

PRODUCT WEIGHT 46 lbs

WIDTH x DEPTH x HEIGHT

**CAPACITY** 

28 FOOT EXT

COLOR

**Aluminum / Black** 

**CATALOG NUMBER** 

61-GLFTL2

#### **PRODUCT FEATURES**

This Grip Lock and Roof Cross-bow Kit is designed to fit the Ford Transit, 130 and 148 wheel base, low roof vehicle. The grip lock will carry 16 to 28 foot extension ladders, and 8 to 12 foot step ladders. For shorter ladders, you will need the grip lock step ladder kit, GLSLKFSV. Use 69-GL for a 32 foot extension ladder.

The cross-bow kit is secured to the Ford Transit by OEM sup-

SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.

#### PAGE 1 of 2

#### CATALOG NUMBER 61-GLFTL2

#### PRODUCT APPLICATION

This Single grip lock kit is designed to fit the 2016 and newer Ford Transit, low roof vehicles.

# ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER **DESCRIPTION** 

70-2LR

GLSLKFSV	STEP LADDER KIT , GRIP LOCK
54628	GRIP LOCK,STREET SIDE ( CONVERTS TO DBL GRIP LOCK)
69-GL	EXTENSION, GRIP LOCK LADDER RACK—FOR 32 FOOT LADDER
80-1LR 80-2LR	CONDUIT KITS, ALUMINUM
70-1LR	CONDUIT KITS, PVC

#### **SPECIAL APPLICATION NOTES**







PRODUCT WEIGHT
31 lbs

WIDTH x DEPTH x HEIGHT

**CAPACITY** 

190

**COLOR** 

**Aluminum** 

**CATALOG NUMBER** 

RRKFT130

#### **PRODUCT FEATURES**

This Roof Cross-bow Kit is designed to fit the Ford Transit, 130 and 148 wheel base. This base kit allows mounting of the new re-designed drop down and grip-lock ladder rack series.

Cross-bow kits is secured to the Ford Transit by OEM supplied fastening points.

SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.



# ROOF RAIL KIT, DROP DOWN LDRK, GM FSV RRKGMFSV

## CATALOG NUMBER RRKFT130

#### PRODUCT APPLICATION

This Roof Cross-bow Kit is designed to fit the Low roof transit, 130 and 148 wheel base. This will allow mounting of the new re-designed drop down and grip-lock ladder rack series.

#### ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER

**DESCRIPTION** 

DDLR61FTL DROP DOWN LADDER RACK, CURB SIDE

DDLR63FTL DROP DOWN LADDER RACK, DOUBLE

61-GLFTL GRIP LOCK, SINGLE, CURB SIDE

63-GLFTL GRIP LOCK, DOUBLE

SPECIAL APPLICATION NOTES

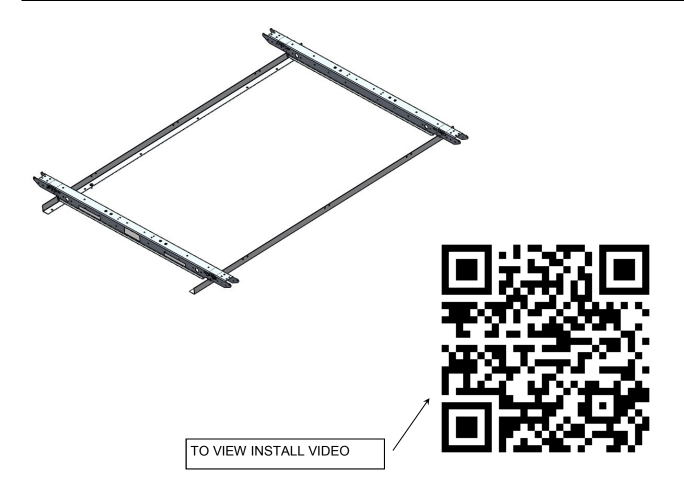


#### **Introduction / Comments:**

THIS ROOF RAIL AND CROSS BOW KIT IS DESIGNED FOR THE FORD TRANSIT LOW ROOF VANS, BOTH 130" AND 148" WHEEL BASE. IT IS THE BASE UNIT FOR ALL OF THE LADDER RACK COMBINATIONS FOR THIS VEHICLE. INCLUDING THE SINGLE AND DOUBLE DROP DOWN LADDER RACK, THE SINGLE AND DOUBLE GRIP LOCK, AND THE COMBO GRIP LOCK DROP DOWN LADDER RACK.

#### Note:

It is advised that all fasteners used in this assembly and installation of this Rack 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 package gives you long service life.



## RRKFT130 ROOF RAIL AND CROSS BOW KIT FORD TRANSIT LOW ROOF VANS



## - PRECAUTIONS -



**CAUTION** THE USE OF AIR IMPACT TOOLS CAN **OVER-TORQUE FASTENERS AND CAUSE FASTENER FAILURE!** 





CAUTION ALL INSTALLATION HOLES SHOULD BE SEALED WITH SILICON OR BUTYL SEALANT TO PREVENT **EXHAUST FUMES FROM ENTERING THE VEHICLE!** 





**DANGER** 



INSPECT FOR FUEL TANK, FUEL LINES, BRAKE LINES, HIGH **VOLTAGE BATTERIES AND ELECTRICAL LINES PRIOR TO** DRILLINGTO AVOID DAMAGING CRITICAL VEHICLE SYSTEMS OR INJURY TO INSTALLER DURING INSTALLATION PROCESS!





CAUTION



TO AVOID DAMAGING THE VEHICLE ALWAYS **USE DRILL STOPS WHEN DRILLING ANY IN-**STALLATION HOLES!



## - IMPORTANT WARRANTY REQUIREMENTS -

- 1. SUBSTITUTING ADRIAN STEEL SPECIFIED FASTENERS FOR ASSEMBLY AND/OR INSTALLATION WILL VOID YOUR PRODUCT WARRANTY.
- 2. ALL HOLES DRILLED INTO VEHICLE SHOULD HAVE THE RAW METAL EDGES SEALED WITH A SELF -ETCHING PRIMER TO RESIST CORROSION AND POTENTIAL FASTENER POINT FAILURE.
- 3. ALL FASTENERS USED IN THE INSTALLATION OF THIS PRODUCT SHOULD BE TIGHTENED TO THE TORQUE(S) SPECIFIED IN THESE INSTRUCTIONS.
- 4. THESE INSTRUCTIONS SHOULD BE KEPT WITH THE VEHICLE.

