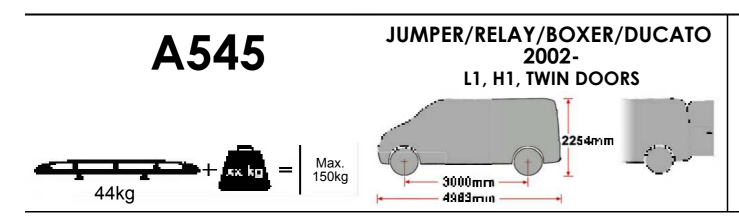
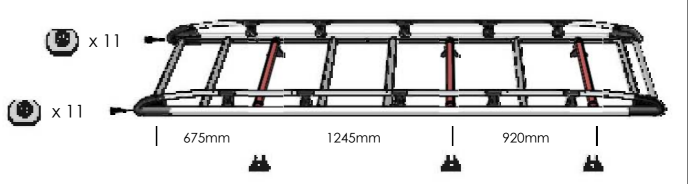
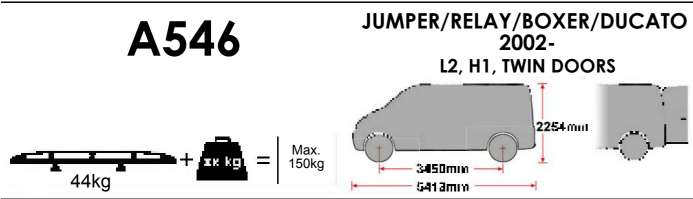


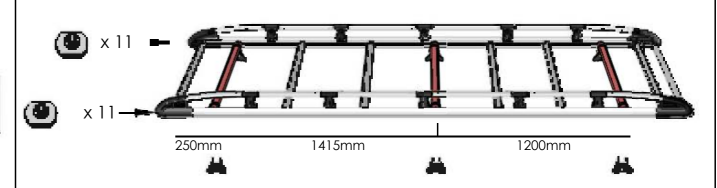
Notes: 1. First pack Integral Bolt Kit into Plastic Bag, then pack this Bag with the main Kit (Cardboard Box).
2. Fold Printed Label along edge of Kit Box.
3. Put through heat tunnel.

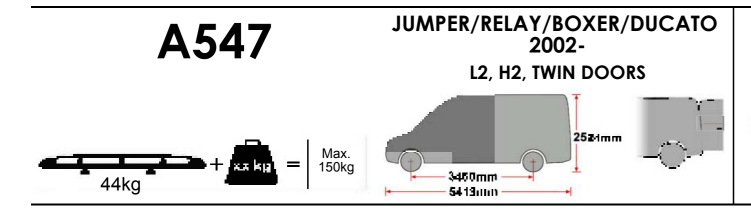
| IA3A (10f7) | "IA" 6 Leg Fitting Kit, Alumin | ium Rack | M. Davies 19/07/11 |
|--|--------------------------------|----------|-----------------------|
| n/a | n/a | n/a | 4.75Kg |
| © NOTE: This drawing is the property of Rhino Products Ltd and must not be used or copied without written consent. The Rhino Products name and logo must remain clearly visible in any reproduction. | | | |

