

LockNLoad Platform

MAXIMUM PRODUCT LOAD RATING: 100 kg (sizes A, B, G, I, K, L) 50 kg (size F) 150 kg (sizes C, D, E, H, J, N, P & U)



IMPORTANT:

- LOAD = WEIGHT OF PLATFORM or BARS + MOUNTING SYSTEM + ACCESSORIES + CARGO
- PLEASE REFER TO VEHICLE MANUFACTURER SPECIFICATIONS FOR MAX ROOF LOAD CAPACITY OF VEHICLE. THE LOWEST LOAD RATING APPLIES.
- OFFROAD RATING: SCAN QR CODE FOR LOCKNLOAD LOAD RATING GUIDE. REDUCTIONS MAY APPLY.





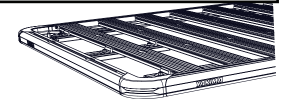
FIRST TIME INSTALLATION

- Please read instructions carefully before installation.
- Check the contents of kit. Contact your YAKIMA dealer if any parts appear missing or damaged.
- Clean your vehicle roof prior to fitting the LockNLoad Platform.
- Use caution when handling Platform Sides, Ends and Slats as sharp edges may be present.
- Images throughout show a 7 Slat Platform, indicative of Platform sizes A and B.
 Please note other Platforms will have differing amounts of slats and hardware.
- Place these instructions in the vehicle's glove box after installation is complete.



TOOLS REQUIRED:

- 4 mm Ball End Allen Key or Torque Wrench
- 13 mm Socket Wrench or Spanner

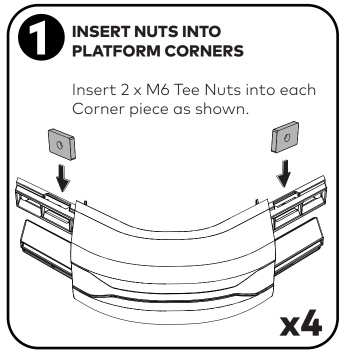


KIT CONTENTS								
ITEM	COMPONENT	(8000337) Platform A 1240 x 1530 mm	(8000338) Platform B 1380 x 1540 mm	(8000339) Platform C 1380 x 1930 mm	(8000340) Platform D 1425 x 2130 mm	(8000341) Platform E 1235 x 2130 mm		
1.	Platform Side Left & Right	x2	x2	x2	x2	x2		
2.	Platform Corner	x4	x4	x4	x4	x4		
3.	Slat	x7	x7	x9	x10	x10		
4.	M6 Tee Nut	x8	x8	x8	x8	x8		
5.	M6 Capscrew 25 mm with Washer	x10	x10	x10	x10	x10		
6.	M6 Capscrew 16 mm with Washer	x36	x36	x48	x52	x52		
7.	Platform Support Front and Rear	x2	x2	×2	x2	x2		
8.	Slat Clamp	x14	x14	x18	x18	x18		
9.	Mounting Block	x4	x4	x6	x6	x6		
10.	M8 T Bolt	x8	x8	x12	x12	x12		
11.	M6 Plastite Capscrew 20 mm	x8	x8	x8	x8	x8		
12.	M8 Nyloc Nut	×14	x14	x18	x18	x18		
13.	M8 Washer	x14	x14	x18	x18	x18		
14.	Spare Fasteners Pack	x1	x1	x1	x1	x1		
15.	Platform Corner Brace	x4	x4	×4	×4	x4		
16.	Platform Rear	x1	x1	x1	x1	x1		
17.	Platform Front	x1	x1	x1	x1	x1		
18.	Leg Mounting Bracket	x4	x4	x6	x6	х6		
19.	Square T Bolt M8 x 25	х6	x6	x6	x6	х6		

