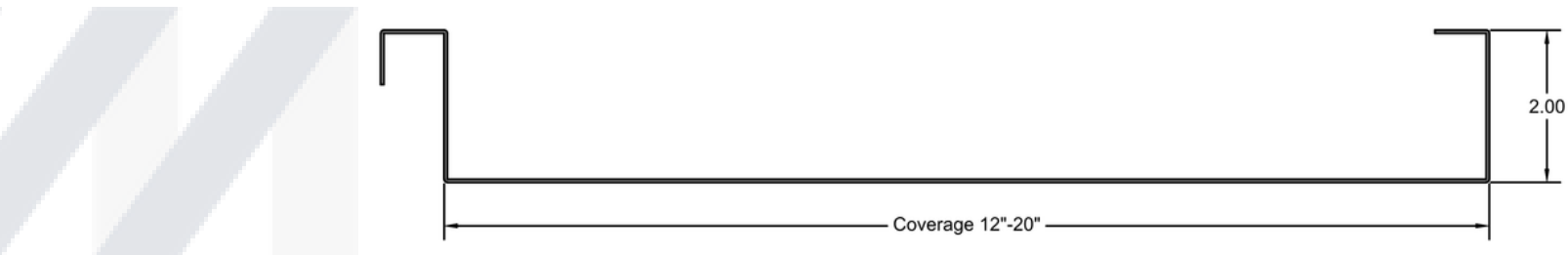


200MS - 2" Mechanically Seamed Panel

Performance engineered to handle heavy-duty commercial and industrial projects - Our 200MS profile can be installed over any substrate, and down to 0.5:12 roof slopes. This system will meet or exceed nearly any code requirement across the country. The concealed fasteners and hybrid fixed and floating clip system reduce

the impact of the daily thermal cycle, and help maintain a smooth, uniform, appearance. We also offer radiused 200MS panels for architecturally curved roof areas. Available in a single & double lock seam. Is there anything this panel cannot do? Probably not.

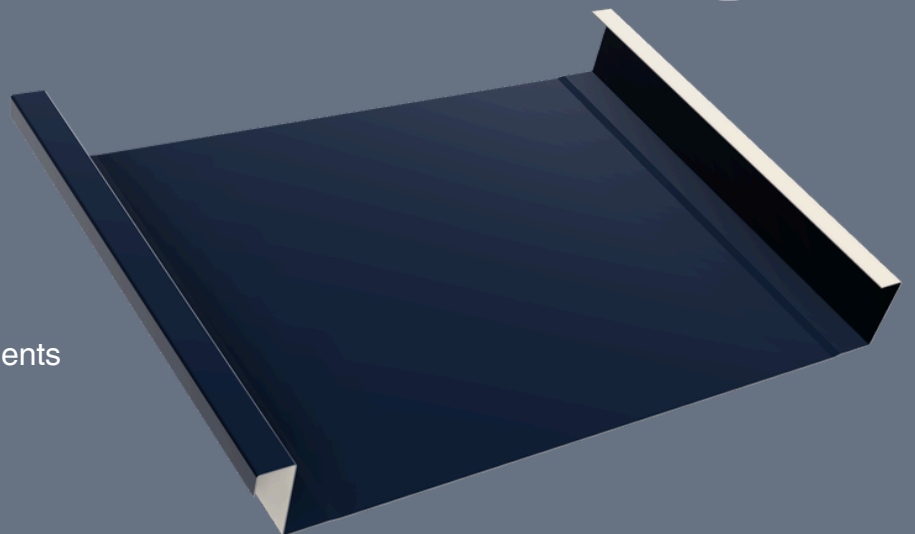


*14" and 18" pan widths are the optimal yield from standard coil sizes.



Benefits:

- Low Pitch Application (0.5:12)
- Adjustable Panel width from 12" to 20"
- UL-Certified
- Weathertightness Warranty Approved
- Cut-to-length for your projects requirements
- Site Forming Available
- Site Curving Available



PRODUCT INFORMATION

Tested Standards:

- ASTM 1592 (TAS 125) - Uniform Static Air Pressure
- ASTM 2140 - Static Pressure Water Head
- ASTM E-1646 Water Penetration
- ASTM E-1680 Air Leakage
- UL 580 Wind Uplift - Class 90
- UL 1987 Extended Phase Wind Uplift
- UL 263 Fire Certification
- UL 2219 Class 4 Hail Impact
- UL 790 Class A Fire Rating

Finishes and Product Warranty:

Material	Warranty Length
Kynar Coated Aluminum	35 year
Kynar Coated Galvalume	25 year
Galvalume+ AZ55	25 year

*specialty products on request.

Panel Specification:

Panel Name	675S
Standard Panel Width	14" or 18"
Available Panel Width	12" - 20"
Minimum Length	12"
Maximum Length	N/A
Weatheright Warranty Approved	Yes
Recommended Minimum Pitch	0.5:12
Site-Forming Available	Yes
Total Uplift Pressure	-275.50 psf*
Aluminum Availability	.032"-.040"
Galvalume Availability	26ga-22ga

*design pressures require safety factor to be added



Single-Lock
Seam Detail



Double-Lock
Seam Detail

