



SOPRAFIX 2.4-INCH SEAM PLATE

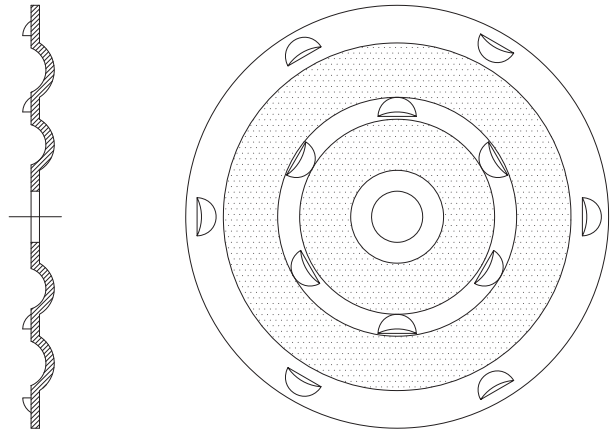
Soprema 2.4-Inch Seam plate - 1000 / Pail

Order No. F1059

DESCRIPTION

Soprafix Membrane 2.4-inch Seam Plates are engineered to provide exceptional performance when used in specific Soprafix or Unilay mechanically fastened SBS Roof Assemblies. The Soprafix 2.4-inch seam plate has engineered 'scoops' that allow the plate to get excellent grip of the membrane without cutting into it with sharp barbs.

It is the installer's responsibility to know the Soprafix system being installed, which Soprafix fastening components are required, where and how often these parts are placed within the System. Unless otherwise noted in the Soprafix Approved Details, the installer must center the required Soprafix Seam Plate down the middle of the mechanically fastened side lap of the specified Soprafix membrane. Soprema #15 or #14 Fasteners (or other approved) are installed into the Soprafix Stress Plate according to the applicable Fastening Pattern(s).



The 2.4-Inch Soprafix Seam Plate offers these advantages:

- Labor savings with increased membrane rupture performance and resistance (pull-over)
- Included in Soprema Project Warranty Agreement offerings
- Soprema's flexibility to supply warranted fasteners and stress plates based on authorized Soprema roofing applicator's preferred requests
- See current FM Approvals, ICC/ES, Florida State Wide Product Approval and Miami-Dade County Product Approval for Approved Roof Assembly combinations

COMPOSITION & PACKAGING

Soprema supplied Soprafix Plates are manufactured from heavy gauge galvalume with special designed reinforcing ribs. All Soprafix Plates meet building code and FM Approvals corrosion and simulated wind uplift criteria requirements.

WARRANTY

Soprema supplies Soprafix Stress Plates to authorized Soprema roofing applicators and are included in Soprema Project Warranty Agreement offerings.

Increased Soprafix Stress Plate and fastener layout densities may be required for Wind Warranty Riders or when elevated roof velocity pressures are encountered on specific projects.