehouses are available in three spans with multiple door options.
Advantage Points

Low Maintenance / Low Costs
Our high-quality membrane materials and aluminium framework deliver durability over time, making the cost of maintaining Rubb buildings more economical compared to conventional structures.

Efficient use of space
The truss frame provides clear span space to accommodate a wide variety of rotary and fixed wing aircraft and land vehicles. Fully demountable for future storage, relocation and construction cycles.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Packing and transport
The EFASS military building range has been designed with precise packing, repacking and fast track transportation high on the priority list. Each Rubb hangar is supplied with its own 20ft ISO containers.

Crane maintenance system
The integral roof mounted crane system provides clients with the facility to maintain vehicles and aircraft. The crane provides optimal operational capability (1000kg, 1500kg and 2000kg SWLs available).

Heating, ventilation and air conditioning
It is possible to heat, ventilate, dehumidify or air condition these hangars. Custom designed HVAC systems help create an ideal internal working environment for all military requirements.

Hangar refurbishment
Rubb provides a refurbishing and recertifying service for military organisations. Rubb completes a full inspection, repairing and servicing structures as required, then repacking items ready to be deployed.

Rubb Support
Rubb personnel are on hand to provide help and support, from initial contact to quotation, installation and beyond. We are here to help you meet your goals in the field.

Technical Specifications

With unmatched relocatable fabric structures in action across the globe, Rubb has the ideal solution to military and defence application requirements. With a proven track record, clients include the UK, USA, UAE, Lithuanian and Canadian forces. Rubb has been meeting the needs of the UK Ministry of Defence for more than 30 years. Rubb Buildings Ltd has the expertise and facilities to custom make an extensive range of military hangars, buildings, shelters and sunshades to individual specifications.

High-Quality Membrane
Double skin and insulation has been specifically designed to provide improved conditions for front-line aircraft hangarage and vehicle maintenance workshops, in both hot and cold conditions.

Environmentally friendly
The fabric has been tested to meet British and NFPA standards for the flammability of textile fabrics, the ignitability of fabrics used for large tents structures and surface spread of flame, BS476 Part 7.

Unique Fire Safety Features
The structure is self-venting, allowing heat and smoke to escape. The fabric has been tested to meet British and NFPA standards for the flammability of textile fabrics, the ignitability of fabrics used for large tents structures and surface spread of flame, BS476 Part 7.

Complete Environmental Control
EFASS fabric structures can be insulated, heated or air conditioned to provide a perfect operating environment, whatever the climate.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Code-compliance
Withstands wind and snow loads to UK Defence Standards up to VE 41.6m per second (wind speed); 100kg per m² (snow load).

Climate Endurance
The building is designed to function in the climate ranges of A1 to C3 as defined in DEF STAN 00-35 Part 4. This indicates design temperatures of +49°C to -51°C.

Efficient use of space
The truss frame provides clear span space to accommodate a wide variety of rotary and fixed wing aircraft and land vehicles. Fully demountable for future storage, relocation and construction cycles.

Framework
The backbone of Rubb’s Expeditionary Forces Aircraft Shelter System is a well engineered aluminium framing system. The 6082 T6 structural aluminium is anodized black and connecting steel components are hot dip galvanized to protect them from corrosion.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.

Insulation Options
Rubb offers double skin insulated fabric membranes, which provide comfortable working conditions, in both hot and cold conditions. The outer skin, insulation and inner skin are all welded into one Keder track.

Foundations
The Rubb EFASS is supplied with its own integral foundation arrangement with various adaptations and accessories to securely anchor the structure to the ground.

Suitable for Difficult Sites
The flexible membrane and design of the Rubb EFASS allows installation on uneven or sloping sites. The buildings will also accept moderate differential settlement of the foundations.

Multiple Door Options
Rubb offers a variety of hangar doors. They can be selected and designed to suit many size and opening requirements. This flexibility ensures that our clients get the best option to suit their operational needs.
The EFASS military aircraft hangar is mission ready to support defence operations out in the field. These defence standard military aircraft hangars can accommodate a wide variety of fixed wing aircraft and rotary wing aircraft for storage, maintenance and swift deployment.

The 20.4m Rubb Military aircraft hangar was the first of the EFASS aircraft hangar range of soft walled temporary buildings to be specifically designed to comply with a very stringent military compliance matrix from the UK Royal Air Force.

