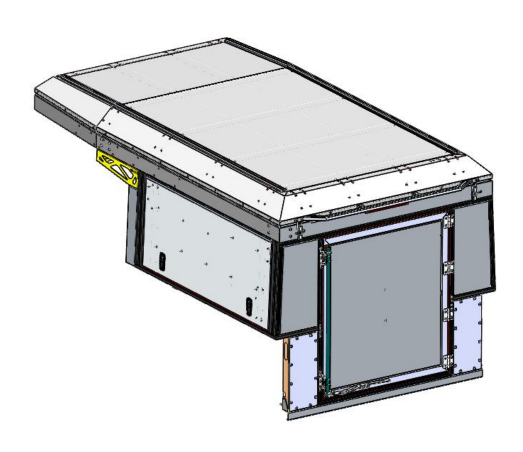
# FITMENT INSTRUCTIONS





# CANOPY CAMPER TO SUIT TOYOTA TACOMA GEN2&3 SB & LB

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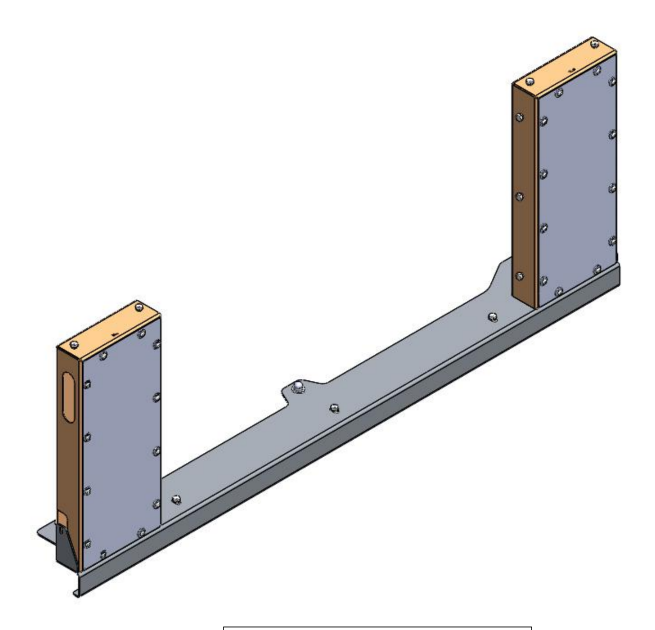
Review all instructions information carefully before installation.

Any damages, direct or incidental to the installer and/or property due to incorrect installation of any parts are the responsibility of the installer. Due to the various applications and fitment options available, the responsibility lies with the user to ensure all mounting points are secure and tight before every trip. If unsure, consult with your Distributor regarding the operations of our products.

Users are advised to be mindful of the load they are carrying and drive in accordance with road conditions.



