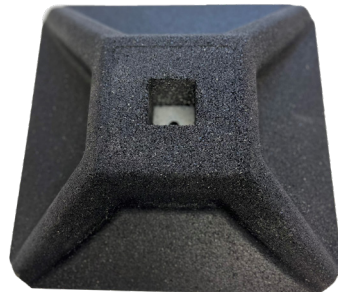


General description

The **RSF-300** Rubber Square Foot is an anti-vibration rubber foot with a central square hole for channel strut rail 41x41mm.

It is a convenient, adaptable and low-cos system designed to support metal structure on roofs or industrial spaces.

- Designed to fit STRUT channel (not supplied)
- Preserves the waterproofing membrane of the roof
- Easy and fast installation on hard floors (concrete slab, steel plates ...)



Technical specification

Material	Composite recycled rubber
Dimensions	300 x 300 x 85 mm / Insert for 41 x 41 mm
Weight	2,860 Kg
Maximum load per foot*	250 Kg (tests executed on concrete slab)
Recommended temperature	-30°C / +80°C

*As we do not supply the rails, the weight is provided for information purposes only. Please check the technical specifications of the rails to find out the maximum safe weight. Weight tests were carried out on a foot placed on a rigid surface (concrete slab). The recommended weights are therefore not applicable to any other support on which the feet would be used.

Application

Designed to support ventilation ducts, cables trays, pipes.