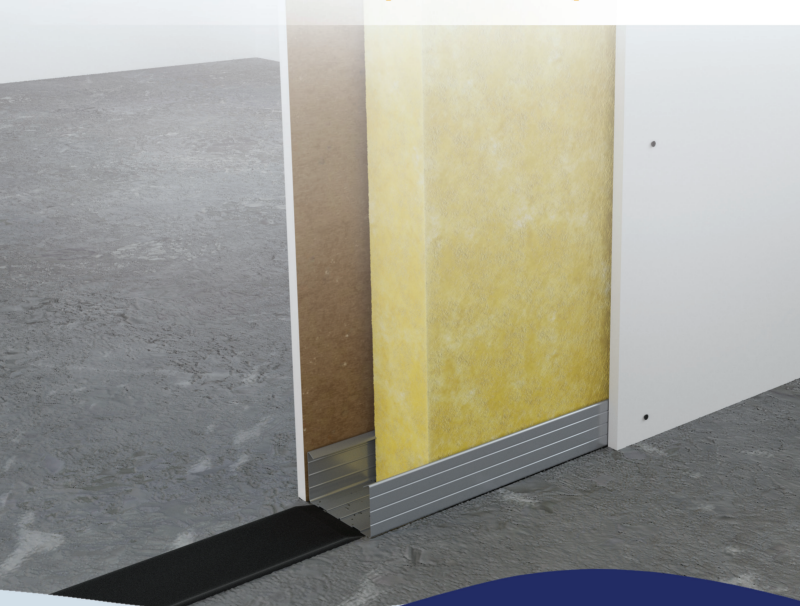


# Acoustic tape for drywall systems



R-FOLL sp. z o.o.

9 32-010 Łuczyce, ul. Dworska 16

phone: 12 346 42 96

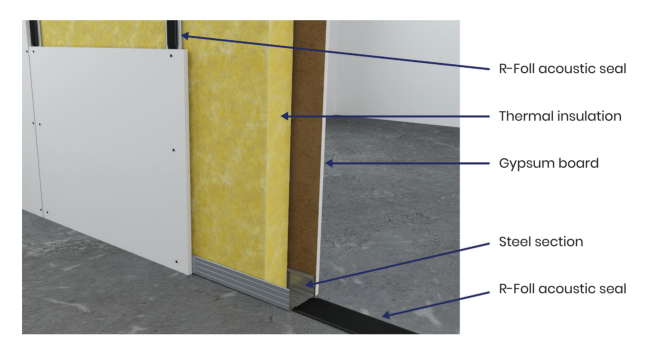
📞 e-mail: biuro@rfoll.pl

# Acoustic tape for drywall systems

**R-FOLL presents an acoustic tape for gypsum drywall systems.** It is used to insulate joints between perimeter sections and the building structure in wall and suspended ceiling systems.

The tape has sound-proofing and vibration damping properties. It is applied onto the surface of CW and UW sections and hangers at contact areas with the substrate.

### Acoustic tape used in drywall systems



### **Installation procedure:**

- Clean dust and other contaminants from the section surface.
- Choose the appropriate tape width according to CW, UW sections.
- Apply the sealing tape onto the section at contact areas with the substrate so that the entire surface of the tape covers the section surface.
- Attach the sections to the building structure.

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

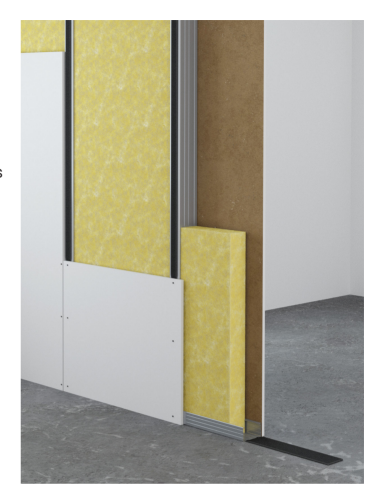
# **Application:**

Acoustic tape for insulating joints between perimeter sections and the building structure in wall and suspended ceiling systems.

The tape has sound-proofing and vibration damping properties. The tape is vapour- and air tight. It is applied onto the surface of CW and UW sections and hangers at contact areas with the substrate.

# Foam advantages:

- Damping vibrations transmitted from the structure to the substrate
- · Low air permeability
- Very good thermal insulating properties
- High chemical resistance
- Very low water absorbability
- Ageing resistance
- Thermal resistance: -40°C to +90°C
- Easy and quick installation, place of application remains clean due to the lack of a paper interlayer.



Technical data	
Standard size:	30, 50, 70, 95 mm
Length:	30 running metres
Hot melt glue:	18-20 g/m²
Foam density:	30 kg /m³
Total tape thickness:	3,0 mm +/- 0,15 mm
Thermal resistance:	(-40) (+90) °C
Tensile strength:	min 1,4 N/cm
Tolerancja w szerokości paska:	max } 1,5 mm
Strip width 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