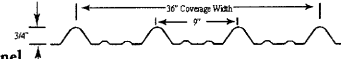
At Schmucker Lumber and Metal, we realize your buildings require individual and unique attention. That's why we listen to your needs first, and then design a building based on your specifications. We have a computer program to give you a detailed design and layout of your building. We can build any size garage/workshop from single car garages to buildings large enough to store your large motor home or semi-truck. Whether your needs are for Agricultural Buildings; Commercial Buildings; Garages; Workshops; Residential Roofs or Siding or if you need lining and insulation for a heated building, we can do that also. We specialize in Custom Trims. Slit coils and flat sheets are also available. We pride ourselves in dependability and strive to meet the demands and interest of our customers in fast service and high quality products. Turn around for most metal orders are from one to two days. We are able to control production and quality by rollforming our products from coil stock to finished product. Panels are cut to length (from 12"-42').

## Ag Panel (5-Rib)

The Agricultural 5-Rib panel is a low ribbed panel the provides durable preformace, comprising of an extra striation on the top giving extra strength.

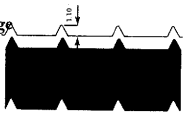
An all purpose panel that is great for barns and agricultural projects as well as light commericial projects and residential.



Available in 29 and 26 gauge 9" Spacing 36" Coverage 3/4" Rib Height Hardiness 80,000 psi min Class 90- Uplift test Class 4 Impact Resistance

## Classic

Avilable in 29 and 26 Gauge 11.25" Spacing 34.5" Coverage V-Shaped Rib 1.1" Rib Height Hardiness 80,000 psi min Class 90-Uplift Test Class 4 Impact Resistance



The Classic panel was designed by Bryan Schmucker, engineered to have an appreance of a standing seam but at fractions of the cost.

A must for any House!

Avalilable with striations (ripple/waves) or pencil (two small ribs similar to the Ag panel) between the ribs

## R-Panel (PBR)

R-Panel is also available and it's multi-use wall and roof panel is an excellent choice in preengineered metal building applications and other commerical purposes

Avilable in 26 gauge 12" Spacing 36" Coverage 1.25" Rib Height Hardiness 80,000 psi min Class 90- Uplift test Class 4 Ipact Resistance

