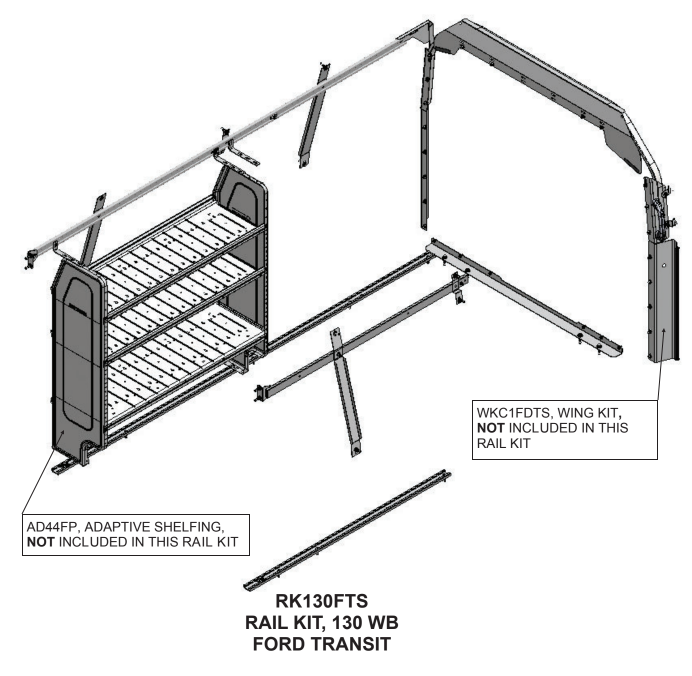


Introduction / Comments:

This rail kit is designed to fit in your 130 wheel base Ford Transit, Standard roof.

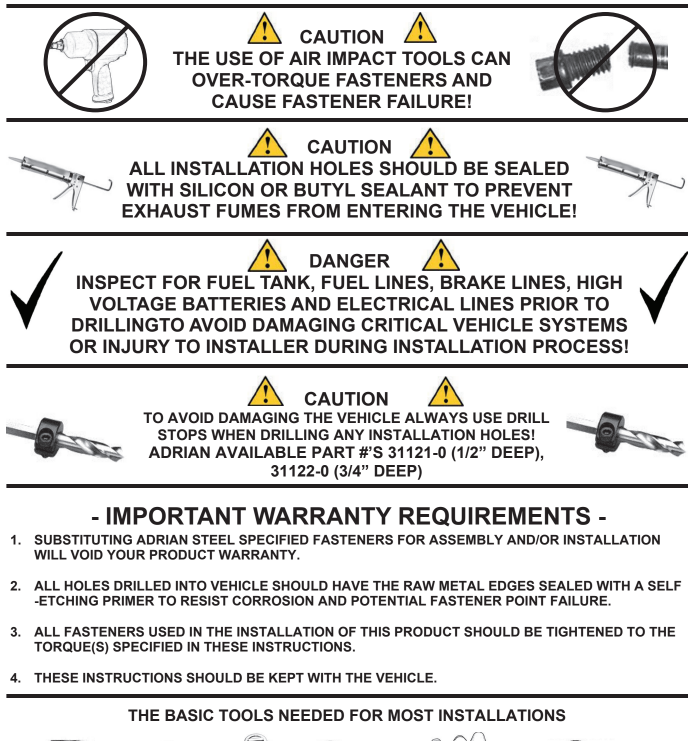
Note:

It is advised that all fasteners used in this assembly and installation should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your Partition gives you long service life.











DRILL



DRILL BIT WITH

STOP





SCREWDRIVERS



MEASURING TAPE

ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.

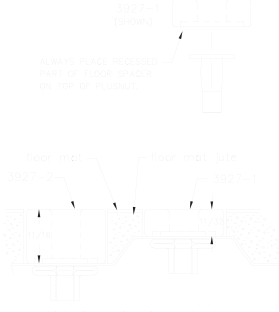


Cargo Management Solutions for Commercial Vehicles

If your vehicle contains carpet or a rubber floor mat you will need to prepare the mounting location. Position the product to be installed into the vehicle and once your are satisfied with the mounting locations, mark the mounting locations. Using a 1-3/16" diameter carpet cutter (P/N: 31183-0). Select the appropriate floor spacers as shown in the illustration. Set those aside for use later into the installation process. Using the correct drill bit size for the selected plusnut, drill the mounting holes in the vehicle sheet metal to prepare for installing the plusnuts.

If you are thru-bolting at any of the locations simply drill a hole that is 1/16" larger than the bolt size(s) for those locations.

