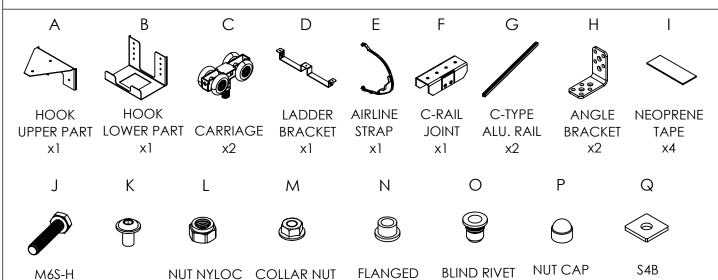
Doc. No. 1000335

M6x30

x2

ASSEMBLY INSTRUCTION LADDER HOLDER





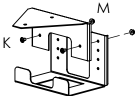
BUSHING

x2

Assemble the adjustable hook so that it fits your ladder in the best way.

M6x10

x2



M8

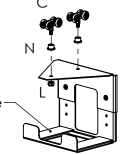
x2

M6 x2

2 Mount the two slides to the adjustable hook.

NUT

x2

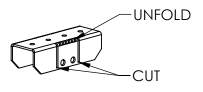


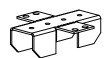
9x25x3

x2

Attach neoprene foam tape

- Depending on how you want to use the c-rail joint, it can be used either as a
 - A. Joint profile or
 - B. Be modified and be used as a mounting bracket to the inside of the roof.

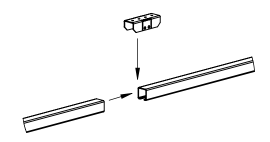




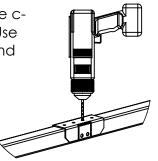
Firmly press the ends of the c-type rails together and press down the c-rail joint.

M6

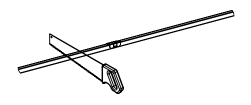
x2



Drill Ø5mm holes using the crail joint as at template. Use the 4pcs of 4,8x10mm blind rivets to secure it.



6 Cut the c-type rail so that it fits your vehicle in the best way.

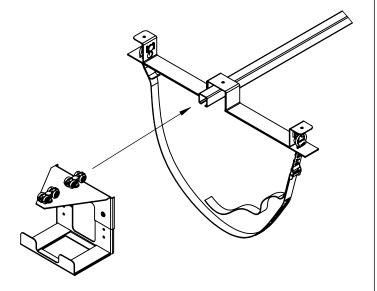


ASSEMBLY INSTRUCTION LADDER HOLDER

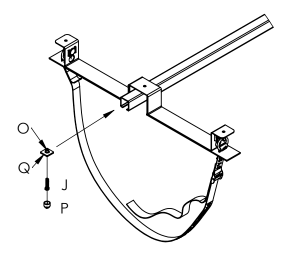


7

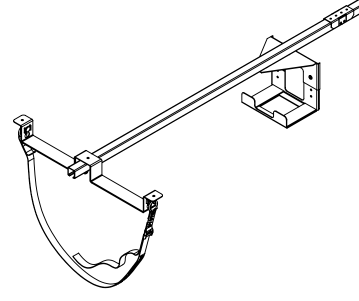
Instert the slides before the aluminium profile is secured to the vehicle.



8 Remember to secure the screws of the end stops.



The aluminum profile must be fixed to the ceiling beams with steel rivets. Some nut inserts and steel rivets for mounting are included.



These angle brackets may be used to secure the aluminum rail to the roof or bulkhead. They are not pre-installed

WARNING

Prior to installing/drilling, so as not to drill through the outside panel, cut or puncture electrical wires, pipes etc., check vehicle for location.