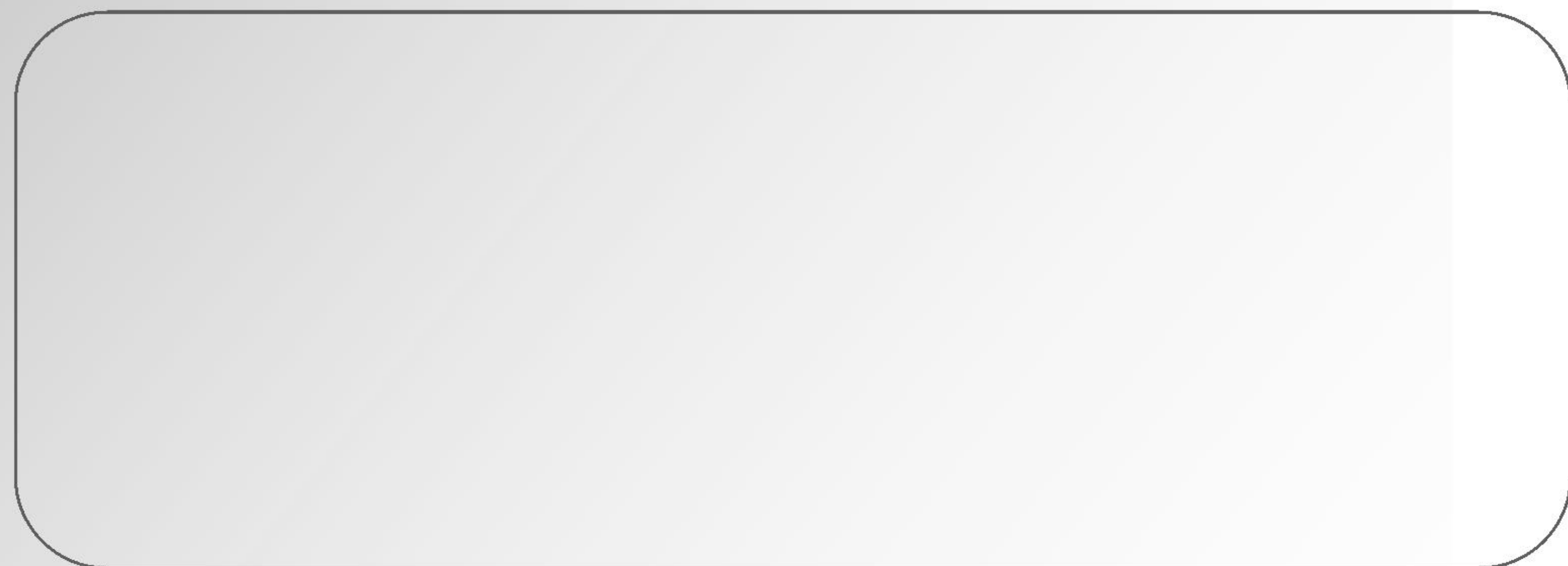
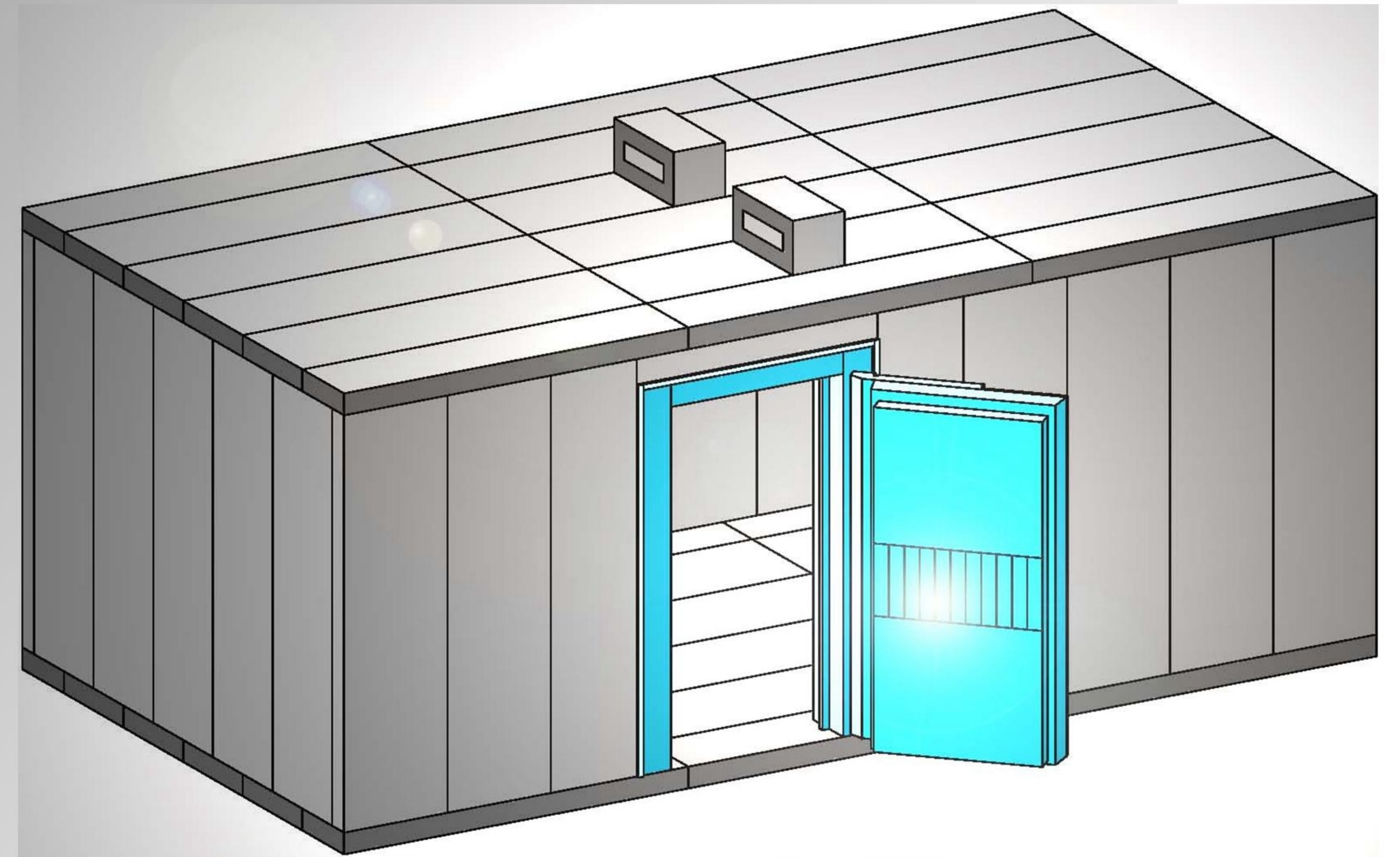


