



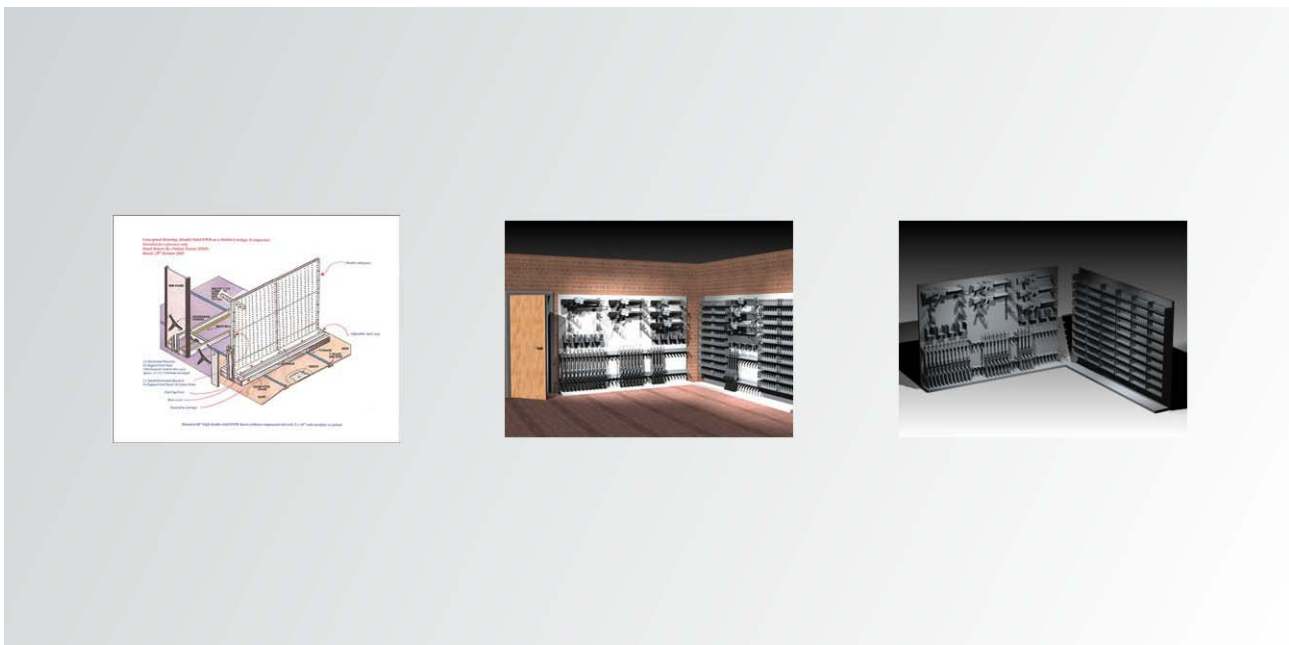
FWS – CAD Design For Armoury & Mobile Systems

3D CAD Armoury Weapon Storage Layout Design for Static and Mobile Carriage Systems

The unique, adjustable FWS Europe weapons storage system provides an infinite number of options. This means it can be challenging for armoury personnel to visualise the proposed layout in operation.

Viewer-Software

The viewer software allows you to customize the layout of the weapons storage systems in an armoury of view. FWS 3D CAD drawings allow the armoury planners, to change the image and the desired angle of view. This will ensure that the weapons and equipment stored in a way that the best balance between the storage density on the one hand and the easy access to the armoury on the other side assured.



Military Armoury	- A military armoury is regularly required to provide storage for diverse equipment: long firearms like ceremonial weapons and sniper rifles such as the Accuracy International L96 - machine guns like the FN Minimi with bipod - plus individual weapons such as SA80 in short version L85 and longer type L86 – alongside small arms including pistols.
Police Armoury	- Police armoury locations are very often tight on space and also have requirements for storage of diverse weapon types and equipment from HK MP5 type guns through to handguns and tasers.
Mobile Carriage Weapon Storage	- Expandable and Stackable Weapons Rack systems are often supplied mounted on mobile carriages to provide a compact shelving system for even higher density storage of weapons in armoury and vault locations.
Using 3D drawings	- Working with the finished CAD drawings is easy. The image can be rotated to provide all views of the weapons layout within the armoury to enable a truly realistic virtual view. We can adjust the layout of panels and components as required to produce the perfect bespoke solution.
Article-No.	- FWS CAD Design
Note	- Ask for your individually quotation