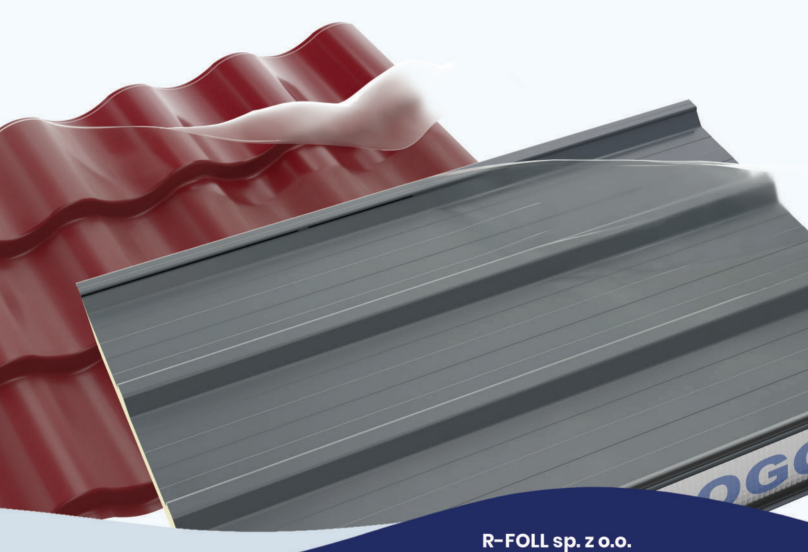


# Protective films



www.rfoll.pl

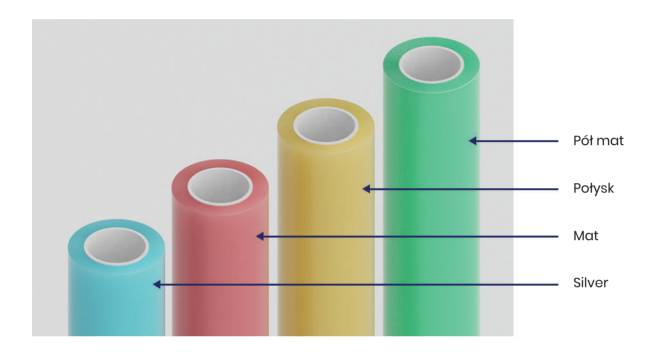
9 32-010 Łuczyce, ul. Dworska 16

**phone:** +48 12 346 42 96

**c-mail:** biuro@rfoll.pl

Protective films manufactured by R-FOLL based on the adhesive polyethylene film are designed to protect surfaces from mechanical and chemical damage.

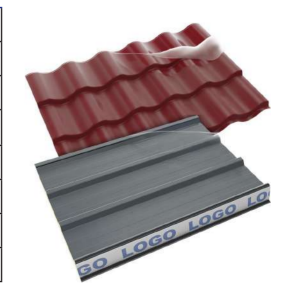
Our films form a temporal barrier that absorbs scratches and cracks and blocks liquid and solid contamination such as dust, dirt, water, solvents, oils and glues.



Our film is also well suited to protect any surface exposed to damage and contamination during home renovations, such as walls, furniture, windows, parquet floors, panels, carpets, floor coverings, tiles, glazed tiles, ceramics, etc.

### **Characteristics of films:**

Carrier	Polyethylene
Thickness	20-300 microns
Colour	Transparent, any colour
Width	10 – 1500 mm
Roll	10-3000 running metres
Roll core	Paperboard, internal diameter of 76 mm
Perforation	Perforation is possible
Overprint	4 colour printing

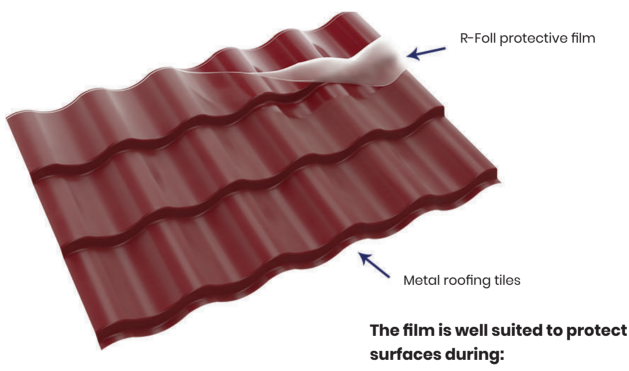


### Below, we present the division of films according to their intended use

If you cannot find a dedicated film for the material you want to protect, it does not mean that we do not have the appropriate film in our offer. You are **welcome to contact us** in order to perform tests together with us and to choose an appropriate film for you.