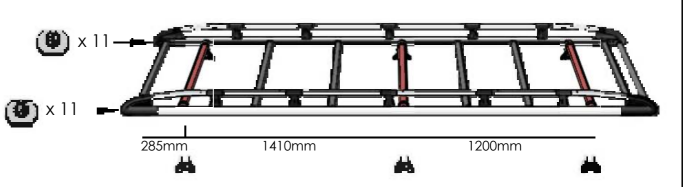




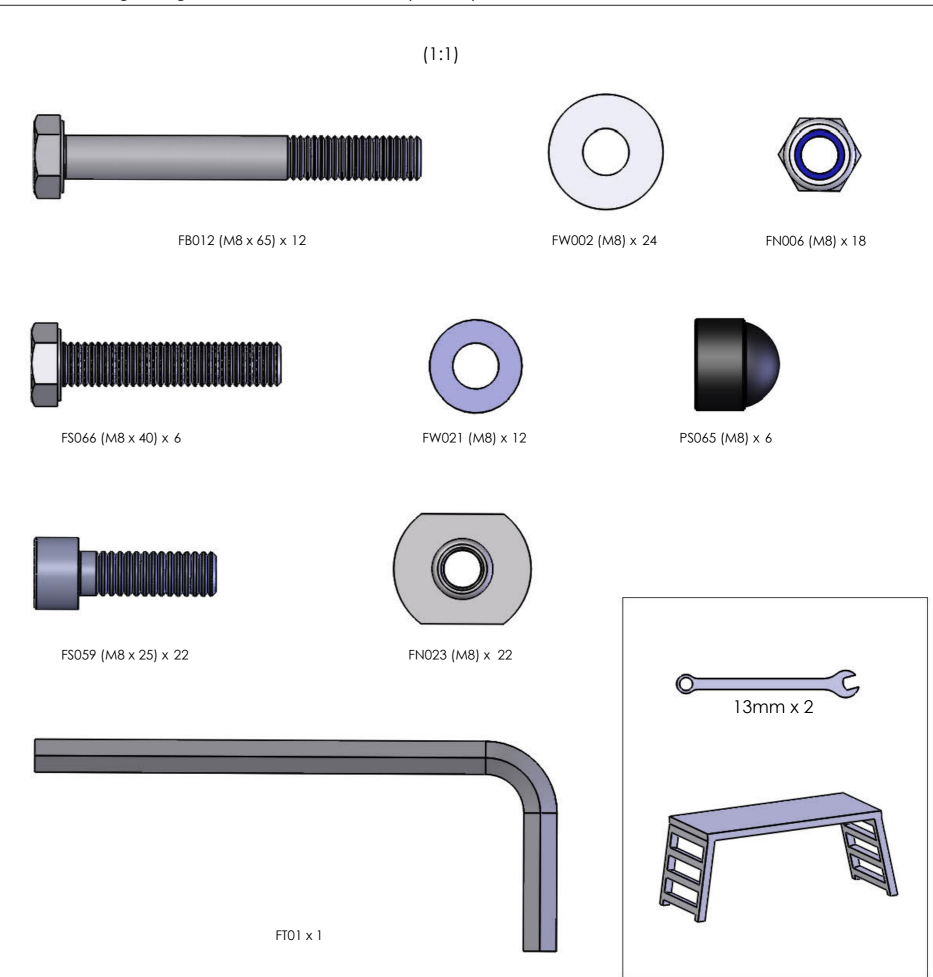


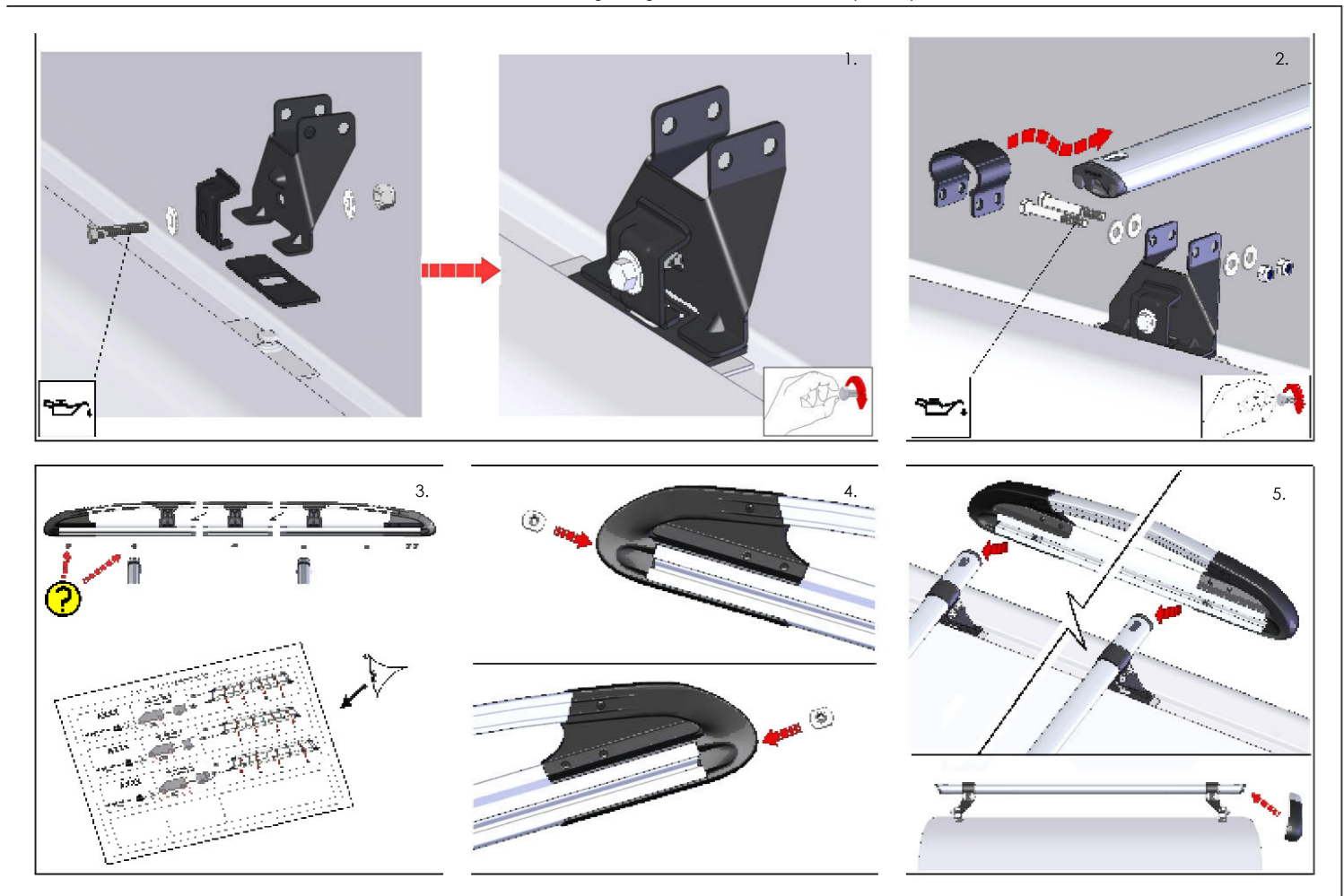




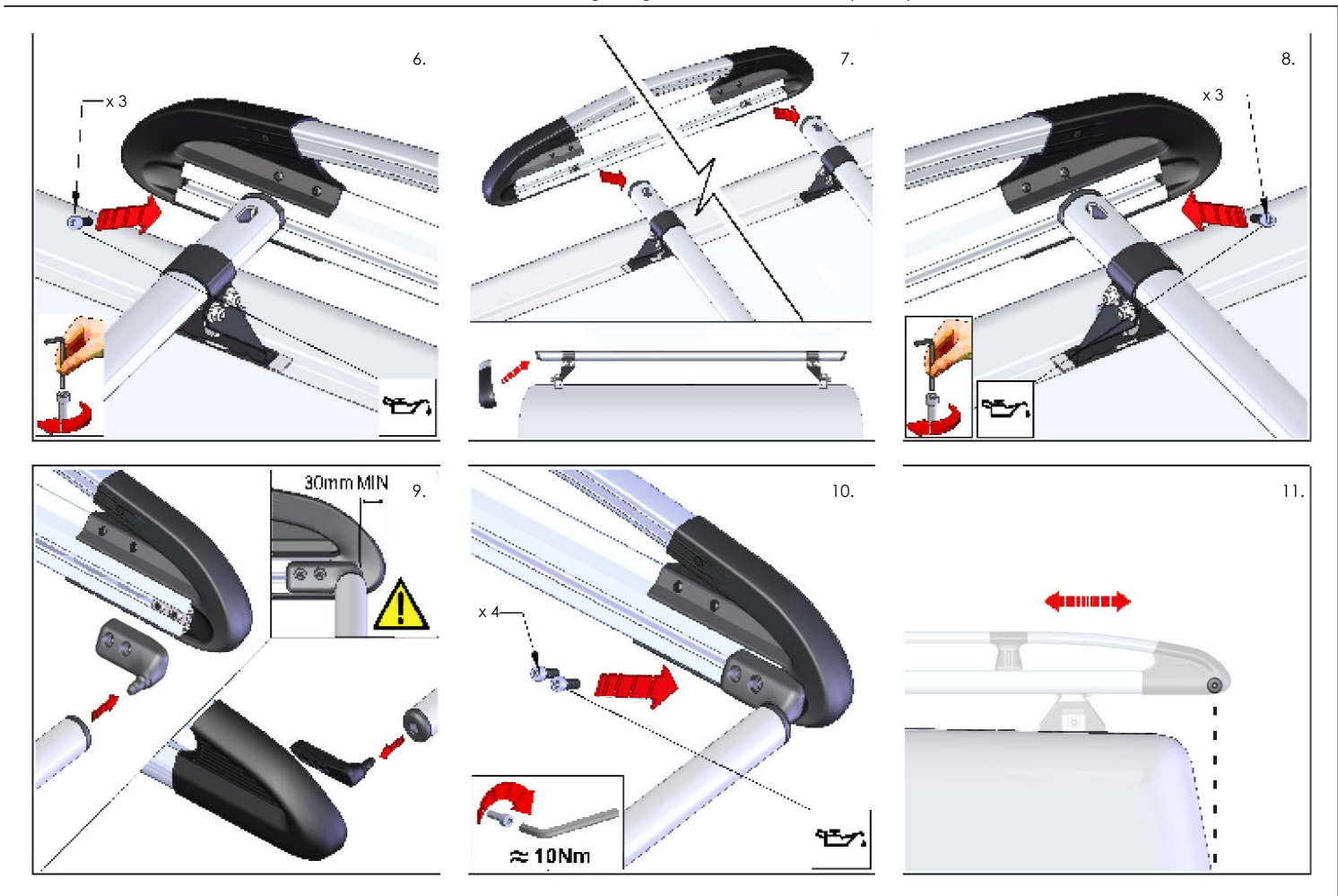




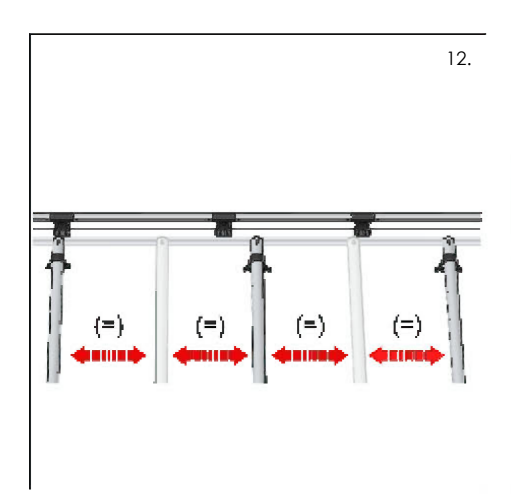


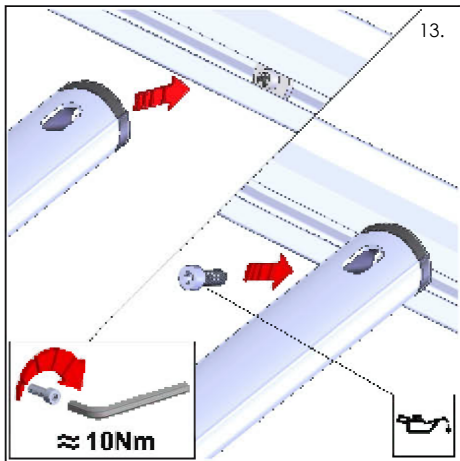


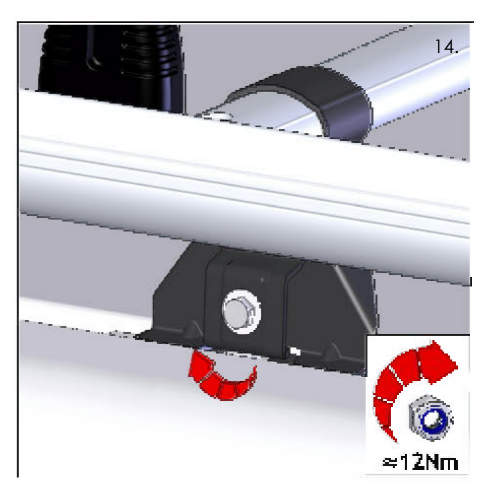
Manufactured by Rhino Products Ltd in the United Kingdom

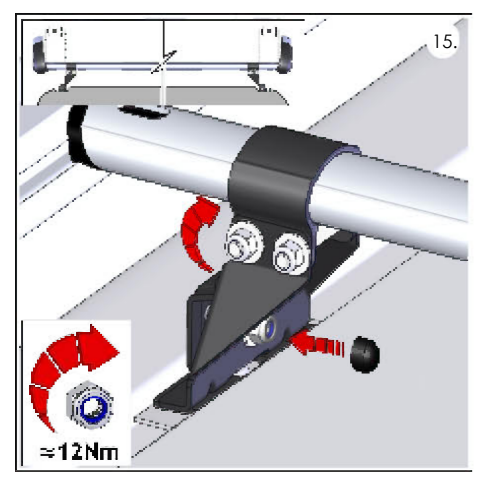


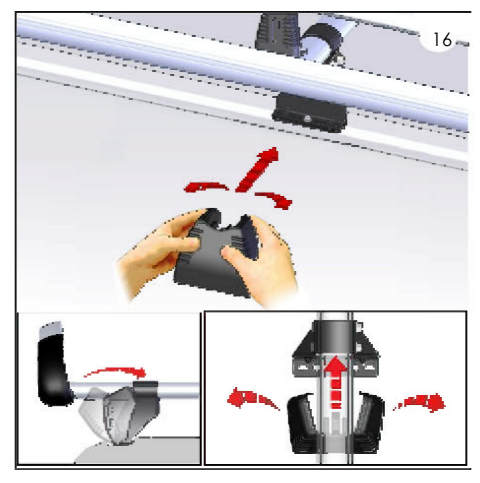
Manufactured by Rhino Products Ltd in the United Kingdom

