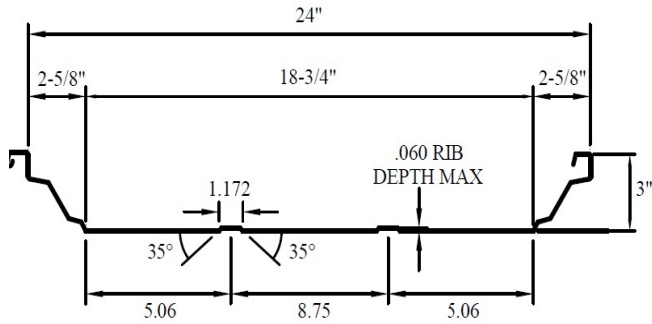
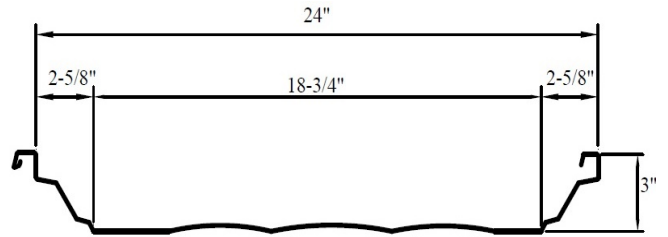


TSS-324 ROOF PANEL QUICK GUIDE



MINOR RIB PAN PROFILE



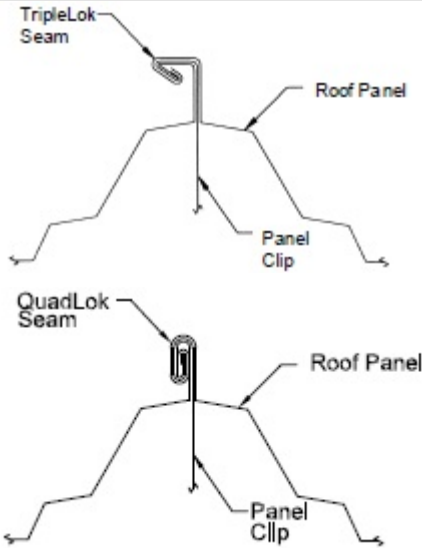
STRIATED PAN PROFILE

*See Color Chart for available colors.

† Minimum quantities may be required for some colors. Please inquire.

✕ The Galvalume Plus coating is subject to variances in spangle from coil to coil which may result in noticeable shade variation in installed panels. The Galvalume Plus coating is also subject to differential weathering after panel installation. Panels may appear to be different shades due to this weathering characteristic. If a consistent appearance is required, recommends that pre-painted panels be used in lieu of Galvalume Plus. Shade variation in panels manufactured from Galvalume Plus coated material do not diminish the structural integrity of the product. These shade variations should be anticipated and are not a cause for rejection.

Gauge	Coverage	Yield (psi)	Weight Per Linear Ft.	Finishes
24	24"	50,000	2.4#	Galvalume Plus, Kynar
22	24"	50,000	3.1#	Galvalume Plus, Kynar

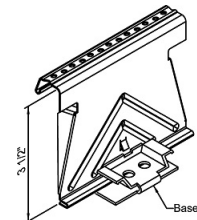


Two seaming options, one panel profile.

TripleLok Seam requires seaming the roof panel with the manual seaming tool at the eave ridge and endlaps. Then seaming the full length of the roof panels with the motor seaming machine.

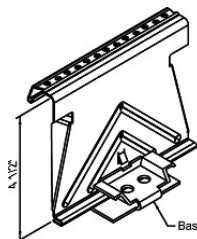
Quadlok Seam requires that the roof panels be previously TripleLok seamed. Then re-seaming the roof with the seaming machine.

See qualityroofseamers.com for seamer machine rental and instructional videos.



LOW CLIP SYSTEM

INSULATION THICKNESS	THERMAL BLOCK REQUIRED
None	1/2" Block
3"	Not Required
4"	Not Required



HIGH CLIP SYSTEM

INSULATION THICKNESS	THERMAL BLOCK REQUIRED
3"	1" Block
4"	3/4" Block
6"	Not Required (1/2" Block Optional)