Once you have drilled the holes into the vehicle, the raw metal edges should be sealed using a self-etching primer to resist corrosion and potential fastener point failure.



vehicle floor with ribs and valleys

A PLUSNUT (RIVNUT) SETTING TOOL IS REQUIRED FOR PLUSNUT (RIVNUT) INSTALLATION AND IS NOT SUPPLIED WITH THIS KIT. OR USE AN AIR POWERED PLUSNUT SETTING GUN. <u>1/4-20UNC Plusnut (FAS0052) Use 3/8" dia. drill w/stop</u> FAS0080 SCREW, HXHD, 1/4-20UNCx2.00", G8 FAS0067 WASHER, FLAT, 1/4"ID 22200-0 PLUSNUT TOOL <u>5/16-18UNC Plusnut (FAS0091) Use 1/2" dia. drill w/stop</u> FAS0095 SCREW, HXHD, 5/16-18UNCx2.00", G8 FAS0086 WASHER, FLAT, 5/16"ID 22200-0 PLUSNUT TOOL Place barrel of the plusnut body in sheet metal thru hole until flange is flush with sheet metal. Using a 9/16" combination wrench of plusnut tool body and a second hand wrench, ratchet, or air tool, rotate the hex bolt head CW to draw plus nut flanges up (set the plusnut).

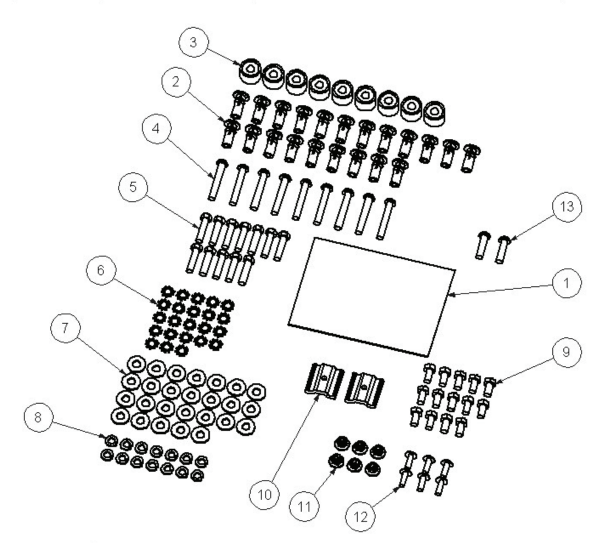
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3



Assembly and Installation Fastener Identification Sheet (BAG45340)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG0507-A	5" x 7" 3MIL AUTOBAG	1
2	FAS0091	Plusnut, 5/16	21
3	03927-2	Tall Floor Spacer	9
4	FAS0048	Screw, Button Hd Hex Soc, 5/16-18X 2, BLK OXIDE	9
5	FAS0093	Screw, Hex Hd, 5/16-18x1.25	12
6	FAS0085	Washer, Lock, Ext. Tooth, 5/16	23
7	FAS0086	WASHER,FLAT USS 5/16 ZP	26
8	FAS0098	Washer, Lock, Split, 5/16, Zinc Plate	14
9	FAS0165	Screw, Hex Hd, 5/16-18x.625	14
10	35335-0	SLIDE	2
11	FAS0055	Nut, Hex Flange,Nylock 1/4-20	6
12	FAS0062	Screw, Truss Hd. Ph, 1/4-20x0.75	6
13	FAS0741	Screw, Button Hd Hex Soc, M8-1.25 X 30	2





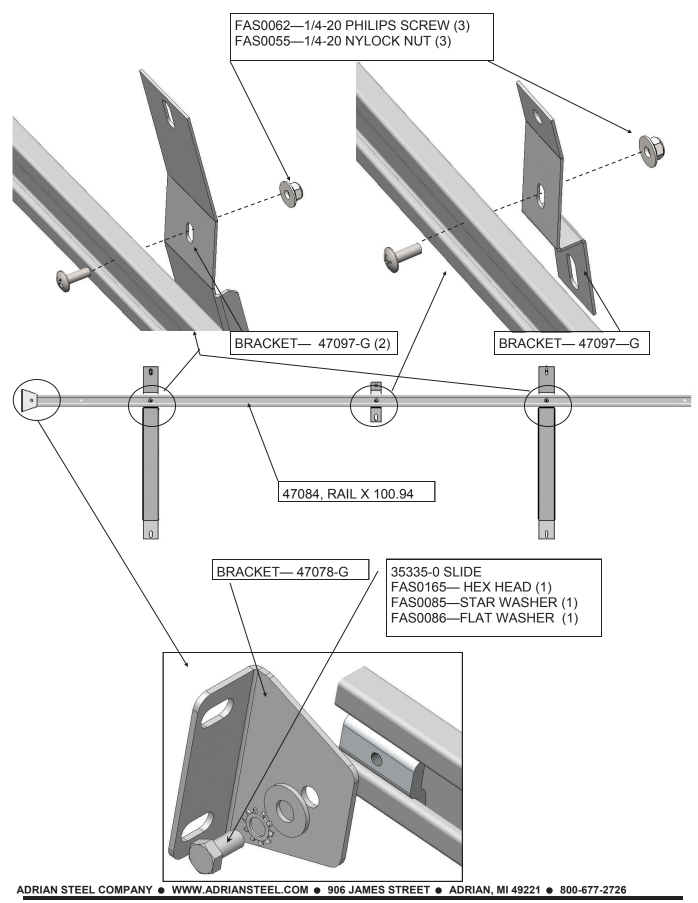
STEP 1A —VEHICLES WITH OEM LINER KITS—NEED TO REMOVE UPPER PANELS ON THE STREET AND CURB SIDE, SAVE FOR LATER.