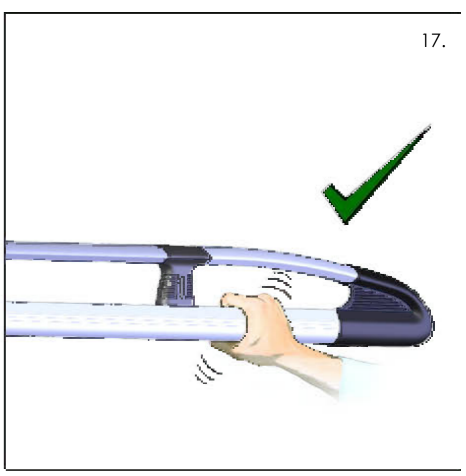


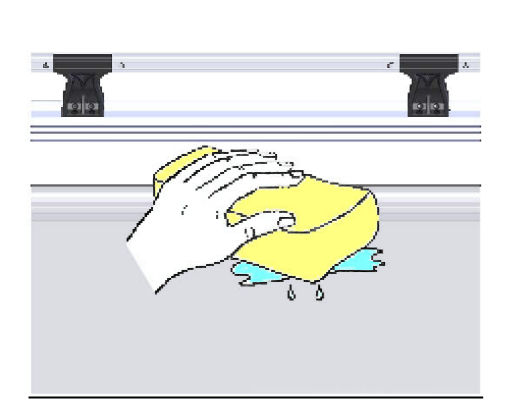


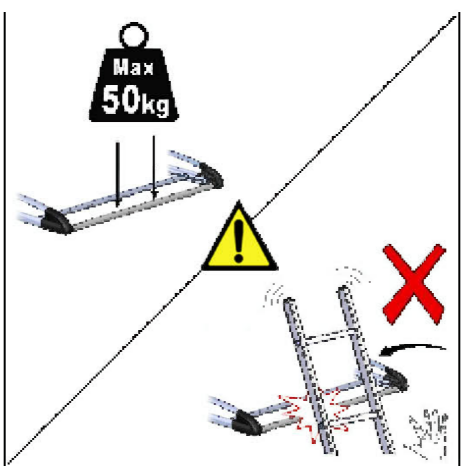




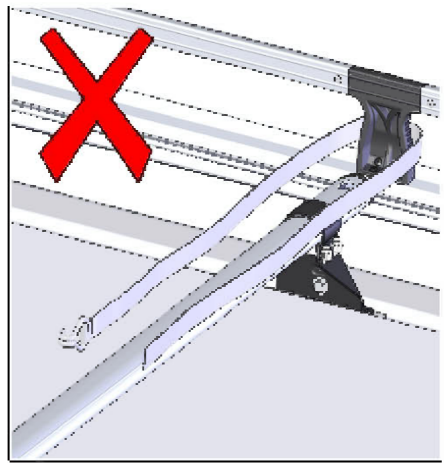


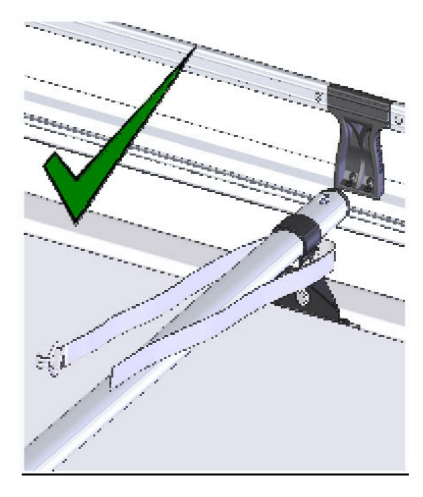




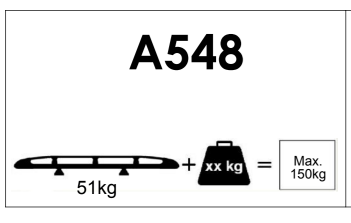




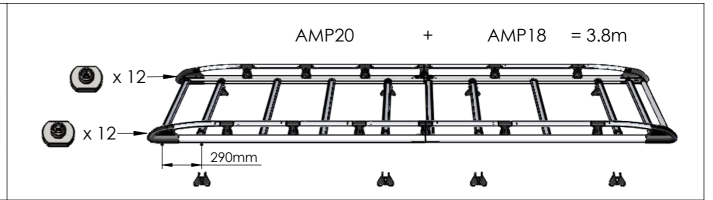


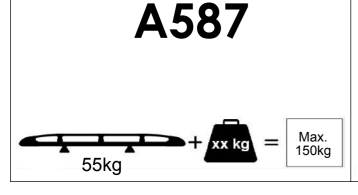


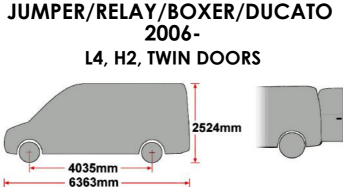
Manufactured by Rhino Products Ltd in the United Kingdom

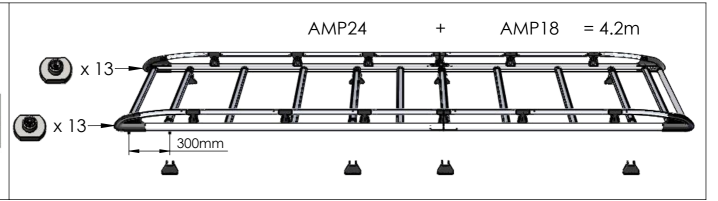


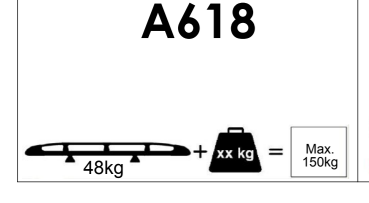
JUMPER/RELAY/BOXER/DUCATO 2006-L3. H2. TWIN DOORS 2524mm 4035mm 5998mm

