SP AL 120/80 separation profile

Part No.: 2000





Application area

The SP AL 120/80 is part of our SP gravel and ballast retainer range. SP AL 120/80 separation profiles are primarily designed to serve as gravel retaining trims i.e., to neatly separate gravel strips from the engineered growing medium on green roofs without hindering drainage properties. Selection of the upright face depends on the height required, 80 or 120 mm. The profile can be easily cut to size with an abrasive saw right on site.

Benefits

- ☑ provides aesthetically pleasing demarcations among the various media and aggregate present on the green roof
- ☑ quick and easy to install without the need for mortar bedding
- ☑ does not impede drainage
- ☑ timeless
- manufactured from 1.0 mm thick aluminium plates as opposed to the 0.8 mm in thickness generally offered on the market
- ☑ also available in custom height sizes

Technical data	
Height	120 mm
Width	80 mm
Length	2000 mm
Plate thickness	1.2 mm
Weight	0.82 kg/m
Material	Aluminium
Effective drainage area	5145 mm ² /m
Accessory	1 pcs connector/profile
Packaging unit	34 m/wooden rack (340 m/pallet)

Specification suggestion

ArchiGreen® SP AL 120/80 is an L-shaped separation profile, folded 5 times, made from aluminium. This profile provides professional and aesthetic demarcations among various aggregates on a green roof. Material thickness: 1.2 mm; size: $2000\times80\times120$ mm (L×W×H); drainage area: ~5145 mm²/m; weight: 0.82 kg/m; incl.: a single connector/profile.

Dimensions