KIT CONTENTS							
ITEM	COMPONENT	(8000342) Platform F 1570 x 805 mm	(8000343) Platform G 1570 x 1400 mm	(8000344) Platform H 1570 x 2128 mm	(8000345) Platform 1650 x 1400 mm	(8000346) Platform J 1650 x 1928 mm	
1.	Platform Side Left & Right	×2	×2	x2	×2	×2	
2.	Platform Corner	x4	x4	x4	x4	x4	
3.	Slat	x3	х6	x10	x6	x9	
4.	M6 Tee Nut	x8	x8	x8	x8	x8	
5.	M6 Capscrew 25 mm with Washer	x10	x10	x10	x10	x10	
6.	M6 Capscrew 16 mm with Washer	x20	x32	x52	x32	x52	
7.	Platform Support Front and Rear	x1	x2	x2	x2	x2	
8.	Slat Clamp	x12	x14	x18	x14	x18	
9.	Mounting Block	x2	x4	x6	x4	x6	
10.	M8 T Bolt	x8	x8	x12	x8	x12	
11.	M6 Plastite Capscrew 20 mm	x8	x8	x8	x8	x8	
12.	M8 Nyloc Nut	x12	x14	x18	x14	x18	
13.	M8 Washer	x12	x14	x18	x14	x18	
14.	Spare Fasteners Pack	x1	x1	x1	x1	x1	
15.	Platform Corner Brace	x4	x4	x4	x4	x4	
16.	Platform Rear	x1	x1	x1	x1	x1	
17.	Platform Front	x1	x1	x1	x1	x1	
18.	Leg Mounting Bracket	x4	x4	x6	x4	x6	
19.	Square T Bolt M8 x 25	x4	х6	x6	x6	x6	

		(8000347)	(8000348)	(8000373)	(8000375)	(8000380)	
ITEM	COMPONENT	Platform	Platform	Platform	Platform	Platform	
		K 1236 x 1400 mm	L 1376 x 1400 mm	N 1376 x 1400 mm	P 1300 x 1928 mm	U 1485 x 2128 mm	
1.	Platform Side Left & Right	x2	x2	x2	x2	x2	
2.	Platform Corner	x4	x4	x4	x4	x4	
3.	Slat	x6	x6	x10	x9	x10	
4.	M6 Tee Nut	x8	x8	x8	x8	x8	
5.	M6 Capscrew 25 mm with Washer	x10	x10	x10	x10	x10	
6.	M6 Capscrew 16 mm with Washer	x32	x32	x52	x48	x52	
7.	Platform Support Front and Rear	x2	x2	x2	x2	x2	
8.	Slat Clamp	x14	x14	x18	x18	x18	
9.	Mounting Block	x4	x4	x6	x6	x6	
10.	M8 T Bolt	x8	x8	x12	x12	x12	
11.	M6 Plastite Capscrew 20 mm	x8	x8	x8	x8	x8	
12.	M8 Nyloc Nut	x14	x14	x18	x18	x18	
13.	M8 Washer	x14	x14	x18	x18	x18	
14.	Spare Fasteners Pack	x1	x1	x1	x1	x1	
15.	Platform Corner Brace	x4	x4	x4	x4	x4	
16.	Platform Rear	x1	x1	x1	x1	x1	
17.	Platform Front	x1	x1	x1	x1	x1	
18.	Leg Mounting Bracket	x4	x4	x6	x6	x6	
19.	Square T Bolt M8 x 25	x6	×6	x6	x6	х6	

PLATFORM ASSEMBLY

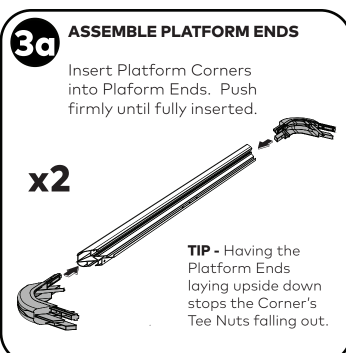


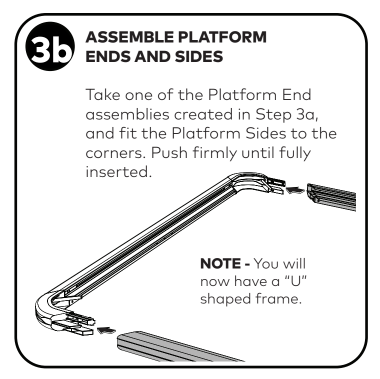
FLIP SIDES & ENDS UPSIDE DOWN

Clear a work area that will be large enough for the Platform when fully assembled.