#### THE BASIC TOOLS NEEDED FOR MOST INSTALLATIONS











**DRILL** 

DRILL BIT WITH STOP

RATCHET, SOCKETS AND/OR WRENCHES

**SCREWDRIVERS** 

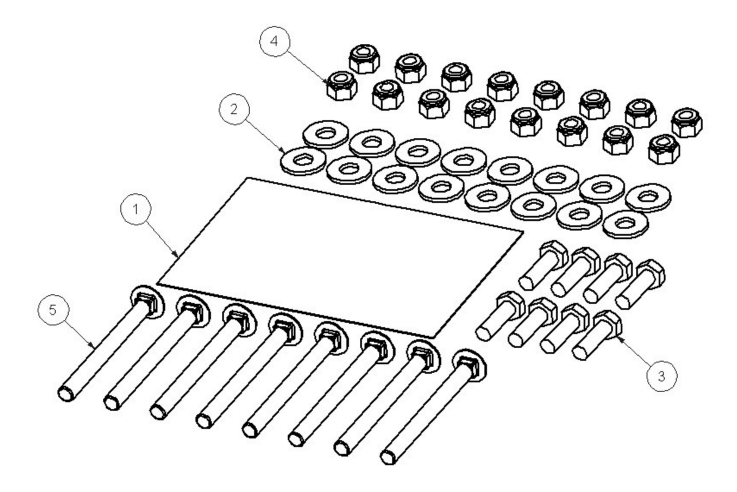
MEASURING TAPE

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



#### BAG50896 - FASTENER BAG

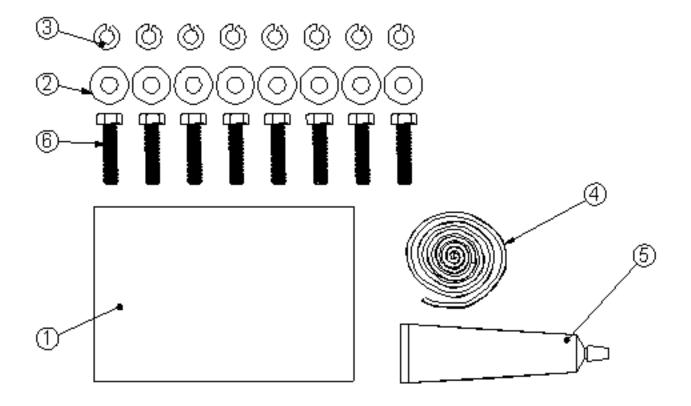
ITEM NO.	PART NUMBER	DESCRIPTION	BAG50896/QTY.	
1	BAG0406-A	4" x 6" 3MIL AUTOBAG	1	
2	FAS0552	FAS0552 Washer, Flat, 5/16, SST 16	16	
3	FAS0597	.S0597 Screw, Hex Hd, 5/16-18x 1.00 SST 8	8	
4	FAS0248	Nut, Nylon Insert Lock, 5/16-18 SST	16	
5	FAS0808	Bolt, Carriage, 5/16-18x3 1/2	8	





## BAGRRKFTL—FASTENER BAG, TRANSIT ROOF RAILS

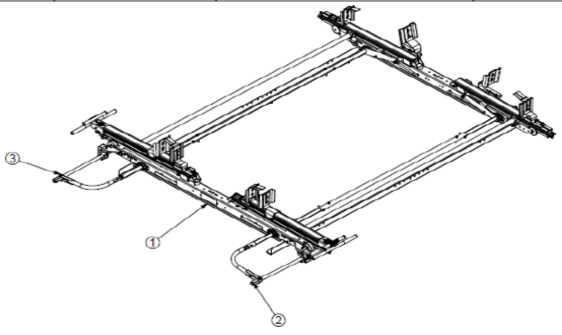
ITEM NO.	PART NUMBER	DESCRIPTION	BAGFTLRRK/QTY.
1	BAG0406-A	4" x 6" 3MIL AUTOBAG	1
2	FA \$0552	Washer, Flat, 5/16, SST	8
3	FA \$0588	Washer, Lock, Split, 5/16, SS	8
4	05586-0	Butyl Tape, T224-1/2"X 1' Roll	1
5	26618-0	Silicone Sealant	1
6	FA S01 <i>7</i> 3	SCREW, HH, M8-1.25X35 SS	8





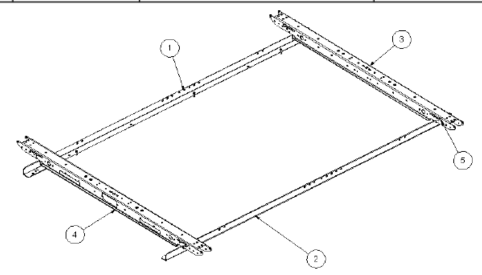
## LADDER RACK ASSEMBLY—DDLR63FTL

ITEM NO.	PARTNUMBER	DESCRIPTION	DDLR63FTL/QTY.
1	RRKFT130	ROOF RAIL KIT, TRANSIT, LR	1
2	DDLR61LCS	DDLR, CURB SIDE, LOW ROOF	1
3	DD LR61 LSS	DDLR, STREET SIDE, LOW ROOF	1



RRKFT130 - ROOF RAIL KIT, TRANSIT, LR

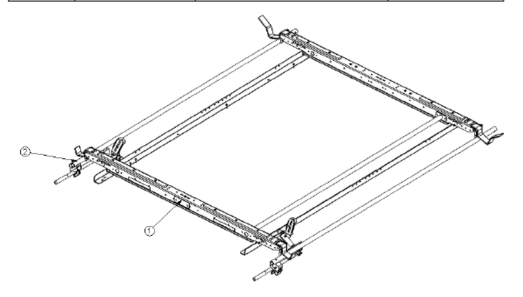
ITEM NO.	PART NUMBER	DESCRIPTION	RRKFT130/QTY.
1	50893	ROOF RAIL, SS FTL	1
2	50894	Roof Rail, CS, FTL	1
3	5 1398	FRONT CROSS BOW ASSM, TRANSIT STD	1
4	5 1399	REAR CROSS BOW ASSM, TRANSIT STD	1
5	40323	FOOT,NISSAN	4





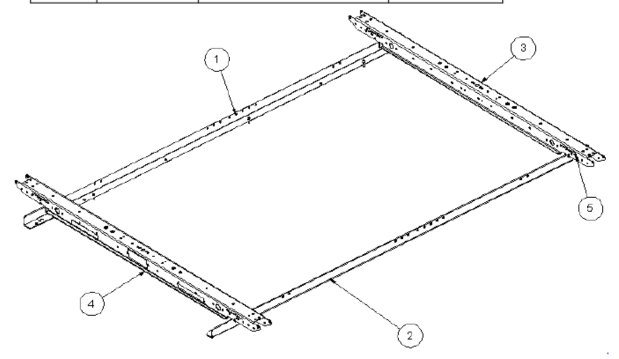
#### LADDER RACK ASSEMBLY - 63 - GLFTL

ITEM NO.	PART NUMBER	DESCRIPTION	63-GLFTL/QTY.
1	RRKFT130	ROOF RAIL KIT, TRANSIT, LR	1
2	51 68 6	GRIP LOCK LADDER RACK, DBL, LR	1



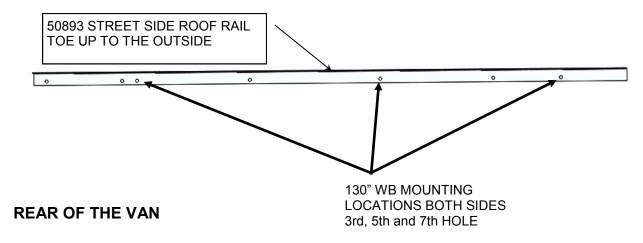
RRKFT130 — ROOF RAIL KIT, TRANSIT, LR

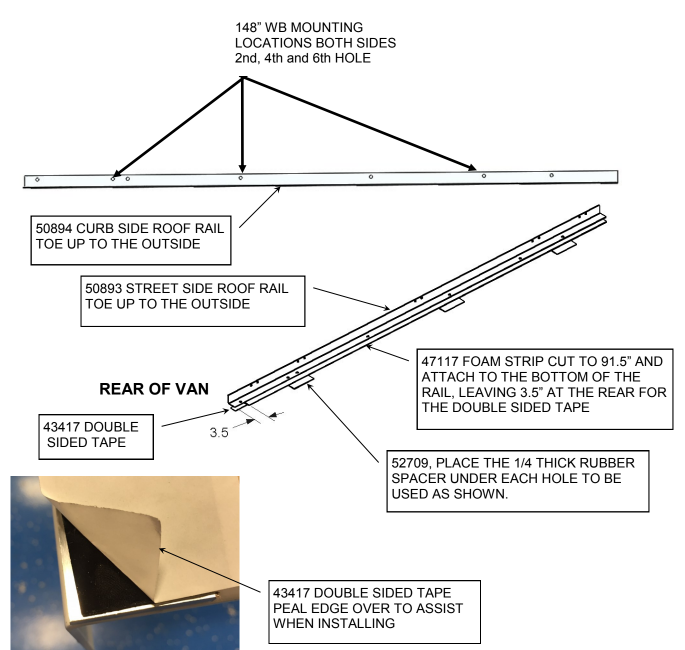
ITEM NO.	PARTNUMBER	DESCRIPTION	RRKFT130/QTY.
1	50893	ROOF RAIL, SS FTL	1
2	50894	Roof Rail, CS, FTL	1
3	51398	FRONT CROSS BOW ASSM, TRANSIT STD	1
4	51399	REAR CROSS BOW ASSM, TRANSIT STD	1
5	40323	FOOT,NISSAN	4



