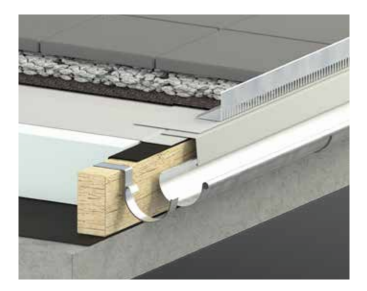
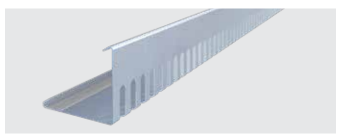
## **PRODUCT INFORMATION**

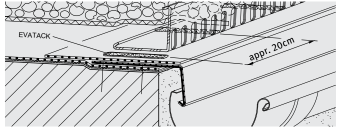


## alwitra stainless steel terrace profile

At used roof areas (balconies, terraces), the alwitra terrace profile must be bonded along the eaves using EVATACK (in stripes, spacing approx. 20 cm, see sketch). In order to prevent shear forces the terrace profile must be installed over a mechanically fastened drip edge profile made of EVALON® coated metal sheet. The substrate for bonding the terrace profiles must be clean and dry.







When installing, allow for sufficient joint width (cf. table). At the joint area, butt connectors must be applied.

| Joint width depending on profile length and installation temperature |        |         |         |         |  |
|--|--------|---------|---------|---------|--|
| Profile temperature at the time of installation                      | + 5 °C | + 10 °C | + 20 °C | + 30 °C |  |
| Joint width per linear<br>metre of profile length                    | 1.4 mm | 1.2 mm  | 1.0 mm  | 0.8 mm  |  |
| Recommended min. joint width at 2.00 m profile length                | 2.8 mm | 2.4 mm  | 2.0 mm  | 1.6 mm  |  |

| Prices                                    |        |             |       |  |  |
|---|--------|-------------|-------|--|--|
| Name                                      | Length | Bars/bundle | €/m   |  |  |
| Terrace profile 65 (stainless steel V4 A) | 2 m    | 5           | 23.50 |  |  |
| Terrace profile 90 (stainless steel V4 A) | 2 m    | 5           | 27.50 |  |  |

## Note: