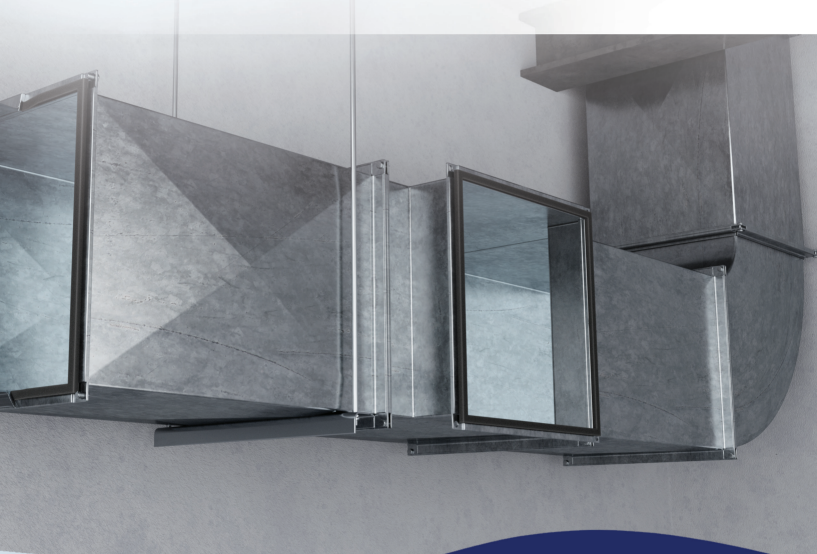


Sealing tape

for rectangular ventilation ducts

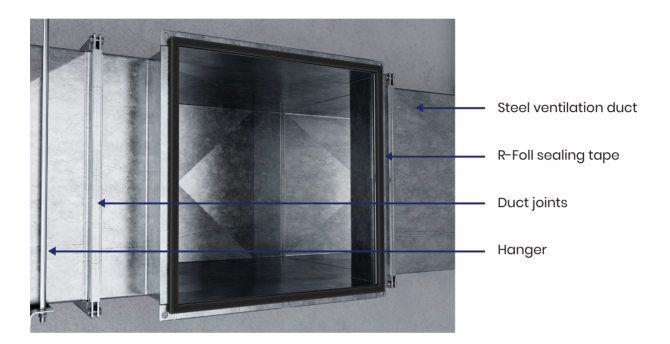


R-FOLL sp. z o.o.

- 9 32-010 Łuczyce, ul. Dworska 16
- phone: 12 346 42 96
- e-mail: biuro@rfoll.pl

R-FOLL presents a self-adhesive polyethylene tape of closed-pore structure for sealing joints between ventilation ducts and fittings with rectangular cross-sections.

Sealing tape used in a rectangular ventilation duct



Installation procedure:

- Clean dust and other contaminants from the duct surface where the tape is to be applied.
- Choose the appropriate tape width according to the rectangular ventilation duct.
- Apply the sealing tape peripherally at the joint with another duct/fitting.

NOTE! Tape installation at a temperature above +5°C

Application:

The tape seals contact points between rectangular ventilation ducts and fittings.

It effectively damps vibrations resulting from high wind loads.

Foam advantages:

- Seals joints of rectangular ventilation ducts
- Smooths away unevenness
- Damps vibrations
- Resistant to:
 - ageing
 - chemical impacts
 - reactions with organic substances
- Thermal resistance: (-40°C) do (+90°C)
- Easy and quick installation, place of application remains clean due to the lack of a paper interlayer.



Technical data	
Standard size	10, 15, 20 mm
Standard lengths	10 , 15, 20 running metres (depending on tape thickness)
Hot melt glue	33-35 g/m²
Foam density	30 kg /m³
Total tape thickness	4, 5, 6, 7 mm +/- 8%
Thermal resistance	(-40) (+90) °C
Tensile strength	min 1,4 N/cm
Strip width tolerance	max } 1,5 mm
Strip length tolerance	max – 2%

R-FOLL sp. z o.o. ♥ 32-010 Łuczyce, ul. Dworska 16 **phone:** +48 12 346 42 96 **e-mail:** biuro@rfoll.pl www.rfoll.pl