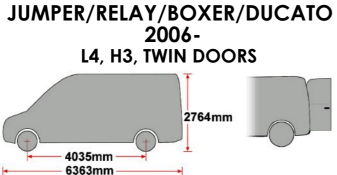


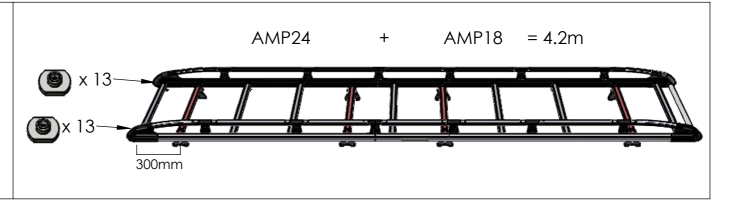


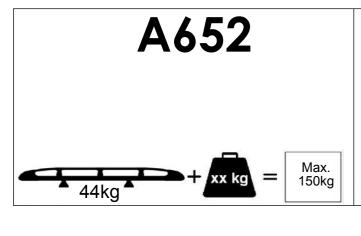


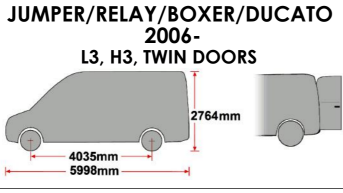


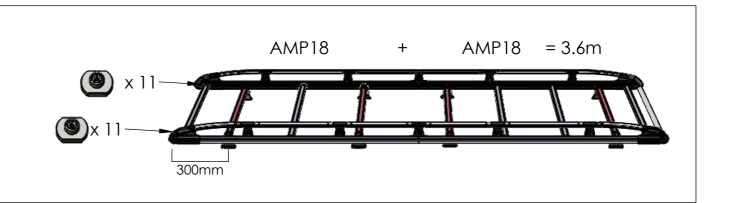




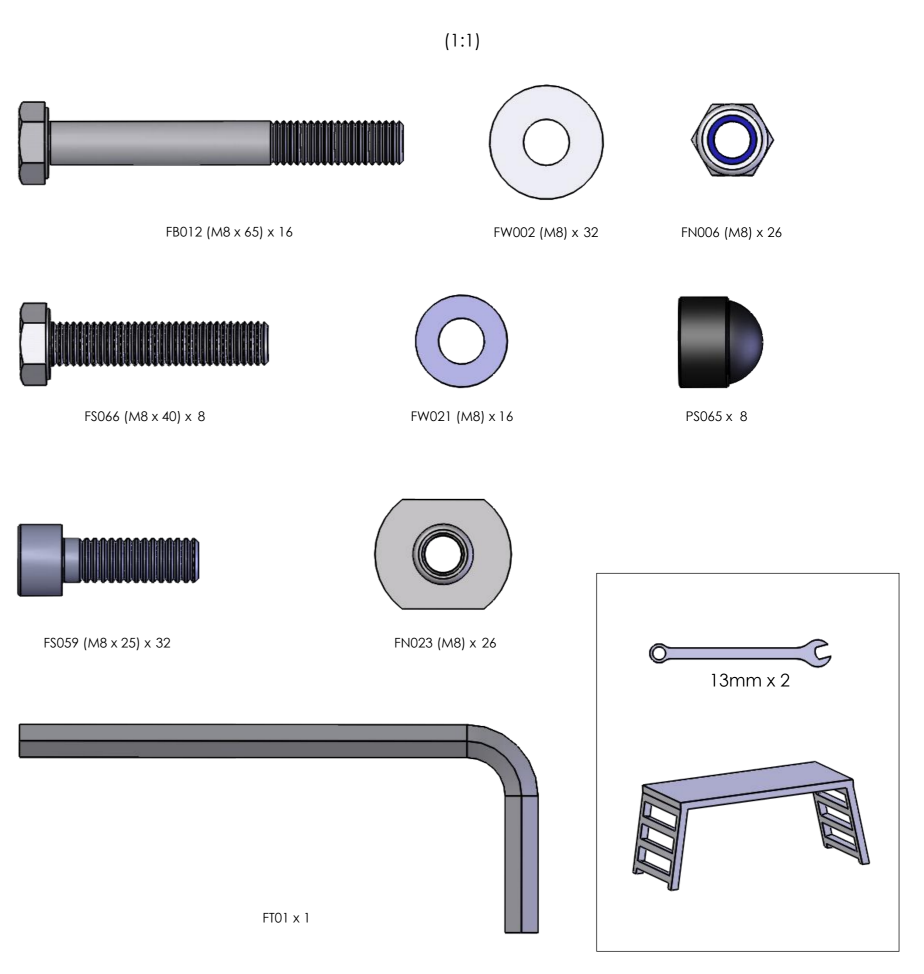


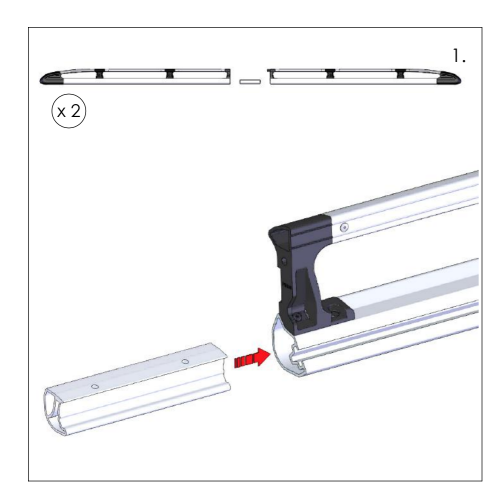


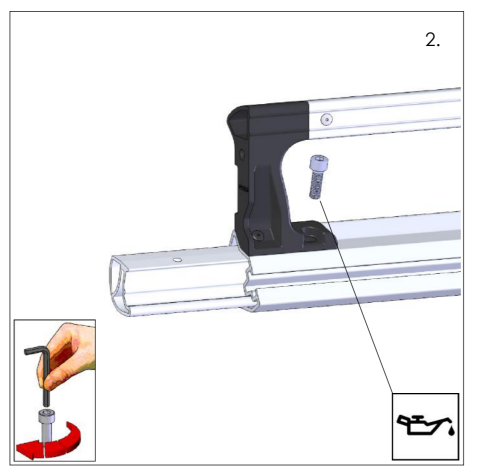


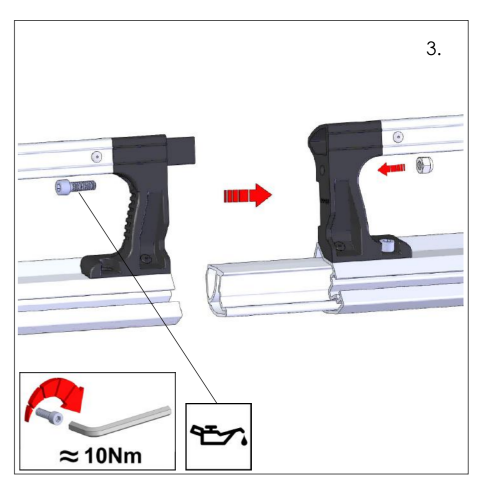


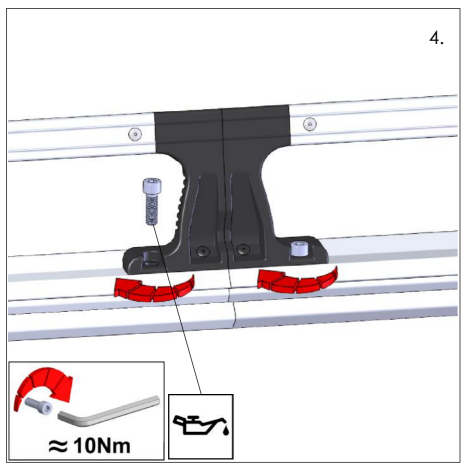


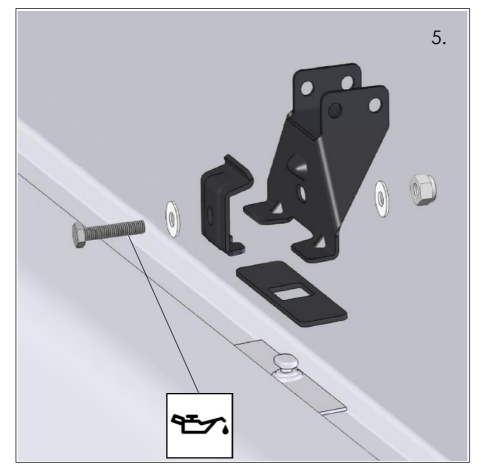


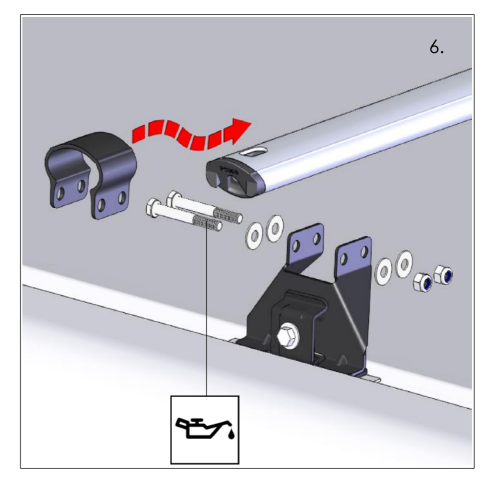


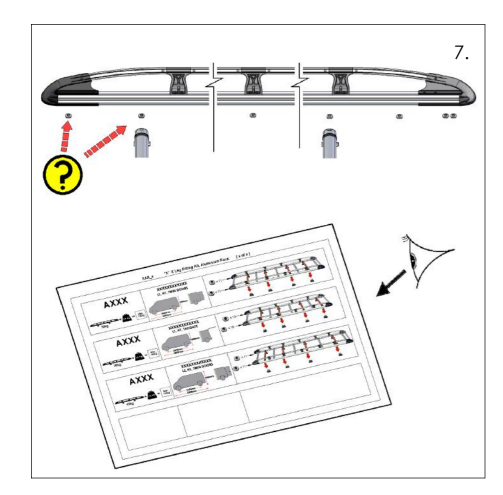


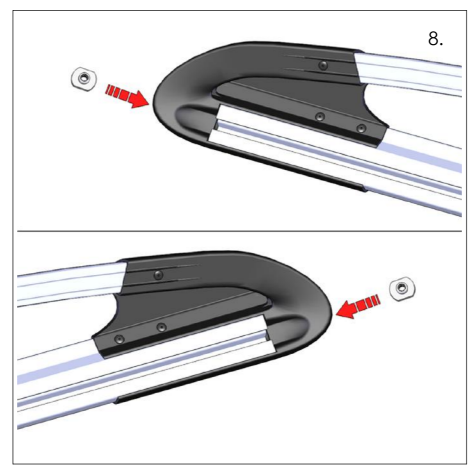


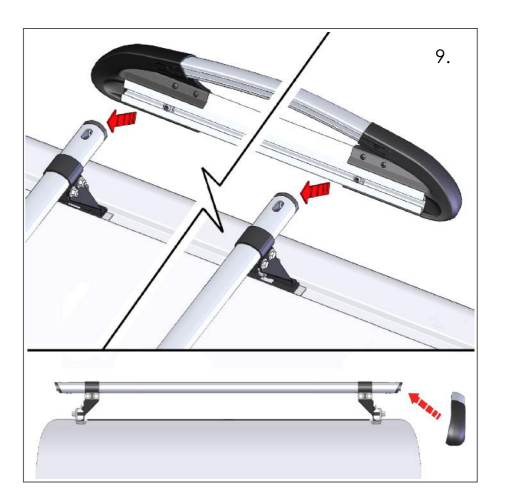


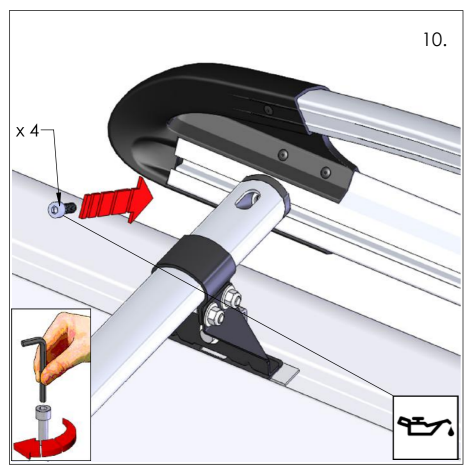


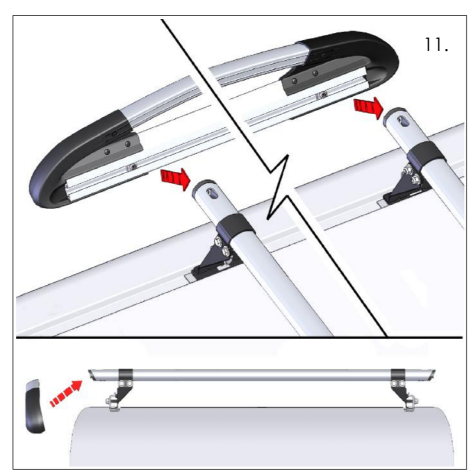


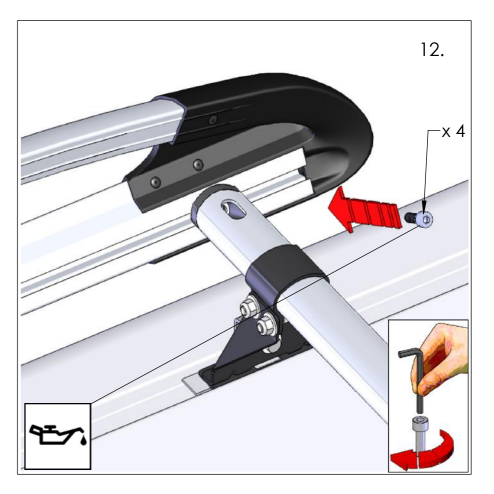




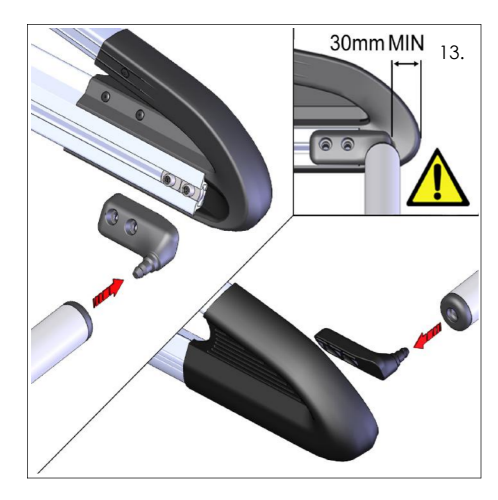


