

“The symbol of strength
& quality in the steel
building industry.”

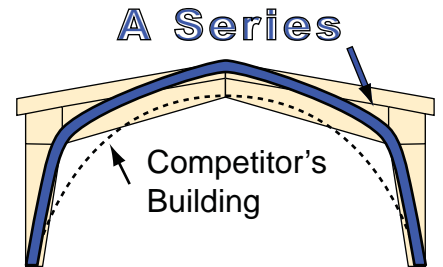


A - Series Buildings

ARMOR

MORE REASONS WHY PEOPLE CHOSE ARMOR

The simple bolt-together panel design offers the “Do it yourself” customer the opportunity to control construction cost. With our *World Class, After Hours Customer Service* and simple erection manuals, assistance is only a phone call away. The all steel materials offer fire resistance, *Lowering Insurance* costs. The A-Series offers maximum usable space for a minimal financial investment that is virtually *Maintenance-Free*. All steel, for a lifetime of protection, versatile enough for practically any application conceivable.

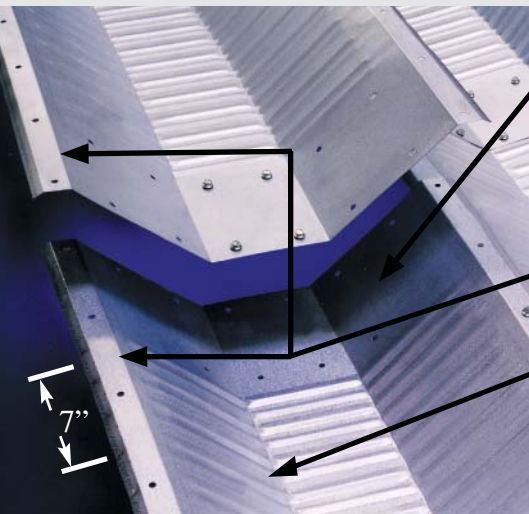


This illustration shows the difference in the competitors' Quonset-style buildings and the **Armor A Series**. By using a tough, 50,000 PSI high-strength cross-corrugated steel panel vs. the competitor's 36,000 PSI stretched panels, our buildings can be manufactured and engineer-certified with much straighter sides. This also allows the **Armor A Series** to be designed with a variety of widths and engineered for extreme snow loads without endwalls.



OUR HEAVY GALVALUME COATED STEEL IS SEVEN TIMES MORE RUST RESISTANT THAN GALVANIZED STEEL. DON'T TAKE THE RISK WHEN YOU CAN PROTECT WHAT MATTERS.

WHERE CUSTOMERS COME FIRST



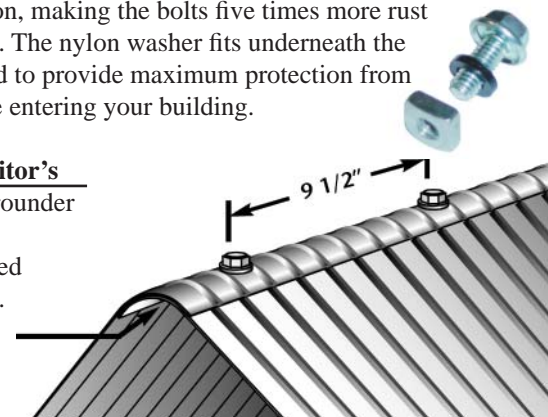
Last nine inches of each end panel are flat so the two ends fit tight when bolted together, making it easy to assemble. The bolts sit on a flat surface, not a corrugated one, giving it a tight seal.

A full 9" overlap with a double row of bolts for strength.

7" large corrugation for strength.

Our pre-assembled commercial 5/16 bolts with hexagon heads are clear-coated for extra protection, making the bolts five times more rust resistant. The nylon washer fits underneath the bolt head to provide maximum protection from moisture entering your building.

Competitor's weaker rounder and/or corrugated overlaps.