Place Platform Ends and Sides upside down in this work space (use logos as reference).

TIP - To prevent scratching, place a blanket (or the Platform's carton, flattened out) over the work area.





COMPLETE PLATFORM PERIMETER

Connect remaining End assembly to the Sides as shown below - this completes the four sides of the Platform's perimeter.

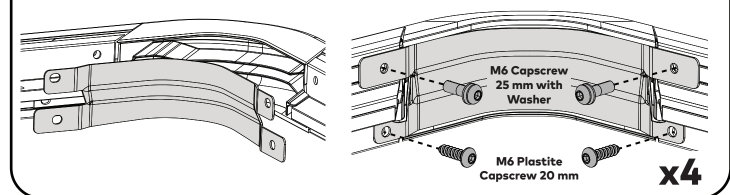
Leave Platform Perimeter **upside down** for Steps 4-7.

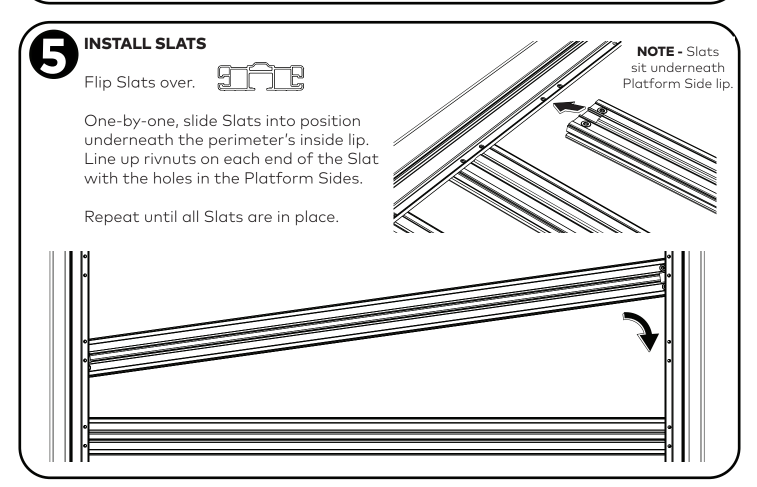




INSTALL CORNER BRACES

Secure Corner Braces to all four Corner Pieces using $2 \times M6$ Capscrew 25 mm with Washer and $2 \times M6$ Plastite Capscrew 20 mm as shown. Tighten all screws to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.



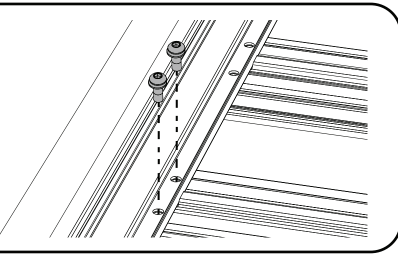




SECURE SLATS

Starting from the middle Slat and working outwards, secure each Slat end using 2 x M6 Capscrew 16 mm with Washer as shown.

Tighten all screws to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.





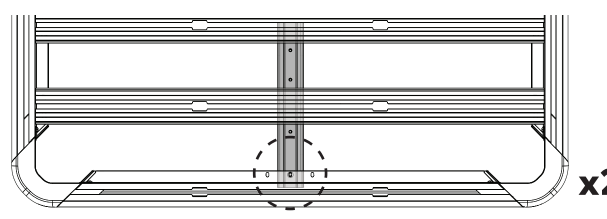
POSITION PLATFORM SUPPORTS

Carefully flip Platform over so it faces right way up.

YAKIMA

Position the Platform Supports underneath the centre of the Front and Rear Platform Ends. The flat end of the Support sits under the lip.

The Platform Supports ideally should be fixed using the centre of the three holes. However, these can be offset left or right depending on the vehicle's roof or usage requirements. For instance, to prevent interference with an antenna in the centre of a vehicle roof (e.g. Nissan Navara NP300, Ford Ranger).