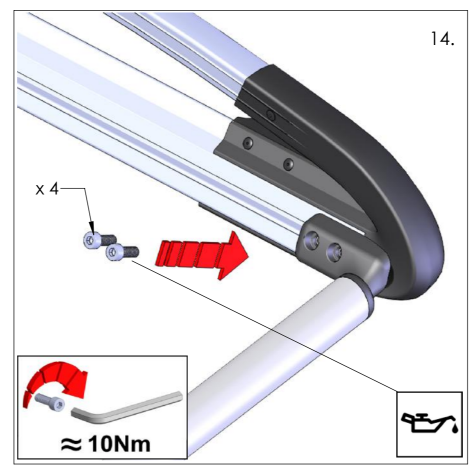


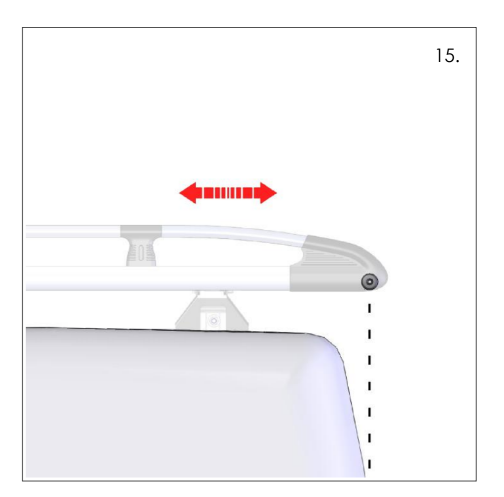


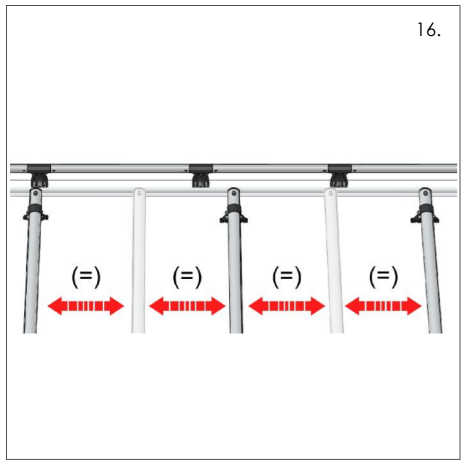


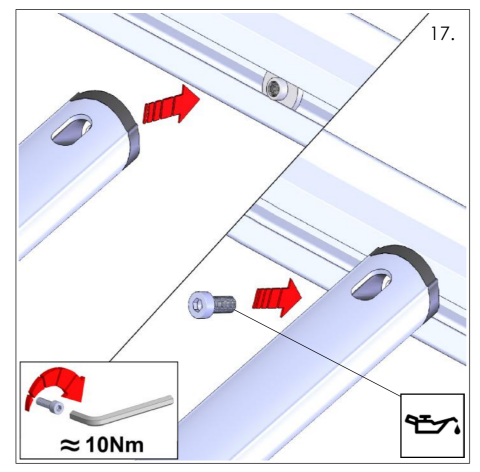
Manufactured by Rhino Products Ltd in the United Kingdom

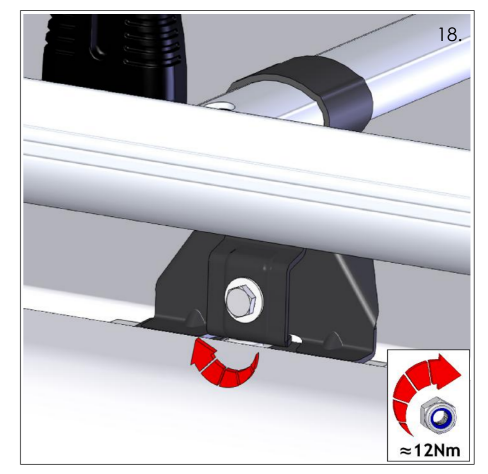


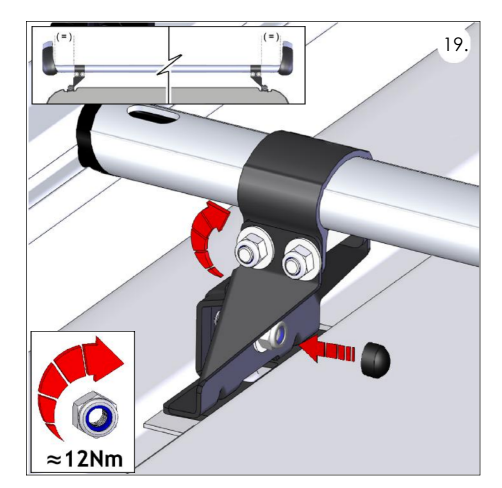


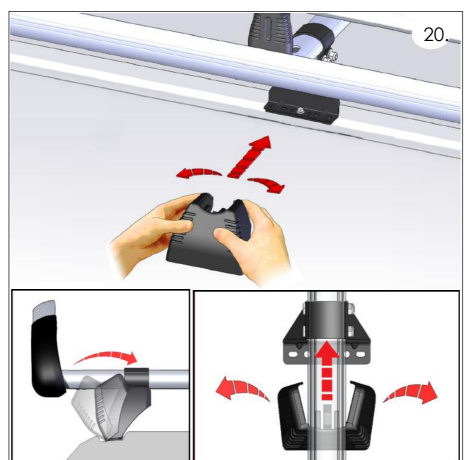


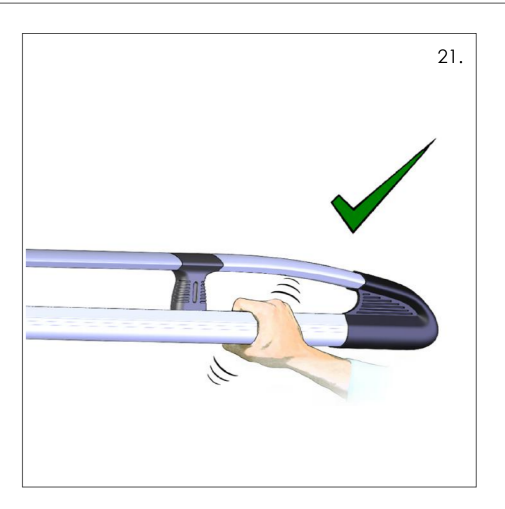


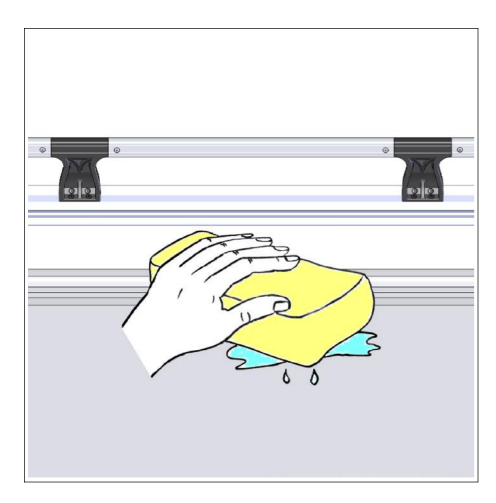




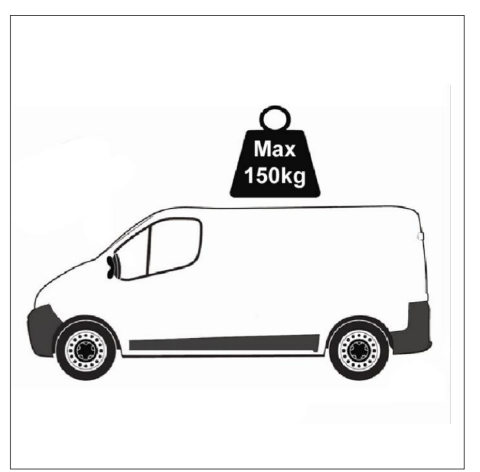


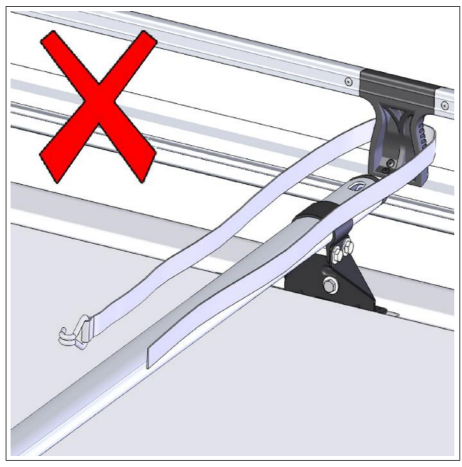


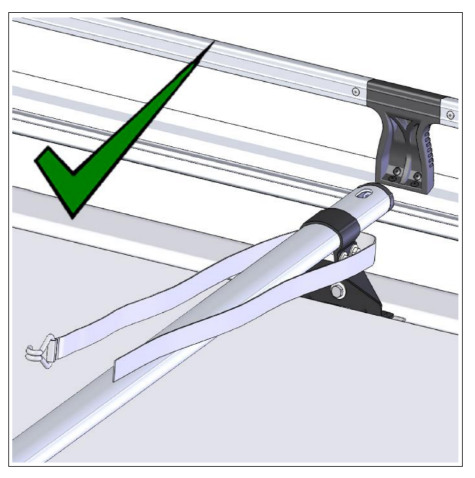






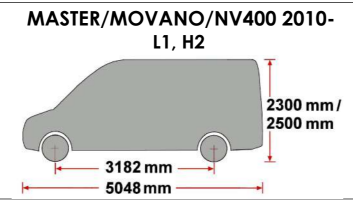


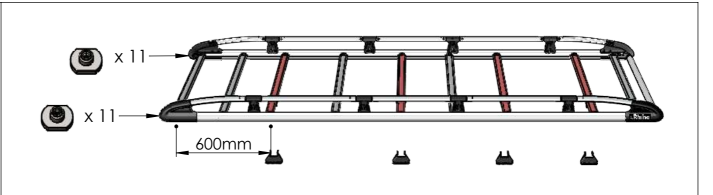


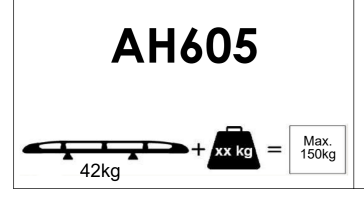


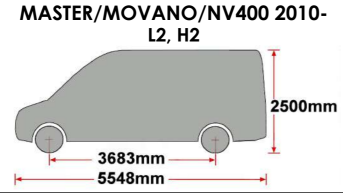
ALUMINIUM RACK - TYPE DESIGNATION FORM I

