

## **Technical Data for WWF Film**

## Floor Heating Film

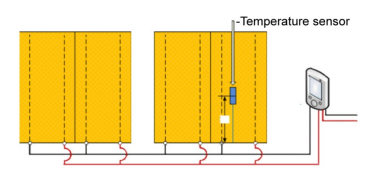
## **Product Description** WWF 15 NW – WWF 15 GNW

Model	Overall Minimum Size	(Half Width) Overall Maximum size per roll	(Full Width) Overall Maximum Size per roll	Voltage, Vac.	Ohm/FT Squared	Amps/ft squared	Maximum Density W/ft squared	Maximum Watts.	Maximum Length
WWF15NW	8in x 20in	1.7 ft x 64 ft	3.35 ft x 32ft	120	985	0.122	15	1650	32
WWF15NW	8in x 20in	1.7 ft x 80 ft	3.35 ft x 64ft	240	3940	0.061	15	3300	64
WWF15GNW	8in x 20in	1.7 ft x 64 ft	3.35 ft x 32ft	120	985	0.122	15	1650	32
WWF15GNW	8in x 20in	1.7 ft x 80 ft	3.35 ft x 64ft	240	3940	0.061	15	3300	64

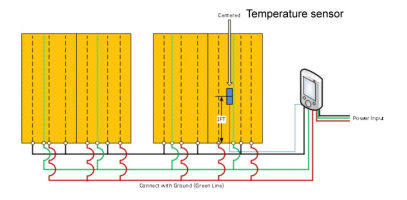
**Size:** 40" x 328' per roll

**Materials:** PET, PET non-woven fabric, heating material, adhesive, copper bars **Features:** 45mm (1/60") thickness, which is thin and durable. Can be installed with 120VAC or 240VAC.

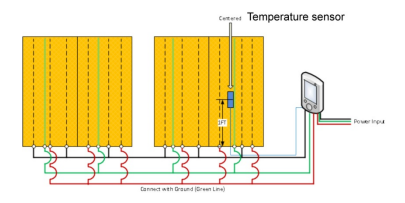
**Usage:** WWF heating film can be used underneath any type of flooring in manufactured housing, trailers, and homes; under concrete slabs in warehouses and pole barns and modular buildings. Available with non-woven fabric on the exterior side for installation to tile, thinset and concrete.



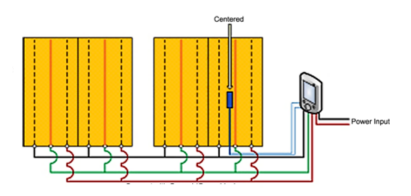
A. Wiring diagram for Model no. WWF15NW Wired for a 240VAC



B. Wiring diagram for Model no. WWF15NW for 120VAC



C. Wiring diagram for Model no. WWF15GNW for A 120VAC application



D. Wiring diagram for Model no. WWF15GNW for A 240VAC application

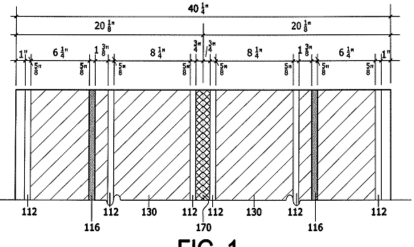


FIG. 1

WWFGNW 120/240VAC 60 Hz

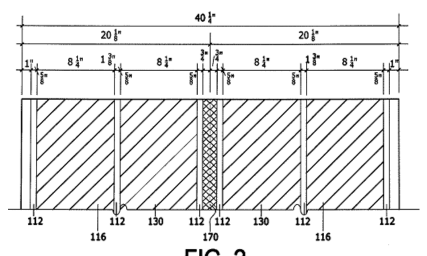


FIG. 2 WWFNW 120/240VAC 60 Hz