GENERIC PICTURE OF VEHICLE AND LINER KIT.



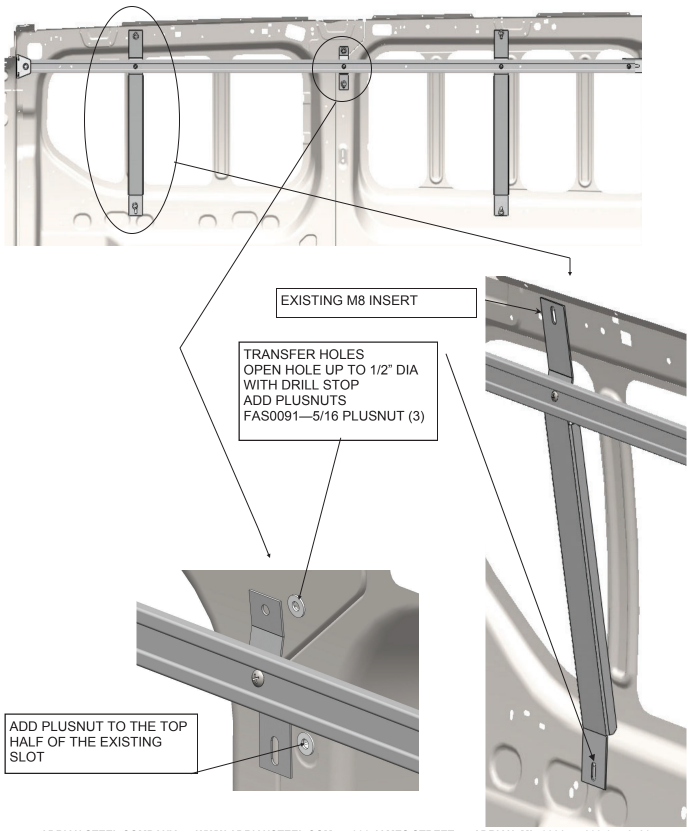
STEP 1B STREET SIDE UPPER RAIL, RAIL ASSEMBLY - ASSEMBLE RAIL BEFORE PUTTING IN VEHICLE, DO NOT FULLY TIGHTEN





