## **Ampacoll® RS**

Self adhesive round cords of butyl rubber





- > For component connections on uneven surfaces
- > For connections on structuredsubstrates
- > Ideal in joist areas
- >>300% elasticity

Technical details	Value
Storage time	2 years
Working temperature	from 0°C
Temperature resistance	-40 to +90°C
Natural weathering period	3 months
Ageing resistance	> 20 years





## Area of application:

**Ampacoll® RS 4 mm:** Air tight jointing of precisely-fitted wooden construction components with planed surfaces – e.g. window frames in unit components.

**Ampacoll® RS 6mm:** Air tight jointing of precisely-fitted wall elements in wood-framed buildings, or edge connections between vapour checks and brick.

**Ampacoll® RS 10 mm:** Air tight jointing of pre-produced concrete elements or precise building components, with a gap width up to 7 mm.

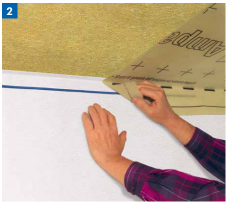
**Ampacoll® RS 20 mm:** Air tight fitting of wall elements onto masonry or concrete work carried out on-site, with a gap width up to 15 mm.

\* Conditions for the twenty-year premium warranty include registering the building object and the Ampack products used. In addition, our products must be used as part of a system. For further details, please see our General Warranty Conditions.

Forms of delivery				
Article number	Description	Roll dimensions	Box contents	Content of pallets
7640115533135	Ampacoll® RS 4	4 mm × 12 m	10 rolls=120 m	32 cartons=3840 m
7640115533166	Ampacoll® RS 6	6mm×8m	10 rolls=80 m	32 cartons=2560 m
7640115533197	Ampacoll® RS 10	10 mm × 4,75 m	10 rolls=47,5 m	32 cartons=1520 m
7640115533227	Ampacoll® RS 20	20 mm × 2,35 m	10 rolls=23,5 m	24 cartons=564 m

## Application photos

















## Processing tips

Please note, bonding on wet or damp surfaces generally presents a problem. The surface to be repaired must be dry, clean and free of dust and grease. For floors and edge connectors on a highly textured or dirty surface such as concrete or masonry, Ampacoll® Primax or Airmax must be applied first. The joints to be sealed may not be more than 2/3 of the bead diameter used. This is achieved by leveling out the corresponding part.



Note the application guidelines and other system products in ouradhesive matrix



For more detailed information and documents see www.ampack.biz

Sales through dealers

Ampack Switzerland: +41 71 858 38 00 Ampack Austria: +43 5523 53433 Ampack Germany: +49 7621 1610264 Ampack France: +33 4 50 83 70 54 Ampack Italy: +39 471 053 475

www.ampack.biz

