Product Data Sheet Eaves Profile TRP 80



Heavy-duty angle profile made of stainless steel with drainage slots and perforation in the support leg for fixation onto the waterproofing.



Technical Data

Eaves Profile TRP 80

Heavy-duty angle profile made of stainless steel for the edge of walkways, as shear barriers in pitched green roofs (in combination with support brackets). Also to be used as edging in case of missing upstands. Slots in vertical leg for drainage, perforation in support leg for fixing purposes.

Material:
Material thickness:
Length:
Height:

Attached butt joint

- Prefabricated corners

Custom design up on request

Accessories:

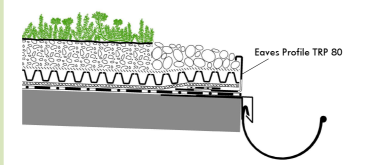
stainless steel ca. 1.5 mm ca. 3.0 m ca. 80 mm

Features

- can be fixed onto the waterproofing without any penetration
- edging and enclosure on walkways
- secure eaves edge for external drainage gutter
- as shear barrier on pitched roofs
- incl. welded butt joints for straight lined edges
- neutral and especially corrosion resistant

Application Example

"Roof edge with gutter"



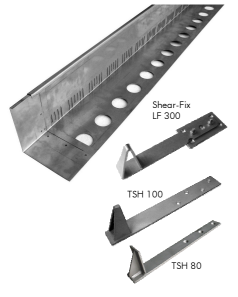
Specification Suggestion

Heavy-duty angle profile made of stainless steel; material thickness ca. 1.5 mm, with drainage slots for water run-off, delivery and installation according to manufacturer's instructions, incl. butt joints and prefabricated corners.

Make: ZinCo Eaves Profile TRP 80 Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661 Subject to technical alterations and printing errors • First edition 04/2004; Revised 05/2012

ZinCo Canada Inc. P.O. Box 29 · Carlisle · LOR 1H0 · Ontario Phone 1-905-690-1661 · Fax 1-905-689-0432 greenroof@zinco.ca · www.zinco.ca

Product Data Sheet Eaves Profile TRP 140



Heavy-duty angle profile made of stainless steel with drainage slots; used at eaves edge on pitched green roofs in combination with support brackets.

Technical Data

Eaves Profile TRP 140

Heavy-duty angle profile made of stainless steel for the edge of walkways, as shear barriers in pitched green roofs (in combination with support brackets). Also to be used as edging in case of missing upstands. Slots in vertical leg for drainage, perforation in support leg for fixing purposes.

Material:

Material thickness: Length: Height: stainless steel ca. 1.5 mm ca. 3.0 m ca. 140 mm

Attached butt joint

Accessories:

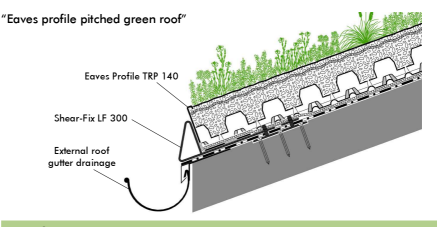
- Prefabricated corners

Application Example

- Support Bracket of stainless steel TSH 80 and TSH 100 or Shear-Fix LF 300

Features

- for finishing eaves on pitched green roofs with support brackets TSH 80 or TSH 100 as well as in connection with Shear-Fix LF 300 which is also applicable on the roof area
- edging and enclosure on walkways
- secure eaves edge for external drainage gutter
- as shear barrier on pitched roofs
- incl. welded butt joints for straight lined edges
- neutral and especially corrosion resistant



Specification Suggestion

Heavy-duty angle profile made of stainless steel; Material thickness ca. 1.5 mm, with drainage slots for water run-off and perforation in the support leg, delivery and installation in combination with Support Brackets at the roofs edge or fixed to the waterproofing on roof edges without upstands according to manufacturer's instructions, incl. butt joints and prefabricated corners.

Make: ZinCo Eaves Profile TRP 140 Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661



ZinCo Canada Inc. P.O. Box 29 · Carlisle · LOR 1H0 · Ontario Phone 1-905-690-1661 · Fax 1-905-689-0432 greenroof@zinco.ca · www.zinco.ca