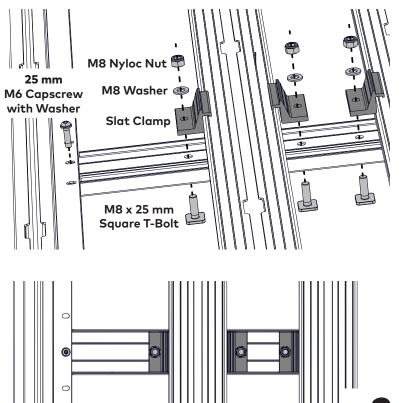
SECURE PLATFORM SUPPORTS

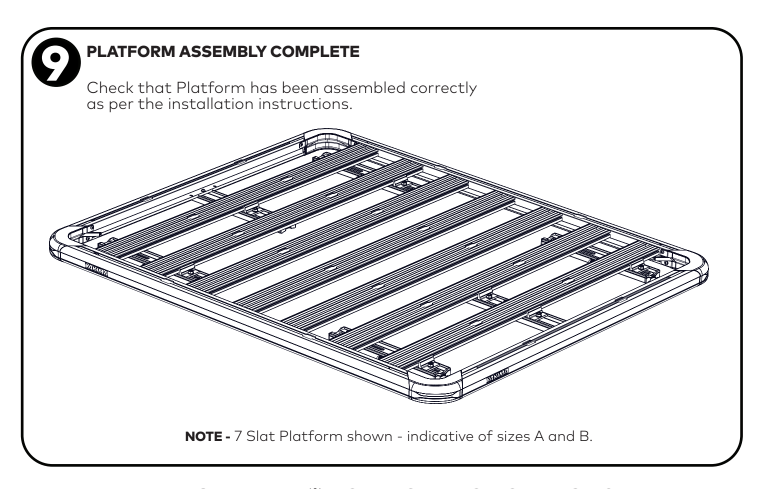
Position a Slat Clamp on each side of the Slat that the Support passes under as shown.

Secure Platform Support to Platform End using one M6 x **25 mm** Capscrew with Washer through the middle Platform End hole.

Secure Platform Support to Slats using one M8 x 25 mm Square T-Bolt underneath, one M8 Washer and M8 Nyloc Nut on top of each Slat Clamp as shown.

Tighten all screws to 7 Nm with a 13 mm Socket Wrench or Spanner. Repeat for other end.





PLEASE REFER (i) TO INFO AT TOP OF PAGE 8, AND; (ii) TO STEPS IN TABLE BELOW:

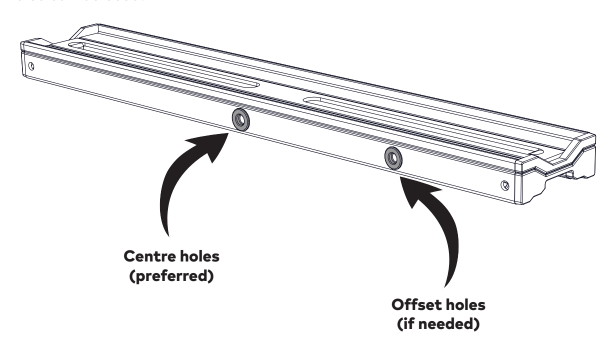
NAME	IMAGE	LEG PACK PART NUMBER	PAGE	STEPS
Fixed & Track Mount Mk2	WANTE MAN	9800302 / 9800304 / 9800306	8 + 8 & 9	Special Note + 1 to 4
Fixed & Track Mount Mk1	TANTAL MARKET PARTIES AND THE	8000142 / 8000143 / 8000144	8 + 10	Special Note + 1 to 4
Flush Rail	YARIGINA	8002001 with 8000367	8 + 8 & 9	Special Note + 1 to 4
Gutter Mount	VALUE OF THE PARTY	8000351 / 8000352 / 8000353	8 + 10	Special Note + 1 to 4
Raised Rail	TO TOTAL DESIGNATION OF THE PARTY OF THE PAR	8000389	8 + 9	Special Note + 4 only



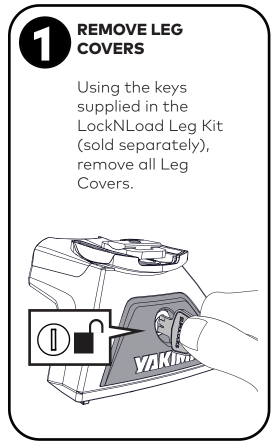
SPECIAL NOTE

Your Pivot Mounts have two sets of mounting holes. Where possible, always use the centre holes for attaching to Mounting Bracket.

