Ampacoll® XT



Acrylic adhesive tape for interior and exterior use



- For internal and external use
- Dimensionally stable, thanks to tear-resistant carrier
- High bond strength even at -5 °C
- Can be torn by hand

Ampacoll® XT [60 mm] for overlaps



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

Pallet details

| DOX COMEMIS | ranet uetans |
|--------------------------------------|--------------------------------|
| $10 \text{ rolls} = 250 \text{ m}^1$ | 28 boxes = $7'000 \text{ m}^1$ |
| | |

Ampacoll® XT [75 mm]

for front and corner joints



Roll dimensions Length: 25 m / Width: 75 mm / Thick.: 0,3 mm

Box contents Pallet details $6 \text{ rolls} = 150 \text{ m}^1$ 28 boxes = 4'200 m¹

| Technical details: | |
|----------------------------------|------------------|
| Storage time | 2 years |
| Working temperature | from -5 °C |
| Temperature resistance | -40 to +100 °C |
| Outdoor exposure time | 4 months |
| $s_{\scriptscriptstyle D}$ value | 0,02 m (carrier) |

Ampacoll® XT [100 mm] slit for structural element joints



Roll dimensions Length: 25 m / Width: 100 mm / Thick.: 0,3 mm

Box contents $4 \text{ rolls} = 100 \text{ m}^1$ **Pallet details** 28 boxes = 2'800 m1

Ampacoll® XT [150 mm] slit

for apexes, ridges and coving



Roll dimensions Length: 25 m / Width: 150 mm / Thick.: 0,3 mm

Box contents $4 \text{ rolls} = 100 \text{ m}^1$ **Pallet details** 28 boxes = $2'800 \text{ m}^1$

Ampacoll® XT [200] slit for injection holes, sills an damaged spots



Roll dimensions

Length: 25 m / Width: 20 mm / Thick.: 0,3 mm

Box contents $2 \text{ rolls} = 50 \text{ m}^1$

Pallet details 28 boxes = 1'400 m¹



* 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 the following materials:

- ▶ Roof and wall membranes
- Vapor barriers and seals
- ▶ Formwork strips
- ▶ Polythene films
- ▶ Planed timber
- Soft fibreboards *
- ▶ Medium-hard to hard fibreboard
- ▶ OSB boards, chipboards
- ▶ Gypsum plasterboard *
- Gypsum fiberboard *
- Concrete *
- ▶ Metals (aluminum, steel, etc.)
- ▶ Polythene components (e.g. paneling)
- ▶ PVC components (e.g. windows)
- * always use primer

Processing tips

The surfaces to be bonded must be clean, dry, and free of dust and grease. Ampacoll® XT is ideal for the airtight and wind-proof bonding of overlap joints 1, for taping of front and corner connections in wood panels 2, for bridging both small and large joints between structural elements 3, taping boards used in apexes, ridges and coving 4, and for sealing injection holes, sills and damaged spots.

Ampacoll® XT bonds immediately to the designated substrate. It is largely unaffected by normal weathering for up to 4 months. Please note that after taping, the joints should not be mechanically damaged (for example, by objects being dragged over them).