#### 1.Rear filler panel assembly for (GEN2 SB,LB & GEN 3 SB,LB)

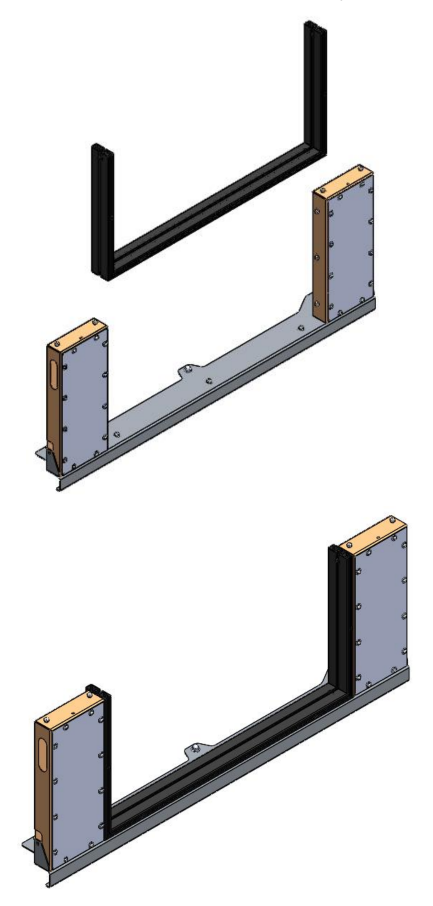


162-TAC-RER-FILLER-KIT-ASSY-01-00

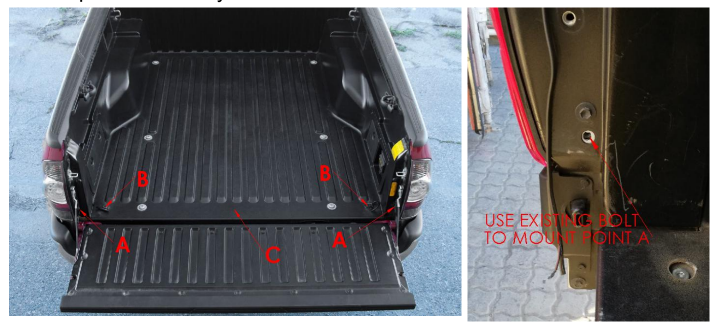


#### **WARNING**

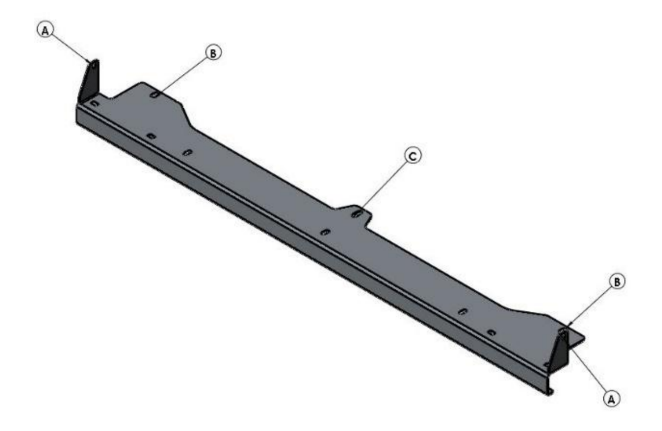
1. Fit lower door frame to filler panel assembly as shown.



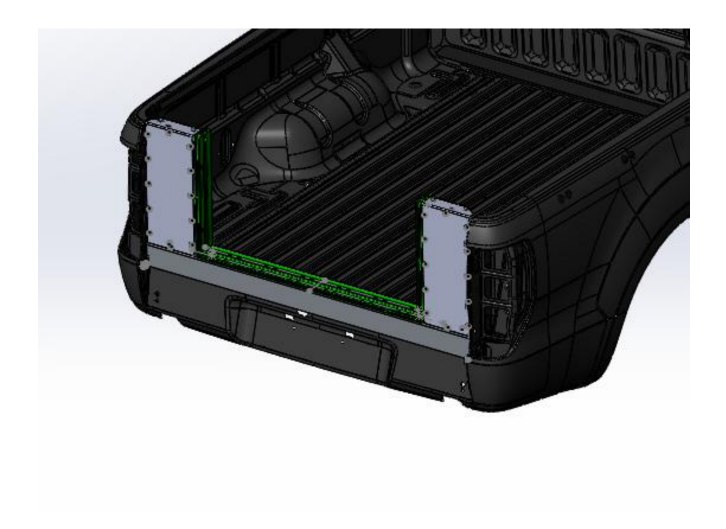
2. Image below indicates the mounting points for rear filler panel assembly.



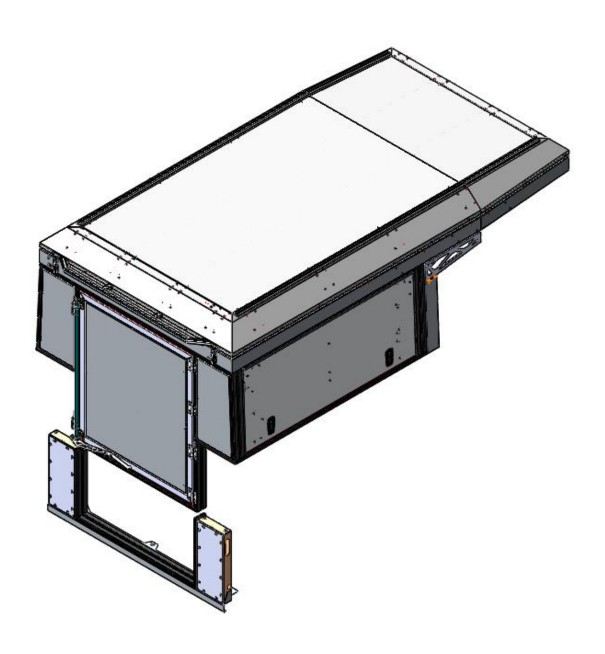
2.1 Point C needs to be drilled through plastic liner to match up with existing hole in load bin.



3. Mount filler panel assembly to load bin as shown.

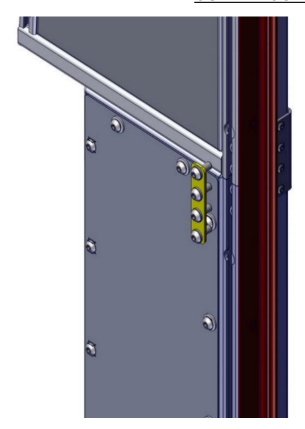


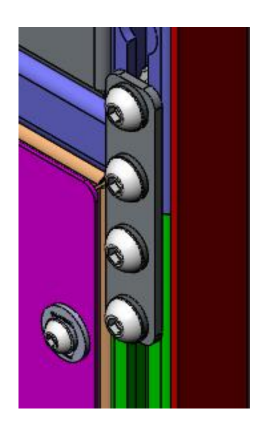
3.1. Then mount canopy camper base unit on top of load bin.