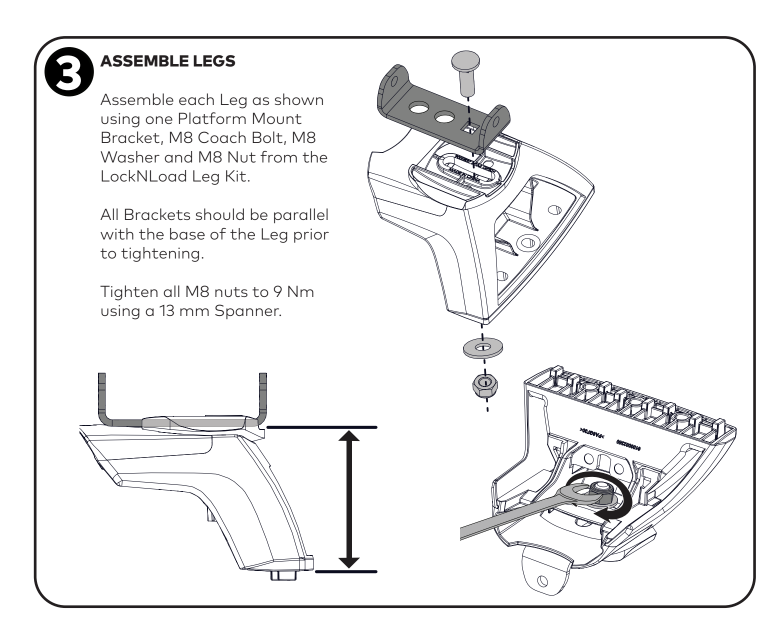
If extra clearance is needed due to Platform-to-roof fitment needs, the offset holes can be used.



LEG MOUNTING INSTRUCTIONS







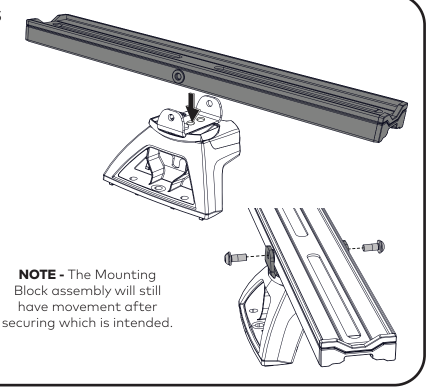


INSTALL MOUNTING BLOCKS

Place a Mounting Block (from Platform Kit) on top of each Leg assembly, lining up the rivnut holes on Mounting Block with holes on tabs of Platform Mount Bracket.

Secure with two M6 Capscrews 16 mm with Washers as shown.

Tighten all Capscrews to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.

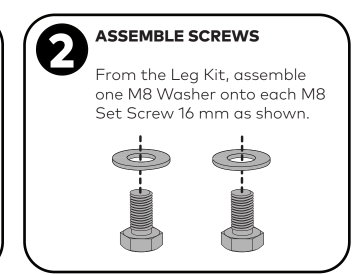


PLEASE PROCEED TO PAGES 11 - 13 FOR VEHICLE MOUNTING INSTRUCTIONS

LEG MOUNTING INSTRUCTIONS

REMOVE LEG COVERS

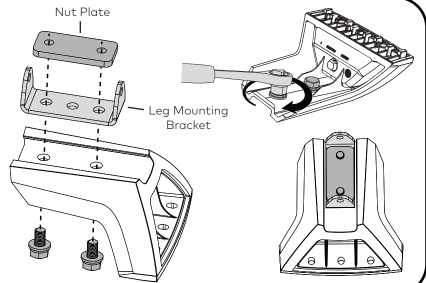
Using the keys supplied in the LockNLoad Leg Kit (sold separately), remove all Leg Covers.