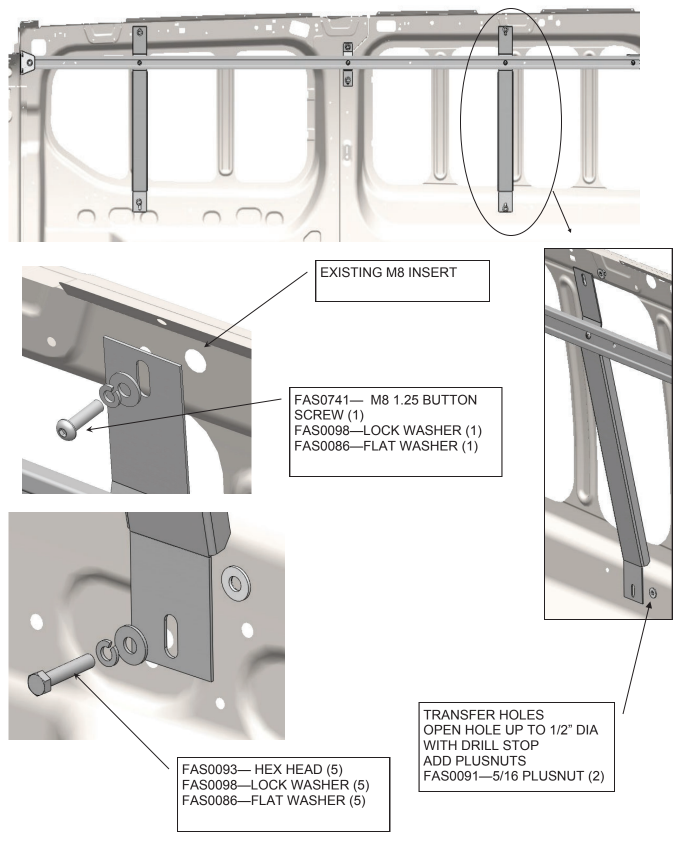
STEP 1C STREET SIDE UPPER RAIL

- INSERT RAIL ASSEMBLY INTO VEHICLE, TRANSFER HOLES TO ADD PLUSNUTS



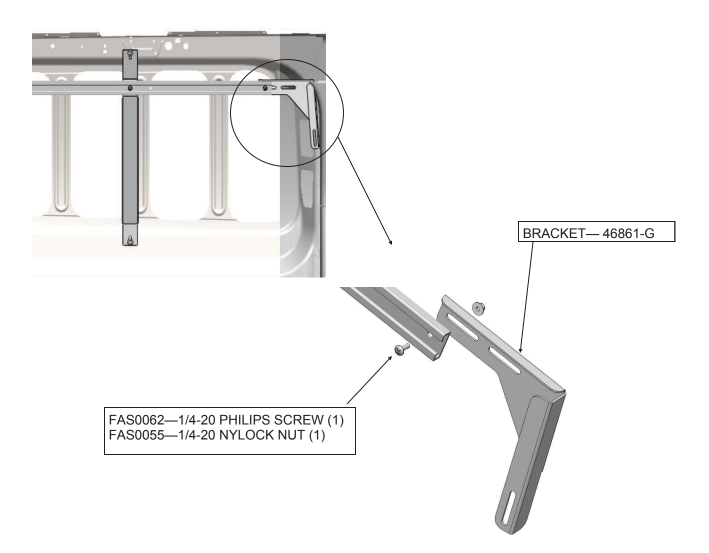


STEP 1D - INSTALLATION OF STREET SIDE UPPER RAIL





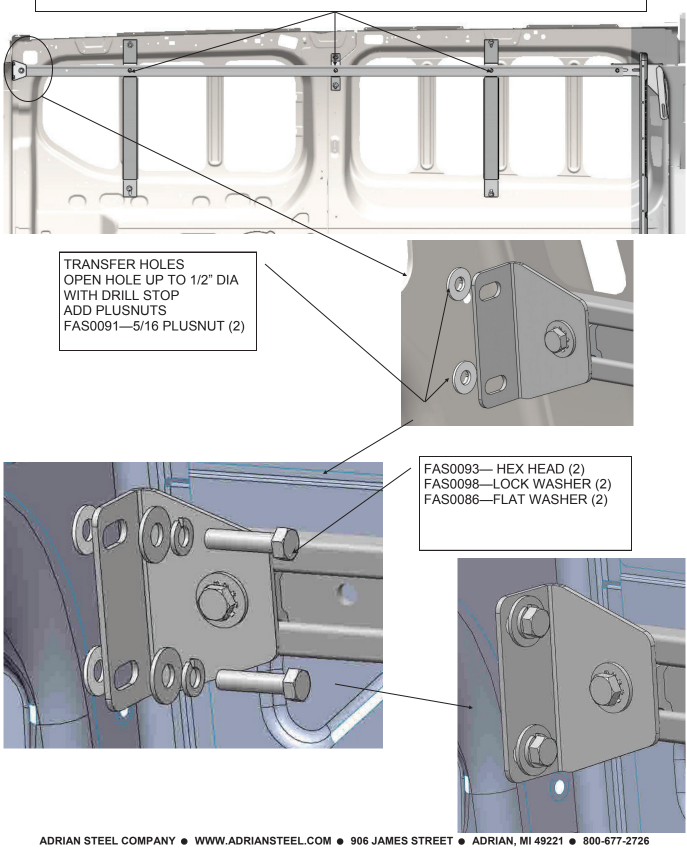
STEP 1E- STREET SIDE UPPER RAIL





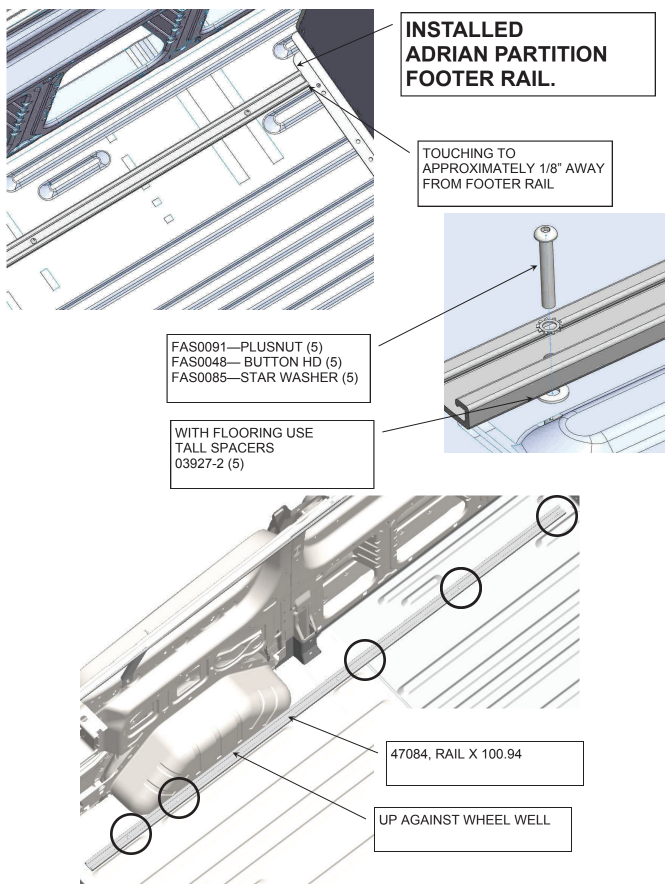
STEP 1F - FINAL INSTALLATION OF STREET SIDE UPPER RAIL

MAKE SURE THE RAIL IS STRAIGHT AND TIGHTEN TO AN APPROXIMATE HEIGHT OF 47.25" FROM THE FLOOR TO THE BOTTOM OF THE RAIL.



