



Construction

Floor Heating Mats comprise of flexible, robust fiber-glass mats that carry thin heating elements uniformly fixed on it. These elements are provided with primary fluoropolymer insulation, metal shielding and sheathing of PVC or fluoropolymer.

Heating Element & OD : Single Conductor (2.3mm) and Twin Conductor $\,$

(3.2 mm)

Standard Wattage : Available in 100, 150 & 200 W/ sq.m

Cold Lead : 3.0 mtr

Features

Approvals	Certified by Intertek SEMKO as per IEC / EN 60335 Standard.
Comfort	Close and uniform spacing of heating cables, associated with thermostat controls to select temperature requirements, provides higher comfort levels.
Safety	Thermostats backed by optional over current protection and GFCI, ensures total protection and safety.
Range	Standard range of heat loads available in 100 W/m ² , 150 W/m ² & 200 W/m ² . Also various sizes for different kinds / sizes of flooring available as per given product range.

Product Range

Catalog Reference No.	Watts (W)	
FHMX-150W/150	150	
FHMX-150W/225	225	
FHMX-150W/300	300	
FHMX-150W/375	375	
FHMX-150W/450	450	
FHMX-150W/525	525	
FHMX-150W/600	600	
FHMX-150W/675	675	
FHMX-150W/750	750	
FHMX-150W/900	900	
FHMX-150W/1050	1050	
FHMX-150W/1200	1200	
FHMX-150W/1350	1350	
FHMX-150W/1500	1500	
FHMX-150W/1650	1650	
FHMX-150W/1800	1800	
oto: V — T for twin conductor heating coble		

Note: X = T for twin conductor heating cables