

PRODUCT CARD

GREENFOND

EZ-LK support bracket

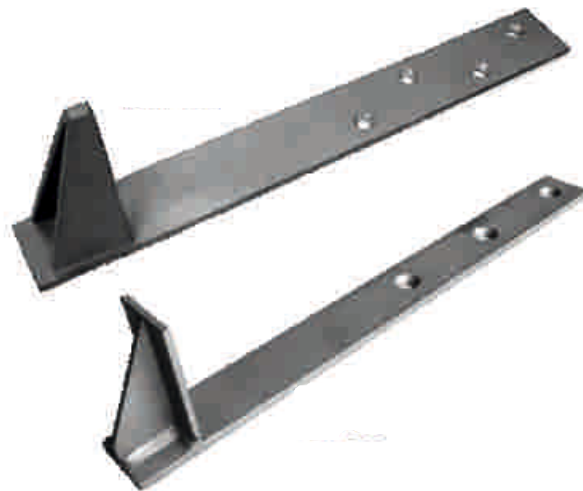
EZ - LK support bracket, made of stainless steel, acting as eaves completion of pitched green roofs in connection with Greenfond Edge Stripes.

Greenfond EZ - LK A supporting bracket for the edge strip on a green roof. Its task is to transfer the shearing forces from the green roof layer directly onto the rafter or ceiling beam. The supporting bracket for the Greenfond edge strip 8 and 10 cm, is connected directly to the rafters or ceiling beams using screws of the appropriate diameter, ensuring a solid connection.

By using supporting handles, it is possible to prevent damage to the structure of the green roof and increase the safety of the entire structure.

Support bracket Greenfond EZ - LK 80 made of flat steel 5 x 40 mm; height of front up stand ca. 80 mm, leg length ca. 400 mm, to be fixed with three 8 mm screws, shear bearing capacity maximal 150 kg/support bracket.

Support bracket Greenfond EZ - LK 100 made of flat steel 5 x 50 mm, height of front up stand ca. 100 mm, leg length ca. 400 mm, to be fixed with four 8 mm screws, shear bearing capacity maximal 300 kg/support bracket.



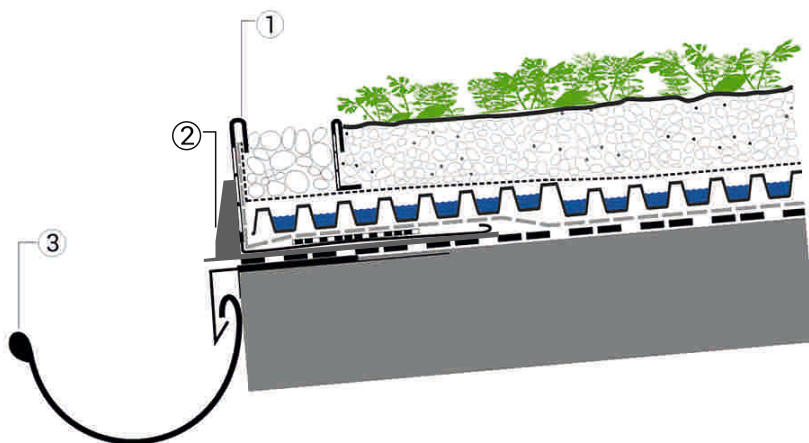
PRODUCT CARD

GREENFOND EZ-LK support bracket

Features:

- made of solid stainless steel
- sandblasted, matt finish
- for maximal shear forces of 150 resp. 300 kg/support bracket
- applicable on roofs with slopes of at least 10°
- the support brackets are fixed directly on the rafters
- the support brackets have to be caulked with strips of sealing material

Application Example



1. GREENFOND LK edge strip
2. GREENFOND EZ - LK support bracket
3. Gutter

PRODUCT CARD

GREENFOND

EZ-LK support bracket

NAME	ART. NO	DESCRIPTION
GREENFOND EZ-LK 80	50.2580	Support bracket for edge strip height 80 mm

PRODUCT SPECIFICATIONS:

Material	stainless steel; sandblasted, matt finish
Dimensions	5 x 40 mm
Height of front up stand	80 mm
Leg length	400 mm
Shear bearing capacity	150 kg

NAME	ART. NO	DESCRIPTION
GREENFOND EZ-LK 100	50.2590	Support bracket for edge strip height 100 mm

PRODUCT SPECIFICATIONS:

Material	stainless steel; sandblasted, matt finish
Dimensions	5 x 50 mm
Height of front up stand	100 mm
Leg length	400 mm
Shear bearing capacity	300 kg