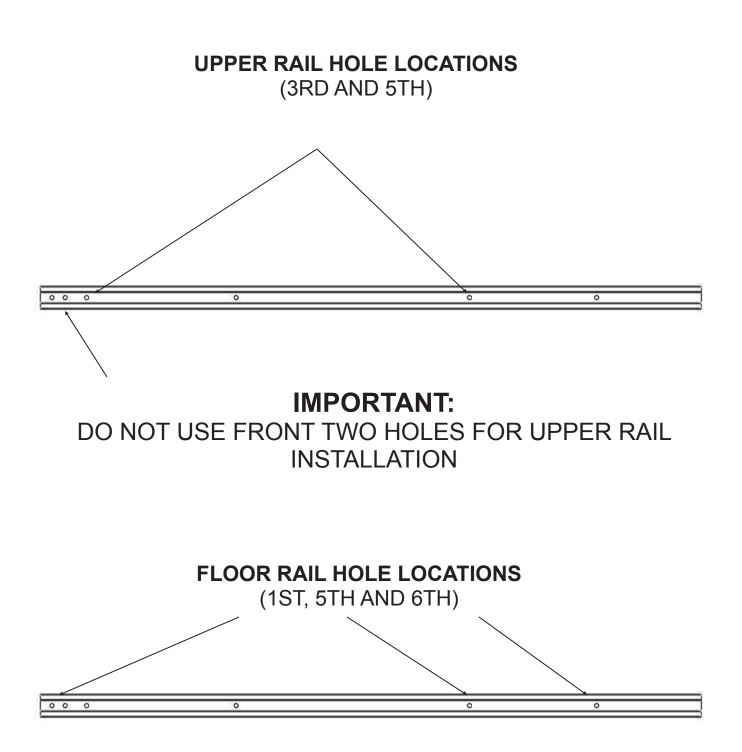


STEP 2 - ADD STREET SIDE FLOOR RAIL WITH ADRIAN PARTITION





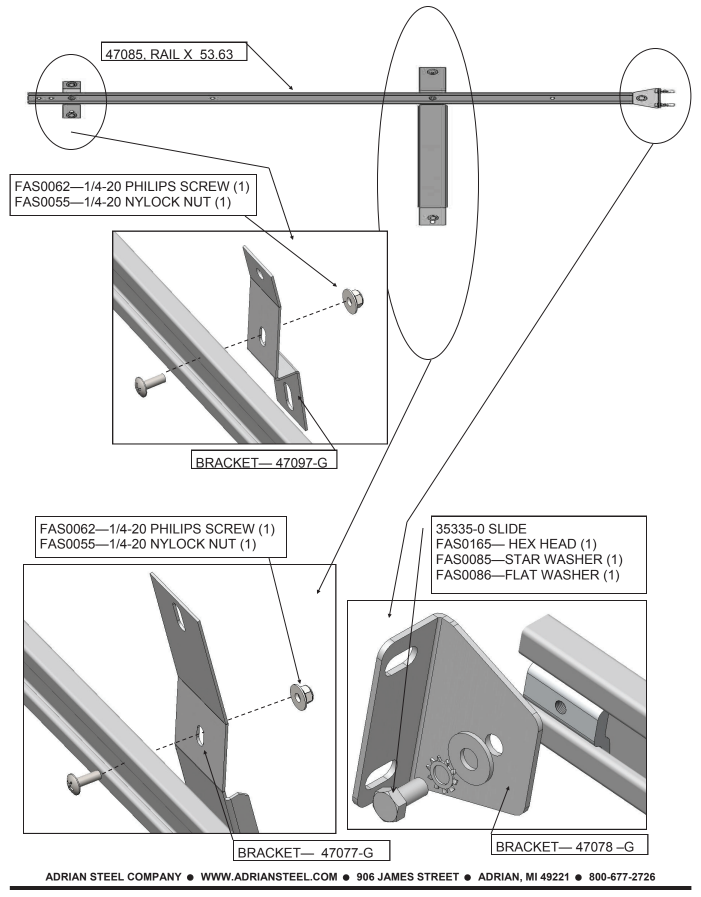
STEP 3A CURB SIDE UPPER RAIL/LOWER RAIL HOLE IDENTIFICATION PAGE





STEP 3A CURB SIDE UPPER RAIL, RAIL ASSEMBLY

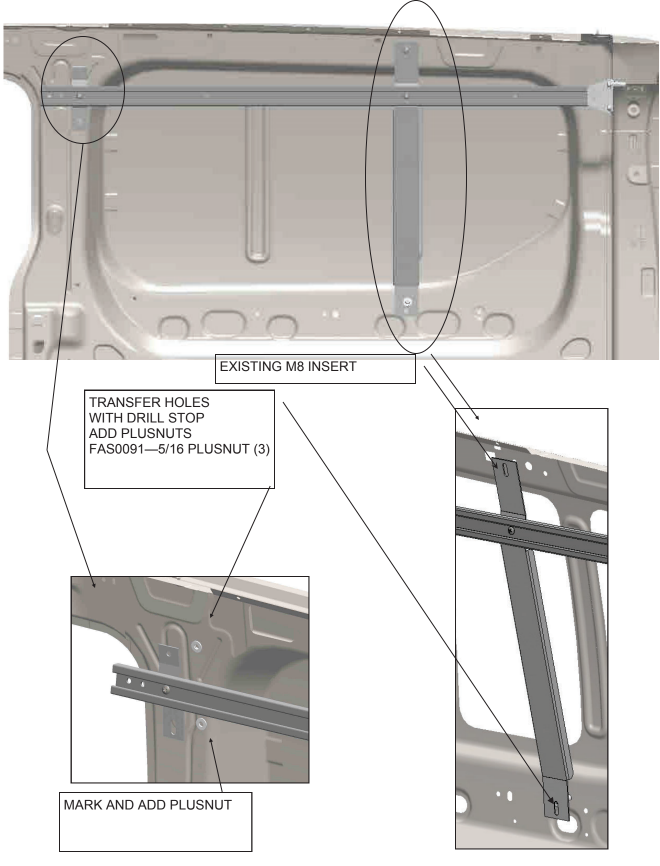
