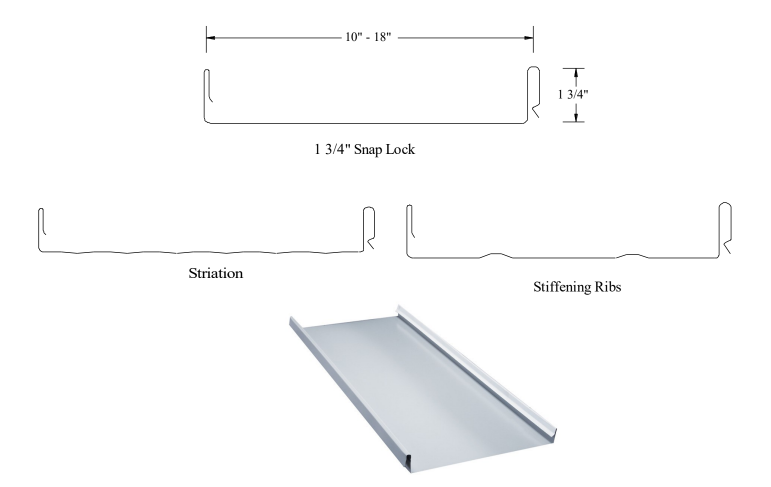
<u>SL175</u>

The SL175 Profile is a architectural panel with concealed clip and fastener. The 1 3/4 " interlocking seam is rigid allowing unlimited thermal movement., Resistance to wind uplift and ease of installation. Panels are designed for application on solid deck or over open purlins.



- Optimal Panel Width: 10", 14", 18"
- Min. Panel Length: 3'
- Max Panel Length: 45' (Consult SMWA for Field Roll Forming)
- Min Slope: 1: 12 Solid Substrate 3:12 Open Framing
- Material: Standard 24 Gauge Steel (Consult SMWA for optional material, gauges and finishes)
- <u>Color Chart</u>
- Optional: striations or stiffening ribs

"Oil canning" is an inherent character of steel and metal products cause by variations in substrate and relative reflectivity of the material and is not cause for rejection. Narrow panel widths, striations, stiffening ribs, and embossing help prevent this problem.