The 25m EFASS is currently the largest military hangar in the EFASS range, originally designed for maintenance of the MH-47 Chinook military helicopter.

EFASS aircraft hangars are available in various span widths including 11.1m, 20.4m and 25m, with various door options to accommodate aircraft storage and maintenance operations. Typical lengths range from 28m to 40m and can be extended or shortened by 4m (13ft) bays to any length.

EFASS hangars can be packed into 20ft ISO shipping containers for delivery. The standard 20.4m x 30m building with Trident Doors at each gable end, together with electrics, packs into just one 20ft container (packed container in this case weighs 13,610kg). Containers are packed to military JADTEU standards (Joint Air Delivery Test and Evaluation Unit).
The Rubb Military UAV storage and maintenance hangars are designed with a lower internal volume. This makes the hangars much more cost effective to power (electrics, HVAC). All UAV hangars are designed to comply with military standard loadings.

Research and Development came into play to create the 'UAV POD', when the UK MoD requested Rubb create a lower span profile to accommodate their requirements.

EFASS UAV hangars are available in various span widths including 11.1m, 20.4m and 25m. Typical lengths range from 24m to 40m and are extendable by 4m (13ft) bays to any length. Heli-Door solutions are available for ease of access and egress. UAV hangars include maintenance and workshops areas as well as equipment and tool storage areas.
The EFASS aircraft hangar has been adapted into a functional aircraft sunshade to protect vital aircraft and crews from searing temperatures and powerful UV rays. Sunshades can be easily shortened, extended or modified into a hangar or warehouse.

Innovation and Rubb’s commitment to Research and Development led to the creation of the EFASS sunshade after listening to feedback from military personnel. Sunshade structures feature completely open gable ends and a large area of shade for operational aircraft and vehicles.

EFASS sunshades are available in various span widths including 11.1m, 20.4m and 25m. Typical lengths range from 24m to 32m and are extendable by 4m (13ft) bays to any length.
EFASS warehouses and workshops can be easily configured to suit individual storage needs. The system provides an ideal warehouse space with large internal dimensions that can be shortened, extended or modified into a sunshade or hangar to meet future requirements.

Insulated fabric options provide a rapidly deployable temperature controlled facility, also ideal for manufacturing and repair work in theatre.

EFASS vehicle shelters are available in various span widths including 11.1m, 20.4m and 25m. Typical lengths range from 28m to 100m and are extendable by 4m (13ft) bays. Door options and door combinations are available featuring Hel-Door, Trident or Roller Shutter solutions.

Structures can be built quickly without additional mechanical plant. Fast installation can be led by Rubb, with your own team. The most recent 25m x 100m warehouse was erected in just 13 days, by a team of 11 personnel.
Rubb’s rapid deployment structures can be selected to create your custom field infrastructure in theatre or at bases around the world.

EFASS military buildings can be joined together to form a network of shelter solutions to protect personnel, aircraft, vehicles, operations and equipment from the elements.

Small Rapid Deployment Shelters (RDS) are based on standard widths (6m and 9.1m) and can be supplied by any length. They can be interlinked to make field headquarter complexes.

Further protection for the RDS range can be provided by applying sun screen covers. These covers prevent the military shelter from overheating in very hot climates. Further information on the Rubb Rapid Deployment Shelter is available on www.rubbmilitary.com.
Rubb has developed an innovative range of accessories for our fabric hangar systems, based on feedback from end users, military experts and procurement officers.

**Electrics**  
Supplied in kit form with plug and play connections. Each kit is supplied with a power distribution panel designed to accommodate all accessories including main lighting, emergency lighting and remote power sockets.

**Tool Kit**  
A construction and installation tool kit can be provided for assembling and dismantling all Rubb EFASS military hangars.

**Erection Kit**  
A full hangar erection kit includes all the necessary equipment to erect and dismantle the structure without the need of mechanical plant (crane or forklift truck).

**HVAC**  
The EFASS range has been designed to allow the user to heat, ventilate, dehumidify or air condition the hangar. Structures are supplied with the duct inlet points ready for HVAC unit attachment.

**Maintenance Crane**  
The roof mounted crane was developed around military helicopter maintenance crews’ requirements (11.1m: 1000kg SWL, 20.4m: 1500kg SWL and 25m: 2000kg SWL).
Rubb Support

Rubb personnel are on hand to provide help and support, from initial contact to quotation, installation and beyond. We are here to help you meet your goals in the field.

