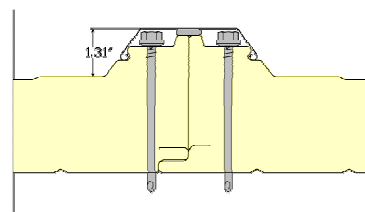


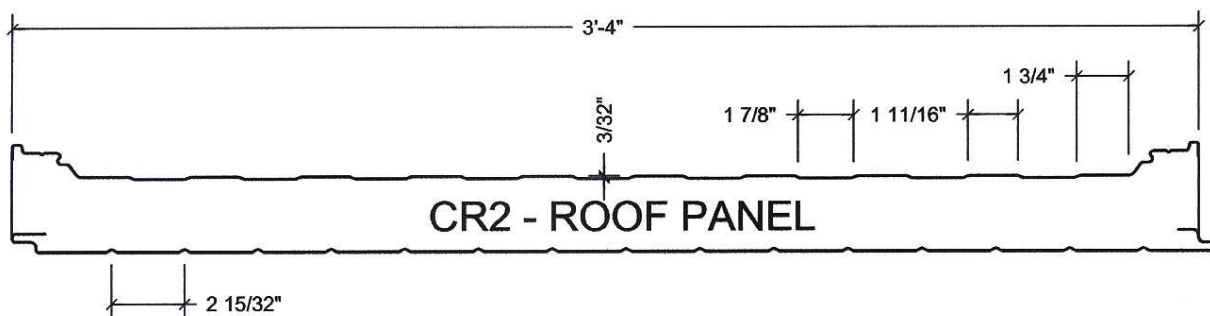
CR2 Roof Panels

All Weather CR2 panels are ideal for architectural profile standing rib and low slope roof applications with a preformed snap-on cap that conceals the panel fasteners. The low slope joint design alleviates the need for parapet wall cantilevers or perimeter fascia assemblies in many cases.



FEATURES AND BENEFITS

- The panel's overlapping joint is self-aligning and allows for easy sealant application at the panel joinery.
- The preformed snap-on batten cap conceals the exterior fasteners and is produced to match the panel facings.
- The standard metal surface is 26ga G-90 galvanized steel with composite polyester or ceramic exterior coatings (PVDF coatings available).
- The panel arrives on site in two pieces (cap and panel) and requires a simple two step installation process - reducing construction time and costs.



PRODUCT PARAMETERS

Panel Thickness:	2.5"	3"	4"	5"	6"
Insulating Values (R)	21	24	33	42	50
Panel Width	40"				
Panel Length	from 8' to 56' maximum				
Insulation Material	CFC free foamed in place isocyanurate foam 2.2 to 2.5 pcf density				
Joint Configuration	overlapping with exposed fasteners and saddle clips				
Metal facings	26ga galvanized steel (22ga, 24ga available)				
Coatings	polyester, ceramic, PVDF				
Accessories	fasteners, saddle fastener clips, sealants, brake formed flashings				



ALL WEATHER INSULATED PANELS