### Films for sheet metals

Sheet metals are not easy to process and there is a risk of their damage during different operations at various processing stages.



The film we offer provides **excellent protection against scratching, dirt and damage** of coating due to chemical
agents during the processing of sheet
metal and finishing of details made of it.

- machining
- grinding
- polishing
- milling
- cutting
- bending
- welding
- forming
- painting
- assembly
- transport
- storage

# Films for glass



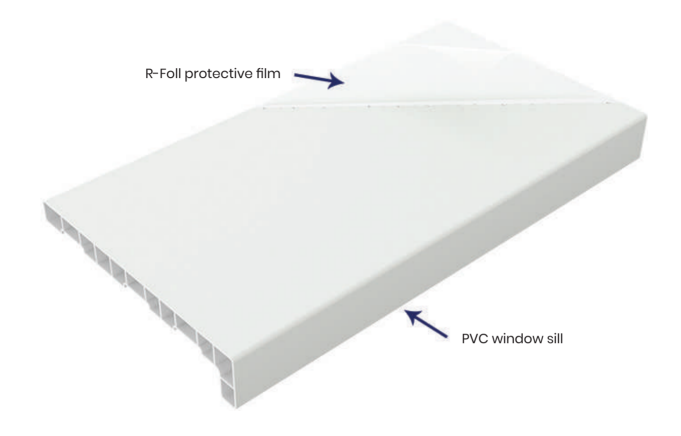
Glass is one of the most delicate and problematic materials to process.

From the manufacturing stage, it is exposed to mechanical and chemical damage, as well as weather conditions.

The film protects glass from breaking, scratching, discolouration, coat dulling, smudges, runs. Owing to the use of coloured films, protected surfaces are well visible.

- machining
- grinding
- polishing
- milling
- cutting
- painting
- gluing
- · assembly
- transport
- storage

# Films for plastics



Like other materials, plastics are exposed to damage at various processing stages.

The film we offer provides **excellent protection against scratching, dirt and damage** of coating due to chemical agents during the processing of plastics and finishing of details made of them.

- · machining
- grinding
- milling
- cutting
- bending
- forming
- painting
- assembly
- transport
- storage

### Films for wooden and wood-like surfaces

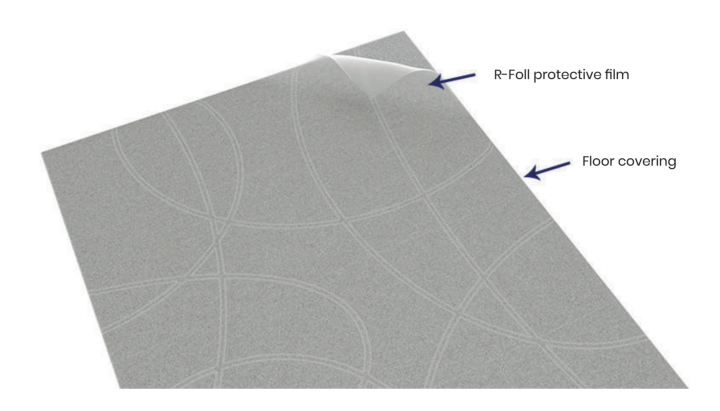


Like other materials, **wood and wood-like materials** are exposed to damage at various processing stages.

The film we offer provides excellent protection against scratching, dirt and damage of coating due to chemical agents during the processing of these materials and finishing of details made of them.

- machining
- grinding
- milling
- cutting
- painting
- assembly
- transport
- storage

# **Protective carpet films**



R-Foll films are just **perfect for protecting carpets and floor coverings** exposed to damage during building renovations and installation of appliances and equipment in houses and public use areas.

- painting
- assembly
- transport
- storage

# 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