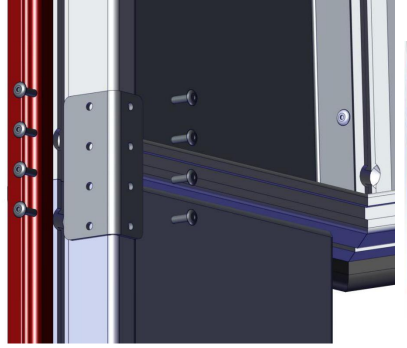
4. Connect rear filler panel assembly and base unit as shown.

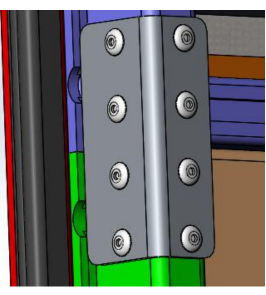
#### **OUTER MOUNTING ON BOTH JOINTS**



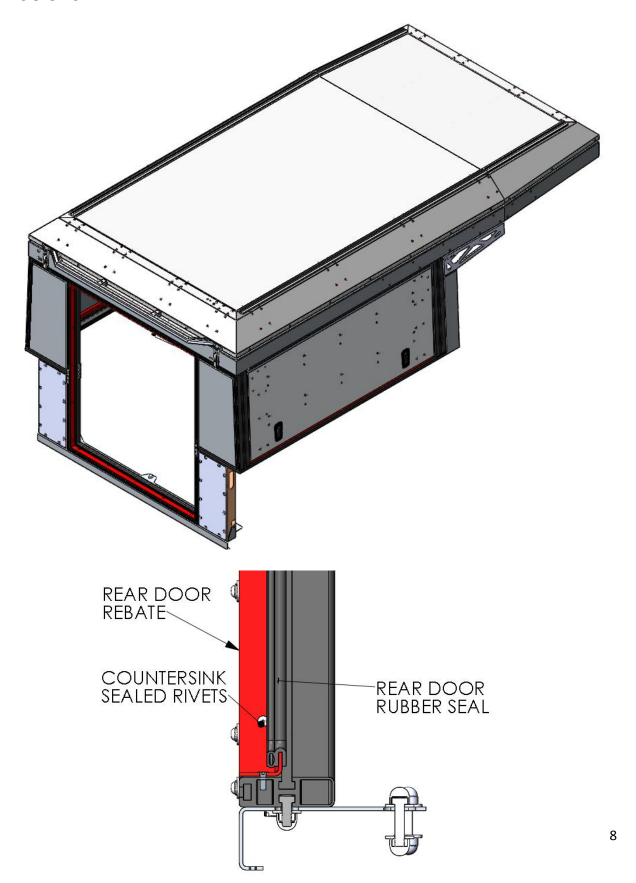


#### **INNER MOUNTING ON BOTH JOINTS**

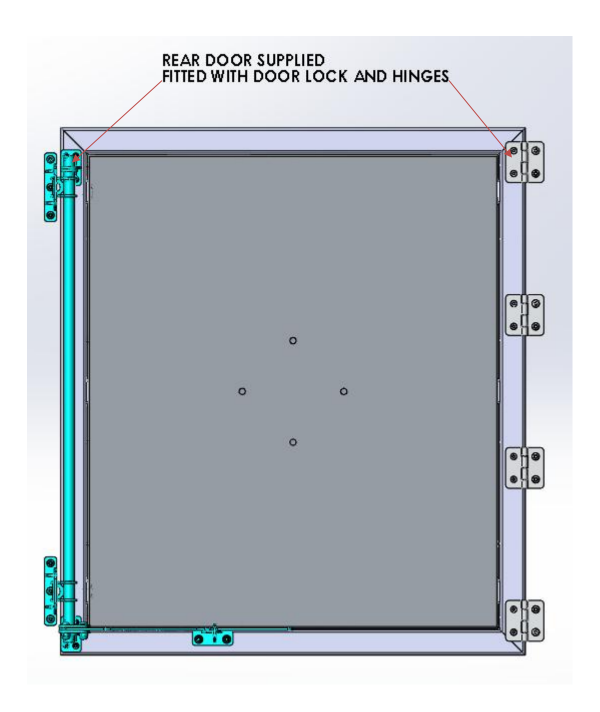




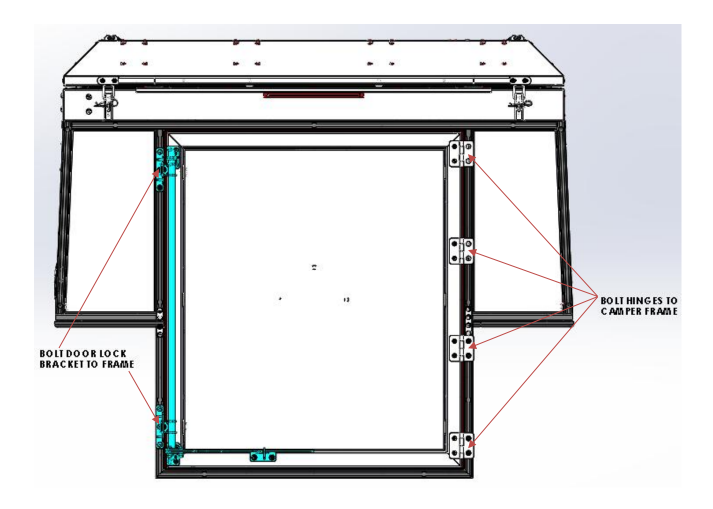
6.Fit rear door rebate with Ø4.8 x15 sealed countersink rivets as shown.



