Technical Specifications: Sarlibase T.E

Sarlibase T.E is a free-floating flexible subfloor sheet material designed to be used under Forbo's floor coverings to cope with moist or contaminated surfaces when used in conjunction with ventilated skirtings.

It is not designed as an acoustic underlay although it does achieve a 7 dB rating. If acoustic performance is required <u>Sarlibase Acoustic</u> should be used.

The product has a smooth vinyl surface with a textured foam backing. The textured surface should be installed directly on the subfloor.



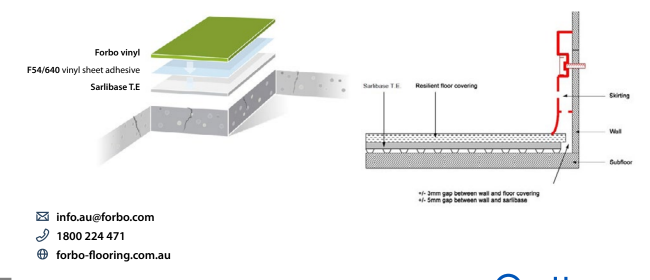
FLOORING SYSTEMS

° 🗸	Thickness	EN 428	1.50 mm
τ.	Roll width	EN 426	2.00 m
	Roll length	EN 426	35 m
ß	Weight	EN 430	1,3 kg/m²
٩	Impact sound reduction	ISO 717-2	7 dB
° L	Residual indentation	EN 433	≤ 0.1mm*
C = 1	Fire resistance	ISO 9239-1	CRF: 6.8 kW/m ² Smoke development:126 %.min
	Dimensional stability	EN 434	< 0.05%

* Individual value of the underlay only

Points to note

- Due to this unique structure and in conjunction with ventilated skirtings, moisture can still evaporate without damaging the floor covering above it.
- Sarlibase T.E is loose laid. In doorway areas or at corners it can be fixed down with double-sided tape.
- The floor covering is adhered to it using an acrylic plasticizer resistant emulsion adhesive i.e. Forbo's F54/640 vinyl adhesive or Uzin KE 2000.
- Both the underlay and the floor covering should be acclimatised at a temperature between 18-27°c for at least 24 hours before installation.



For further information, see our installation guide.