# Subject to technical alterations and printing errors • First edition 01/2007; Revised 02/2016

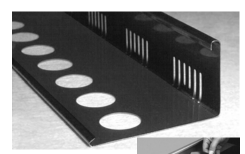
# Product Data Sheet Eaves Profile DP 80-A



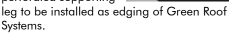


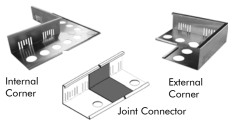


EDP No. 21774000



Aluminum angle profile cum connector, with drainage slots and perforated supporting





## **Technical Data**

# Eaves Profile DP 80-A

For the edging and enclosure of extensive Green Roof Systems and for use when upstands at roof edges are missing.

Material: **Aluminum** Color: **Aluminum** Material thickness: ca. 0.03 in. (ca. 0.8 mm) ca. 8.0 ft. Length: (ca. 2.4 m) Height: ca. 3.1 in. (ca. 80 mm) Support leg: ca. 5.5 in. (ca. 140 mm)

Accessories:

Internal Corner EDP No. 7710

Leg length: ca. 9.8 in. (ca. 250 mm)

External Corner EDP No. 7794

Leg length: ca. 9.8 in. (ca. 250 mm)

Joint Connector EDP No. 7783

Height: ca. 3.1 in. (ca. 80 mm)

### **Features**

- can be installed on top of various waterproofing membranes without any penetration
- low in height
- for terracing build-ups
- suitable edging along gutters
- for straight lined edges
- each eaves profile pieces comes with one joint connector piece
- additional joint connectors as accessories available
- internal and external corners as accessories available

### **Installation Instructions**

Install the eaves profile along roof edges or as separation profile between the vegetation free zone and the green roof system on top of the protection mat. Cut the eaves profile in situ. An allowance for wastage has to be considered project specific.

# **Health and Safety**

This product does not require a material safety data sheet (MSDS) according to the OSHA Hazard Communication Standard (29 CFR 1910.1200). When used as recommended or under ordinary

conditions, it should not present a health and safety hazard. However, an MSDS can be provided as a courtesy in response to a customer request.

