

INSTALLATION GUIDE FOR ISORUBBER TOP & FR



3 CODE FOR SUSTAINABLE HOMES CREDITS ACHIEVABLE THROUGH TESTING



3 CODE FOR SUSTAINABLE HOMES CREDITS ACHIEVABLE THROUGH TESTING



3 CODE FOR SUSTAINABLE HOMES CREDITS UPON REGISTRATION

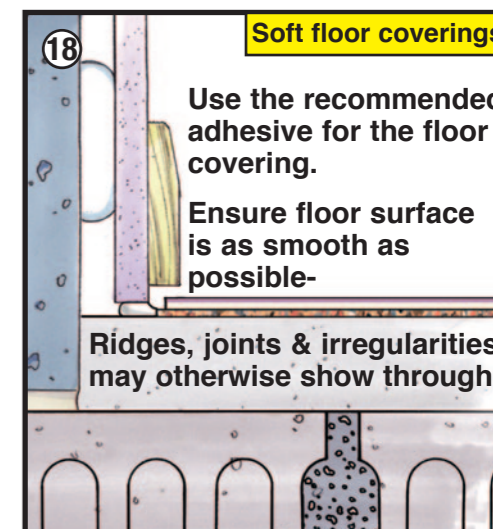
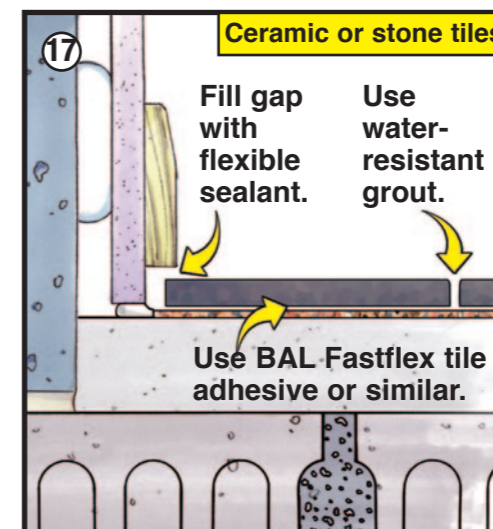
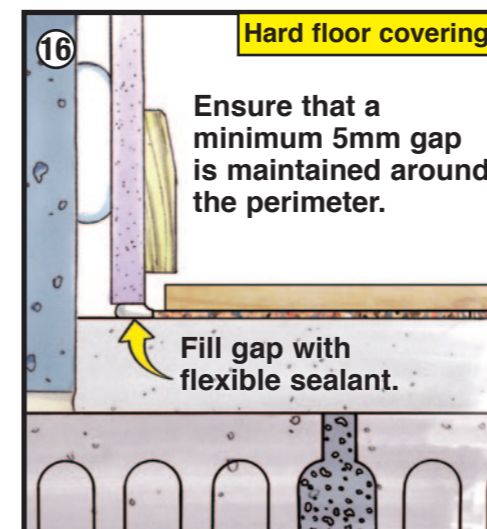
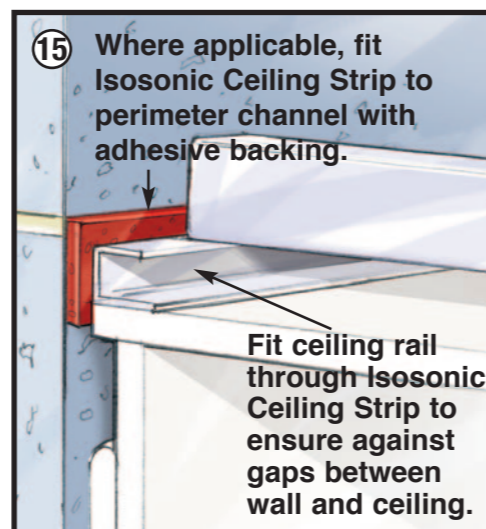
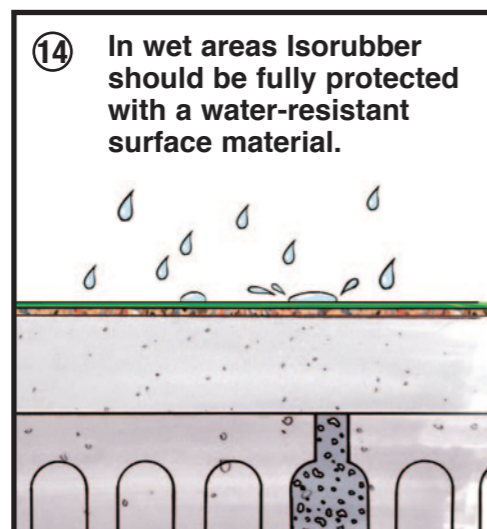
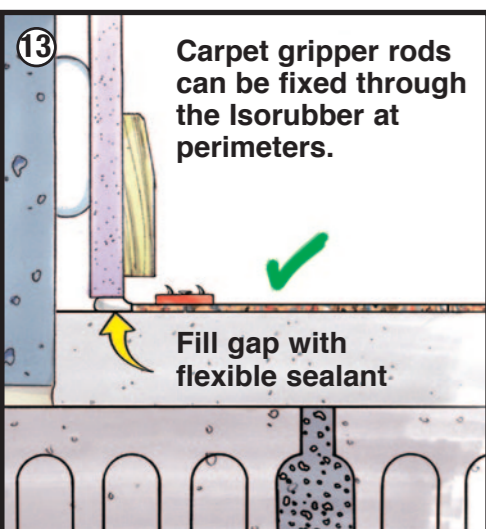