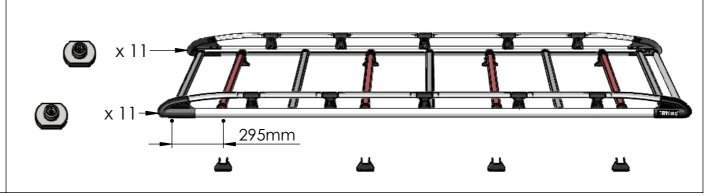
AH604 + xx kg = Max. 150kg 40kg



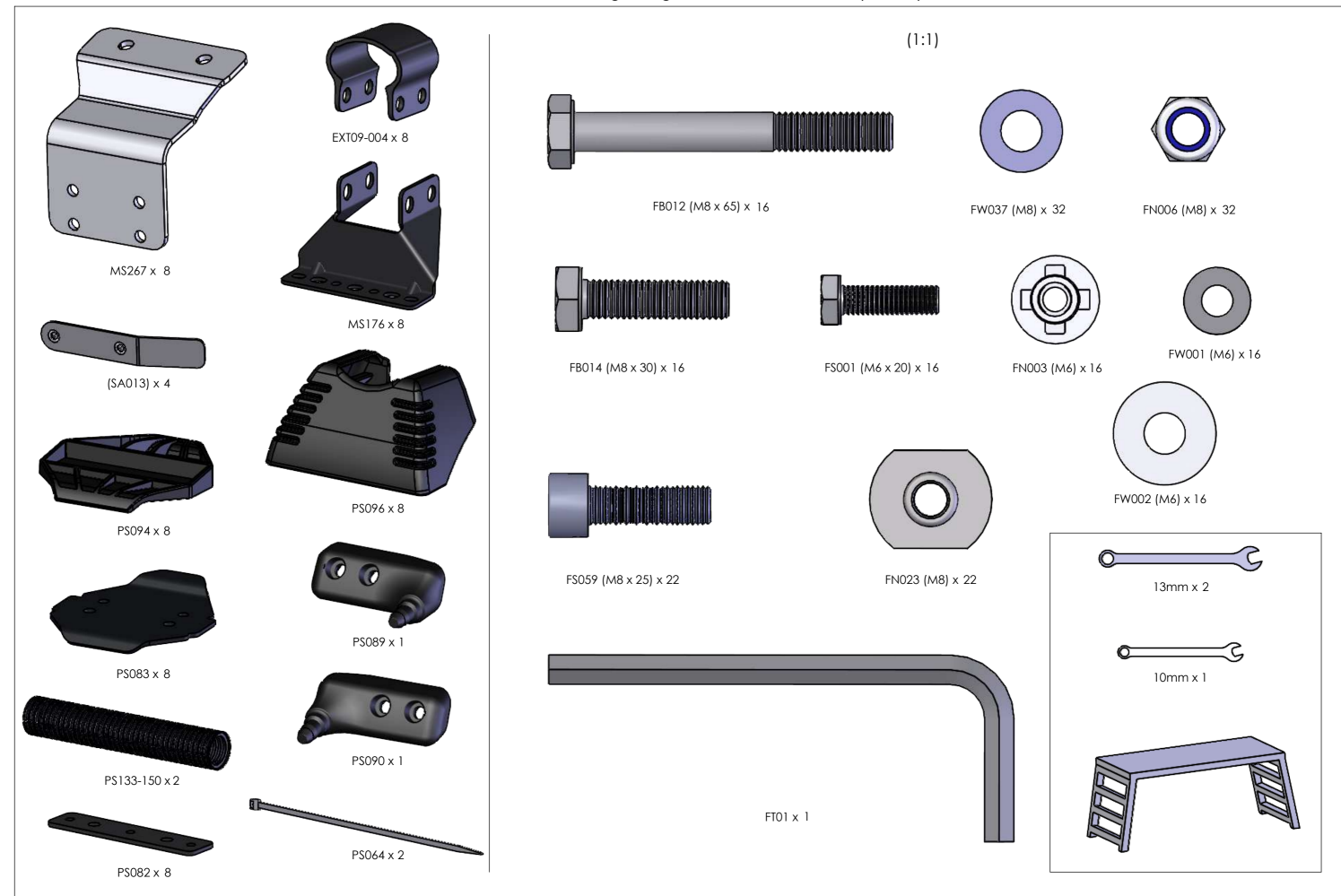


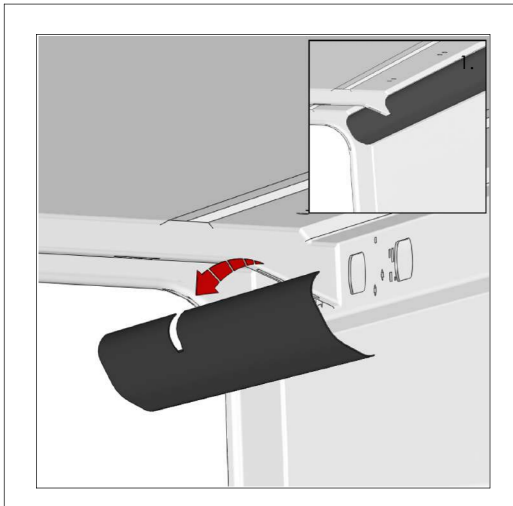


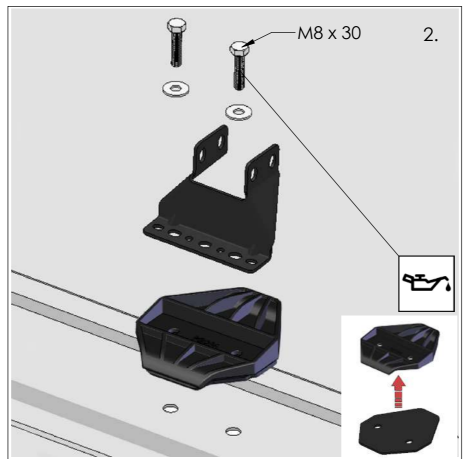


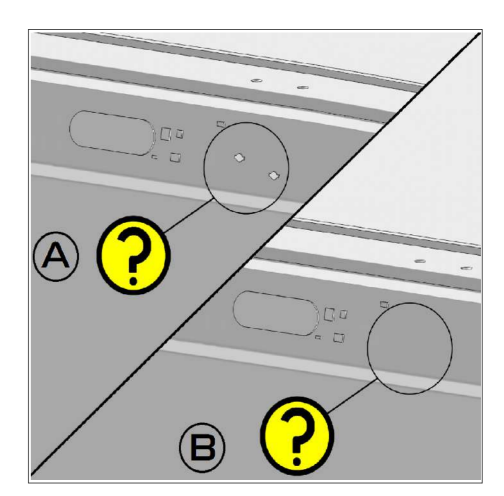


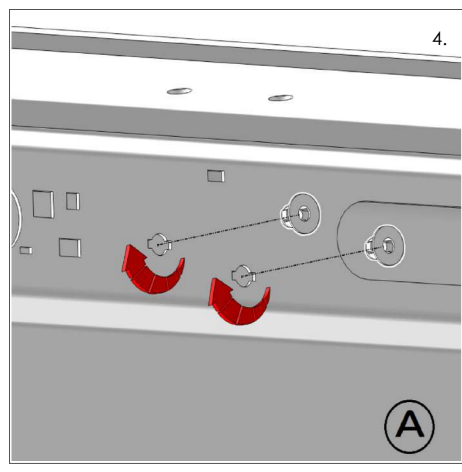


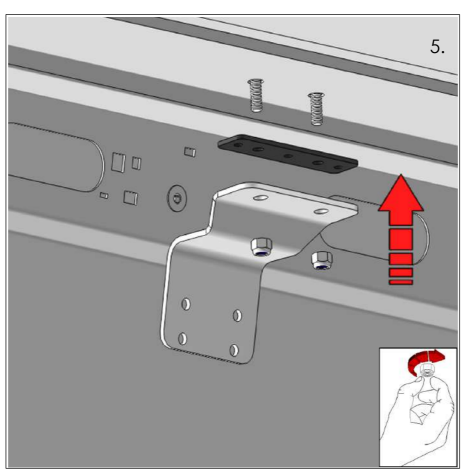


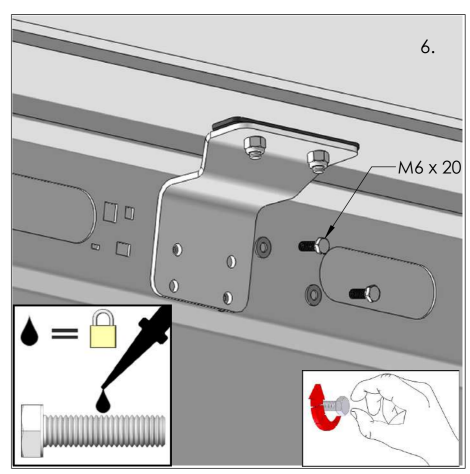


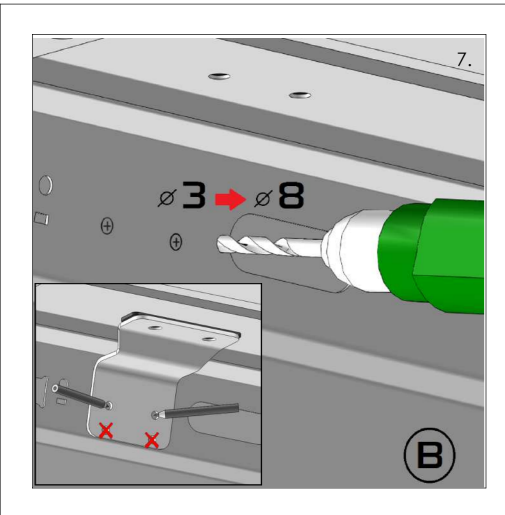


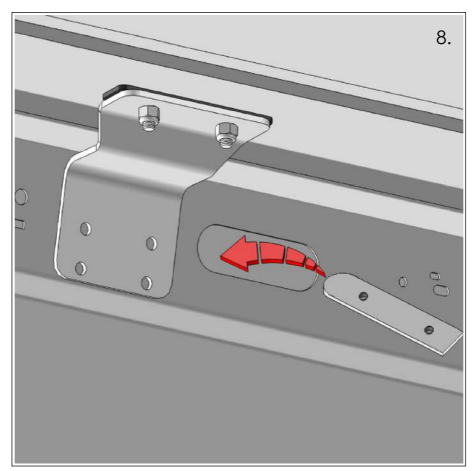


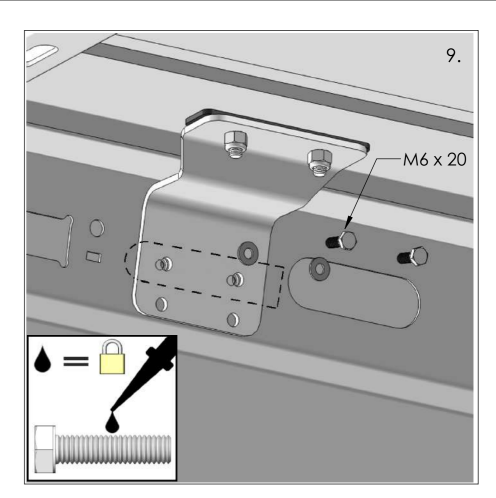


