

PRODUCT CARD

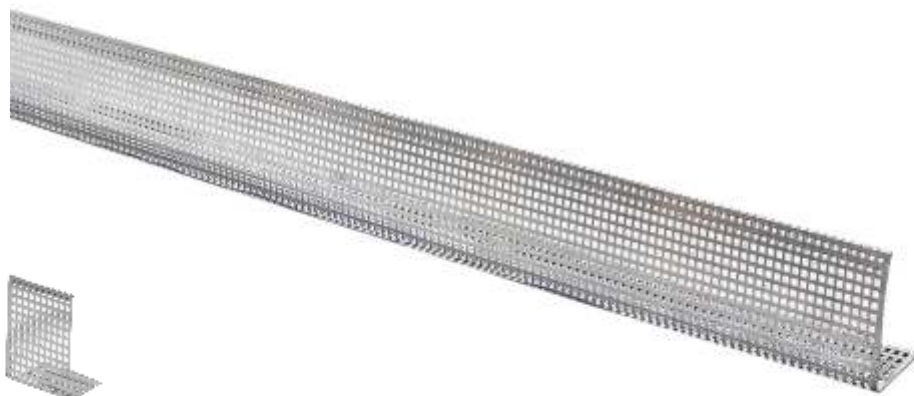
# GREENFOND LS-P separating strip

GREENFOND LS-P separating strip made of perforated aluminum sheet with increased stiffness

GREENFOND LS-P is a separating strip made of perforated aluminum sheet with increased stiffness ensuring free flow of water between the roofing substrate and the gravel band on green roofs. GREENFOND LS-P perforated separator strip is used to separate the gravel band from the substrate on green flat and pitched roofs.

#### INSTALLATION RECOMMENDATIONS:

LS-P aluminum strips are easy to assemble, which allows for quick and efficient execution of work. A non-invasive assembly system for waterproofing and a system solution for joining elements is a guarantee of safety, durability and aesthetic values. The strips are connected with one another by means of the LLS-P strip connector. Standard strip heights: 10, 15, 20 and 25 cm and the length of 2 m. In addition, we make non-standard strip sizes on request.



*GREENFOND LLS-P connector of the separating strip*

*GREENFOND LS-P separating strip*

---

**PRODUCT CARD**

GREENFOND

**LS-P** separating strip

---

**PRODUCT SPECIFICATIONS:**

Material	PERFORATED SHEET
Sheet thickness	1 mm

NAME	CATALOG NUMBER	DESCRIPTION
GREENFOND LS-P 10/5/200	50.1215	separating strip - ALU 10x5x200 cm
GREENFOND LS-P 15/5/200	50.1216	separating strip - ALU 15x5x200 cm
GREENFOND LS-P 20/7/200	50.1217	separating strip - ALU 20x7x200 cm
GREENFOND LS-P 25/10/200	50.1218	separating strip - ALU 25x10x200 cm
GREENFOND LLS-P	50.1220	connector of the separating strip