



Ampacoll® BK 535

Hand-formable sleeve made of butyl rubber



- ▶ Elastic – can be formed in three dimensions
- ▶ The sleeve that always fits
- ▶ Highly flexible – moves with the structural element

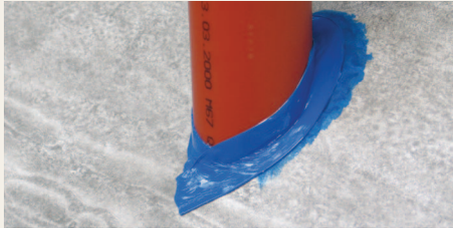
Ampacoll® BK 535 50 ^{short roll} for penetrations



Roll dimensions
Length: 5 m / Width: 50 mm / Thickness: 2 mm

Box contents **Pallet details**
12 rolls = 60 m¹ 40 boxes = 2'400 m¹

Ampacoll® BK 535 50 for penetrations



Roll dimensions
Length: 25 m / Width: 50 mm / Thickness: 2 mm

Box contents **Pallet details**
4 rolls = 100 m¹ 32 boxes = 3'200 m¹

Specifications:	
Storage time	2 years
Working temperature	above 0 °C
Temperature resistance	-40 to +90 °C
Elongation	>300%
Natural weathering time	3 months

Ampacoll® BK 535 80 for penetrations & structural element joints



Roll dimensions
Length: 25 m / Width: 80 mm / Thickness: 2 mm

Box contents **Pallet details**
2 rolls = 50 m¹ 40 boxes = 2'000 m¹

Ampacoll® BK 535 120 for structural element joints, sills



Roll dimensions
Length: 30 m / Width: 120 mm / Thickness: 1,5 mm

Box contents **Pallet details**
2 rolls = 60 m¹ 32 boxes = 1'920 m¹

10

Jahre Garantie*
Ans Garantie
Anni Garanzia
Years Warranty

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

 ISO 9001:2008
Swiss Research



Optimized for use with the following materials:

- ▶ Vapor barriers and checks
- ▶ Polyethylene foils
- ▶ Roof and wall membranes
- ▶ Formwork strips
- ▶ Wood, planed or raw *
- ▶ Wood fibre boards, soft * to hard *
- ▶ OSB *, chipboard *
- ▶ Gypsum wall board *
- ▶ Gypsum fiberboard *
- ▶ Concrete (rough and smooth) *
- ▶ Dust-free brickwork *
- ▶ Grouting, mortar, plaster, etc. *
- ▶ Metals, PE and PVC components
- ▶ Bitumen, sanded strips *

* always use primer

Processing tips

The surfaces to be sealed must be clean, dry, and free of dust and grease. **Ampacoll® BK 535** bonds instantly on the substrate. Stripping the tape from the substrate is only possible to a limited extent. When sealing porous or dirty surfaces, **Ampacoll® BK 535** should be used with **Ampacoll® Primer 531** or **Ampacoll® Connecto**.

The highest bond strength

Ampacoll® BK 535 is a butyl rubber tape with a highly flexible coating applied to one side. It is made from top quality raw materials. This special sealing tape is a perfect combination of all the factors required for a durable, easily made seal for all types of penetration through air and wind seals and vapor barriers as well as rafters, purlins, outlet vents, conduits etc. You can also use **Ampacoll® BK 535** to seal or bridge the joints between slabs or other elements, and with ties. The extremely high bond strength means it is possible to work with many different surfaces such as paper, polyethylene, steel, aluminum, glass etc.