

type rff, rww

rectangular expansion joint

description

Metal bellows element rails constructed into a square or rectangular shape utilising single or double mitre corner welding, and fitted with flanges or flat bar weld ends.

This type of joint is used primarily to absorb thermal expansion in low pressure, high temperature air and gas ducting.

product code

Type RFF – flanges both ends
Type RWW – weld ends both ends
Type RFW – flange one end, weld end the other

movement capability

Suitable for –
Axial compression

size range

As determined by the duct size. Larger items may need to be transported to site in segments for final fabrication.

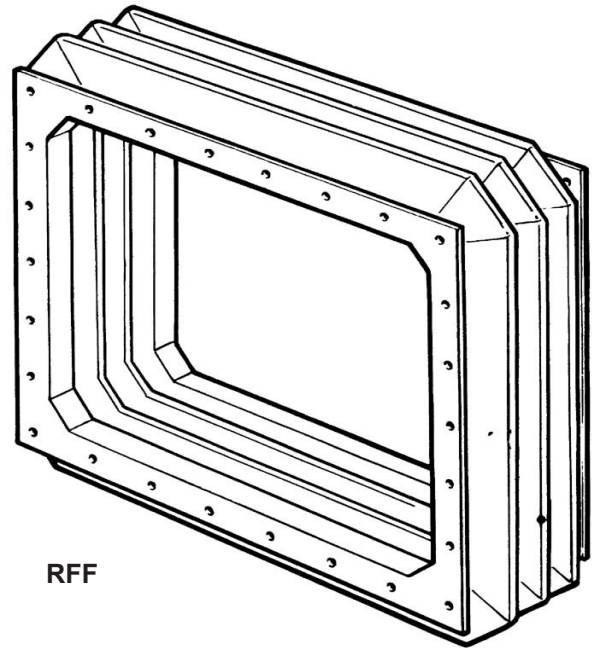
convolution rails – standard

In 1, 2 or 3 convolution rails with standard convolution heights of 100 and 150mm.

pressure rating – standard joints

1 bar

Full technical specification booklets are available from Radcoflex to aid selection.



RFF