



CONCRETE INSULATION AND MEMBRANE FASTENER

Contact Customer Service or your Sales Representative for fastener offerings, pricing, length and pieces per box.

DESCRIPTION

SOPREMA Concrete Insulation and Membrane Fastener is engineered to provide exceptional performance in a variety of substrates and applications including: insulation, SBS membrane stress plate and batten bar seam applications and metal edge/termination bar securement. The Soprema Concrete Fastener offers these advantages:

- Superior pullout performance
- Specific designed friction points on the shank for increased back-out resistance
- FM Approvals, ICC/ES, Miami-Dade County
- Approved for concrete decks
- Soprema's flexibility to supply warranted fasteners based on the contractors preferred fastener request
- Used with Soprafix (X), Soprafix, Soprafix-e and UNILAY Mechanically Fastened Systems

APPLICATION

Soprema spikes are designed for the attachment of insulation, membrane wood nailers and miscellaneous fixtures to structural concrete, solid block, brick or stone. When installing, pre-drill a one-quarter ($\frac{1}{4}$ " inch (6.35 mm) diameter pilot hole into the base material to a depth of one-half ($\frac{1}{2}$ " inch (13 mm) deeper than the required embedment. No special tools are required for installation.

For assistance with design, testing, or applications, contact SOPREMA Technical Department.

COMPOSITION

Soprema supplied Concrete Fastener is case hardened carbon steel and use specific head, shank and friction fastener designs to meet building code and FM Approvals corrosion and simulated wind uplift criteria requirements.

WARRANTY

The Concrete Insulation & Membrane Fastener components are included in Soprema's Project Warranty Agreement.

Wind Warranty Riders require fastener withdrawal testing prior to issuing an approved fastening pattern for specific projects prior to bid and installation. Contact the Soprema Technical Department.