

When Is A Sports Hall Not A Sports Hall

The recent completion of a multi-use sports hall for the Military School of Aviation in the UK tested Rubb Buildings claim of versatility of use from the start. As with many Rubb buildings, they can be easily converted for a variety of functions. With the Unit refurbishing the catering and dining facilities, the sports hall was immediately called into action to act as a temporary dining area while construction work was completed.

When the Military Aviation School decided to invest in a new multi-sports hall they looked at all the options. The unit initially considered purchasing a bubble gym, however the constant running costs, the risk of damage and high maintenance problems caused them to reconsider the project. Rubb buildings provided the answer with most cost effective, practical solution.

Major Steve Wood of the Military Aviation Unit commented "We knew that Rubb buildings were the world leaders in temporary shelters, being on a military aviation unit we were aware of the work they had produced in the engineering and aviation fields".



The facility, a BVR 18m (59.04') x 35m (114.8') x with side walls of 6m (19.7') was designed and built for a variety of sports, from combat fitness tests, indoor assault courses and circuit training as the addition of interior walls with Gerflor Sport M sports flooring has provided the perfect sports hall for 5 a-side football, indoor hockey and mini tennis with addition of indoor nets cricket is available all year round.



Major Wood said, "Rubb was an excellent company to work with from the planning and construction, Rubb kept to their promised schedule on time and costs, with the construction taking only six weeks from start to finish".

Rubb Buildings once again proved that the transient use of the construction proves the versatility of the structure, providing a multi-sports hall in all senses of the word.

The Rubb organization, with production facilities in Great Britain, Norway and the United States is recognized as a world leader in the design, development and manufacture of relocatable structures and is quality certified to ISO9001: 2000.