

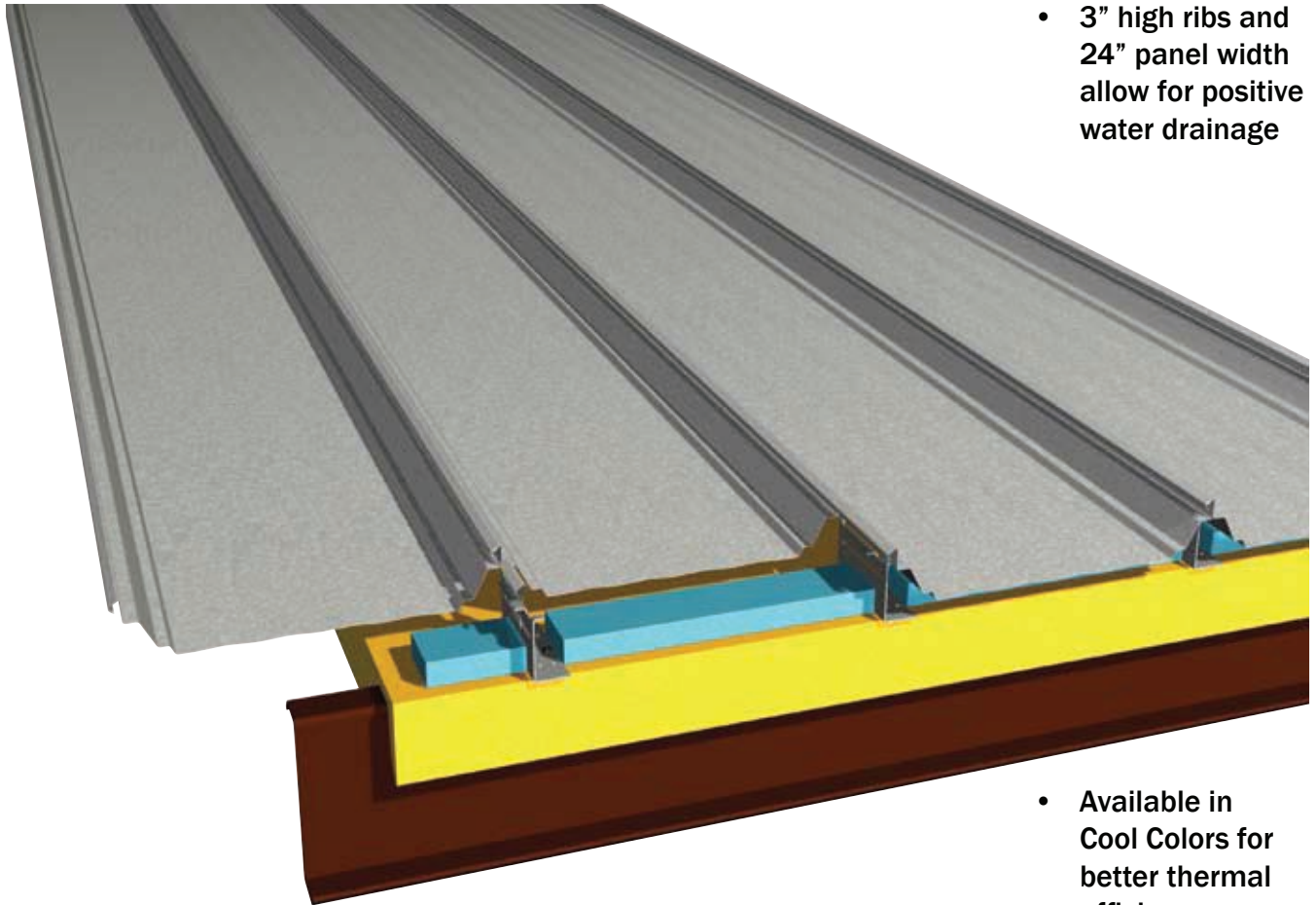
NORSTEEL ROOF SYSTEMS

STYLE

SSR ROOF SYSTEM

FEATURES

INTERLOCKING PANELS PROVIDE LONG TERM WEATHERTIGHT PERFORMANCE FOR LOW-SLOPE ROOF APPLICATIONS



- 3" high ribs and 24" panel width allow for positive water drainage

- Available in Cool Colors for better thermal efficiency
- Unique ridge and panel design delivers weather-resistant results

SSR roof panels combine utility and value while meeting high-performance requirements. The panels are mechanically seamed to a full 360° interlock for superior weathertightness.

Contact www.norsteel.com for more information

SSR PANELS COMBINE THE STRENGTH OF STEEL WITH SUPERIOR DESIGN AND LONG-LIFE FINISHES FOR YEARS OF TROUBLE-FREE PERFORMANCE

SSR SYSTEM

If you are looking for value with durability, Norsteel's SSR Standing Seam Roof offers economical construction and superior performance backed by an available 20-year weather-tightness warranty.

SSR panels come standard in 24-gauge steel, with 22-gauge optional, all with standard Galvalume® finish. KXL finish is available in six (6) standard colors as well as a variety of custom colors. The KXL paint system is a PVDF finish applied to the Galvalume® surface to give a long-life color that resists fading and chalking. KXL is a 1 mil nom. PVDF finish with 70% Kynar® 500 or Hylar® 5000 standard. Standard roof pitches range from 1/4":12" up to 4":12", to achieve the roof slope you desire.

SSR panels are factory-formed and field-machine seamed in place yielding a single unit membrane. The patented SSR ridge system is efficiently installed with only one weather sealed joint. The special clips used to attach SSR panels to structural members are designed to allow panel movement up to 1 inch in either direction to compensate for thermal effects.

Norsteel's concealed clips minimize the need for through-the-roof fasteners. UL Class 90 rating for wind uplift and FM Class 1-60, 1-90 and 1-120 ratings are available for most applications.

SSR panels can accommodate up to 6 inches of faced fiberglass blanket insulation for high levels of energy efficiency. Panels are available in lengths up to 41 feet, which minimizes end lap conditions. The entire roof is a single membrane allowing for quick construction and strength at a lower cost. SSR's patented ridge system and unique panel design provides a long-lasting, weather-resistant roof.

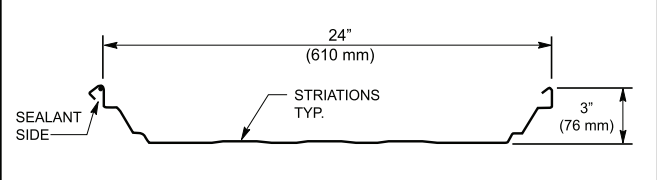
Miami-Dade County Product Control Approved by NOA No. 03-0206.13. (SSR)



FEATURES

- Economical
- Field-seamed weather-resistant joint
- Roof slopes as low as 1/4" in 12"
- UL 90 wind uplift rating available
- 24" coverage
- FM Class 1-60, 1-90 and 1-120 ratings available
- Lengths up to 41'-0"

SSR CROSS SECTION



NOTE: ALL PANELS FORMED FROM LIGHT GAUGE METAL MAY EXHIBIT WAVINESS, ALSO KNOWN AS "OIL CANNING," COMMONLY OCCURRING IN, BUT NOT RESTRICTED TO, FLAT PORTIONS OF A PANEL. THIS INHERENT CHARACTERISTIC IS NOT A DEFECT OF MATERIAL OR MANUFACTURING AND IS NOT CAUSE FOR REJECTION.



QUALITY CERTIFICATION
METAL BUILDINGS