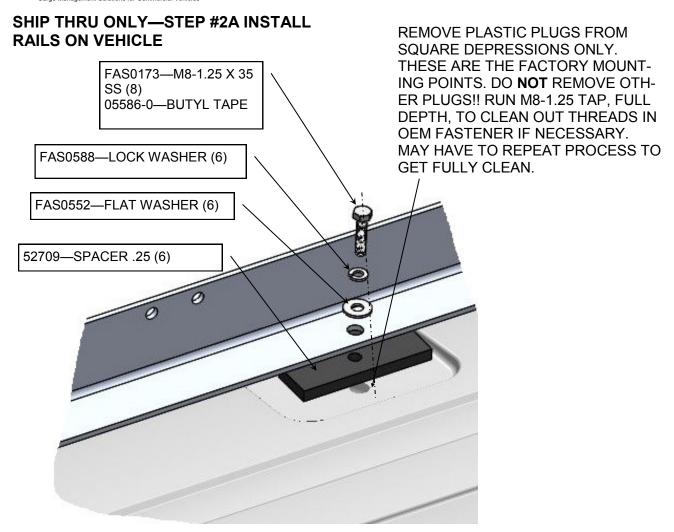


#### STEP #1: PREP ROOF RAILS—NOTE THE HOLE PATTERNS









CAREFULLY REMOVE PLASTIC PLUGS FROM FACTORY ATTACHMENT POINTS. NOTE, THEY ARE INSTALLED PRIOR TO VEHICAL BEING PAINTED. IF ROOF CLEARANCE HOLES AND OEM FASTENER ARE MISALIGNED TOO FAR, HOLE IN ROOF SKIN MAY NEED TO BE ENLARGED (AND PRIMERED), AS WELL AS CORRESPONDING HOLE IN ROOF RAIL OF RACK. WRAP SCREWS WITH BUTYL TAPE BENEATH WASHERS, ENOUGH TO FILL HOLE IN RAIL. PUSH SREWS THRU FOAM, AND RUBBER PAD, ADD ENOUGH SILICONE TO FILL EACH CAVITY. INSTALL SCREWS AND WASHERS AS SHOWN. TORQUE TO 10 TO 12 FT LBS. TORQUE ALL FASTENERS ON RACK ITSELF TO 10-12 FT LBS. DO NOT OVER-TORQUE AS THESE ARE STAINLESS STEEL FASTENERS!



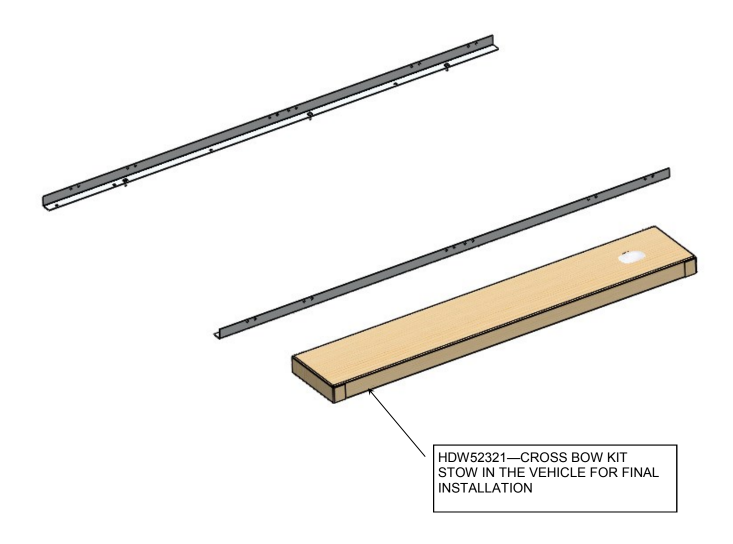
GENERIC PICTURE—MAY NOT LOOK LIKE YOUR FASTENER. MOUNTING SCREW WITH WASHERS AND BUTYL TAPE BEFORE INSTALLATION (LEFT) AND WHAT IT SHOULD LOOK LIKE AFTER INSTALLATION (RIGHT).





SHIP THRU ONLY—STEP #2B THIS IS WHAT YOUR SHIP THRU FINAL INSTALLATION WILL LOOKS LIKE.

