T - 46684 - RSF-300



General description

The **RSF-300** Rubber Square Foot is an anti-vibration rubber feet 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



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*
Recommended temperature	-30°C / +80°C

^{*} The support rails not being supplied by us, loads are given for information. Please refer to the technical data of rails to know the maximum load.

Application

Designed to support ventilation ducts, cables trays, pipes.

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.