Training
Advisers and custom designed courses are available to fully instruct clients and end users on unpacking, erecting, using, dismantling and repacking Rubb EFASS military structures.

Field Support
Rubb can supply personnel in the field. We are also available to answer your questions and offer advice by email and telephone. Formal documentation and spares can be issued from our office if required. All requests will receive a response within 24 hours.

Refurbishment
Rubb provides a refurbishing and recertifying service for military organisations. Rubb completes a full inspection, repairing and servicing structures as required, then repacking items ready to be deployed once more.

Erection Supervisor
Rubb can supply an erection adviser to work alongside your own labour force. With previous build locations in Iraq, Afghanistan, USA and the Seychelles, Rubb has a proven and reliable track record of providing the necessary training or erection service anywhere in the world.
The Rubb EFASS range of multi use hangars and shelters can be used to meet a variety of needs across the defence sector. Different span widths are available to suit your specific requirements.

11.1m EFASS
This is the smallest military structure span in the EFASS range, designed to accommodate light aircraft, helicopters and operate as a smaller storage centre or workshop.

20.4m EFASS
The 20.4m EFASS rapid erect hangar is mission ready to support military operations out in the field. One standard 30m long hangar, featuring Trident Doors at each gable end, can be packed into one 20ft ISO container ready for delivery.

25m EFASS
The 25m EFASS is currently the largest military hangar in the range, specifically designed for the maintenance and storage of the MH-47 Chinook military helicopter, without removing the rotors.

Rubb can provide a range of different doors, depending on operational needs. Hangar doors are available including Heli-Door, Trident and Roller Shutter options. The Trident door is exclusive to the 20.4m EFASS. Heli-Doors are available in five sizes to suit your needs.

This vertically folding door is electrically operated via two helical geared motors, with emergency hand operation capability if required. The chart below shows the different specifications of Rubb Heli-Door systems. Overall structure and clear opening sizes can be selected to suit operational needs.

<table>
<thead>
<tr>
<th>Heli-Door Type</th>
<th>Door Structure Sizes</th>
<th>Clear Opening Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width (A)</td>
<td>Height (B)</td>
</tr>
<tr>
<td>11.1m EFASS Heli-Door</td>
<td>10.1m</td>
<td>4.67m</td>
</tr>
<tr>
<td>20.4m EFASS Heli-Door 1</td>
<td>12.8m</td>
<td>5.9m</td>
</tr>
<tr>
<td>20.4m EFASS Heli-Door 2</td>
<td>18.1m</td>
<td>7.7m</td>
</tr>
<tr>
<td>25m EFASS Heli-Door 1</td>
<td>18.75m</td>
<td>8.8m</td>
</tr>
<tr>
<td>25m EFASS Heli-Door 2</td>
<td>21.7m</td>
<td>9.6m</td>
</tr>
</tbody>
</table>
The EFASS Trident full opening door system supports rapid aircraft deployment in theatre and at military bases around the world. Designed specifically for the 20.4m span EFASS, this full end-opening aircraft hangar door helps speed up aircraft response times. Three framed PVC panels are hinged at the base of the hangar and operate via a motorised folding mechanism. Fully opening Trident Doors at both ends of the building transforms the hangar into an aircraft sunshade. Trident Door clear opening dimensions are shown below.

Trident Door

Roller Shutter Doors

Standard Roller Shutter Doors can be operated electrically or by hand. They are an ideal door solution for military storage buildings and logistical needs. The chart below shows the different specifications of the Roller Shutter Door options. Custom widths of roller shutter doors are available on request.

<table>
<thead>
<tr>
<th>Roller Shutter Door Type</th>
<th>Clear Opening Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roller Shutter Door Size 1</td>
<td>Width (A)</td>
</tr>
<tr>
<td>Roller Shutter Door Size 2</td>
<td>3m</td>
</tr>
<tr>
<td>Roller Shutter Door Size 3</td>
<td>5m</td>
</tr>
<tr>
<td>Roller Shutter Door Size 4</td>
<td>5m</td>
</tr>
<tr>
<td>Roller Shutter Door Size 5</td>
<td>5m</td>
</tr>
<tr>
<td>Roller Shutter Door Size 6</td>
<td>5m</td>
</tr>
<tr>
<td>Roller Shutter Door Size 7</td>
<td>5.1m</td>
</tr>
</tbody>
</table>