The benefits of Terra Lana wool's premium performance designed to block out noise

### **APPLICATIONS**

- Inter-tenancy walls and floors including GIB Systems (see next page)
- Residential and commercial buildings
- Internal walls & midfloors between living areas.

# **FEATURES**

- Designed to not slump or lose loft
- Superior insulative performance
- 100% recyclable (by Terra Lana)
- Easy to install, manufactured to fit
- Environmentally responsible product
- Naturally safe to handle & healthy in the home
- Manages moisture, maintaining thermal performance
- Excellent acoustic barrier qualities

## **DESCRIPTION**

Terra Lana Chatterblock® leverages on wool's outstanding sound absording qualities. The semi-rigid construction is specifically formulated with a high density of at least 18kg/m³, giving a high flow resistance suitable for a wide range of specialised sound control.

Chatterblock® is locally manufactured from sheep wool from Canterbury farms and is safe to handle and easy to friction fit install, providing a solution that meets modern acoustic and environmental compliance standards.

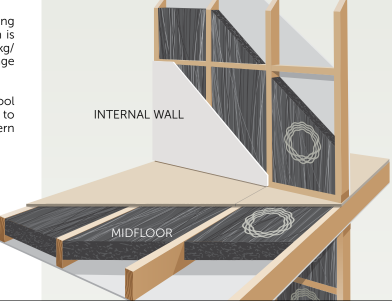
#### **COMPLIANCE**

- 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: <a href="mailto:spec@terralana.co.nz">spec@terralana.co.nz</a>



# **SPECIFICATIONS**

	R-VALUE	THICKNESS	CENTRES	DENSITY	M² PER BALE	CODE
CHATTERBLOCK® ACOUSTIC INSULATION — For internal walls and midfloors						
	R1.4	60mm	600mm	46.7 kg/m³	8.06 m²	CB.60.560
	R2.2	90mm	600mm	21.8 kg/m³	8.06 m²	CB.90.560
	R3.2	140mm	600mm	18.2 kg/m³	6.72 m²	CB.140.560







