

PFP (Passive Fire Protection) PROJECT LIST OF SLV REFERENCES

THERMICA

Some military or national security related PFP-projects

1. RAF Kinloss Nimrod Hangar Kinloss, Scotland

https://www.rubbuk.com/projects/raf-kinloss-nimrod-aircraft-hangar/;

https://www.rubbuk.com/rubb-market-sectors/military-buildings/;

The solution Rubb came up with to house the UK Royal Air Force's Nimrod MRA4 aircraft is a custom designed Rubb aircraft hangar.

This large RAF hangar features a span of 48.5m and measures 45m in length. It is fully relocatable should the need arise.

The BAE Systems Nimrod MRA4 aeroplane is capable of operating in a variety of roles including communications and surveillance support to ground forces; maritime reconnaissance; antisubmarine warfare and search and rescue.

Rubb Buildings also offer a rapid erect hangar solution for the RAF in the form of the EFASS. Rubb's EFASS range of military aircraft hangars, helicopter hangars, storage warehouses and aircraft sunshades are designed to be rapidly deployed and quickly erected anywhere in the world and are fully demountable for future erect, strike and store cycles.

Their structures were made fireproof with SLV products of Nestaan.

BUILDING SPECIFICATIONS

•	Usage	Maintenance
•	Туре	BVL
•	Span	48,5m
•	Length	45m
•	Eaves	5m
•	Apex	15,5m
•	Door	sliding

Experiences:

"Rubb Uk is a great example of innovative and expert British engineering that provides strong investment in the North East and contributes to UK Defence. I welcome the continued supply of this crucial defence equipment." (Stuart Andrew, former Defence Minister)

"The whole squadron is deploying to Afghanistan to dismantle nine 20m RES buildings and six RES buildings. The training with Rubb is key to getting the structures down and will ensure the troop all know what they are doing." (Sergeant Chris Scott, 5001 Squadron Royal Air Force)

"Rubb always listens and takes what you have said on board, so you end up with a better product. It gives you confidence to call with urgent requirements. This is the way it has always been and Rubb is a great company to work with." (Flight Sergeant Ken Forrest, 5001 Squadron Royal Air Force)





2. Hangar for Helicopters, Cascina Costa

The structures of these hangars were made fireproof with SLV products of Nestaan

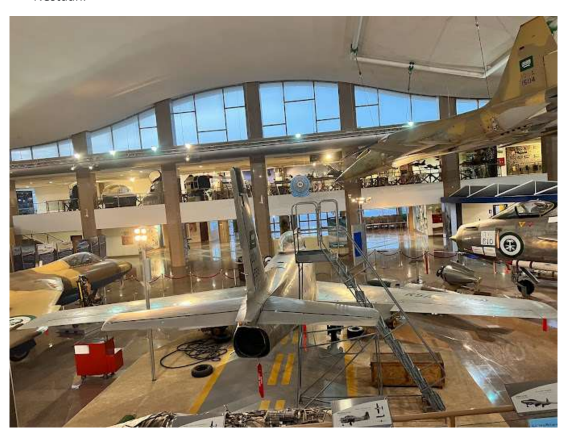






3. Saqer al-Jazirah Royal Saudi Air Force Aviation Museum

The structures of this Air Force Aviation Museum were made fireproof with SLV products of Nestaan.





4. Jika High Security Prison, Victoria Australia

The structures of this High Security Prison were made fireproof with SLV products of Nestaan.