- ASSEMBLE RAIL BEFOR PUTTING IN VEHICLE, DO NOT FULLY TIGHTEN





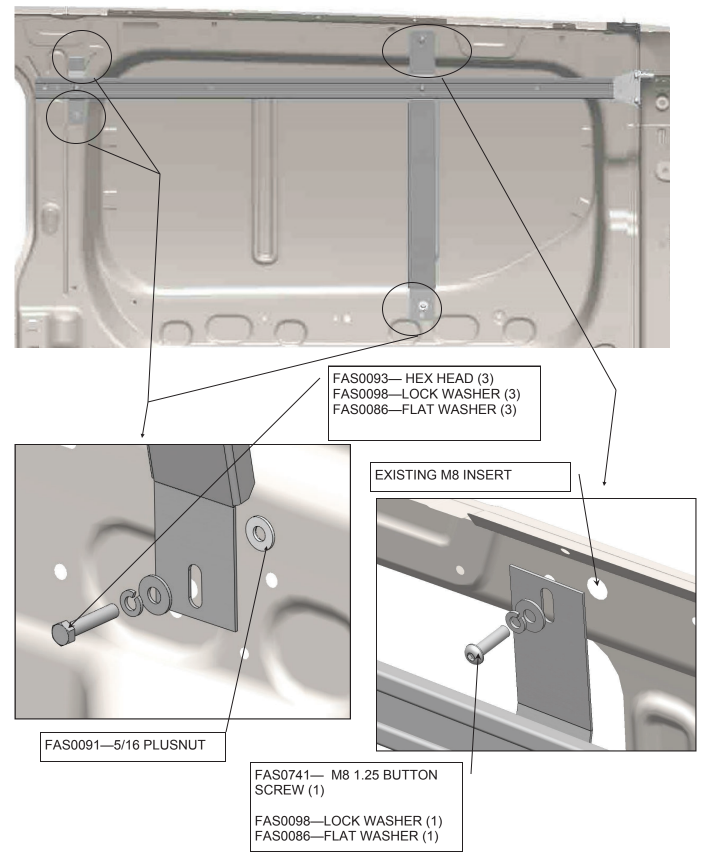
STEP 3B CURB SIDE UPPER RAIL

- INSERT RAIL ASSEMBLY INTO VEHICLE, TRANSFER HOLES TO ADD PLUSNUTS





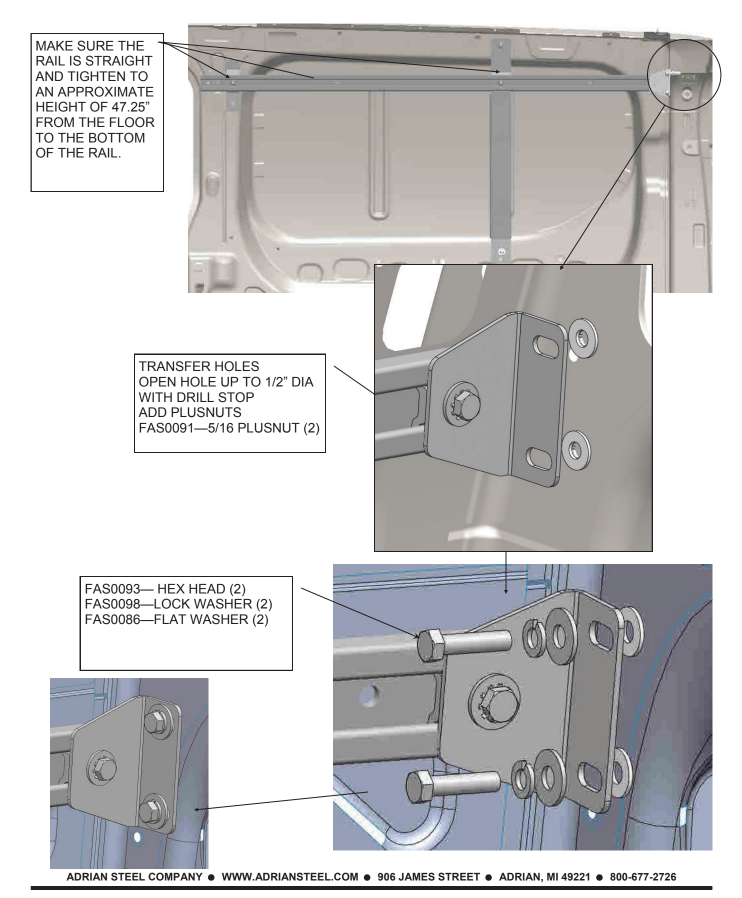
STEP 3C - INSTALLATION OF CURB SIDE UPPER RAIL



