



Why Armstrong?





Armstrong's Roof

Armstrong has a 35-year rust thru perforation warranty on the roof. Roof material yield is 80,000 PSI, 26 gauge steel.



Competitor's Roof

Competition has a 20-year rust thru perforation warranty, uses 29 gauge steel.



Armstrong's Roof Fasteners

Stainless steel fasteners have a lifetime warranty. No rusting, no oxidation, always remain shiny. Armstrong provides neoprene washers which prevent overdrilling of the fasteners. Overdrilling can tear the sheeting and cause leaks.



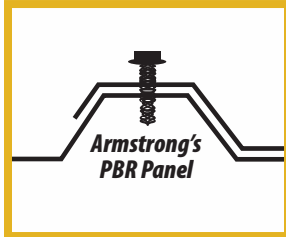
Competitor's Roof Fasteners

Zinc fasteners rust! Cadmium plated fasteners do not rust, but do oxidize (black streaks!) Competition does not supply neoprene washers with wall screws. No protection against overdrilling which can tear the sheeting, causing leaks and/or crack the paint, leading to rust.



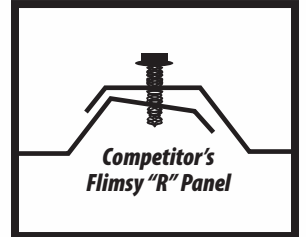
Armstrong's PBR Roof

Purlin bearing rib (PBR) roof panels provide for a full overlap of the corrugation.



Competitor's "R" Panel Roof

"R" panels overlap only 1/3 of the way into the corrugation. Less strength in the overlap and more potential for leaks.



Armstrong's Roof Mastic (sealant)

1" double beaded mastic tape where sheets overlap vertically and 1" mastic where sheeting overlaps side by side, which guarantees to prevent leaks. When screw is drilled into the sheeting, it will hit the mastic creating a seal on the screw and hole completely (no leaks).



Competitor's Roof Mastic

3/8" mastic tape for sides and vertical overlap. Vertical overlap is not double beaded. Smaller mastic tape is less than half the width of armstrong. When screw is drilled, it may miss the mastic which will allow for leaks.





Armstrong's Paint

Armstrong has a 40-year paint warranty against chipping, cracking, peeling and blistering.



Competitor's Paint

Competition has a 10 to 20-year warranty on the paint.



Armstrong's Wall Fasteners

Armstrong uses colored stainless steel capped screws (lifetime warranty against rust). Armstrong provides neoprene washers which prevent overdrilling of the fasteners. Overdrilling can tear the sheeting and cause leaks.



Competitor's Wall Fasteners

Zinc fasteners rust! Cadmium plated fasteners do not rust, but do oxidize (black streaks!) Competition does not supply neoprene washers with wall screws. No protection against overdrilling which can tear the sheeting, causing leaks and/or crack the paint, leading to rust.



Armstrong's Galvanized Secondary Framing

PRE GALVANIZED Purlins, Girts and Door Jambs protect against red rust during and after metal building construction. Galvanization extends the life of your project and the appearance. Our cleaner, brighter product also features lower maintenance costs.



Competitor's Secondary Framing

Use a red oxide primer which encourages rust and corrosion.

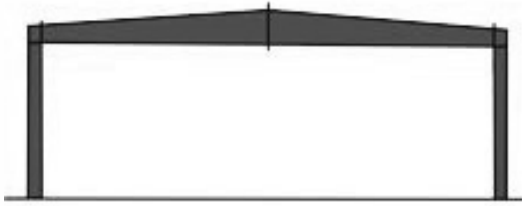




Armstrong's Rigid Frame Options

Clear Span, Straight Column Frame

Clear span rigid frame steel buildings are strong, durable and economical. This type of frame doesn't require any interior support columns and can be a perfect solution for large space requirements such as factories or warehouses.



Clear Span, Tapered Column Frame

Another type of clear span frame with tapered columns. These frames are strong, durable and economical - Doesn't require any interior support columns. Clear span gabled rigid frames with variable depth columns and rafters, with ridge at center of frame.



Multiple Span, Straight Column Frame

Multiple span, straight column frames have interior columns. These interior columns distribute the load and reduce the cost of extra wide steel framed buildings. This frame impressively saves the cost as per the width of the building.



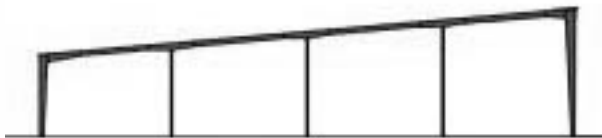
Multiple Span, Tapered Column Frame

Multiple span frames provided with tapered columns and interior straight columns. These interior columns distribute the load and reduce the cost of extra wide steel framed buildings. This frame impressively saves the cost as per the width of the building.



Multiple Span, Single Slope Frame

Multiple span, single slope frame provided with slope on the roof by adding both the side walls of different heights, this makes the roof of the building in a slope from front to back or vice versa.



Clear Span, Straight Single Slope Frame

Single slope frame without the need for any interior columns.



www.armstrongbuildings.com
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