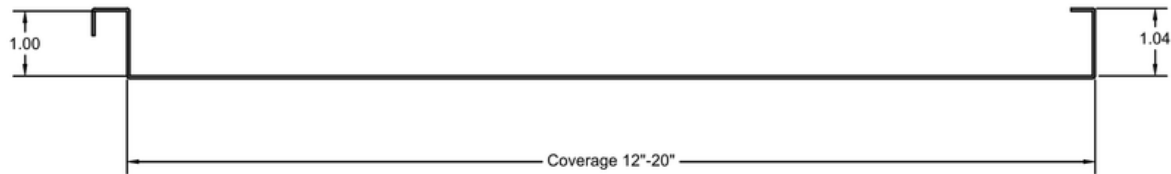


100SS - 1.0" mechanically seamed panel

The New Castle Metal 100SS low profile mechanically seamed panel is our homage to the most successful standing seam assembly. With historical applications dating back centuries, the 1" tall double lock seam is considered the original standing seam.

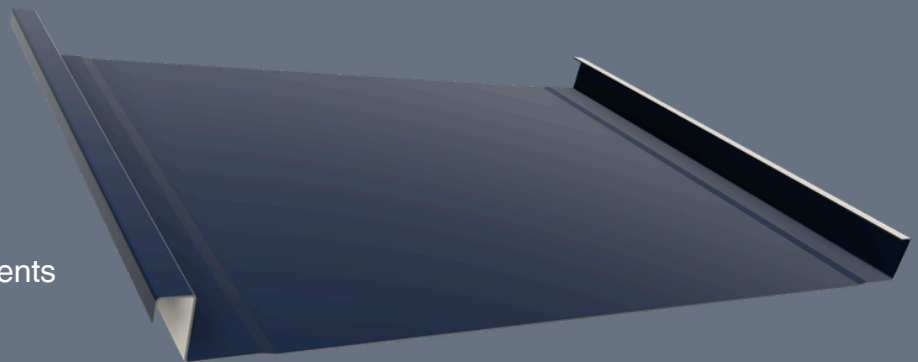
The perfect solution for renovations and new construction that want the 'old world' aesthetics with the modern benefits. Our 100SS is most commonly supplied in a copper or zinc substrate to provide ideal architectural appeal. The 100SS is able to be radiused for convex applications.



*15", 17" and 21" pan widths are the optimal yield from standard coil sizes.

Benefits:

- Adjustable Panel width from 12" to 20"
- Historical Panel
- Site Curving Available
- Cut-to-length for your projects requirements
- Site Forming Available



PRODUCT INFORMATION

Tested Standards:

- UL 580 Wind Uplift - Class 90
- UL 263 Fire Certification
- UL 2218 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
Copper	25 year
Zinc	varies

*specialty products on request.

Panel Specification:

Panel Name	675S
Standard Panel Width	12",16",20"
Available Panel Width	12" - 20"
Minimum Length	12"
Maximum Length	N/A
Weatheright Warranty Approved	No
Recommended Minimum Pitch	2:12
Site-Forming Available	Yes
Total Uplift Pressure	N/A
Aluminum Availability	.032"-.040"
Galvalume Availability	26ga-24ga
Copper Availability	16oz-20oz
Zinc Availability	0.7-0.8mm

