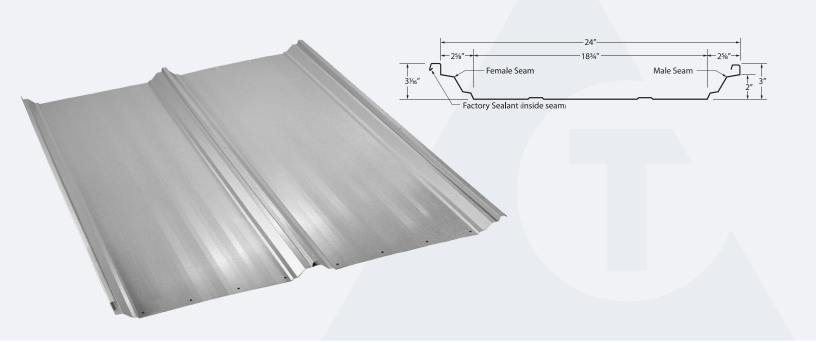
TS-324 Concealed Fastener Roof Panel



The TS-324 Trapezoidal SSR System with the Double-Lok seam is installed with the recommended anchor clip, then the panels are snapped together and hand seamed at each clip location, providing added separation and uplift resistance. The Triple-Lok seam is made by running a power seamer over the Double-Lok, forming a tight seam the full length of the panel. The Triple-Lok seam becomes more tightly engaged as the panel is subjected to wind uplift loads. Where maximum wind load resistance is called for, the Quad-Lok seam is formed by using the power seamer to provide an additional fold to the Triple-Lok for the full panel length.

Fastener: Concealed Fastener

Finishes: Premium Kynar

Metals: Galvanized, Galvalume®

Gauges: 24 GA and 22 GA

Features:

 Applies over open framing or solid substrate

· Minimum roof slope: 1/4:12

· Cut to the inch

Self ventilating