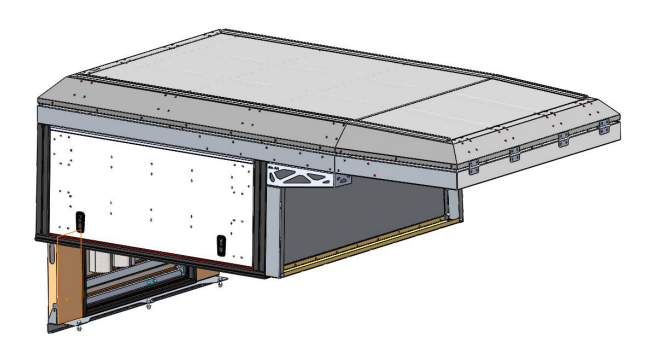
5. Fit rear door by mounting 4 x Butt hinges to camper frame as shown. Centre rear door, top to bottom and the hinge centres left to right. Also mount the door lock to the camper frame.



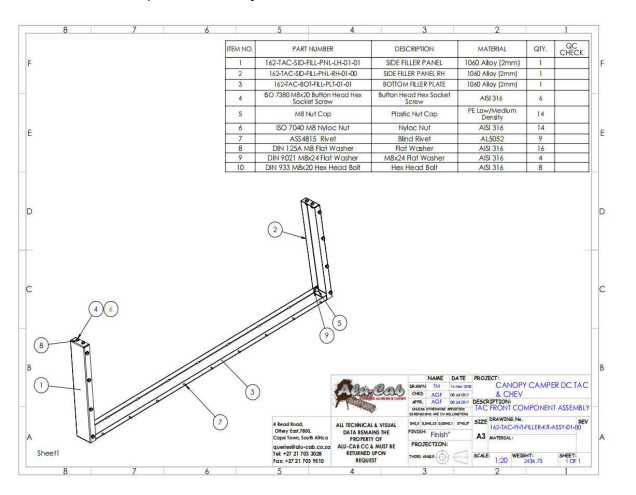
6. Attach hinges and lock to camper frame.



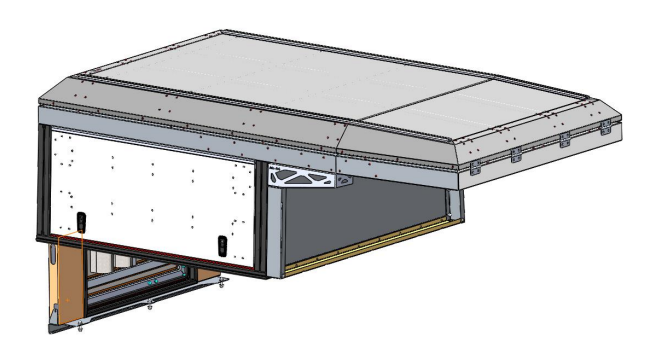
#### 7. Fitting of front filler panels for GEN 2& 3 LB Tacoma's.