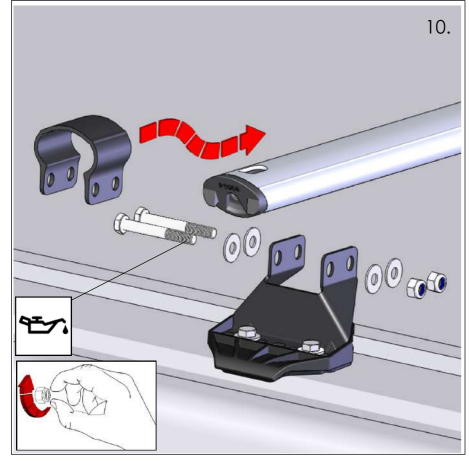


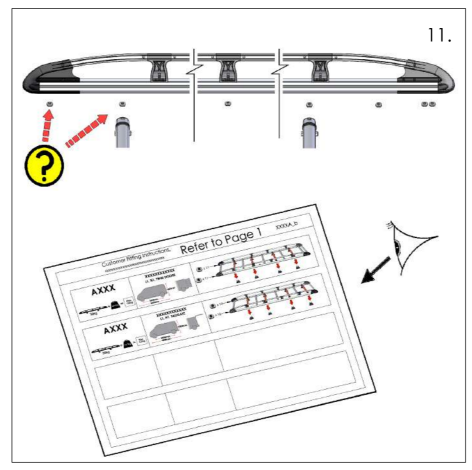




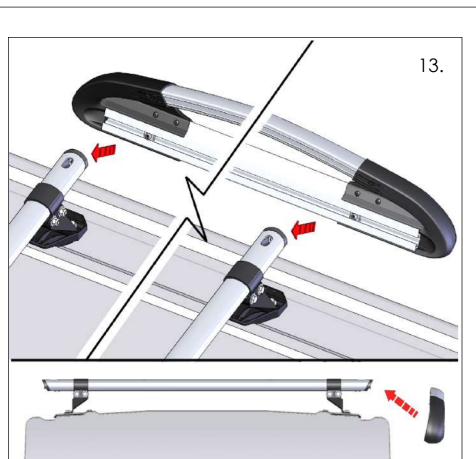




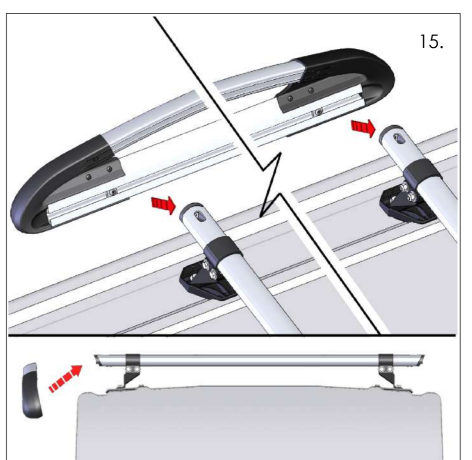


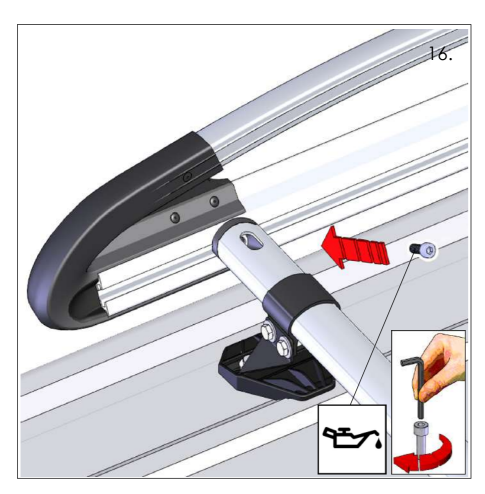




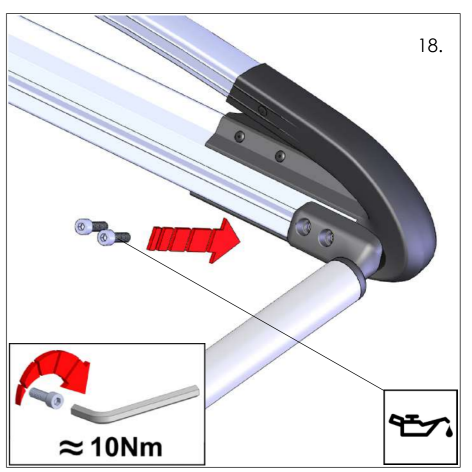


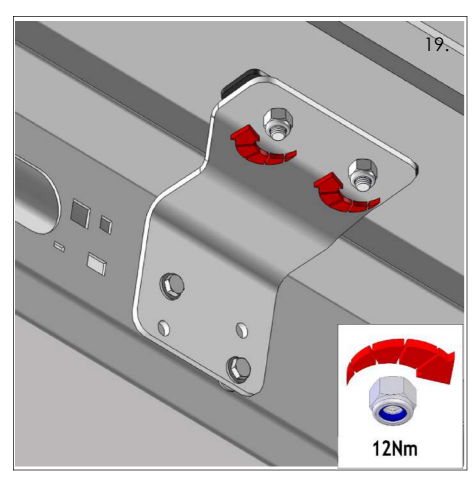


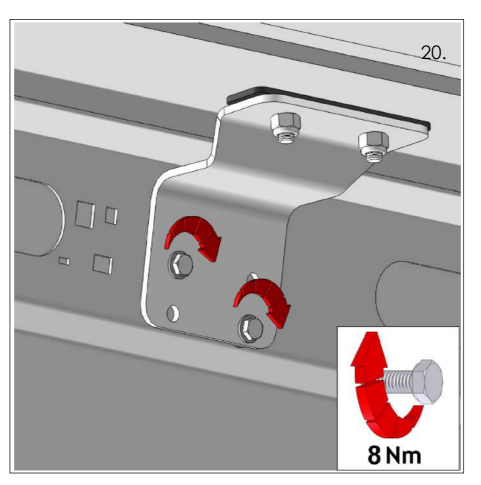


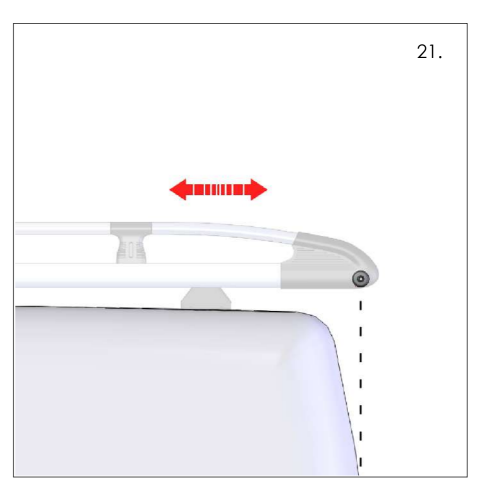


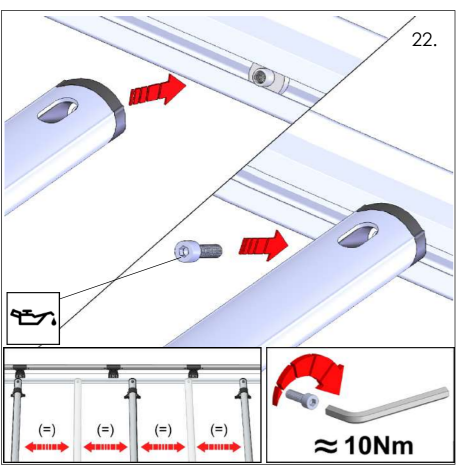


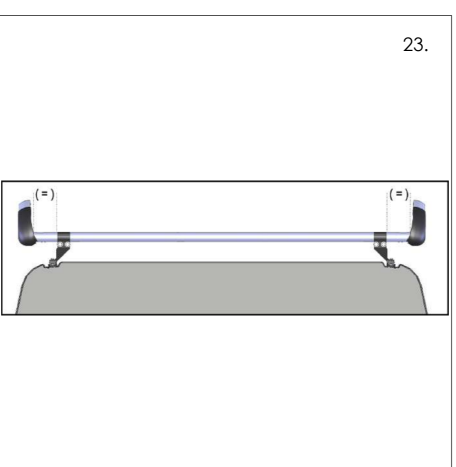


