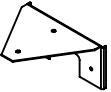
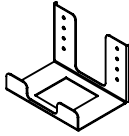

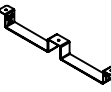

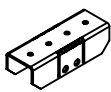

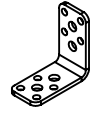
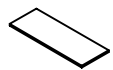








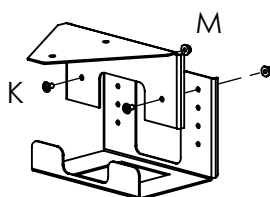


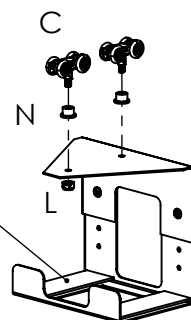
A	B	C	D	E	F	G	H	I
								
HOOK UPPER PART x1	HOOK LOWER PART x1	CARRIAGE x2	LADDER BRACKET x1	AIRLINE STRAP x1	C-RAIL JOINT x1	C-TYPE ALU. RAIL x2	ANGLE BRACKET x2	NEOPRENE TAPE x4
J	K	L	M	N	O	P	Q	
								
M6S-H M6x30 x2	M6x10 x2	NUT NYLOC M8 x2	COLLAR NUT M6 x2	FLANGED BUSHING x2	BLIND RIVET NUT x2	NUT CAP M6 x2	S4B 9x25x3 x2	

- ① Assemble the adjustable hook so that it fits your ladder in the best way.

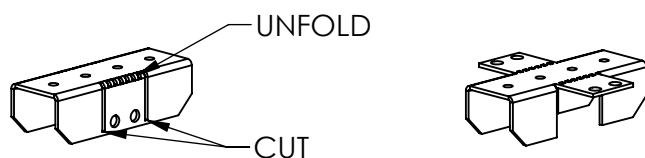


- ② Mount the two slides (C) to the adjustable hook (N) and attach neoprene foam tape (I) to the inside of the hook.

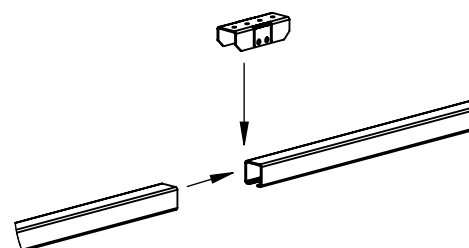
Attach neoprene foam tape



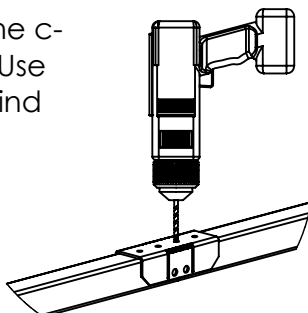
- ③ Depending on how you want to use the c-rail joint, it can be used either as a
A. Joint profile or
B. Be modified and be used as a mounting bracket to the inside of the roof.



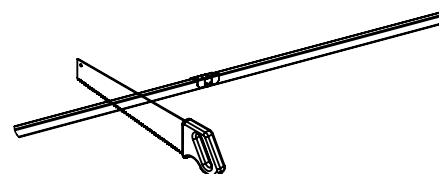
- ④ Firmly press the ends of the c-type rails together and press down the c-rail joint.



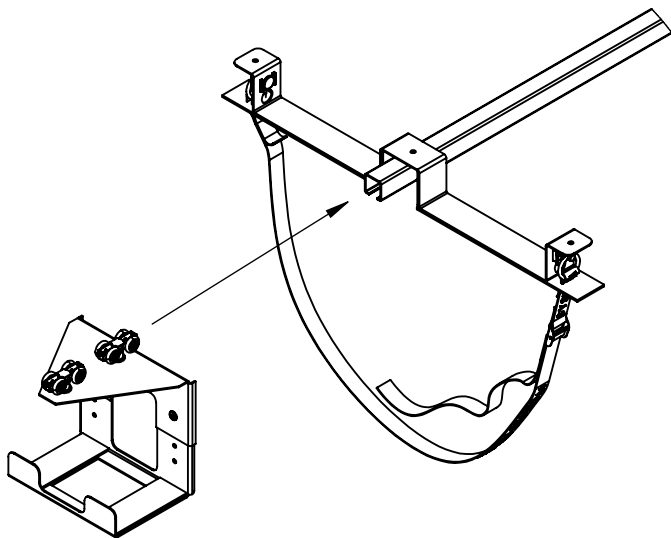
- ⑤ Drill Ø5mm holes using the c-rail joint as at template. Use the 4pcs of 4,8x10mm blind rivets to secure it.