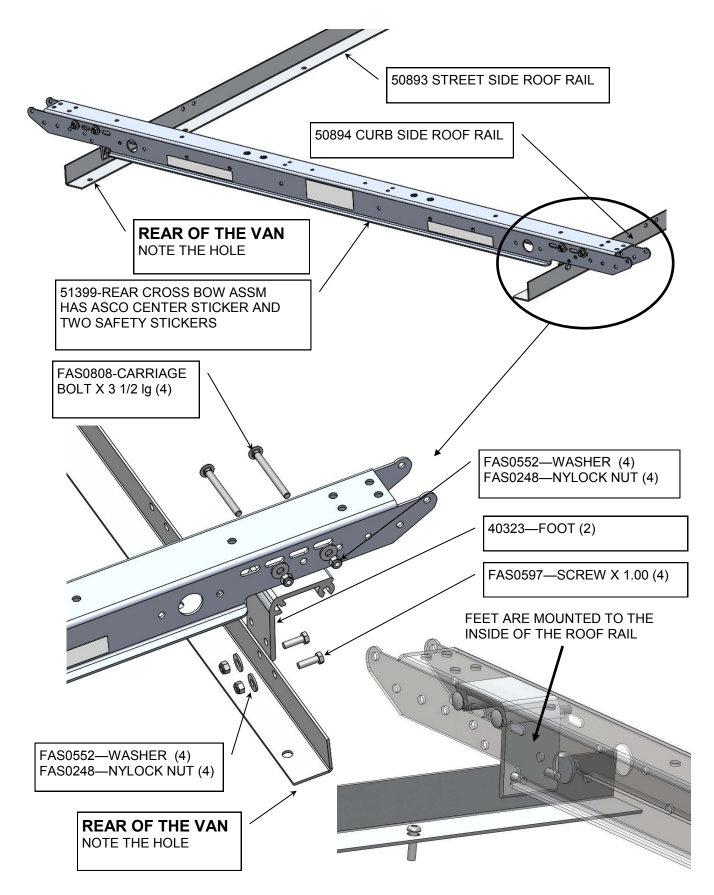
CONTINUE TO STEP #3 FOR A COMPLETE ASSEMBLY / INSTALL



STEP #2B: THIS IS THE FINISHED ROOF RAIL KIT FOR SHIP THRU
-CONTINUE TO STEP #3 FOR A COMPLETE ASSEMBLY / INSTALL

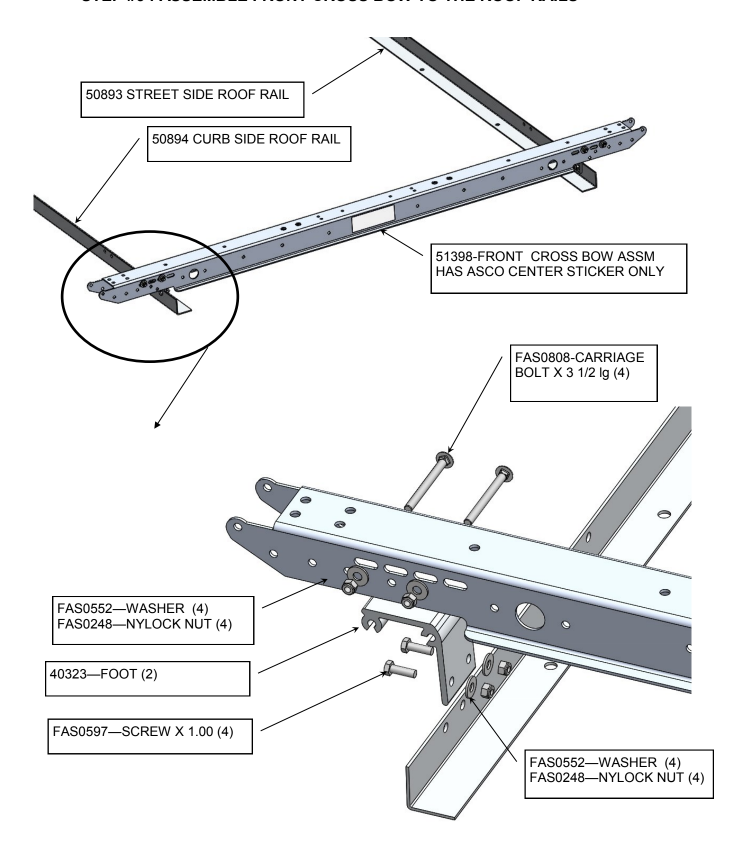


#### STEP #3: ASSEMBLE REAR CROSS BOW TO THE ROOF RAILS





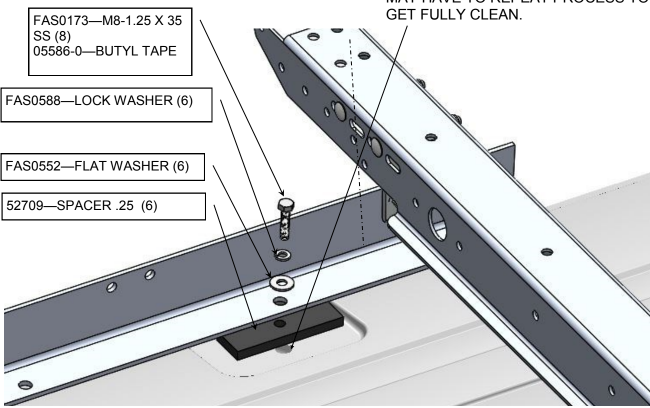
#### STEP #3: ASSEMBLE FRONT CROSS BOW TO THE ROOF RAILS





#### STEP #5 INSTALL RACK ON VEHICLE

REMOVE PLASTIC PLUGS FROM SQUARE DEPRESSIONS ONLY.
THESE ARE THE FACTORY MOUNT-ING POINTS. DO **NOT** REMOVE OTHER PLUGS!! RUN M8-1.25 TAP, FULL DEPTH, TO CLEAN OUT THREADS IN OEM FASTENER IF NECESSARY.
MAY HAVE TO REPEAT PROCESS TO



CAREFULLY REMOVE PLASTIC PLUGS FROM FACTORY ATTACHMENT POINTS. NOTE, THEY ARE INSTALLED PRIOR TO VEHICAL BEING PAINTED. IF ROOF CLEARANCE HOLES AND OEM FASTENER ARE MISALIGNED TOO FAR, HOLE IN ROOF SKIN MAY NEED TO BE ENLARGED (AND PRIMERED), AS WELL AS CORRESPONDING HOLE IN ROOF RAIL OF RACK. WRAP SCREWS WITH BUTYL TAPE BENEATH WASHERS, ENOUGH TO FILL HOLE IN RAIL. PUSH SCREWS THRU FOAM, AND RUBBER PAD, ADD ENOUGH SILICONE TO FILL EACH CAVITY. INSTALL SCREWS AND WASHERS AS SHOWN. TORQUE TO 10 TO 12 FT LBS. TORQUE ALL FASTENERS ON RACK ITSELF TO 10-12 FT LBS. DO NOT OVER-TORQUE AS THESE ARE STAINLESS STEEL FASTENERS!



GENERIC PICTURE—MAY NOT LOOK LIKE YOUR FASTENER. MOUNTING SCREW WITH WASHERS AND BUTYL TAPE BEFORE INSTALLATION (LEFT) AND WHAT IT SHOULD LOOK LIKE AFTER INSTALLATION (RIGHT).





## **COMPLETE DROP DOWN COMBO LADDER RACK**





#### **Introduction / Comments:**

THIS GRIP LOCK IS DESIGNED TO ADAPT TO YOU ROOF RAIL AND CROSS BOW KIT. SPECIFICALLY DESIGNED FOR THE LOW ROOF VEHICLES.

FOR A GM SIDE SLIDER DOOR, PLEASE ORDER A 55075 RISER KIT. THIS IS AVAILABLE UPON REQUEST. THESE FEET RAISE THE GRIP LOCK APPROX 2" AND CLEARS THE SIDE SLIDER DOOR. THIS ALSO COMES WITH A WIND DEFLECTOR AS RAISING THIS RACK CHANGED THE HARMONICS.

#### Note:

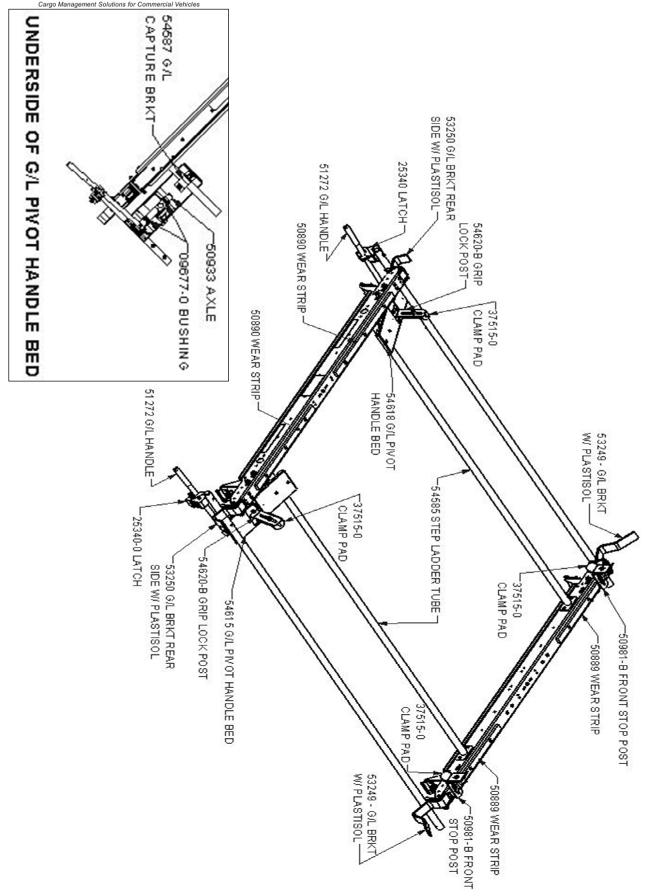
It is advised that all fasteners used in this assembly and installation of this Rack should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your package gives you long service life.



61-GL2 SERIES / 63-GL2 SERIES GRIP LOCK, SINGLE & DOUBLE VARIOUS LOW ROOF VEHICLES

ADRIAN STEEL COMPANY ● WWW.ADRIANSTEEL.COM ● 906 JAMES STREET ● ADRIAN, MI 49221 ● 800-677-2726







## - PRECAUTIONS -



CAUTION THE USE OF AIR IMPACT TOOLS CAN OVER-TORQUE FASTENERS AND CAUSE FASTENER FAILURE!





