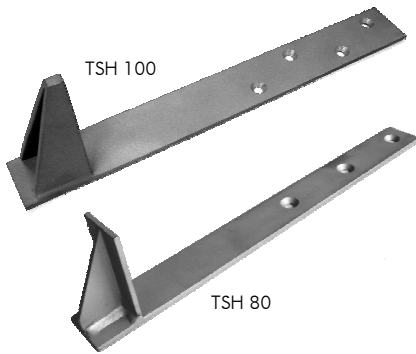


Product Data Sheet

Support Bracket TSH 80 / TSH 100

Order No. 9563 / 9565



Optically appealing, stable support, made of stainless steel, acting as eaves completion of pitched green roofs in connection with ZinCo Eaves Profiles.

Technical Data

Support Bracket

made of solid stainless steel; sandblasted, matt finish; to be used particularly in connection with Eaves Profiles TRP 80 or TRP 140 to transfer shear forces of green roofs with slopes of at least 10° directly into the rafters.

Support Bracket TSH 80

Order no. 9563

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 TSH 100

Order no. 9565

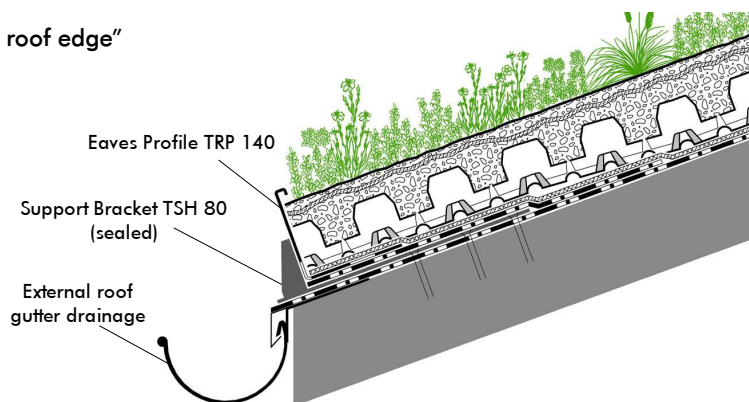
made of flat steel 5 x 50 mm, height of front up stand ca. 100 mm, leg length ca. 400 mm, to be fixed with four 8 mm screws, shear bearing capacity maximal 300 kg/support bracket.

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

“Pitched roof edge”



Specification Suggestion

Support bracket, made of sandblasted stainless steel; material thickness ca. 5 mm, leg length ca. 400 mm, height of front up stand ca. 80 mm, max. shear bearing capacity ca. 150 kg/piece (type TSH 80) resp. height of front up stand ca. 100 mm, max. shear bearing capacity ca. 300 kg/piece (type TSH 100), installation aligned and in parallel to the eaves directly on the rafters. Fixed by

3 resp. 4 wood screws (stainless steel, Ø 8 mm, length 100 mm) directly in the rafters, afterwards the support bracket has to be caulked professionally with strips of sealing material.

Make: ZinCo Support Bracket TSH 80 / TSH 100
Enquiries: ZinCo Canada Inc.
Phone: 1-905-690-1661