ASSEMBLE LEGS

Assemble each Leg as shown using one Leg Mounting Bracket (from Platform Kit), one Nut Plate (from Leg Kit), and the two screw assemblies from the previous step.

Tighten all M8 Set Screws to 7 Nm using a 13 mm Socket Wrench or Spanner.

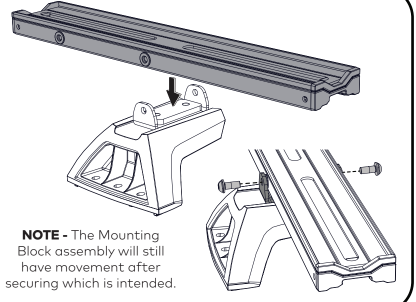


INSTALL MOUNTING BLOCKS

Place a Mounting Block (from Platform Kit) on top of each Leg assembly, lining up the rivnut holes on Mounting Block with holes on tabs of Leg Mounting Bracket.

Secure with two M6 Capscrews 16 mm with Washer as shown.

Tighten all Capscrews to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.



PLEASE PROCEED TO PAGES 11 - 13 FOR VEHICLE MOUNTING INSTRUCTIONS

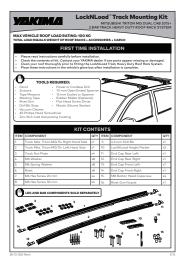
VEHICLE MOUNTING INSTRUCTIONS

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MOUNT LEGS TO VEHICLE

Mount Legs to vehicle as per LockNLoad vehicle specific Mounting Kit (sold separately). Vehicle specific instructions can be viewed and downloaded at our website.

NOTE - Bars are not required to install Platform.



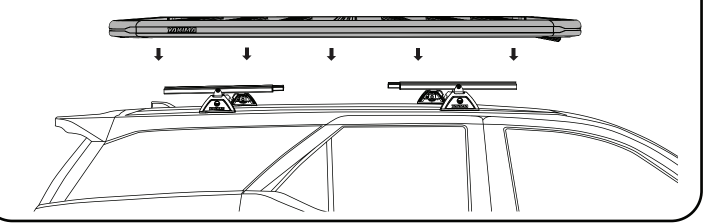


LIFT PLATFORM ONTO VEHICLE

With the help of an assistant, carefully lift Platform up and onto Mounting Blocks on vehicle roof. Centre Platform evenly on Legs so there is an equal overhang on sides and ideally on the front and rear.

NOTE - Wind Deflector is to be at the front of the vehicle.

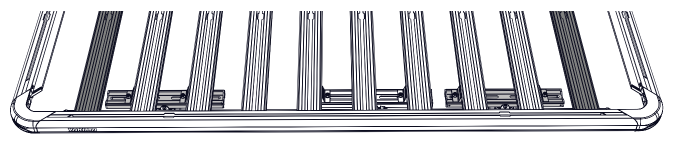
NOTE - For hatch vehicles ensure to position the Platform so that there is adequate hatch clearance when fully opened.





MAXIMUM OVERHANG

The maximum unsupported distance from Mounting Block is ONE slat on either end as shown.

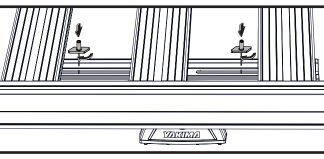


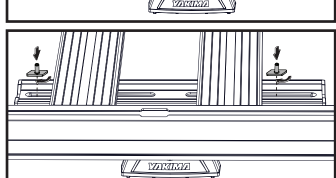


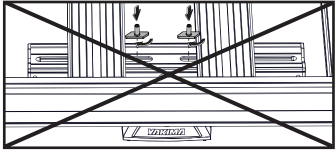
INSERT T-BOLTS INTO MOUNTING BLOCKS

Insert one M8 T-Bolt into Mounting Block channel on either side of each Leg. Twist to lock into place. The larger the distance between each pair of M8 T-Bolts the better. See images for possible location scenarios:

