

Technical Data for OPF Film

Floor Heating Film

| Product Description | OPF220-M1 | OPF110-M1 | OPF110-M2 |
|---------------------|------------------------------|-------------------------------|-------------------------------|
| Rated Voltage | 208 - 240v | 110 - 120v | 110 - 120v |
| Rated Amp | 0.958 - 1.12A/M ² | 1.917 - 2.090A/M ² | 1.917 - 2.090A/M ² |
| Power Output | 230W/M ² | 230W/M ² | 230W/M ² |
| Temperature | 140°F | 115°F | 115°F |

Size: 1m x 100m per roll; 3.26' x 328' per roll

Materials: PET, PET non-woven fabric, carbon, adhesive, copper bars

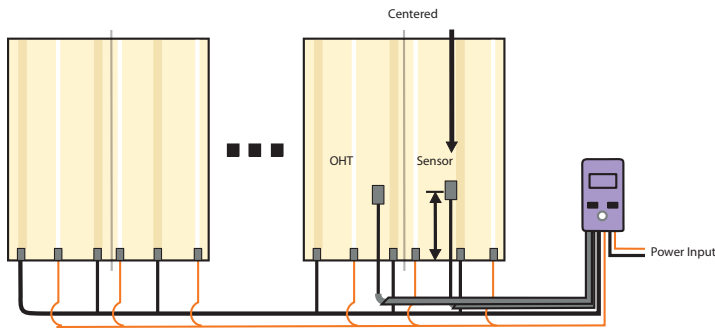
Features: 45mm (1/60") thickness, which is thin and durable. Can be installed with 110v or 220v.

Power Output: 220v = 21.8 watts per sq ft 110v = 29.5 watts per sq ft

Usage: OPF heating film can be used underneath any type of flooring; in manufactured housing; under temporary tent flooring; as under-desk heat; area rug and carpet heat; towel dryers; in yoga mats; livestock heat (chicken coops).

Available with extra non-woven fabric on the exterior side for installation to tile, thinset and concrete.

Wiring Diagram for Model No. OPF110-M1



Wiring Diagram for Model No. OPF220-M1