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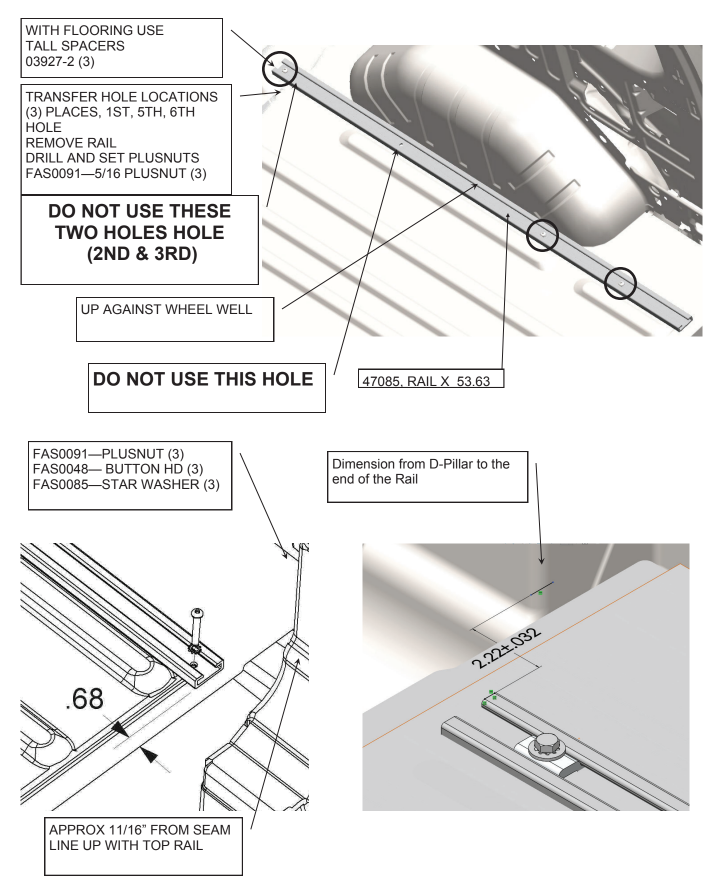


