

# Isolpak CLAD

## 7-layer ALU / 7-layer ALU MATT / BLACK / WHITE

Self adhesive Jacketing product for outdoor application

The unique adhesive system offers excellent resistance to UV exposure, ty and moisture. For application in a wide range of weather conditions, including lower temperature areas.

Available upon request in white, black and stucco embossed texture.



UV resistence







Isolpak CLAD is a revolutionary way of weather-proofing insulation as it is completely self-adhesive and doesn't require additional adhesive or mastics to create a seal. The aggressive tack also allows the application on sites.

Properties and advantages:



- · Coated with acrylic adhesive, which sticks extremely good on aluminium-laminate systems i.e. Isolpak ALU, Clad, ALUTEC, Silverclad, ISOLTEC, ...
- · Zero permeability: barrier against water and water vapor
- Resistant to cold weathering
- Very good ageing properties
- Solvent free and extreme low VOC [Volatile Organic Compounds] values
- Great chemical resistance











#### Technical data Isolpak CLAD

Backing material Special multilayer film with 7 layer

[UV / ALU / PET / ALU / PET / ALU / polyacrilic adhesive]

CLAD thickness 0,15 mm Adhesive Polyacrilic [x-linked]

Widths 38, 50, 75, 100 up to 600 mm

Lengths 25, 50, 100 m Tensile strength 68 N/cm Elongation at break 50 %

Adhesion to steel 180° Peel - 10.6 N/cm Temperature resist. -40 up to +130 °C  $< 1 \text{ g/m}^2 \text{ x } 24 \text{h}$ Water vapor permeability

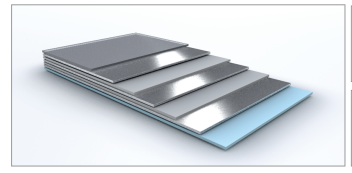
## Isolpak CLAD

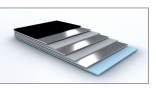
### 7-layer ALU

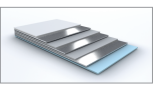
Self adhesive Jacketing product for outdoor application

The lightweight alternative to metal. It can be easily cut on-site and tailored hout any special expensive tools, delivering in this way significant time, labour and cost savings.

Construction: HQ special 7-ply laminate from Alu and Polymer films, adhesive film, and on top a transparent UV protection film.







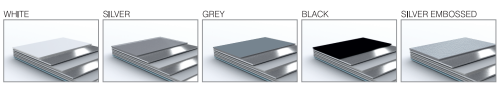


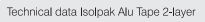
Isolpak CLAD can be used for sealing of seams and joints of aluminum coated insulation systems in air ducts and pipelines and for large-area lamination of mineral wool and fiberglass facings or industrial foam products.

When applying to rectangular ductwork over 80 cm wide, it is recommended that the top be crowned, to allow water runoff. For fast, easy application, Isolpak CLAD should be applied to each of the sides separately, starting with the bottom surface, then the sides and finally the top - always with 5 cm overlap.

#### Applications:

- Ideal internal or external use
- Easy to apply at high and low temperatures; superior cold weather adhesion
- · Easy, tool free installation
- No primers, activators or heat guns required
- Neat, clean, and dependable material
- Installation guide and spattula included in every box
- Puncture and tear resistance

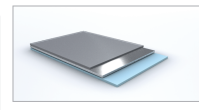




Backing material Special multilayer film with 2 layer

[UV / ALU] Tape thickness 0,08 mm Adhesive UV acrylic Liner siliconized paper Width 19, 25, 30, 50 mm Length 25 and 50 m Tensile strength 40 N/cm 45 % Flongation at break Adhesion to steel 8 N/cm Temperature resistance -40 to +120 °C

Water vapor permeability















Great value for money



Accessories

 $< 1 \text{ g/m}^2 \text{ x } 24 \text{ h}$