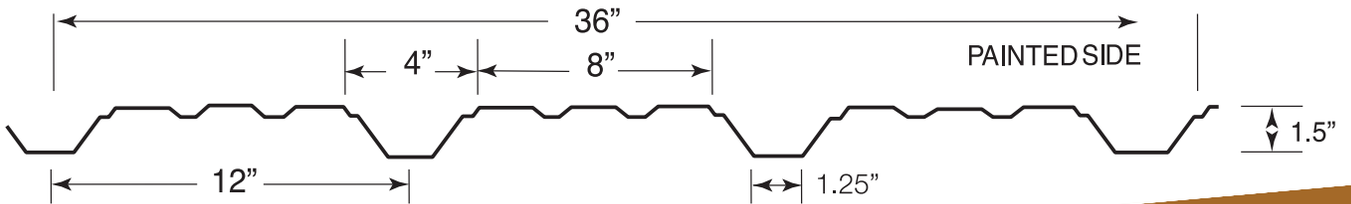


12-36 Reverse Panel

Our 12-36 Reverse profile is an excellent choice for exterior walls on pre-engineered, insulated metal buildings. The unique profile allows the panel to compress any pre-eng drupe insulation while causing minimal distortion to the panel itself.



12-36 Reverse Application/Specifications

Use: Wall

Coverage: 36" wide

Length: 3' to 45'

Rib Height: 1.5" reverse rib on 12" centres

Fastener System: Exposed Fastener

Recommended Substrate: Open Framing or Solid Substrate

Recommended Accessories

Trim/Flashing	Closures
See Trim Section	12-36 Large Tab
	12-36 Small Tab
Fasteners	Miscellaneous
MG#14x1.25" (wood)	Butyl Tape
MG#14x2" (wood)	Roof Boots
MG#10x1.5" (wood)	X Seal
MD#14x__" (metal)	Metal Roof Sealant
ST#14x7/8" (laps)	Synthetic Underlayment

Recommended Fastener Patterns



Recommended fastener pattern at eaves, ridges & endlaps

Side Lap fasteners recommended when installing as roof panel

Pre drilling sheets in bundles is not recommended during installation for any steel sheets as this can cause hot burs which can rust to the pre painted or bare sheet and create a rusting appearance around drill holes

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