CAUTION ALL INSTALLATION HOLES SHOULD BE SEALED WITH SILICON OR BUTYL SEALANT TO PREVENT EXHAUST FUMES FROM ENTERING THE VEHICLE!





DANGER INSPECT FOR FUEL TANK, FUEL LINES, BRAKE LINES, HIGH **VOLTAGE BATTERIES AND ELECTRICAL LINES PRIOR TO** DRILLINGTO AVOID DAMAGING CRITICAL VEHICLE SYSTEMS OR INJURY TO INSTALLER DURING INSTALLATION PROCESS!





CAUTION

TO AVOID DAMAGING THE VEHICLE ALWAYS USE DRILL STOPS WHEN DRILLING ANY INSTALLATION HOLES! ADRIAN AVAILABLE PART #'S 31119-0 (3/8" X 1/2" DEEP), 31121-0 (1/2" x 1/2" DEEP)



## - IMPORTANT WARRANTY REQUIREMENTS -

- 1. SUBSTITUTING ADRIAN STEEL SPECIFIED FASTENERS FOR ASSEMBLY AND/OR INSTALLATION WILL VOID YOUR PRODUCT WARRANTY.
- 2. ALL HOLES DRILLED INTO VEHICLE SHOULD HAVE THE RAW METAL EDGES SEALED WITH A SELF -ETCHING PRIMER TO RESIST CORROSION AND POTENTIAL FASTENER POINT FAILURE.
- 3. ALL FASTENERS USED IN THE INSTALLATION OF THIS PRODUCT SHOULD BE TIGHTENED TO THE TORQUE(S) SPECIFIED IN THESE INSTRUCTIONS.
- 4. THESE INSTRUCTIONS SHOULD BE KEPT WITH THE VEHICLE.

#### THE BASIC TOOLS NEEDED FOR MOST INSTALLATIONS











DRILL

**DRILL BIT WITH** 

RATCHET, SOCKETS AND/OR WRENCHES

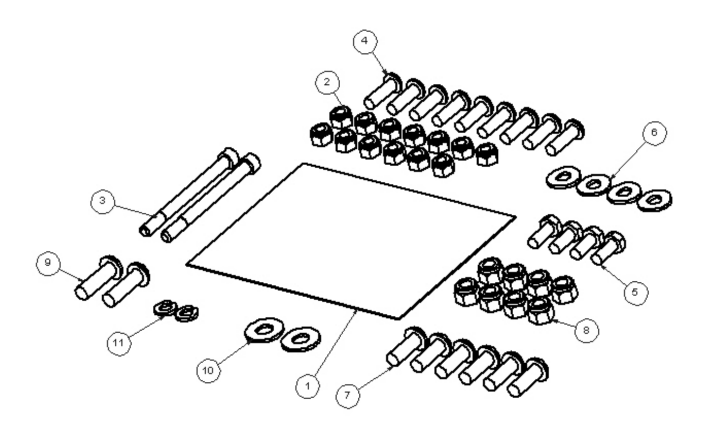
MEASURING TAPE

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



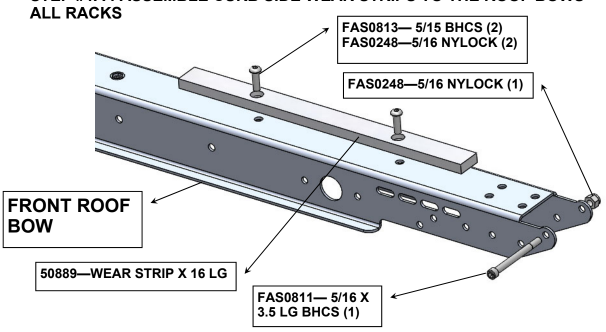
#### BAG54629 - FASTENER BAG

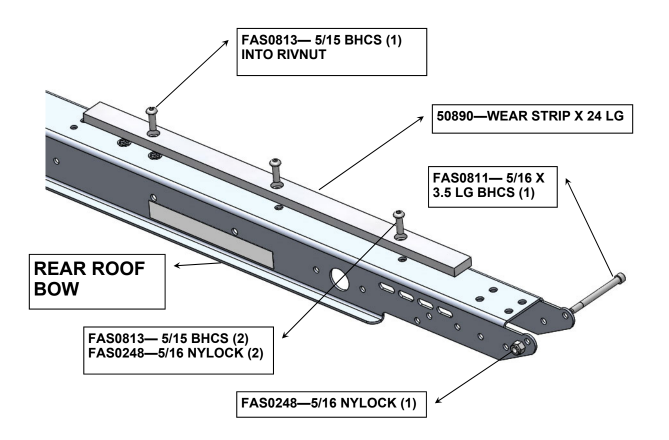
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG0507-A	$5" \times 7"$ 3MIL AUTOBAG	1
2	FAS0248	Nut, Nylon Insert Lock, 5/16-18 SST	13
3	FAS0811	SCREW,CAP, 5/16-18X3.50 SS	2
4	FAS0813	Screw, BHCS, 5/16-18X1.00, SS	9
5	FAS0799	Screw, Hex Hd, 5/16-18×0.75 SS	4
6	FAS0552	Washer, Flat, 5/16, SST	4
7	FAS0820	SCREW,BHCS 3/8-16X1.0 SS	6
8	FAS0110	Nut,Hex Nylk 3/8-16 SS W	8
9	FAS0701	Screw,BHCS 3/8-16×1.25 SS	2
10	FAS 0720	Washer,Flat 3/8 SS	2
11	FAS0588	Washer, Lock, Split, 5/16, ISS	2





## STEP #1A: ASSEMBLE CURB SIDE WEAR STRIPS TO THE ROOF BOWS

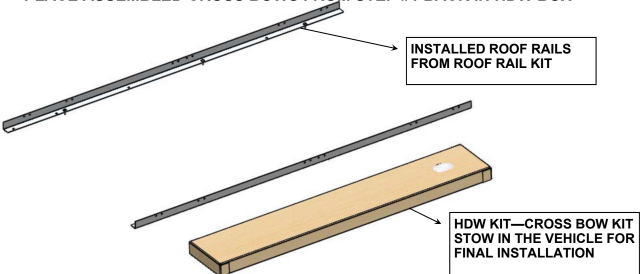






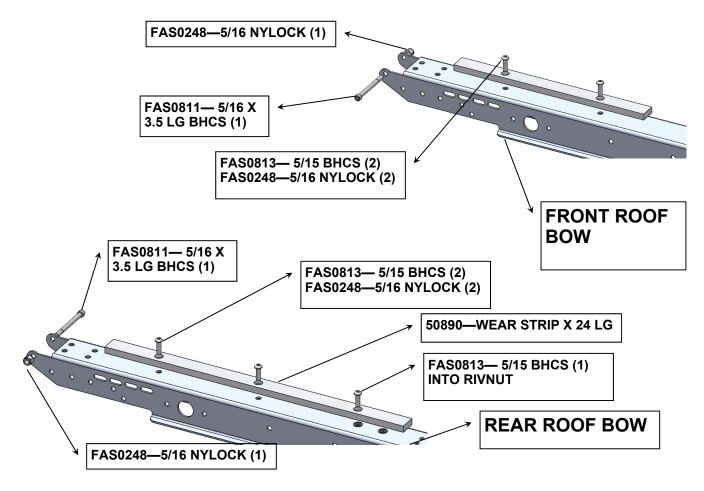
STEP #1B: THIS IS THE FINISHED CURB SIDE ASSEMBLY FOR A FORD TRANSIT SHIP THRU RACK.

