# WARMZONE Premier Radiant Heating 

MADEINUS


## WARMZONE'S RADIANT HEAT FILM IS THE ONLY RADIANT HEAT THAT IS FRIENDLY TO WOOD FLOOR COVERING

- Blissfully simple to install
- Low cost to purchase and operate
- $99.9 \%$ efficient
- . 009 inch thick
- $85 \%$ of surface is heated providing gentle even heat distribution
- 25 year warranty
- Programmable thermostat with floor warmth setting or primary room heat setting
- Even heat distribution and fast warm up time means the heat will
 cycle on and off $50 \%$ of the time for less energy use
- Individually zoned rooms - heat only what you want when you want it


## KITS

## INSTALLATION

-Install underlayment or $1 / 4$ inch rigid foam insulation

- Lay out mats to cover $85 \%$ of surface area
- Lay out vapor barrier and install floor


## KIT SIZES

$2 \mathrm{ft}-\mathrm{-}, 7,10,15,20 \mathrm{ft}$ lengths
$3 \mathrm{ft}-\mathrm{5}, 7,10,15,20 \mathrm{ft}$ lengths
$4 \mathrm{ft}-\mathrm{5}, 7,10,15,20 \mathrm{ft}$ lengths


ROLLS (can be Cut to length)

## INSTALLATION

- Install underlayment or $1 / 4$ inch rigid foam insulation
- Roll out heating element to cover $85 \%$ of surface area
- Lay out vapor barrier and install floor

*See installation manual for connections, wiring and electrical info

ECONOMIC TO RUN (varies depending on room's insulation)
Your FilmHeat Heating System's power consumption - and therefore your running costs - are estimated to cost 5-8 cents per hour to operate for a 100 sq/ft room.*
"Estimate assumes that the floor heater will run $40-60$ percent of the time once the room reaches the desired temperature.
*The case assumes that the floor heat will run 40-60 \% of the time once the room or floor reaches the desired temperature. This case assumes a cost of $\$ .013$ per kWh which is the US national average. These costs will vary from state to state, please check with your local power supplier for current electricity rates in your area.
"Each case is based on $85 \%$ of the floor area covered by Warmzone FilmHeat.