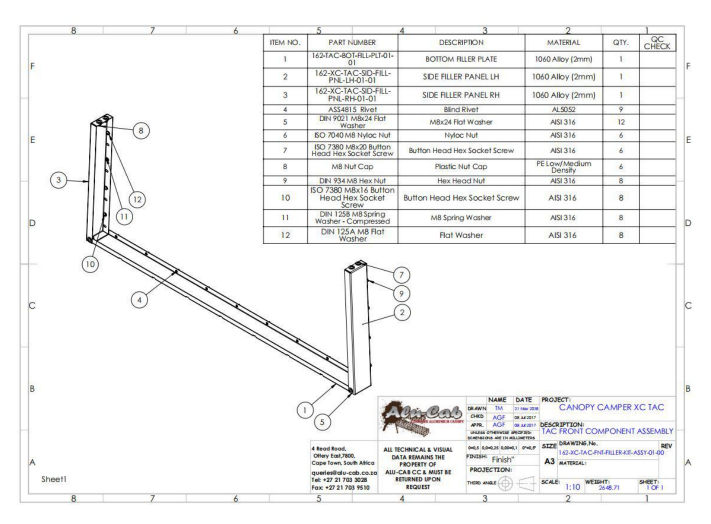


#### 7.1 Front filler panel assembly.

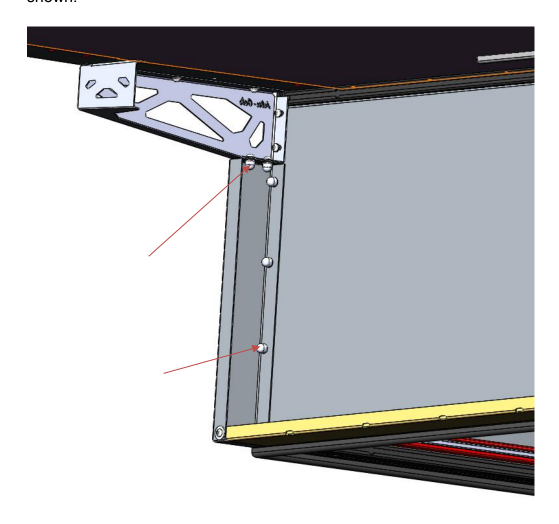


#### 7.1 (b) Fitting of front filler panels for GEN 2 & 3 SB Tacoma's.

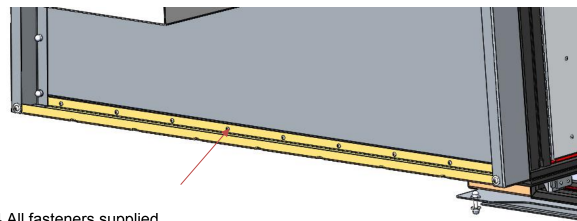




7.2 Bolt side panels to frame of camper and onto the Reinforcement bracket as shown.

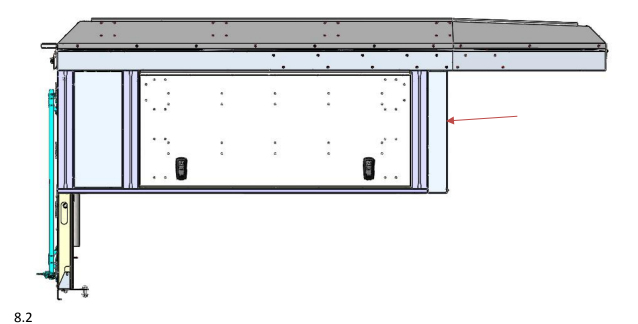


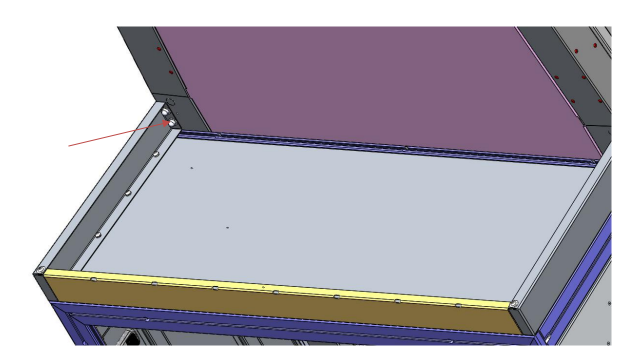
7.3 Rivet bottom filler panel on to bottom frame member using Ø4.8x15 sealed rivets



7.4 All fasteners supplied.

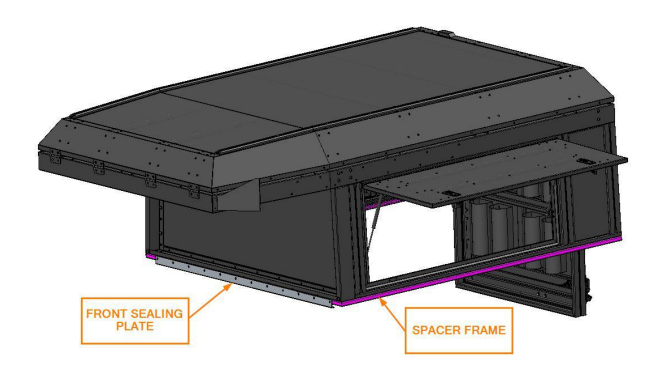
8. For the long bed Tacoma filler panels, holes need to be drilled into roof and bolted from the inside as there is no reinforcement bracket used on the long bed.