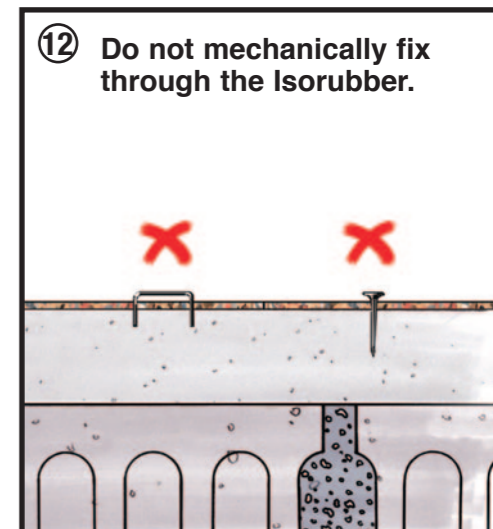
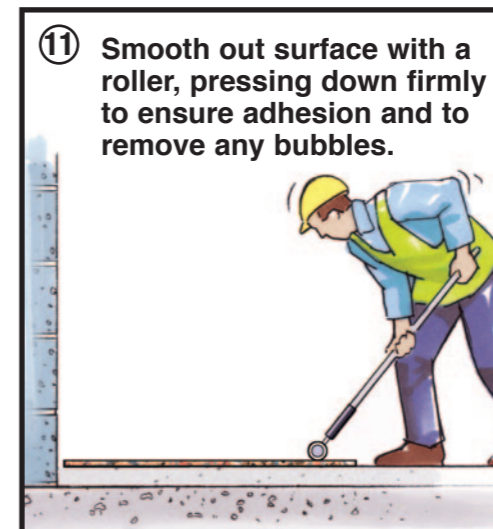
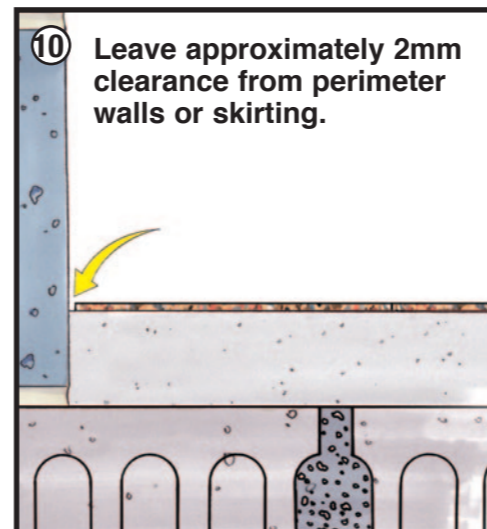
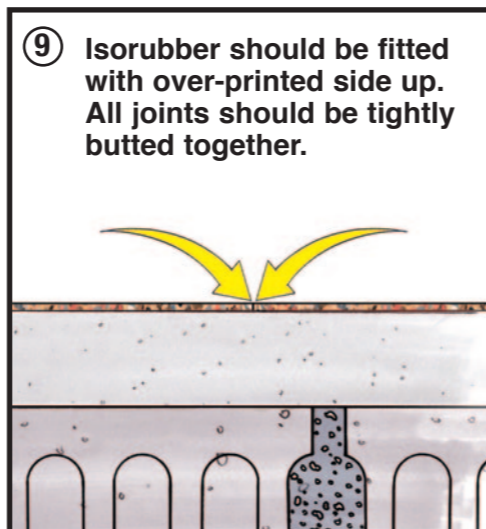
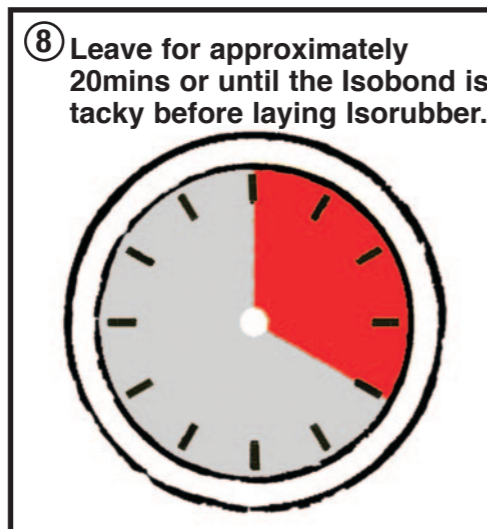
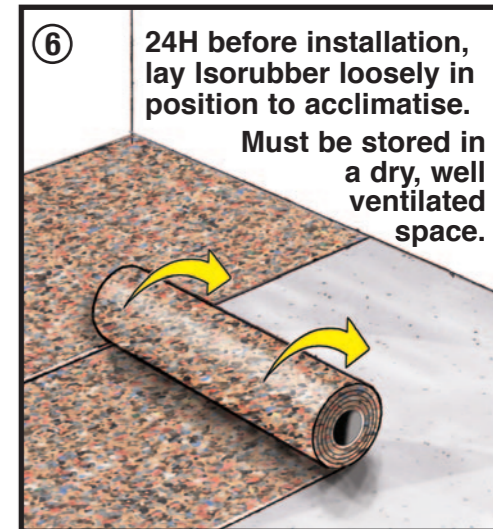
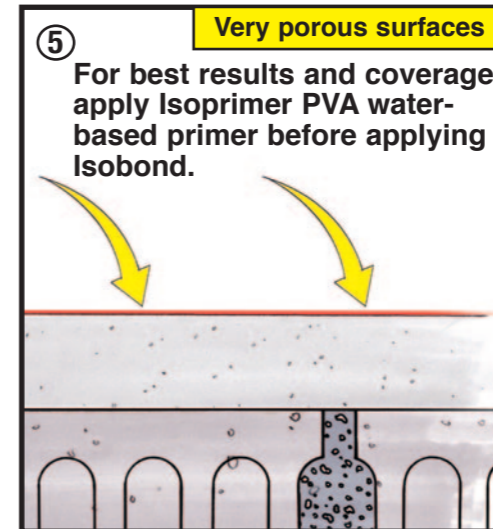
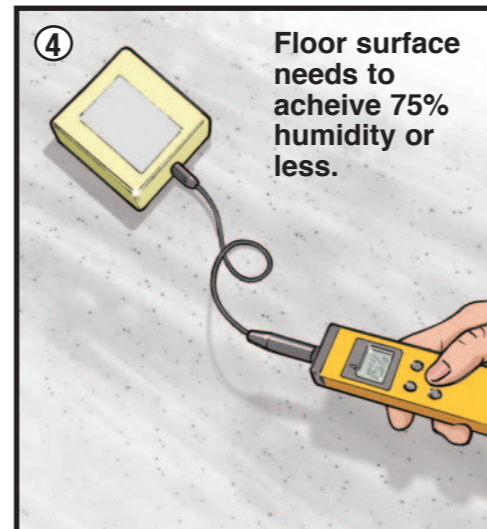
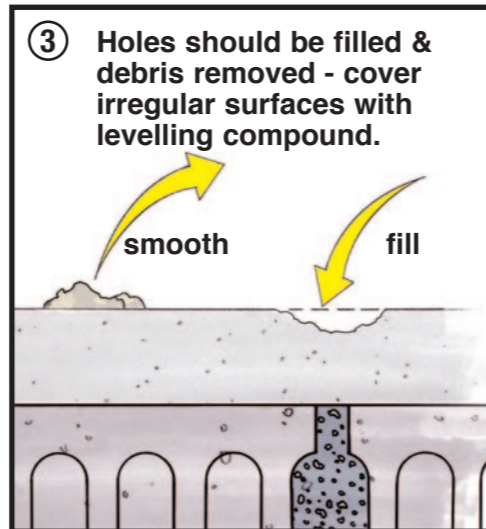
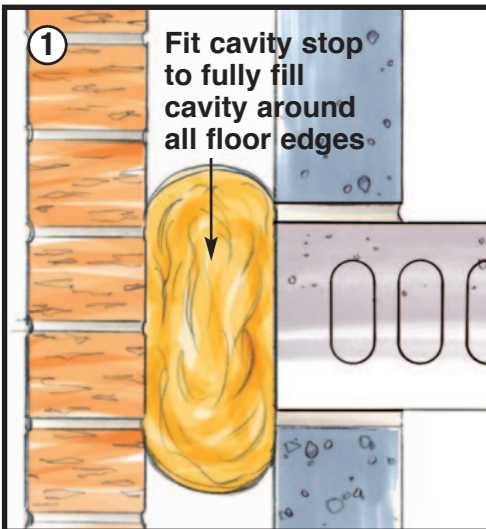


TESTED TO ACHIEVE A REACTION TO FIRE RATING OF C_{fl}

IMPORTANT!!!

This requires an exceptionally high acoustic insulation performance for which it is essential that all of the below guidance is adhered to and applied with the highest possible standard of workmanship.

Products required:	Tools required:
Isorubber Top / FR	1.5mm (A2) Triangular Notched Trowel
Isobond Adhesive	Roller
Isosonic Ceiling Strip (where applicable)	Sharp 'Stanley' Type Knife
	Straight Edge



CONTACT OUR TECHNICAL DEPARTMENT ON 01582 544255 OR THERMAL-ECONOMICS.CO.UK

©Thermal Economics Ltd. Issue 3 May 2024

