

PRESS RELEASE

Bagram Airfield C-130 Hangar Afghanistan

Rubb Building Systems and Cocoon, Inc. recently collaborated in the design, delivery and installation of a fixed-base maintenance hangar for the U.S. Army Corps of Engineers. Based at the Bagram Airfield base in Afghanistan, the hangar is designed to accommodate a C-130 aircraft and has a clear span width of 174' with a 153' wide by 46' high six-bladed sliding door system.



The hangar will fulfill critical maintenance activities not currently available in Afghanistan and is designed to meet specific aircraft clearance envelope requirements and environmental and other load conditions including: support for suspended equipment, full internal fire protection systems, fuels maintenance systems and supporting utilities. The structure is engineered for full compliance with U.S. building code requirements for full wind, snow and seismic loads. As with all Rubb products, the hangar offers the flexibility to be relocated in standard ISO containers should future needs warrant.

The Rubb organization, with production facilities in the United States, Great Britain, and Norway, is recognized as a world leader in the design, development, and manufacture of relocatable structures.