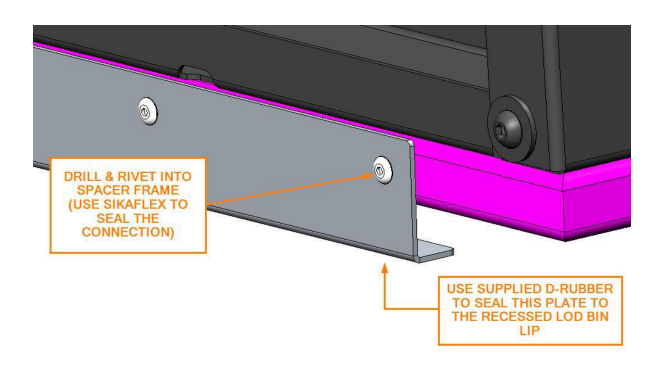




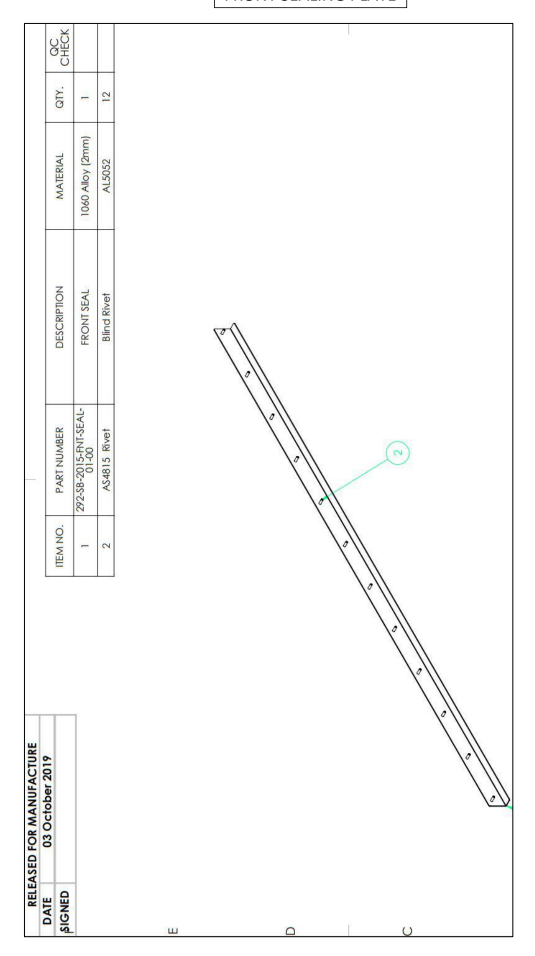
8.3 Lastly, seal all joints with Sika flex or similar.