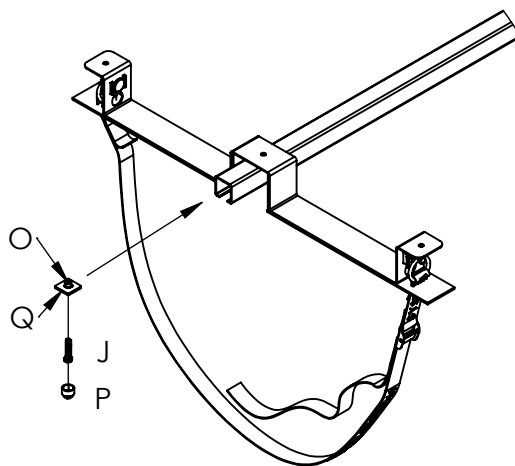
- ⑥ Cut the c-type rail so that it fits your vehicle in the best way.



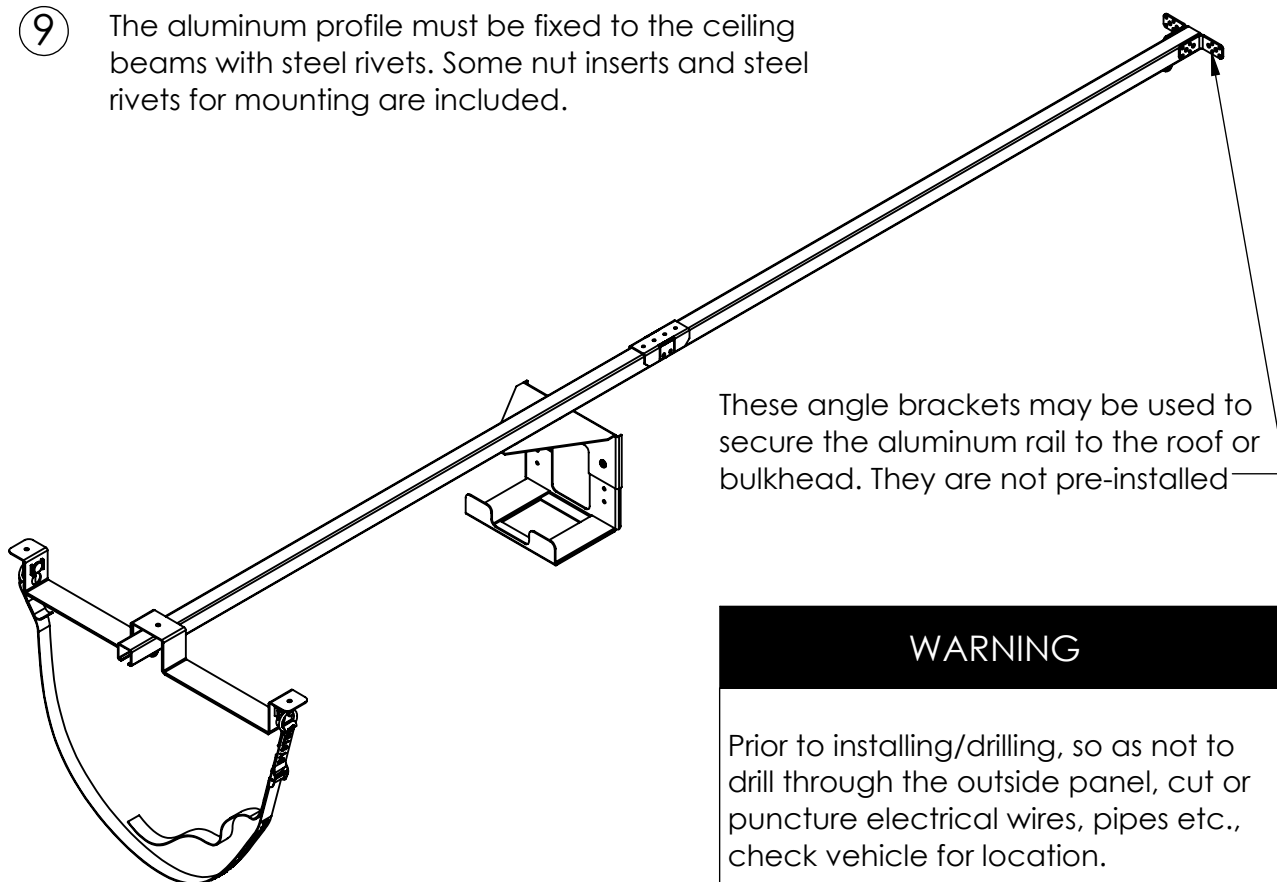
- ⑦ Insert the slides before the aluminium profile is secured to the vehicle.



- ⑧ Remember to secure the screws of the end stops.



- ⑨ The aluminum profile must be fixed to the ceiling beams with steel rivets. Some nut inserts and steel rivets for mounting are included.



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.