

Product sheet **SNAKE**

"An innovation in cable management"

SNAKE CABLE GUIDE

Our Snake is designed as a solution for many technical hickups when guiding cables.

Available in black or silver and in heights from 3 meter to 16 meter and more...

The Snake cable guide can be mounted onto single tubes, ladder - or triangle truss 30 and 40.



TECHNICAL SOLUTIONS



Route thicker cables

Unique hinges, that are made out of several segments, increase the bending radius. This makes it possible to route thicker cables.



Minimal horizontal movement

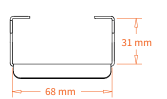
The Snakes' hinges make full use of an interlocking mechanism to minimize movement while hoisting the cable guide up and down.

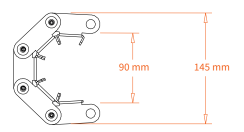


Designed for intense use

With its bronze bearings, the Snake cable guide is well built for many years of high performance use.

DIMENSIONS



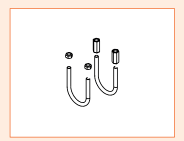


ATTACHMENTS

ASSEMBLY SET FOR SINGLE TUBE 50MM

With this extension set you can mount the Snake to a 50mm single tube.

This set is included when ordering a Snake cable guide.



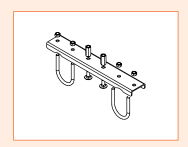
- 4 x Grid U-wire bracket M8 - 51 x 85mm
- 4 x M8 nut nylock
- 4 x M8 x 24 mm nut high
- 4 x Immersion cap RD 13 x 25mm PVC black

Available in black and silver.

EXTENSION SET FOR TRUSS

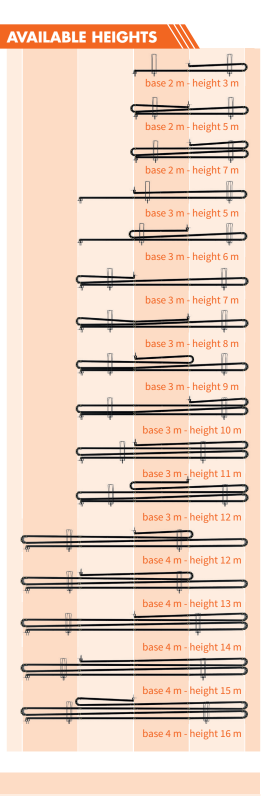
Mount the Snake on ladder or triangle truss using the extension set for truss.

> This set is available for 30 and 40 truss.



- 3 x Snake bridge for truss
- 6 x Grid U-wire bracket M8 - 51 x 85mm
- 12 x M8 nut nylock
- 6 x M8x 20 lockbolt

Available in black and silver.



TECHNICAL DATA

colour: black or silver height: 3 - 16 meter base: 2 m / 3 m / 4 m

Material per part

Length profiles: 1.5 mm zinc plated metal (black coated)

Couple plates: 1 and 2 mm stainless steel

Foundation: 3 mm zinc plated metal (black coated)

Bending hinge: aluminum rivets, metal rings, brass bearings and steel (black coated)

Stacking part: 6 mm round steelwire and 3 mm steel plate



Josink Kolkweg 10, 7545 PR Enschede +31 53 4 301 201 info@admiralstaging.com