#### **Tacoma GEN 2 - Front Sealing Setup**

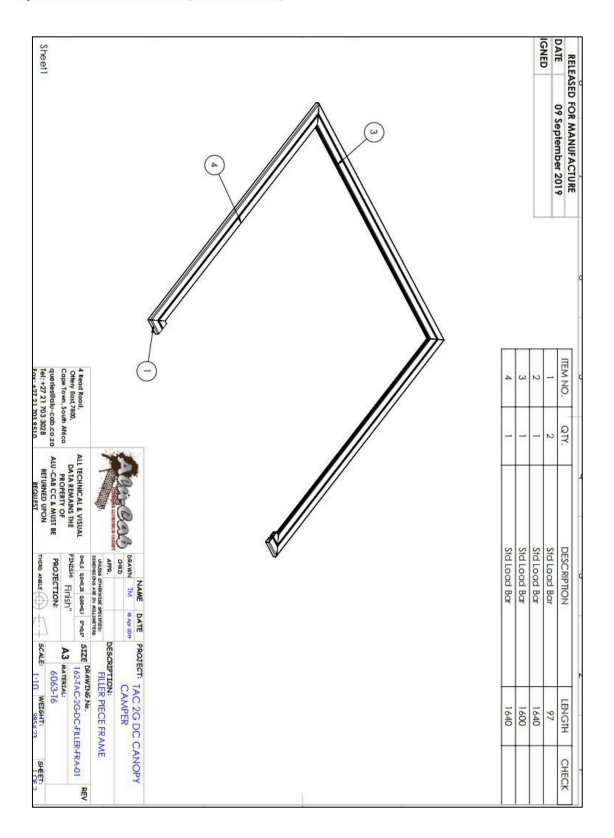




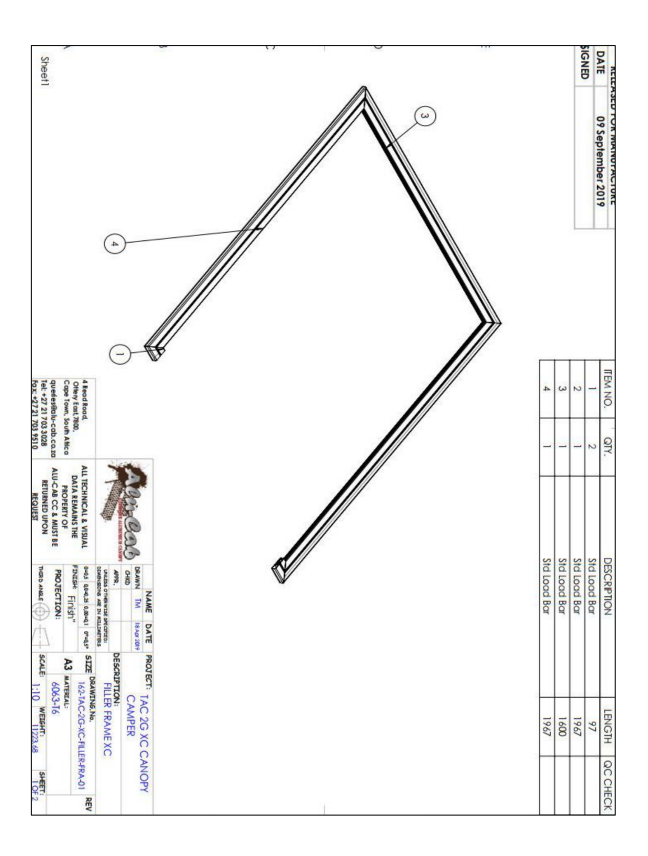
#### FRONT SEALING PLATE



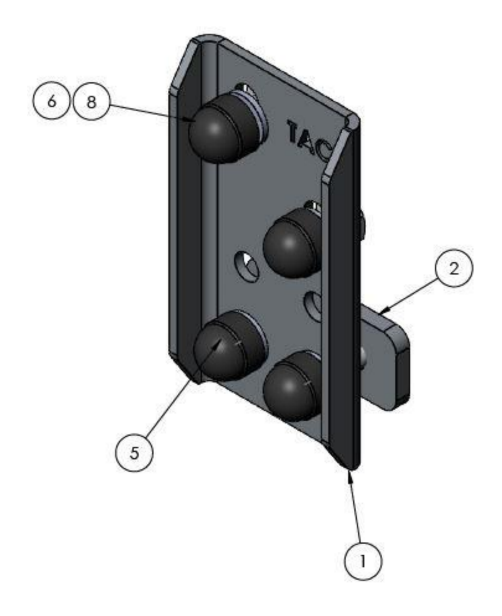
#### **Spacer frame for (GEN2 SB)**



#### **Space frame 3 GEN2 LB**



## CANOPY CAMPER TO SUIT TOYOTA TACOMA Mounting Brackets



**Fitment Instructions** 

#### 1. <u>Canopy Camper to suit Toyota Tacoma Mounting Brackets - Tools,</u> Fasteners & Materials

The tables below show the equipment, I.e tools, fasteners, hardware and consumables required to complete the fitment of the Canopy Camper to suit Toyota Tacoma.

### <u>Hardware supplied with the Toyota Tacoma Canopy Camper Mounting</u> **Brackets:**

NO.	PART NUMBER	DESCRIPTION	MATERIAL	QTY.
1	162-TT-CC-VERT-MNT-BRKT-01-01	VERTICAL MOUNTING BRACKET	AISI 304 (3mm)	6
2	TT-NUT-PLT-01-00	NUT PLATE	AISI 304 (5mm)	6
3	483-080	SPRING WASHER - M8	AISI 304	24
4	M8 Flat Washer	M8 Flat Washer	AISI 316	24
5	M8 Nyloc Nut	M8 Nyloc Nut	AISI 316	24
6	M8x30 Hex Head Bolt	M8x30 HEX BOLT	AISI 316	12
7	M8x20 Hex Head Bolt	M8x20 Hex Head Bolt	AISI 316	12
8	M8 Nut Cap	Plastic Nut Cap	PE Low/Medium Density	24

### 1.1 Tools required to fit the Canopy Camper to suit Toyota Tacoma Mounting Brackets:

Tool	Purpose
13mm Spanner/Ratchet	Fastening Nuts and Bolts

#### 2. Fitting the Canopy Camper Mounting Brackets

#### **Step 1: Installing the Tacoma Mounting Brackets**

Firstly we need to install our bottom half of the mounting Bracket to the Load Bin of our Vehicle. This is illustrated below:

