

**DCM-PRO FLEECE-BACK MEMBRANE**

**WSC - 1001**

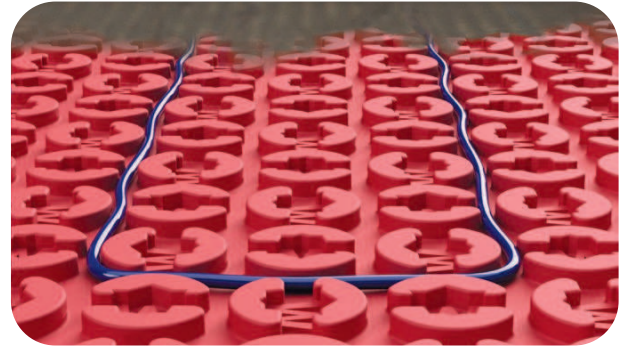
**PRODUCT CODE**

**WUFLBAHEMERO**

Warm Up Fleece Backed Heat Membrane Roll 3'3" x 47'2" – 150 sf rolls

**WUFLBAHEMESH**

Warm Up Fleece Backed Heat Membrane Sheet 3'3" x 2'7"- 8.16 sf/piece



**PRODUCT DESCRIPTION**

The TCNA-tested DCM-PRO anti-fracture Membrane can be installed on wood and cement subfloors using any tile adhesive. The patented DCM-PRO design allows for more adhesive to connect with the cable thereby distributing the heat more evenly. There is no waiting required after installation so you can begin laying the flooring immediately. The DCM-PRO Membrane is ready to tile. Installers can use either modified or unmodified adhesives over the membrane to suit their installation needs. The DCMPRO Membrane can even be covered with self-levelling mortars (SLU's) to allow installation of small format tiles and other

floor types such as glue-down wood and LVT's, to be laid on top of the DCM-PRO System. The unique design of the DCM-PRO Membrane protects the cable from installation damage leading to a reduced risk of cable failures.

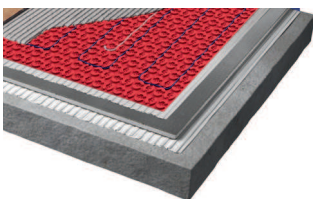
The membrane has been successfully tested to ANSI 118.12 standards and performed well on the Robinson test (ASTM C-627). It is the highest-rated membrane for floor heating systems.

**FEATURES**

- Under 6mm – 1/4" thick
- Rated as Anti-Fracture membrane as tested by the TCNA against ASTM 118-12 Installs with regular or modified thinsets
- Ready to tile over
- Use any adhesives or SLU's on top for flooring installations
- Highest heating outputs with DCM-PRO Cable
- Lowest running costs with 1/4" Warmup Insulation Boards (WSC-0725)
- Smart operation with 4iE-04 Smart WiFi Thermostat (WSC-0926)

**APPLICATION**

The DCM-PRO Membrane can be installed using modified thin set over plywood and concrete subfloors. Warmup DCM-PRO Cable can be installed at 3 or 4 pegs to achieve the desired heat output.



Code	Description	Dimensions
WUFLBAHEMESH	Warm Up Fleece Backed Heat Membrane Sheet	3'3" x 2'7"- 8.16 sf/piece
WUFLBAHEMERO	Warm Up Fleece Backed Heat Membrane Roll	3'3" x 47'2" – 150 sf/roll

**WARRANTY & MAINTENANCE**

When installed according to the installation manual, the DCM-PRO System (DCM-PRO Cable + Peel-and- Stick Membrane) is covered by Warmup's 30-year manufacturer warranty.

# DCM-PRO PEEL-AND-STICK MEMBRANE WSC - 1001

## PRODUCT CODE

### WUPESTHEMESH

Warm Up Peel and Stick Heat  
Membrane Sheet 3'3" x 2'7"

## PRODUCT DESCRIPTION

The TCNA-tested DCM-PRO Peel-and-Stick Membrane can be installed directly onto clean plywood and concrete subfloors without thinset. The patented DCM-PRO design allows for more adhesive to cable contact ultimately distributing heat faster and more evenly. There is no waiting required after installation so you can begin laying the flooring immediately. The DCM-PRO Membrane is ready to tile.

For ease, installers can cut the membrane to size, peel back the protective film, and stick the membrane directly onto a plywood or concrete subfloor. Installers can use either modified or unmodified adhesives over the membrane to suit their installation needs. The DCM-PRO Peel-and-Stick Membrane can also be covered with self-levelling mortars (SLU's) to allow installation of small format tiles and other floor types such as glue-down wood and LVT's, to be laid on top of the DCM-PRO System. The unique design of the DCM-PRO Membrane protects the cable from installation damage, reducing the risk of cable failure.

The DCM-PRO Peel-and-Stick Membrane has been successfully tested to ANSI 118.12 standards and performed well on the Robinson test (ASTM C-627). It is the highest-rated membrane for floor heating systems and the first of it's kind to adhere without the use of thinset.

## FEATURES

- Under 6mm – 1/4" thick
- Rated as Anti-Fracture membrane as tested by the TCNA against
- ASTM 118-12
- Installs directly to subfloor, without thinset
- Ready to tile over
- Use any adhesives or SLU's on top for flooring installations

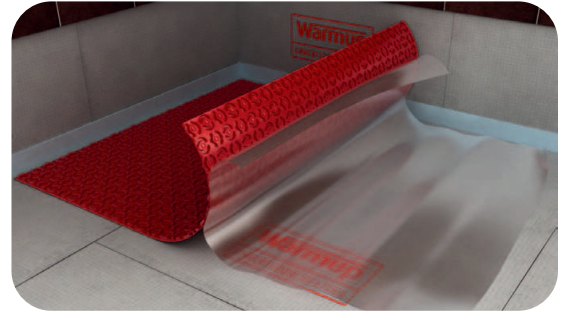
## APPLICATION

The DCM-PRO Peel-and-Stick Membrane can be installed directly over a clean plywood or concrete subfloor without thin- set. To prevent dust and similar to impede bonding, the application of a Solvent-Free primer is highly recommended prior to sticking down the membrane. For uneven floors such as some OSB's or old subfloors with residue, the Fleece-backed "M" membrane may be advisable. Always follow installation instructions and shop-vac/wet-mop the subfloor for effective bonding.

The Warmup DCM-PRO Cable can be installed at varies spacing to achieve the desired heat output.



The world's best-selling electric floor heating brand™



Code	Description	Dimensions
WUPESTHEMESH	Warm Up Peel and Stick Heat Membrane Sheet	3'3" x 2'7" - 8.16 sf/piece

## WARRANTY & MAINTENANCE

When installed according to the installation manual, 1 is covered by Warmup's 30-year manufacturer warrant