UniClass:

Monarfloor® Flanking Band

Acoustic band designed to reduce impact sound transmission through and under party walls

INTENDED USE

BMI Monarfloor® Flanking Band isolates party and flanking walls reducing both impact vibration transmission from the floor and the flanking sound transmission path within the building. Intended for use with Monarfloor acoustic floating floors, and other Second Generation systems.

INSTALLATION SUMMARY

- Ensure the sub-floor and walls are suitably prepared.
- Flank all perimeter with Monarfloor® Flanking Band.
- Butt the acoustic flooring treatment tight to the Monarfloor® Flanking Band.
- After installing the acoustic flooring system, install skirting and trim off excess Flanking Band.

For full details refer to our Monarfloor® Flanking Band Installation Guide.

SAFETY, QUALITY & ENVIRONMENT

BMI Icopal products are distributed under a Quality Management System approved to ISO 9001: 2015 and an Environmental Management System approved to ISO 14001: 2015, by TÜV NORD CERT GmbH.

Information regarding transportation, handling, storage and disposal can be found on the relevant Safety Data Sheet.





TECHNICAL SERVICES

For further information and technical support, please contact our technical services team.

T: +44 (0)330 123 4585

E: technical.uk@bmigroup.com

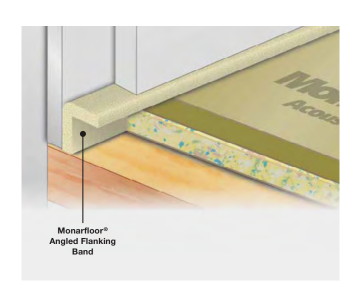
PRODUCT DATA

Product Code	Thickness
20000156	6mm
20000149	6mm
20000155	6mm
20000265	6mm
20000275	6mm
	20000156 20000149 20000155 20000265

Other sizes available as a special order - minimum order quantities apply.

CONSTRUCTION

Composition	Flexible polyurethane foam
-------------	----------------------------





BMI Group UK Limited

BMI House, 2 Pitfield, Kiln Farm, Milton Keynes, MK11 3LW bmigroup.com/uk

Product, technical standards and codes of practice are under constant review. We reserve the right to change and amend products and information without prior notice. For the latest information, suitability and specification advice, please contact BMI lcopal technical services team.