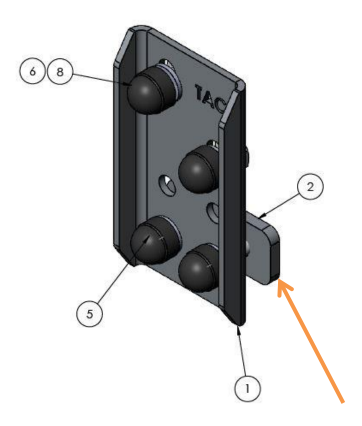


Figure 1: The above Plate with threaded holes is inserted into the below rail inside the Load Bin



Figure 2: Rail inside the Load Bin

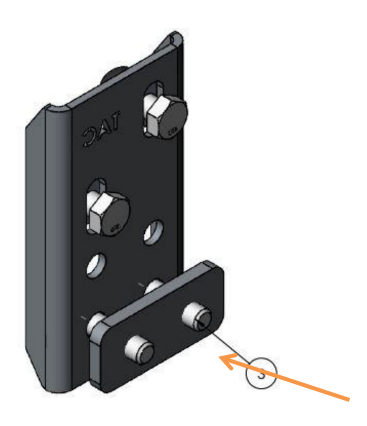


Figure 3: The above Plate is a spacer between the Load Bin Rail and Bracket, the gap between the 2 Plates represents where the Rail would fit between

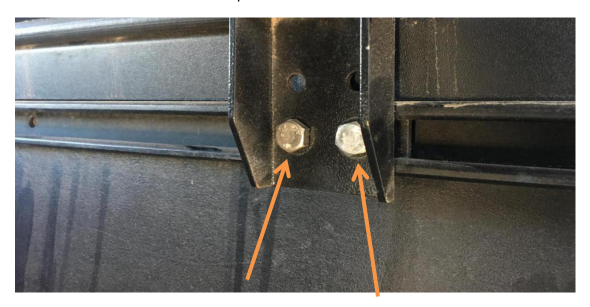


Figure 4: You will fasten through these holes with 2 Button Head Bolt, Flat Washers and Spring Washers

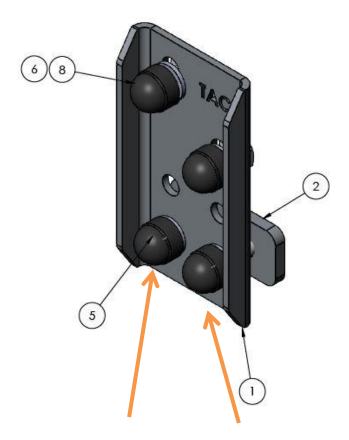


Figure 5: Button Head Bolts with Flat Washers and Spring Washers

Figure 6: Installed bottom half of Mounting Bracket

#### **Step 2: Installing Top Half of the Tacoma Mounting Brackets**

Figure 7: Insert Hex Bolt into the Side Nut Slot of the Canopy Camper Frame

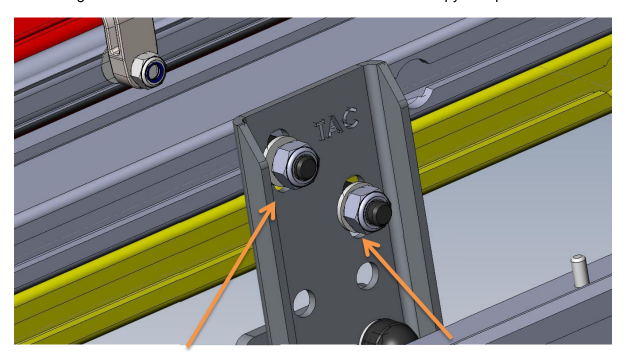
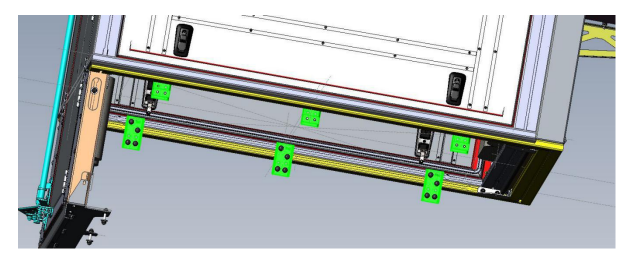


Figure 8: Next we need to place the Hex Bolt in the Nut Slot and place a Flat Washer afterwards. Fit nut caps to all bolt heads

Repeat the same process all around the camper, placing 3 brackets on each side.



**NB!** The Canopy Camper must rest solely on the mounting brackets and no load is allowed on the load bin. Once this is completed, the Canopy Camper has been installed successfully.