CONTINUE TO STEP #3 FOR A DOUBLE GRIP LOCK (ANOTHER KIT)
PLACE ASSEMBLED CROSS BOWS FROM STEP #1 BACK IN HDW BOX



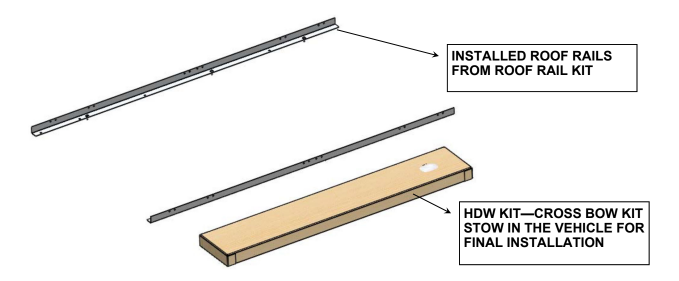
STEP #2A: ALL RACKS, ASSEMBLE STREET SIDE WEAR STRIPS TO THE ROOF BOWS.

THIS IS ALL THAT CAN BE INSTALLED FOR THE TRANSIT SHIP THRU—STOW THE REMAINDER OF THE PARTS FOR FINAL INSTALL.

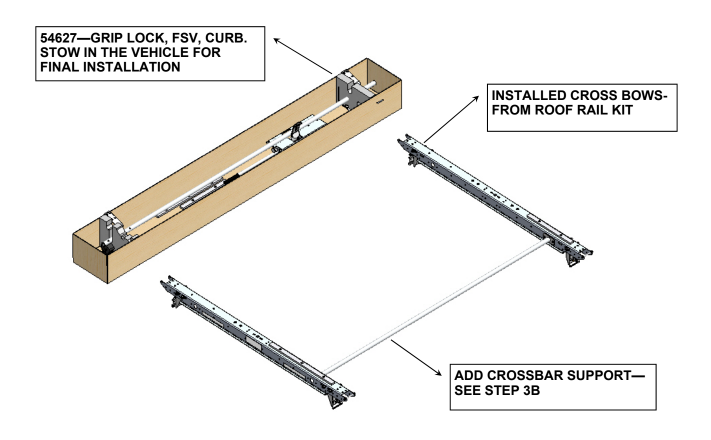




STEP #2B: FOR A FORD TRANSIT SHIP THRU ONLY—THIS IS THE COMPLET-ED ASSEMBLY OF A DOUBLE GRIP LOCK. PLACE ASSEMBLED CROSS BOWS FROM STEP #1 & 3 BACK IN HDW BOX CONTINUE TO STEP 5 FOR A COMPLETE ASSEMBLY / INSTALL

