NEW BUILD DROP IN FLOOR WOOL INSULATION



PRODUCT DATA

The natural benefits of Terra Lana Wool insulation designed for new suspended floors

APPLICATIONS

- New lined and unlined timber suspended floors
- Retrofit, installed from above
- Non-enclosed or enclosed perimeter foundation floors
- Residential and commercial buildings

FEATURES

- Designed to not slump or lose loft
- Superior insulative performance
- Easy to install, manufactured to fit
- Environmentally responsible product
- Naturally safe to handle & healthy in the home
- · Proprietory installation system
- Excellent acoustic barrier qualities

DESCRIPTION

Designed to be installed from above prior to sheet flooring, held by friction fit and Terra Lana's proprietory cradle-strap fastening system.

Terra Lana Drop In Floor Insulation is dense, semi-rigid and highly resistant to slumping, creating a wind-proof layer that fills the underfloor voids leaving no gaps.

The wool component provides optimal thermal insulation, while also transmitting moisture away from the building and remaining effective even in damp underfloor conditions.

Terra Lana is locally manufactured from predominantly natural and recycled materials and is safe and easy to handle, providing an overall product solution to meet modern environmental compliance demands.

COMPLIANCE

- BRANZ APPRAISED. Appraisal 682 [2022]
- DECLARE RED LIST FREE. Certified toxin free
- GREENGUARD. Indoor air quality test approved
- HOMESTAR/GREENSTAR. Credits available
- EPD (in process for mid 2024 completion)
- QUALITY ASSURANCE. 50 year warranty

SPEC ASSIST

- Masterspec
- Smart Spec
- Design Navigator
- H1 Reports & spec writing

Contact: spec@terralana.co.nz



SPECIFICATIONS

R-VALUE THICKNESS	CENTRES	BALE CONTAINS	M² PER BALE	CODE
-------------------	---------	---------------	-------------	------

NEW BUILD DROP IN UNDERFLOOR - Install from above with proprietry fastening system, prior to sheet flooring

R2.7	110mm	400mm	8 x 1.2m x 365mm	3.50 m ²	DIF.110.365
R3.2	140mm	400mm	8 x 1.2m x 365mm	3.50 m ²	DIF.140.365







