

Product sheet

COMFORTIMA™ thermo-acoustic membrane system



Acoustical membrane designed for the installation of ceramic floors



WARMTH FOR FEET

- Reflects warmth of the room to ceramic in order to keep it warmer and more comfortable
- Blocks the cold coming from the subfloor
- Increases performance of radiant heating systems



PROTECTION AGAINST JOINTS CRACKING

- Protects ceramic and joints from cracking by stopping microfractures coming from the subfloor
- Robinson test assures structural performance of the membrane with ceramic tile, marble and stone.
- Tested light commercial (Robinson test) (According to ASTM C627 test)



HEATED FLOOR

- Increases performance of radiant system by avoiding heat lost
- Compatible with radiant heating systems
- Recommended by radiant heating system manufacturers



SUPERIOR SOUNDPROOFING

- Increases in-room comfort by creating a muffled atmosphere
- Absorbs noise travelling through lower storeys in order to provide peacefulness
- Allows the installation of ceramic, marble and stone floors in homes, condos and hotels



ADDED VALUE

- Long-term performance and durability
- Energy savings
- Increases the value of your home



HEALTHY FOR YOU, ENVIRONMENTALLY FRIENDLY

- Nontoxic, rot-resistant, non allergenic, antibacterial and made of recycled synthetic fibers, the AcoustiTECH™ membranes contribute to obtain LEED® credits.



COMFORTIMA™ system includes :

- 100 sq. ft. (9.3 m²) of AcoustiTECH™ Ceramic membrane
- 1.2 gallon (4.54 L) of AD-280 adhesive
- 1 trowel 1/8" x 1/8" x 1/8" (3 x 3 x 3 mm) "V" notch

AcoustiTECH™
CERAMIC

Adhesive-Adhésif
AD-280

* The results of the thermal improvement may differ depending on site conditions.
Test conducted by an independent testing laboratory accredited by the CCMC. Test ASTM C518.