Ampacoll® FE



Window installation tape



- No adhesive in the window cavity
- ▶ Split, removable liner
- For the external window bond, use our system product, Ampacoll® XT, 60 mm, slit as required

Ampacoll® FE

for window joints



Roll dimensions

Length: 25 m / Width: 60 mm / Thick.: 0,3 mm

Box contentsPallet details10 rolls = 250 m 1 34 boxes = 8'500 m 1

for corner joints



Technical details:	
Storage time	2 years
Working temperature	from -5 °C
Temperature resistance	-30 to +90 °C

Trade marks and test reports

- Patent applied for in Switzerland No 0142/00 of 25.1.2000
- German utility model (DGM) 200 01 626.1
- European Patent No. 1 120 502
- Report by the German Institute for Window Systems (ift) at www.ampack.eu



* Security is part of the system at Ampack. We cover the cost of removal and replacement, and consequential damage, as well as the replacement





Optimized for use with following materials:

- Vapour checks and barriers
- Polythene films
- Planed timber
- ▶ Metals (aluminum, steel, etc.)
- Polyethylene components (e.g. paneling)
- ▶ PVC components (e.g. windows)

Processing tips

The surfaces to be bonded must be clean, dry, and free of dust and grease.

Adhesive-free area and narrow adhesive zone

Thanks to the adhesive-free area, **Ampacoll® FE** is easy to use in the corner areas (window / reveal). The narrow adhesive zone is stuck to the window frame. The tear-resistant liner can always be easily pulled off, even in tight corners.

Wide adhesive zone

Fix **Ampacoll® FE** in the corner in such a way that the wide adhesion zone can be glued after removing the second liner. The split liner allows for prefabrication to be carried out in the workshop and subsequent completion of the bonding process at the construction site.

Innovation in adhesive technology

Ampacoll® FE is a synthetic fiber paper using scrims, on one side of which a modified acrylic adhesive has been applied. Ampacoll® FE has an adhesive-free strip and a split, removable polythene cover film. Thanks to the adhesive-free zone, Ampacoll® FE can absorb shear forces caused by moving components, without the tape coming away. A real advantage in timber construction.