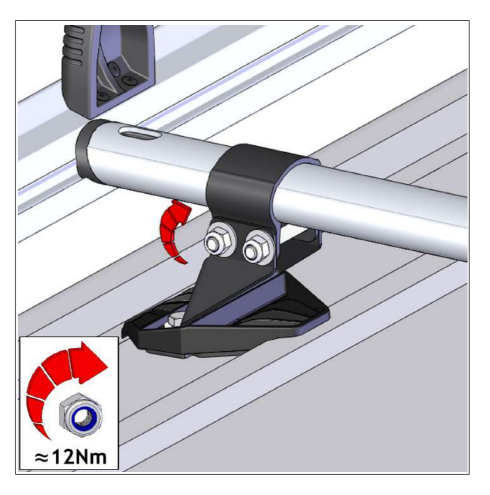




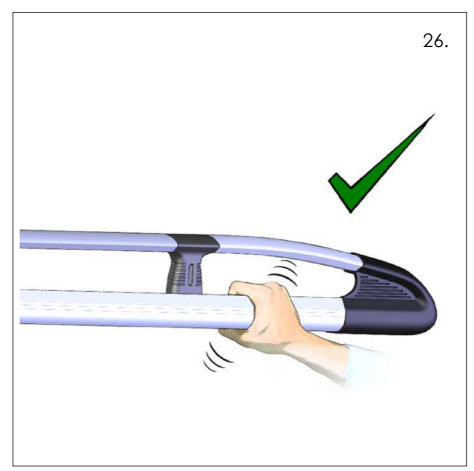


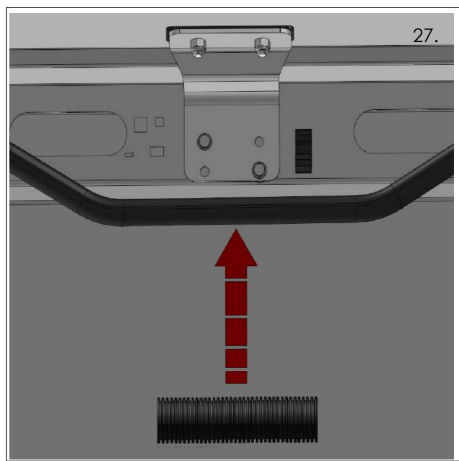


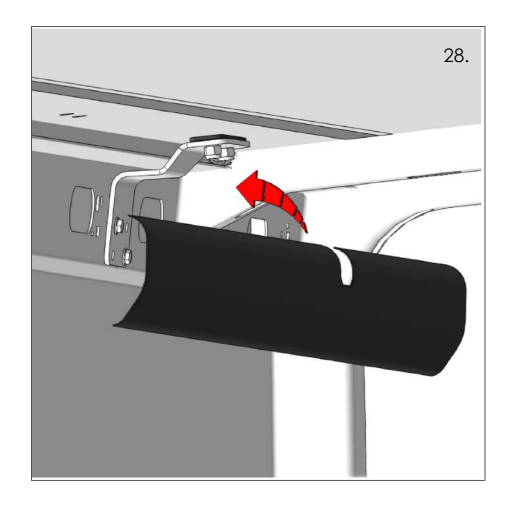


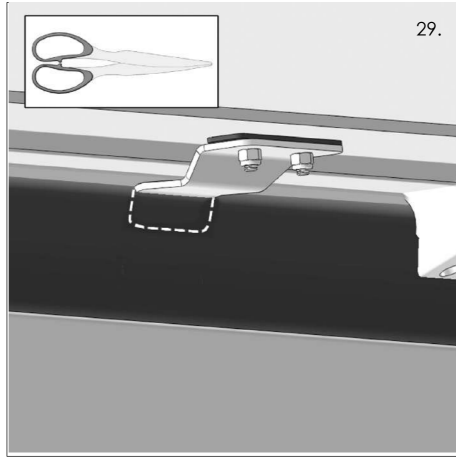


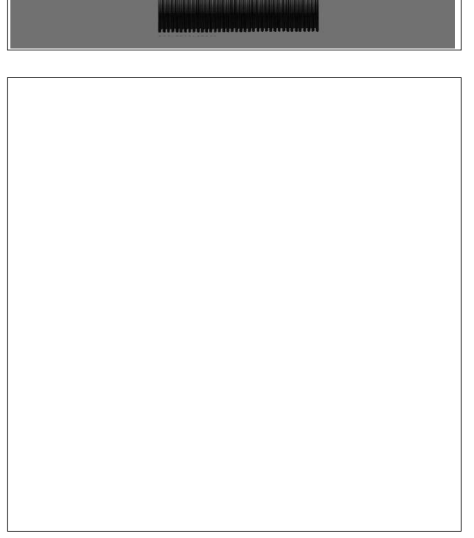


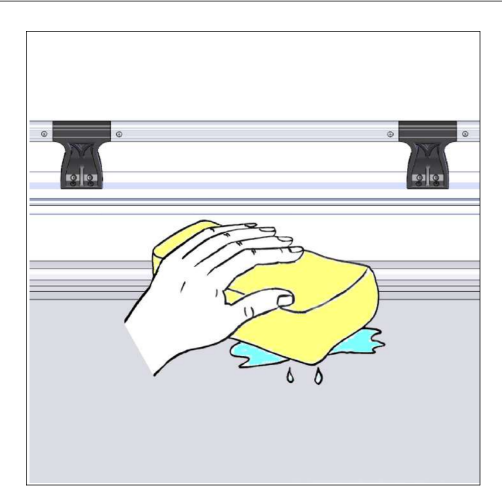


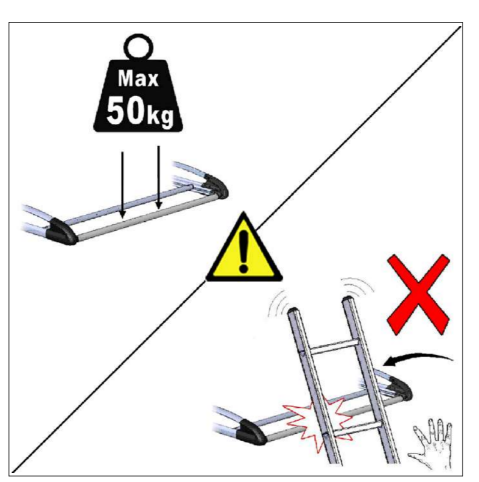


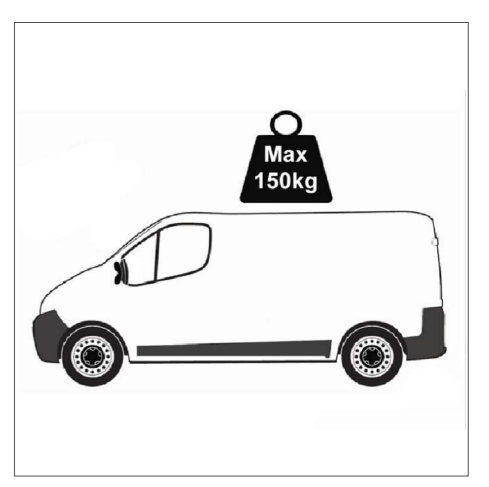


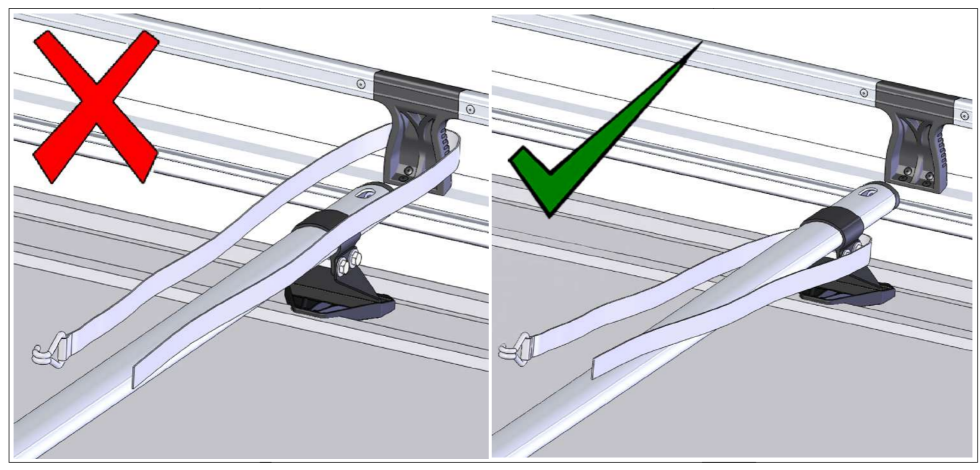












ALUMINIUM RACK - TYPE DESIGNATION FORM I

AH606 + xx kg = Max. 150kg