Specifications

Model	Thickness	Weight	U.L. Ratings	
	mm		Kg/m	Class
YA/BPR-15	60	175	Class M	Quarter
YA/BPR-30	90	262	Class 1	Half hour
YA/BPR-60	120	350	Class 2	One hour
YA/BPR-120	180	525	Class 3	Two hour



Manufacturer reserves the right to change product specifications without notice.



Fabrication

The panel are the combination of YOUNG ANN's exclusive high-density composite concrete mixed. It reinforced rods and steel fibers and enclosed in galvanized frame. The panels tests to an impressive compressive strength over 30,000psi. That is then cured to more than ten times the hardness of typical site-poured concrete walls. It is approved to offer protection against burglary by drill, cutting, impact, fluxing and other stern destruct method.



Young Ann prefabricated modular vaults have been tested and approved by UL. The flexibility in shape and location design that come with lighter and thinner size than poured on site wall Vault. Young Ann modular vaults provide an attractive alternative solution that can help you lower you capital expense and utilize limited space.



Installation

YOUNG ANN Modular Vault panels with its clean, fast installation advantage prevent any of business disruption. Panels arrived on site and ready to installed in three days or less. This advantage eliminate the weeks of waiting for concrete to cured or formed and to be stripped.

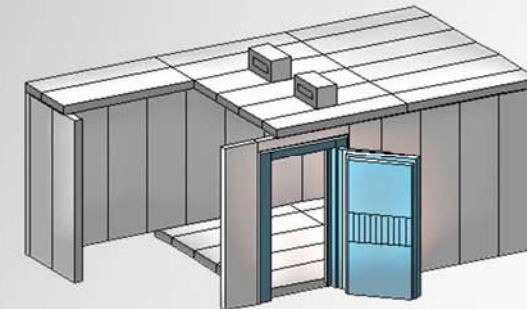
According to our experienced service technicians who qualify UL installation standards and procedures, panels are joined by welded method that firmly locate panels and vault into sole structure. that can be able absorbed and resisted the burglary destruction and the earthquake

YOUNG ANN Modular vault has never been obsolete. For redesign or moving your storage to other location, Panels can be easily reconstructed and disassemble to new design, location



UL-listed HVAC port

UL-listed HVAC port with built-in damper that allows you to run ductwork easily and inexpensively to maintain a comfortable interior environment.



Design

The standard sized panels can be combined with vault with any size. However, customized size and shape can be fabricated. the panels can retrofitted and lined with existing rooms or older vaults within building.

YOUNG ANN modular vault meets all the UL 608M 1,2,3 standards. The Panels and the vault doors prepared for the installation of seismic detectors. Welding panels from both side are constructed for seismic detecting over a large area. therefore, the number of detectors to be used are reducing through YOUNG ANN assembly method

