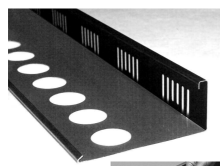
Subject to technical alterations and printing errors • First edition 01/2001; Revised 01/2012

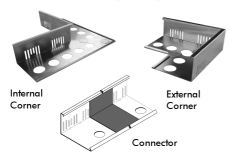
Product Data Sheet Eaves Profile DP 55



Angle profile made of metal with drainage slots and holes in the support leg for



fixation on the waterproofing.



Technical Data

Eaves Profile DP 55

Edging profile for gravel coverings, marginal strips of Zincolit® and as shear retainer for slightly pitched green roofs or for use if there are no upstands at roof edges; with holes in the support leg for fixation on the waterproofing.

Eaves Profile DP 55-E Order No. 7779

Material: stainless steel

Length: ca. 3.0 m

Height: ca. 55 mm

Eaves Profile DP 55-A Order No. 7777

As above, but made of aluminium.

Accessories:

Internal Corner for DP 55-A
 External Corner for DP 55-A
 Order No. 7707
 External Corner for DP 55-A
 Order No. 7792
 External Corner for DP 55-E
 Order No. 7793
 (Leg length of approx. 250 mm x 250 mm)

- Connector Order No. 7778

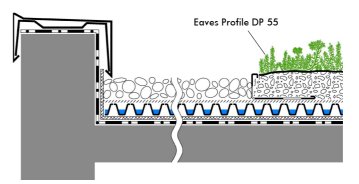
Customized versions on request.

Features

- can be fixed onto the waterproofing without any penetration
- low borders at roof perimeter, also useable for borders between different build-up heights
- secure edging for external drainage
- as a shear retainer on slightly pitched roofs
- butt joint connectors for aligned edges and prefabricated corners as accessories available
- stainless steel version: neutral material and especially corrosion-resistant

Application Example

"Eaves edge"



Specification Suggestion

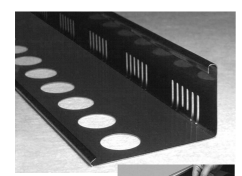
Roof edge/eaves profile with drainage slots for the passage of water; profile length ca. 3 m, stainless steel or aluminium, profile height ca. 55 mm, delivery including butt joints and prefabricated corners according to manufacturer's instructions.

Make: ZinCo Eaves Profile DP 55-E or DP 55-A Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661



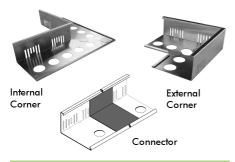
Subject to technical alterations and printing errors • First edition 01/2001; Revised 01/2012

Product Data Sheet Eaves Profile DP 80



Angle profile made of metal with drainage slots and holes in the support leg for

fixation on the waterproofing.



Technical Data

Eaves Profile DP 80

For the edging and enclosure of extensive green roofs and as shear retainer for slightly pitched green roofs or for use if there are no upstands at roof edges; with holes in the support leg for fixation on the waterproofing.

Eaves Profile DP 80-E Order No. 7784

Material: stainless steel

Length: ca. 3.0 m

Height: ca. 80 mm

Eaves Profile DP 80-A Order No. 7781

As above, but made of aluminium.

Accessories:

Internal Corner for DP 80-A
 External Corner for DP 80-A
 Order No. 7710
 Order No. 7794
 External Corner for DP 80-E
 Order No. 7795
 (Leg length of approx. 250 mm x 250 mm)

- Connector Order No. 7783

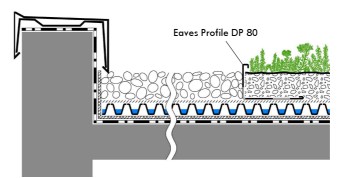
Customized versions upon request.

Features

- can be fixed onto the waterproofing without any penetration
- for edging a enclosure of extensive green roofs
- secure edging for external drainage
- as a shear retainer on slightly pitched roofs
- butt joint connector for aligned edges and prefabricated corners as accessories available
- stainless steel version: neutral material and especially corrosion-resistant

Application Example

"Eaves edge"



Specification Suggestion

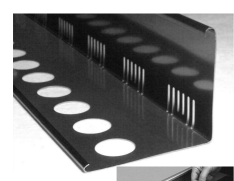
Roof edge/eaves profile with drainage slots for the passage of water; profile length ca. 3 m, stainless steel or aluminium; profile height ca. 80 mm, delivery including butt joints and prefabricated corners according to manufacturer's instructions.

Make: ZinCo Eaves Profile DP 80-E or DP 80-A Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661



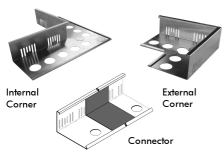
Subject to technical alterations and printing errors • First edition 01/2001; Revised 01/2012

Product Data Sheet Eaves Profile DP 120



Metal angle profile, with drainage slots and a perforated supporting leg to be fixed

onto the waterproofing.



Technical Data

Eaves Profile DP120

For the edging and enclosure of extensive green roofs, also in combination with thermally insulating elements; or for use at roof edge or eaves in case of missing parapets. Perforated supporting leg to be fixed onto the waterproofing.

Eaves Profile DP 120-E Order No. 7788

Material: stainless steel

Length: ca. 3.0 m

Height: ca. 120 mm

Eaves Profile DP 120-A Order No. 7785

As above, but made of aluminium.

Accessories:

Internal Corner for DP 120-A
 External Corner for DP 120-A
 Order No. 7714
 External Corner for DP 120-E
 Order No. 7797
 (Leg length of approx. 250 mm x 250 mm)

- Connector Order No. 7787

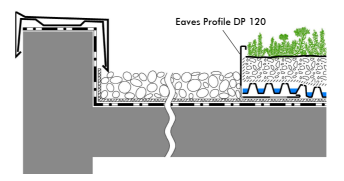
Customized versions upon request.

Features

- can be fixed onto the waterproofing without any penetration
- for the edging and enclosure of multilayered extensive green roofs also in combination with thermally insulating elements
- secure edging for external drainage
- butt joint connectors for aligned edges and prefabricated corners as accessories available
- stainless steel version: neutral material and especially corrosion-resistant

Application Example

"Enclosure of planting area"



Specification Suggestion

Roof edge/eaves profile with drainage slots for the passage of water; profile length ca. 3 m, stainless steel or aluminium, profile height ca. 120 mm, delivery including butt joints and prefabricated corners according to manufacturer's instruction.

Make: ZinCo Eaves Profile DP 120-E or DP 120-A Enquiries: ZinCo Canada Inc., Phone: 1-905-690-1661

