



Perimeter Strip RR*

Datasheet

Perimeter Strip RR is a [resilient strip](#) made of agglomerated recycled rubber used to minimize sound transmission between isolated structures and non-isolated structures. It limits flanking noise transmission between floating floors and adjacent walls or between acoustically decoupled party walls and the building structure.

CHARACTERISTICS

- Perfect to decouple the floating floor system from all vertical elements such as walls, columns, piping and other elements protruding
- Eliminates the risk of flanking transmission at the floor, wall or ceiling perimeter by completely isolating the hard surfaces
- Easy and quick to install
- Long-term performance
- The width of the perimeter strip can be adapted to the project

PHYSICAL PROPERTIES

Standard Dimensions

Thickness (mm)	Length (m)	Width (mm)
5 or 10	10	50
		130
		200

Note: recommended adhesive spray to fix Perimeter Strip RR to the wall: synthetic elastomer (e.g.: Loctite® Spray Adhesive Multi Purpose (HENKEL) or 3M™ Super 77™ Multipurpose Spray Adhesive)

*Previously known as CDM-PERIMETER-RR

DISCLAIMER

This information is accurate to the best of our knowledge at the time of issue. Information, data and recommendations provided are based on industry accepted testing and prior product usage. It is intended as descriptive of the general capabilities and performance of our products and does not endorse applicability for any particular project. We reserve the right to change products, performance, and data without notice. This document replaces all information supplied prior to the publication hereof.