OUR PRODUCT *BENEFITS* COMPARISON TO THE COMPETITORS

OUR A-SERIES ARCH VS. THE COMPETITORS

• 25 Year Galvalume Coating Warranty	• Galvanized Steel with NO Warranty
• Toll Free After Hours Customer Service	• Voice Mail/Answering Service
• Low Cost Community Freight	• Full Freight Costs
• 7" Deep Panel	• In-line Overlaps (Reduces Strength)
• Flat Overlap on Panel Ends	• Corrugated Overlaps at Panel Ends
• Squared Overlaps on Panel Sides	• Rounded Overlaps on Panel Sides
• A-Series Available in 20' to 40' Widths	• Restricted to 40', 50' or 60' Widths
• Bolted Every 7" at Laps	• Bolted Every 9 1/2" at Laps
• Pre-Assembled Washers on Bolts	• No Washers on Bolts
• Roll Formed Cross-Corrugation (More Rigid)	• Stretch-Formed Corrugation (Reduces Gauge)
• Engineered for Snow Loads without Factory Ends	• Requires Factory Ends for Snow Loads
• Extensive Updated Construction Manual	• Outdated Construction Manual
• 100% U.S. Made Materials	• Imported Materials
• Design Tested and Engineered	• Non-Tested
• Minimum 23 gauge Heavy Duty 50KSI Steel	• Thinner 24 gauge 36KSI Steel
• All Pre-drilled Holes	• Pilot Holes (Requires Labor-Intensive Drilling)
• Concrete Drawings (Optional)	• No Concrete Drawings
• Flashing for Custom Ends Standard	• Additional Charge for End Flashing
• Factory to Customer Lifetime* Warranty	• Limited Warranty



OUR GALVALUME COATED STEEL BUILDINGS



THEIR GALVANIZED STEEL BUILDINGS



Hay Barn



Insulated Repair Shop



Boat Storage



Garage



STEP 1
Pour a simple foundation



STEP 2
Bolt arches together on the ground



STEP 3
Raise arches into place



STEP 4
Install doors and endwalls



Call To Order
1.877.772.7667

APPLICABLE CONDITIONS AND DEFINITIONS

- * Armor distributes Modified Arch steel building components which are available through its dealers.
- * A dealer of Armor products is an independent business, and is neither contractor, agent, representative, nor employee of Armor.
- * A dealer purchases unassembled building components from Armor. Buyer has the responsibility to investigate and insure that such Dealer has the skills and qualifications to meet the Buyer's needs on any given project in a workmanlike manner.
- * The building owner is responsible for ordering a structure that complies with applicable snow load, wind load and building code requirements.
- ** Upon request, Armor or a dealer of its products may supply the name(s) of potential vendors to supply additional components and contractors to install concrete and erect the building components or perform other work pertaining to the installation and erection of the building components. Armor has not investigated such vendors or contractors, and the provision of name(s) does not constitute a recommendation of their skill or competence. It is important that the Buyer rely solely on his own investigation when selecting a vendor or contractor. It is also important to check with more than one contractor and to secure references for comparisons and to be completely satisfied as to price, quality and timeliness as to the job.

- * Armor or affiliates are not, and will not be, involved in construction, nor are they responsible for any representation or agreement between the dealer or Contractor and Buyer concerning delivery, construction, modification or other items pertaining to the parties thereto.
- * Metal components are not machine precision manufactured. Some field cutting, drilling or welding might be necessary for construction.
- * General contractor, erector, dealer, and owner are responsible for carrying adequate insurance for all risks of loss, damage or injury before, during and after construction, for hiring sub-contractors carrying adequate insurance, including worker's compensation, for naming Manufacturer's as an additional insured under the policies and for indemnifying and holding Manufacturer harmless of and from any loss, damage or injury, whether to person or property, which may occur during construction. All of said parties understand that Manufacturer is not on the construction site and does not provide any person or entity with instruction in construction methods, material moving techniques, site preparation or safety, nor does it apply the tools or equipment for same.
- * Erection of these buildings, as all construction, can be very dangerous. Contractor, Dealer, and Owner are responsible for all safety procedures, and should follow all applicable rules and regulations as well as standard industry safety procedures, and are responsible for selecting workmen and subcontractors with the experience necessary to complete the construction in a safe and workmanlike manner.

\$4.00