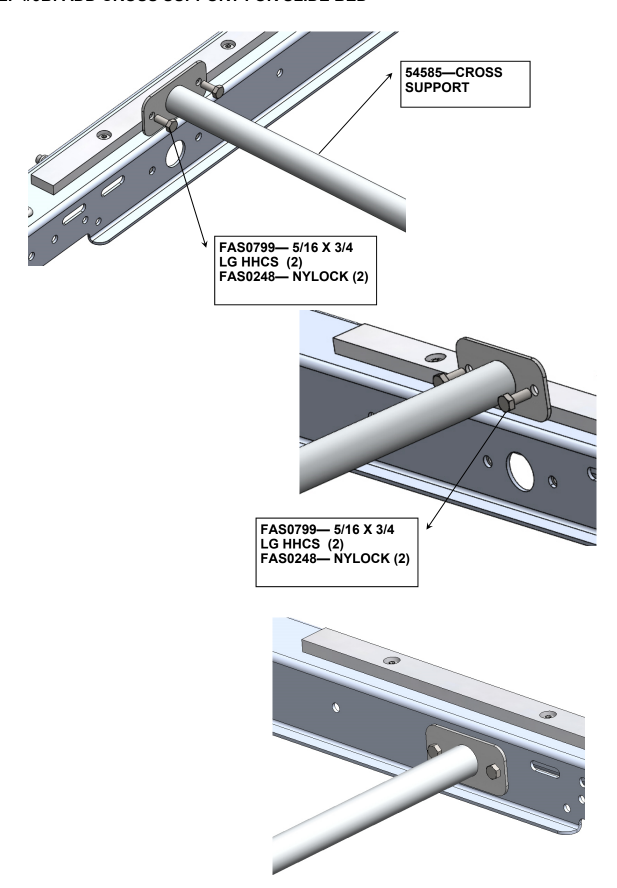


# STEP #3A: GM SHIP THRU ONLY—SINGLE GRIP LOCK THIS IS THE COMPLETED ASSEMBLY



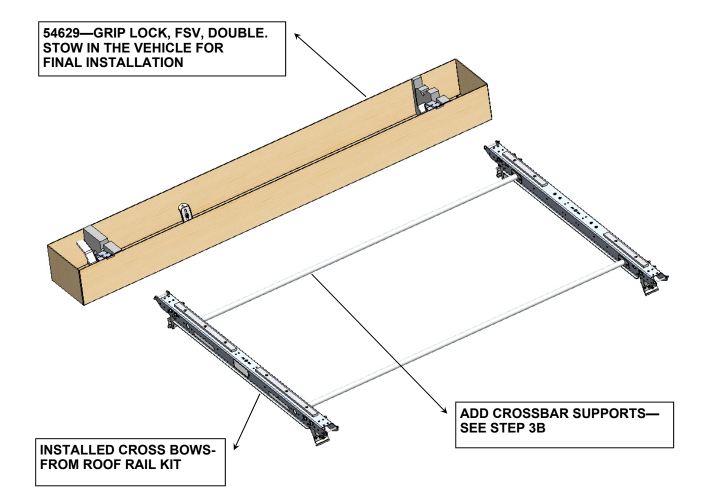


#### STEP #3B: ADD CROSS SUPPORT FOR SLIDE BED



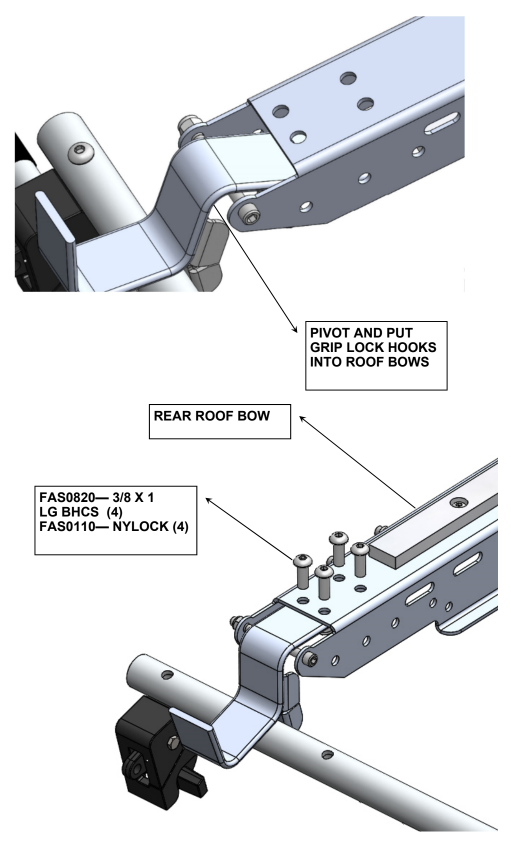


# STEP #4A: GM SHIP THRU ONLY—DOUBLE GRIP LOCK THIS IS THE COMPLETED ASSEMBLY



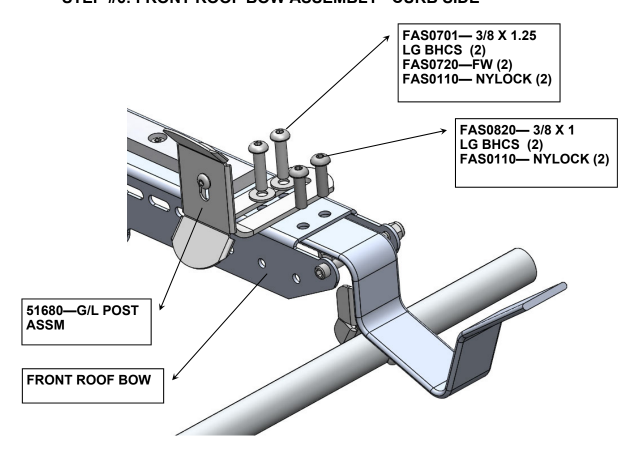


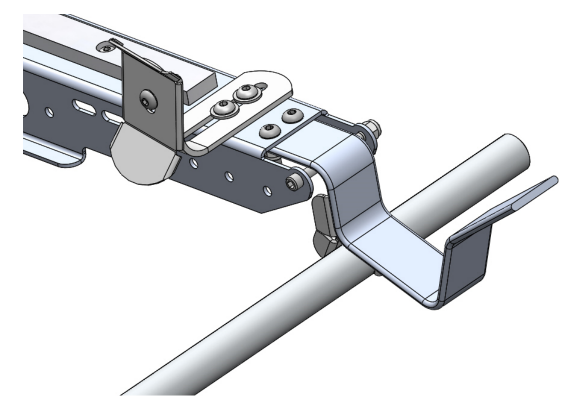
#### STEP #5: INSTALL CURB SIDE SUB ASSEMBLY ON THE ROOF BOWS





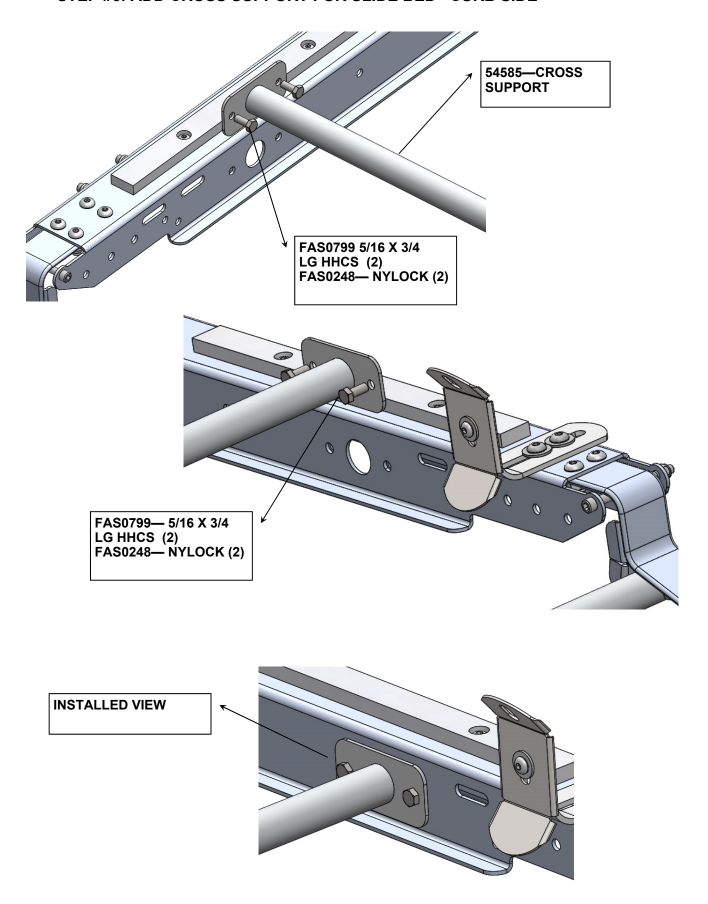
#### STEP #6: FRONT ROOF BOW ASSEMBLY -CURB SIDE







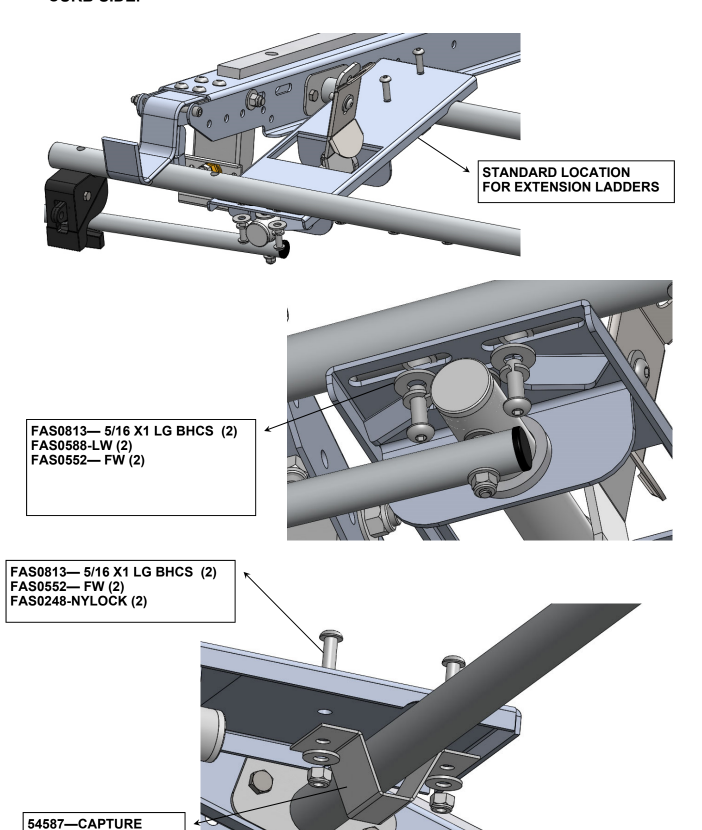
#### STEP #6: ADD CROSS SUPPORT FOR SLIDE BED -CURB SIDE





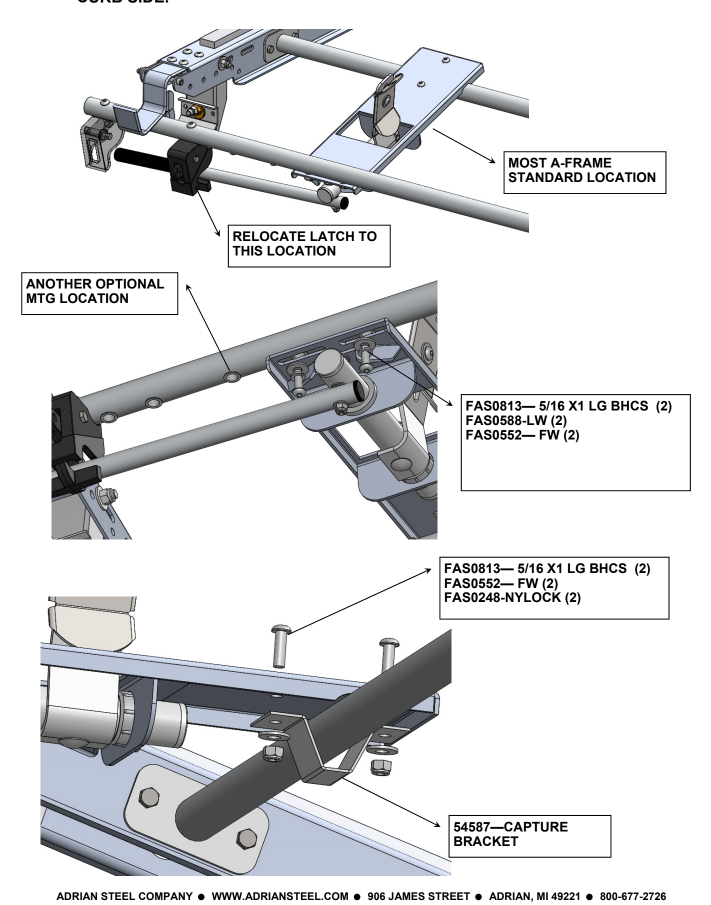
**BRACKET** 

STEP #7A: EXTENSION LADDER—ADD BED SLIDE TO THE CROSS SUPPORT - CURB SIDE.



