THE MEMBRANE IS EASY TO INSTALL AND WILL SAVE YOU TIME AND MONEY









COMPLETE RANGE OF HEATING CABLES

STANDARD HEATING CABLE MATSFM SERIES

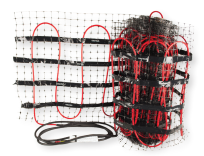


CUSTOMIZED HEATING CABLE MATSSFMC SERIES



HEATING CABLE ON LATTICE FOR CONCRETE

SECM SERIES





STELPRO.COM 1-844-STELPRO





SCU SERIES

INSTALLATION

UNCOUPLING MEMBRANE

FOR SCU SERIES



THERMOSTATS FOR HEATING CABLE



CONTROL

*STELPRO STCNP

INSTALLATION WITH CABLE SPACERS (INCLUDED) OR UNCOUPLING MEMBRANE (NOT INCLUDED)

COMPATIBLE WITH MOST FLOOR COVERINGS

OPTIMUM AND UNIFORM HEAT

FLEXIBLE AND EASY TO HANDLE CABLE

UNIVERSAL HEATING CABLE

IS FAST TO INSTALL WHEN USING CERAMIC FLOORING

PROVIDES WATERPROOFING AND CRACK INSULATION

DISTRIBUTES LOADS BETTER

OFFERS A TOTAL THICKNESS OF 5.5 MM

REPLACES PLYWOOD OR CEMENT BOARD AS AN UNDERLAY FOR TILES

TECHNICAL SPECIFICATIONS:

Available voltages: 120 V, 240 V/208 V Surface area (membranes): from 12.9 to 289.0 ft² Area (cable spacers): from 12.5 to 368.7 ft² depending on spacing and density per square foot

POWER:

9 W/ft² - 4 spaces (cable spacers) 12 W/ft² - 3 spaces (either membranes or templates)

TECHNICAL SPECIFICATIONS:

Polypropylene

Rounded reliefs in the shape of squares

Format (in rolls):

SCU-MEM-54: 3.3 ft x 16.4 ft = 53.8 ft² (5 x 1 m = 5 m²) SCU-MEM-162: 3.3 ft x 49.5 ft = 161 ft² (15 x 1m = 15 m²)

ACCESSORY:

SCU-PROBAND-1530: Proband 6 in x 8.5 ft (15 cm x 30 m) waterproof tape

FLOOR OR AMBIENT AIR TEMPERATURE READING

INCOMPARABLE ACCURACY

STCP

INCREASED COMFORT AND SIGNIFICANT SAVINGS

DISPLAY IN CELSIUS OR FAHRENHEIT

MULTIPLE PROGRAMMING

STCP

- EARLY START
- WITH 5mA GFCI

POWER AND VOLTAGE:

Maximum of 1920 W @ 120 V Maximum of 3330 W @ 208 V Maximum of 3840 W @ 240 V



