



Product Data Sheet Aluminum Trim

# Corner Corner Connector

#### 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 ٠ prefabricated corners as accessories available
- Stainless steel version: neutral material and . especiallycorrosion-resistant

Subject to technical alterations and printing errors First edition 07/2013

# **TECHNICAL DATA**

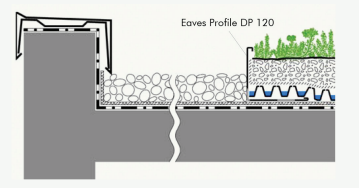
#### **Eaves Profile DP 120**

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 upstands. Perforated supporting leg to be fixed onto the waterproofing.

Eaves Profile DP 120-E Material: Length: Height:	Order No. 7788 stainless steel ca. 3.0 m ca. 120 mm
Eaves Profile DP 120-A As above, but made of aluminium.	Order No. 7785
Accessories:	
Internal Corner for DP 120-A External Corner for DP 120-A External Corner for DP 120-E (Leg length of approx. 250 mm x 250 mm) Connector	Order No. 7714 Order No. 7796 Order No. 7797 Order No. 7787
Customized versions upon request.	

## 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 pre fabricated corners according to manufacturer's instruction.