STEP 3D - FINAL INSTALLATION OF CURB SIDE UPPER RAIL



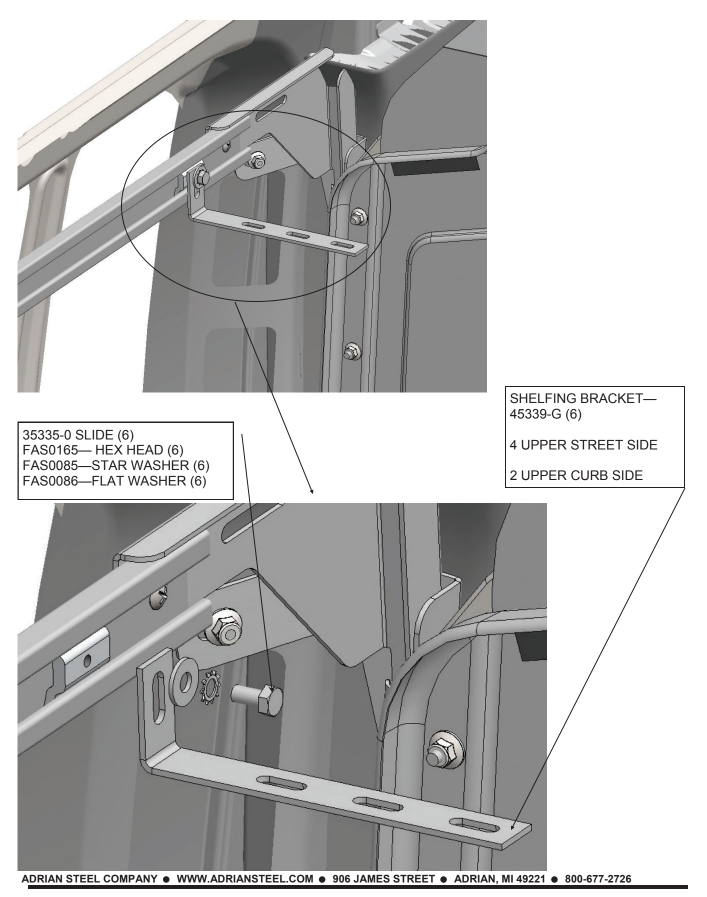


STEP 4 - ADD CURB SIDE FLOOR RAIL



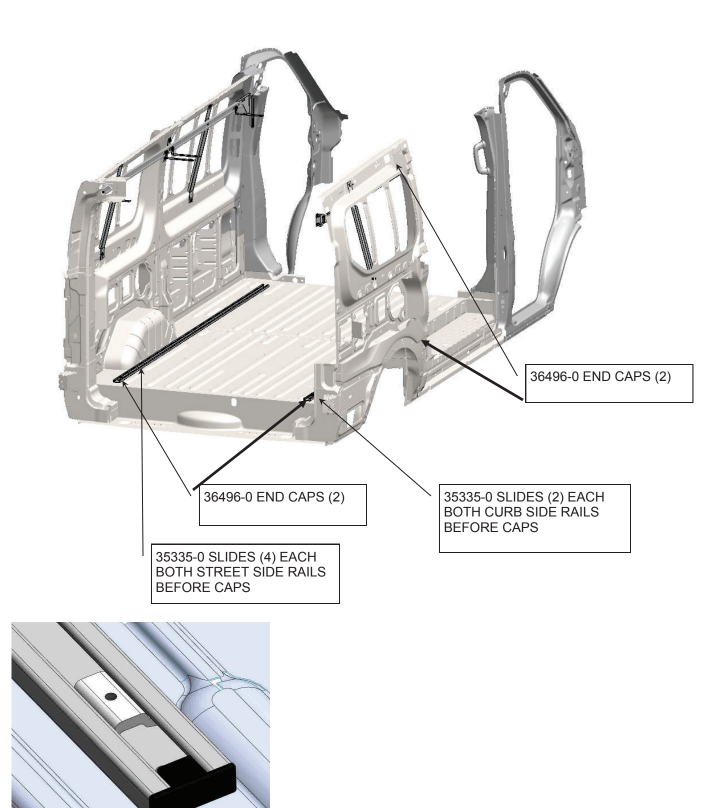


STEP 5 - ADD SHELFING BRACKETS - 4 ON STREET SIDE UPPER AND 2 ON CURB SIDE UPPER

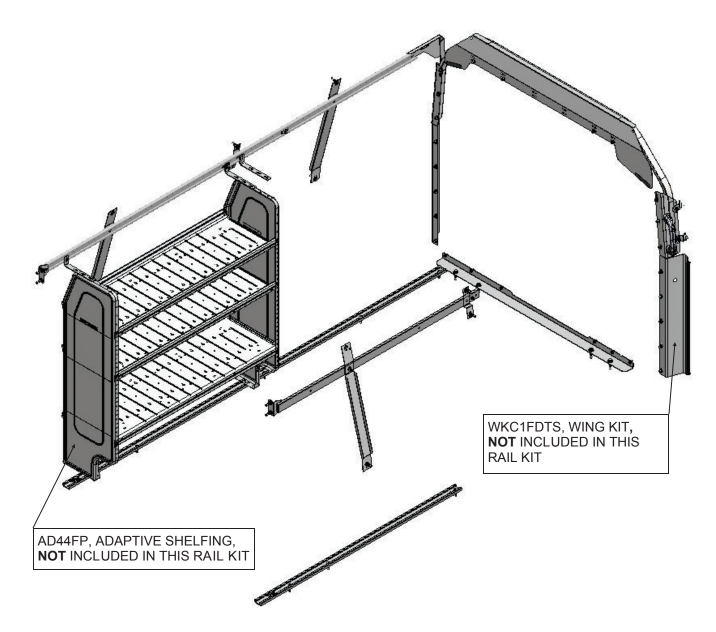




STEP 5 - ADD SLIDES AND END CAPS TO RAILS



YOUR INSTALLATION IS NOW COMPLETE See Additional Pages to Re-Install the Liner



DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS. YOUR INSTALLATION IS NOW COMPLETE! STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!



STEP 6 - Re-Install OEM Upper Liner from Step 1A

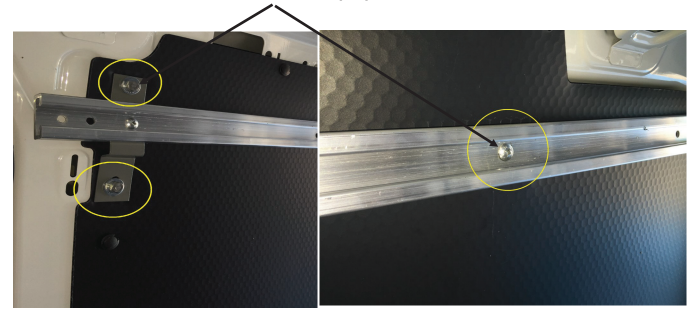
Remove Rail Kit, Install Aux. Body Post and set 1/4-20 Plusnut in Body Post where Rail was Mounted. Re-Install OEM liner, add clearance holes over the Plusnuts From previous steps.





STEP 7 - Re-Install Rail Kit over Liner

Place rail kit over liner and re-install with proper fasteners as shown here.



STEP 8 - Re-Install Street Side Rail over Liner

Repeat Steps 6 & 7 for Street Side

