



WARRANTY CARD

SFM SERIES
HEATING CABLE MAT

INFORMATION PRINTED ON THE HEATING CABLE MAT TAG

Cable conductor nominal resistance _____

ADDITIONAL INFORMATION

Buyer's name _____

Address _____

Province & Postal code _____

Tilesetter _____

Address _____

Electrician _____

Address _____

TESTS #1 - 2 - 3	While the mat is still in the box	After the installation and adhesion of the mat on the subfloor using thinset mortar	Once the tiles/stones are installed or once the self-leveling mortar applied over the mat has completely dried (in the case of laminated or engineered wood installation)
TEST #1 Conductor resistance test Conductor resistive value (ohms)			
TEST #2 Continuity test between the heating conductor and the ground braid Test result (continuity tone, "OL", "I" or other)			
TEST #3 Insulation resistance test Insulation resistance testing (specify gigaohms, megaohms, kiloohms, ohms)			