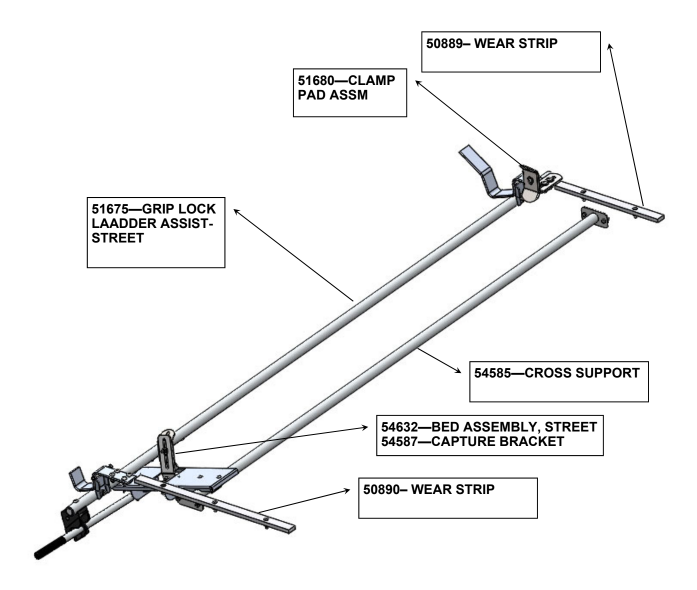


STEP #7B: A-FRAME LADDER— ADD BED SLIDE TO THE CROSS SUPPORT -CURB SIDE.





#### STEP #8: FOLLOW STEPS 1 THRU 7 FOR YOU STREET SIDE ASSEMBLY



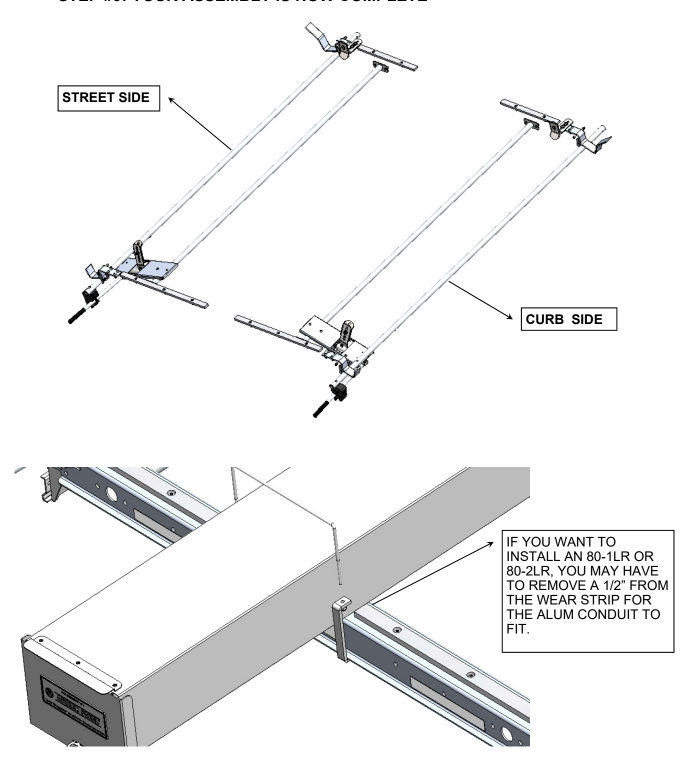
DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS.

YOUR INSTALLATION IS NOW COMPLETE!

STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!



#### STEP #9: YOUR ASSEMBLY IS NOW COMPLETE



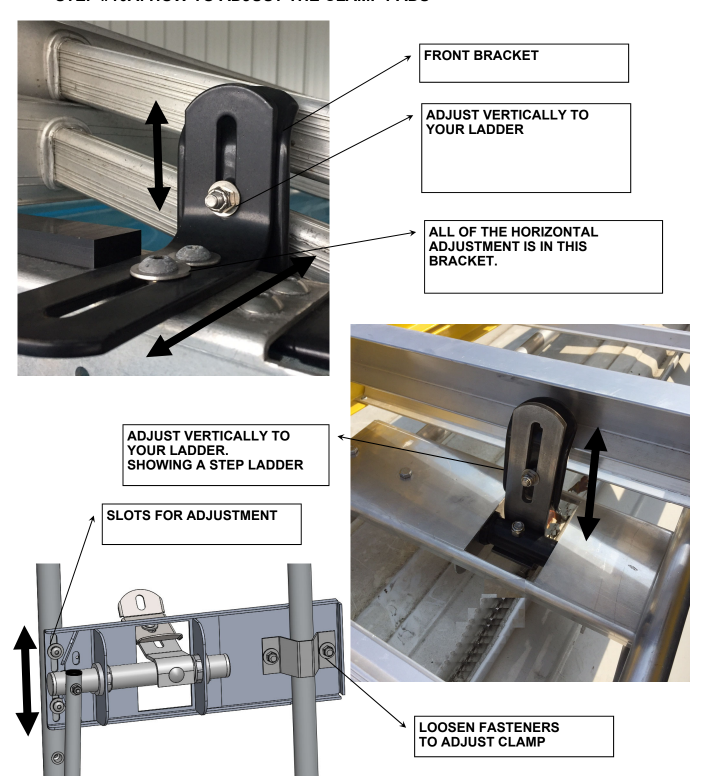
DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS.

YOUR INSTALLATION IS NOW COMPLETE!

STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!



#### STEP #10A: HOW TO ADJUST THE CLAMP PADS



DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS.

YOUR INSTALLATION IS NOW COMPLETE!

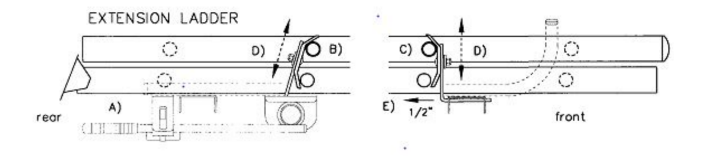
STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!

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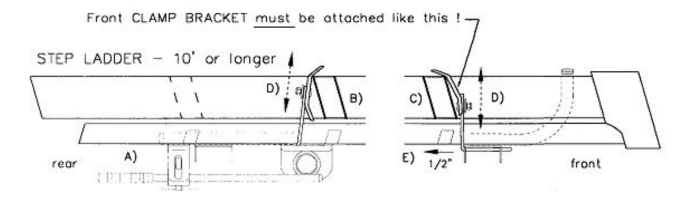


#### STEP #10B: HOW TO ADJUST THE CLAMP PADS

- A) Load your ladder anto the ladder rack (see page 14) and latch the HANDLE BAR into the HANDLE LATCH.
- B) Now slide the ladder back towards the rear of the vehicle and slide the rear CLAMP BRACKET to fit snug over and against the top ladder rung. \*\* See bottom illustration for STEP LADDERS! \*\* SEE ILLUSTRATION BELOW.
- C) Next slide the FRONT STOP POST at the front of the ladder rack back towards the rear of the vehicle and fit the front CLAMP BRACKET to the top ladder rung the same as the rear.
- D) Firmly tighten both front and rear CLAMP BRACKETS to their posts and tighten snug the FRONT STOP POST to the front CROSS SUPPORT.
- E) Now unlatch the HANDLE BAR and unload your ladder. Next loosen the FRONT STOP POST and slide it out towards the rear of the vehicle 1/2" and FIRMLY RETIGHTEN! YOUR LADDER RACK SHOULD NOW BE ADJUSTED FOR YOUR LADDER.



CAUTION: Never clamp up the first step and the head of the STEP LADDER !



# 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!

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