# Ampacoll® XT 60 double-slit



Double-slit adhesive tape



- Double-slit
- Maximum adhesive strength from as low as -5 °C
- Keeps its shape thanks to tear-proof medium
- ▶ Extremely robust and durable

## Ampacoll® XT 60 double-slit for rafters and corner connections, and for external window bonds



Roll dimensions

Length: 25 m / Width: 60 mm / Thickness: 0,3 mm

Box content 10 rolls = 250 m<sup>1</sup> Pallet details 28 cartons = 7'000 m<sup>1</sup>

Technical details:	
Slits at	12 mm, 30 mm
Storage time	2 years
Storage conditions	cool and dry
Working temperature range	above -5 °C
Temp. withstand range	-40 to +100 °C
Outdoor exposure time	4 months (without
	mechanical stress)
s <sub>D</sub> -value	0,02 m (support)



\* 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 checks and barriers
- Formwork strips
- ▶ Polythene films
- ▶ Planed timber
- Soft wood fibre board \*
- Medium-hard to hard wood fiberboard
- ▶ OSB
- Chipboard
- Gypsum plasterboard \* and gypsum fiberboard \*
- ▶ Concrete \*
- ▶ Metals (aluminum, steel, etc.)
- ▶ PE and PVC components
- \* always use primer

### **Description**

Tear resistant tape with optimized acrylic adhesive for exterior use. Split paper liner for easy, step-by-step fixing of the tapes on the component to be bonded. Makes the task easier and quicker and enhances the quality of bond, because the tape remains stuck where it belongs.

#### Application

- 1. Window installation 12 mm for the joint between the tape and the window frame, the remainder (18 plus 30) on the reveal
- Joining wind seals on the outside of the window frame
- 2. Corner and angle bonds 30 mm on one side, 30 mm on the other side
- ▶ Bonding corners between components in timber construction.
- Bonding slab joints in the corner area.
- Penetrating rafters, beams and purlins externally (working piece by piece).
- Joining wind seals at penetrations.
- All corner and angle bonding, both internal and external