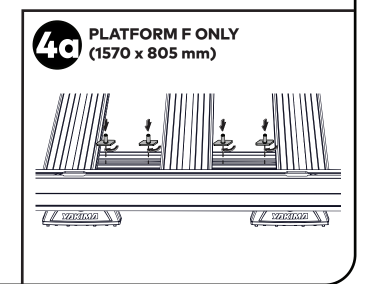








Do not use this configuration

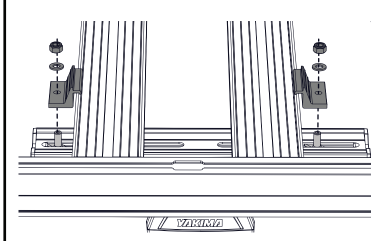




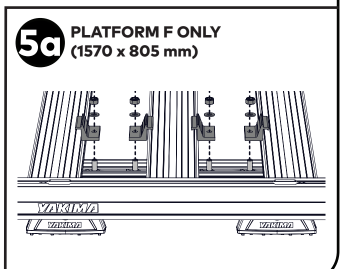
SECURE MOUNTING BLOCKS

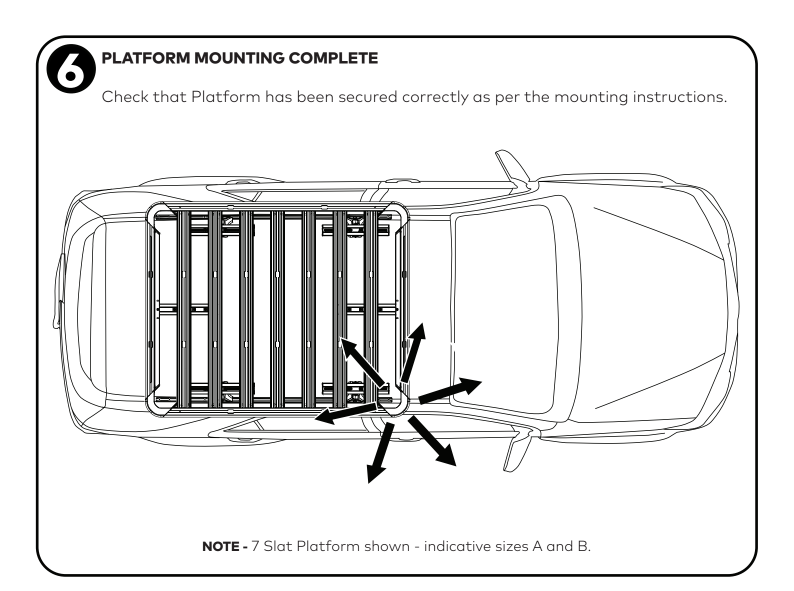
Secure Mounting Blocks to Platform Slats using one Slat Clamp, one M8 Washer and one M8 Nyloc Nut onto each M8 T-Bolt as shown.

Tighten all Nuts to 7 Nm using a 13 mm Socket Wrench or Spanner.



NOTE - Do not over tighten Slat Clamps past 7 Nm as this may reduce clamping force.

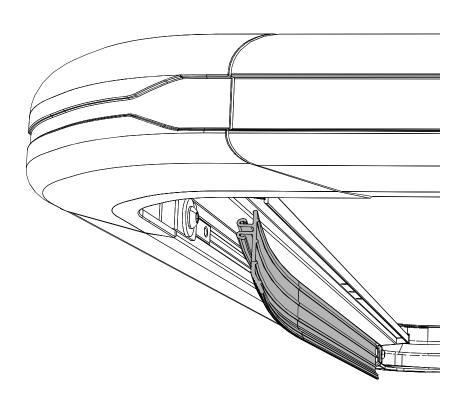




WIND DEFLECTOR REMOVAL

NOTE - The Wind Deflector can be removed to suit certain anchors/accessories to be used with the front extrusion. This is done by simply peeling the part out of the slot, starting at one end and working across the length of the deflector.

Installation is the reverse and should be confirmed by hearing an audible 'CLICK' when the deflector is fully installed.





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