

Schluter®-DITRA-HEAT-DUO-PS

Sound Control with Easy Peel & Stick Installation



QUIET, PLEASE!

One of the major concerns in multistory constructions is controlling impact sound transmissions.

Traditional sound control materials tend to be compressible and not all provide adequate support for tile coverings in thin-set applications.

The new **DITRA-HEAT-DUO-PS** is a peel and stick membrane that features a pressure-sensitive adhesive (PSA) to bond the membrane to the substrate, replacing the need for thin-set mortar. This also means, faster tile floor installations and cleaner jobsites!







Additional Functions



Uncoupling



Waterproofing







Vapor Management

Load Support

Thermal Break

Benefits

- Integrated sound control to minimize impact sound transmission through floor-ceiling assemblies; installations with 5/16" (8 mm) Porcelain Tile with underlayment over 8" (203.2 mm) concrete slab (no ceiling) receives rating of ΔIIC 20 and IIC 50
- Fast and easy peel and stick installation, ideally suited for concrete substrates

Features

- Features a geometrically configured membrane that is not compressible, allowing for in-plane movement to provide uncoupling and support for a long-lasting installation
- Provides waterproofing and vapor management; if application requires a membrane that meets or exceeds requirements of ANSI A118.10, please refer to the Waterproofing - Floors section of the DITRA-HEAT Installation Handbook

Extras—if desired!



Optional floor warming cables can be added if desired; the integrated thermal break reduces heat loss to the substrate and improves floor warming response time



Install with Schluter®-PRIMER-U for difficult-to-bond-to surfaces





