

PROTECTION FELT FOR LINERS

COVER' LINER

SPECIAL Renovation

Slightly fibrous surface in contact with concrete, wood or metal.







EFFICIENT PROTECTIVE BARRIER (walls and bottom) between foundations and liner

- Shock absorption
- Protects against perforation: thickness and density fibres protect from any sharp elements
- · Hides any imperfections of concrete walls



Beautiful seamless felt visually more aesthetic than welded foam tiles, clean and well-renovated site.



ENVIRONMENTALLY FRIENDLY

- · Manufactured with thermofusion fibres (low energy consumption)
- · No chemicals binders or latex
- · Eco-designed and recyclable felt

INERT MATERIAL / ROT-PROOF



EASY TO INSTALL

- Very easy to cut
- water-resistant binding agent to provide rigidity and flexibility to the felt
- · Light flecked grey colour avoiding light reflection
- Edge-to-edge installation







TECHNICAL DATA

Surface: needlepunched homogeneous felt

Fibres: 100 % polypropylene, naturally

resistant to wet environments

Backing: impregnated

Thickness: 4,3 ± 0,3mm

Total weight: 750 g/m² ± 10%

Ø roll: 41 cm

Ø tube: 100 mm

INSTALLATION

Clean the concrete to remove all the dust.

Smooth surface: liner side

Slightly fibrous surface: concrete, wood or metal side

Glue with a spray glue.

1,5 x 30 m

STRIW1975G150

2 x 30 m

STRIW1975C2

Sold in europalette of 6 rolls vertically stored



