## Ampatop® SealEdge Ampatop® SealEdge GHS Eaves membrane



Application tips



### Area of application:

The Ampatop® SealEdge or Ampatop® SealEdge GHS is a prefabricated eaves membrane with factory welding of a UV-resistant PVC strip to the roof membrane Ampatop® Seal or Ampatop® Seal GHS. The product is used to seal open eaves with perforated metal to drain water from the roof membrane into the gutters.

**Ampatop® SealEdge GHS:** With seal of quality from "Gebäudehülle Schweiz" assoication.

Technical details			Value
Weight	Ampatop® Seal or Ampatop® Seal GHS PVC strip		350g/m² 650g/m²
Width	Ampatop® Seal or Ampatop® Seal GHS PVC strip		300 mm 300 mm
Tensile strength	Ampatop® Seal or Ampatop® Seal GHS PVC strip	lengthwise crosswise lengthwise crosswise	350 380N/5cm 2800 2500N/5cm
Welding temperature	Ampatop® Seal or Ampatop® Seal GHS PVC strip		240-280°C 280°C
UV stability	Ampatop® Seal Ampatop® Seal GHS PVC strip		3 months 6 months >10 years
Abrasion resistance	Ampatop® Seal GHS		passed (GHS)
Hail resistance	Ampatop® Seal GHS		HW4 passed (GHS)



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.





Available as				
Item no.	Product name	Roll size		
7640115536945	Ampatop® SealEdge	600 mm×30 m		
7640442090752	Ampatop® SealEdge GHS	600 mm×30 m		

### **Application**



#### Note

If the roof membrane is drained into the gutters, make sure that the eaves flashing is wide enough to prevent any exposure of the membrane and its seal to UV light.

If this is not possible, the area can be finished with our UVresistant Ampatop® SealEdge or Ampatop® SealEdge GHS.

- 1 min. 2X
- Connection to eaves flashing with Ampacoll®

  DoubleSeal (double) or Ampacoll® Profix (single)
- Nail seals Ampacoll® ND.Band or Ampacoll® ND Duo (for roof pitch <25° and/or altitude >800 m above sea level.

#### **Application:**

There are two options for bonding **Ampatop® SealEdge** or **Ampatop® SealEdge GHS** to the inlet sheet:

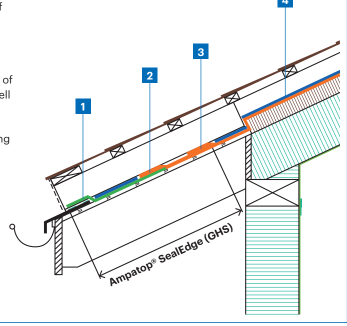
- > Clean the bonding area of the bottom layer of Ampatop® SealEdge or Ampatop® SealEdge GHS and the eaves falshing with a cloth lightly moistened with Ampacoll® LiquiSeal and apply two strips of Ampacoll® DoubleSeal double-sided adhesive tape in a rainproof manner to the inlet sheet.
- > Apply Ampacoll® Profix as an approx. 8 mm thick bead to the inlet sheet and insert the Ampatop® SealEdge or Ampatop® SealEdge GHS into the Ampacoll® Profix and rub gently. Minimum thickness of finished adhesive bead: 2 mm. In areas where backwater or backswell water is to be expected, make two beads (e.g. internal gutter).

Please observe the corresponding installation instructions when using Ampatop® Seal or Ampatop® Seal GHS.

- Connection to eaves flashing with Ampacoll® DoubleSeal (double) or Ampacoll® Profix (single)
- 2 Prefab welded seal
- 3 On-site welding with

Ampacoll® LiquiSeal or hot air

4 Nail seals Ampacoll® ND.Band or Ampacoll® ND Duo (for roof pitch <25° and / or altitude >800 m above sea level.





Please observe the recommendations for use and further system products in our adhesives matrix



Further information and detailed documentation at www.ampack.biz

# The building shell experts. Since 1946.

