

PRESS RELEASE

MILITARY RES SHELTERS

Since 1970 the Rubb organization has been pioneering the development of relocatable buildings. Today Rubb buildings perform many roles worldwide, such as storage and warehousing, in industries spanning marine, construction and aviation. They comply with all building codes and standards for wind, water and snow resistance.

Over the years Rubb have established strong links with military forces throughout the world, and recently the product has been adapted to meet today's military high tech demands, with buildings specially designed and manufactured for simple, rapid deployment by armed forces.

Take for example the RES Hangar; it can be erected by a minimum workforce of eight trained personnel without the aid of a crane or any heavy mechanical lifting equipment. The high number of interchangeable parts ensures that erection is easy and can be carried out in most conditions.



Able to be erected on any terrain for operational flexibility, the RES Hangar can be fully in use in just 10 hours. 30m (98.4') long, 20.4m (66.9') wide and 8.3m (27.2') in overall height, the RES features a full end opening trident 'Eyelid' design door, which allows a very wide opening for rapid aircraft deployment. For convenience, all components including ancillaries such as lights and winches arrive complete in only one 20ft standard container. The RES Hangar can be fitted with any accessory - including lighting, none of which escapes through the blackout-compatible covering.



From one container to completion in less than 10 hours, with all services installed including air conditioning and lighting, the RES Hangar is fully operational, with capacity for either fixed wing or attack helicopters. Full installation gives an operational advantage in all climates. Added flexibility stems from choice of colors for the cover - including sand or NATO green and white - to match the theatre of operation.

Simplicity, adaptability and speed of deployment - these are the qualities the RES Hangar adds to operational advantage.