## **Isolation Strip P8** Product Data

**Description:** Isolation Strip is a rubber-crumb, self adhesive strip that is

used to decouple structural elements such as sub flooring and stud work from the adjacent surfaces ultimately helping to reduce impact noise issues passing through a structure. Each strip deviates between 4 - 8mm, helping to spread the

load.

**Dimensions:** 4 - 8mm x 46mm x 2m

**Density:** 750 kg/m3 **Weight:** 500g

**Compression Loads:** 10 kN/m<sup>2</sup> = < 7% loss of thickness. (Over 10 Years) 15 kN/m<sup>2</sup> = < 10.6% loss of thickness.

 $20 \text{ kN/m}^2 = < 14.3\% \text{ loss of thickness.}$ 

Features and Benefits: Primarily used on top of a joist.

Also used around the perimeter of a stud frame or anywhere to create separation and reduce the transfer of vibration.

Mould, bacteria, fungi and water resistant.

Does not fail under heavy loads.

92% recycled content.

Varied height from 4 - 8mm for less contact area.

Self-Adhesive for ease of installation.







