

Cargo Management Solutions for Commercial Vehicles

## Introduction / Comments:

THIS LADDER RACK IS DESIGNED TO MOUNT TO THE FACTORY ATTACHMENT POINTS. REMOVE PLASTIC PLUGS TO INSTALL NEW RACK.

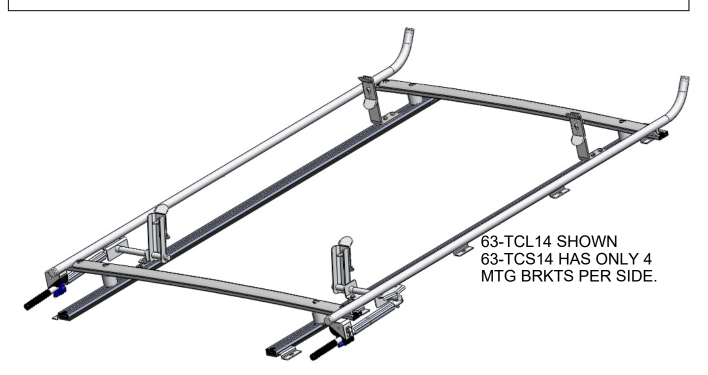
THIS RACK IS DESIGNED FOR AND RATED TO CARRY UP TO 24' EXTENSION LADDERS OR 175 LBS FOR CARGO VAN, 120 LBS FOR PASS VAN, EVENLY DISTRIBUTED ON THE RACK. BE SURE ANY LOAD OR LADDER IS PROPERLY SECURED TO THE RACK PRIOR TO MOVING VEHICLE. IT IS NOT RECCOMMENDED TO CARRY LONG LADDERS ON THE REAR HATCH VERSION AS THE HATCH WILL HIT THE LADDER WHEN OPENED. DUAL REAR CARGO DOORS ARE BEST IF CARRYING LONG LADDERS. BIAS LADDER FORWARD TO CLEAR HATCH.

NOT FOR USE ON PANORAMIC ROOF OR WITH SUNROOFS.

### NOTE : THIS RACK UTILIZES SPECIFIC STREET AND CURB SIDE ROOF RAIL ASSEM-BLIES!!!

### 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.

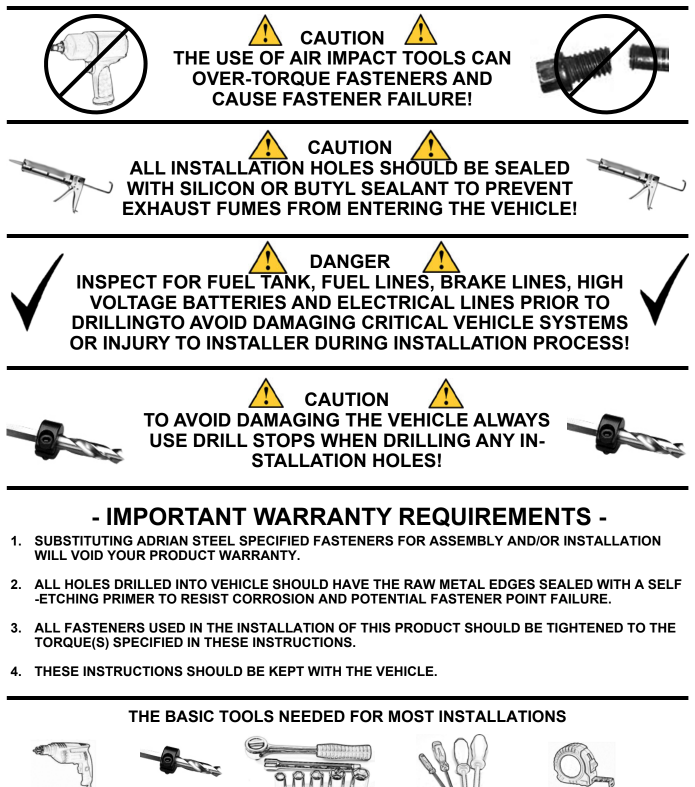


# 63-TCL14 & 63-TCS14 DOUBLE GRIP-LOCK LADDER RACKS FOR 2014 AND NEWER FORD TRANSIT CONNECT VANS



63-TCL14 & 63-TCS14 G/L LDR RACK Asm/Install Instructions<sup>2</sup>

# - PRECAUTIONS -



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

SCREWDRIVERS

RATCHET, SOCKETS

AND/OR WRENCHES

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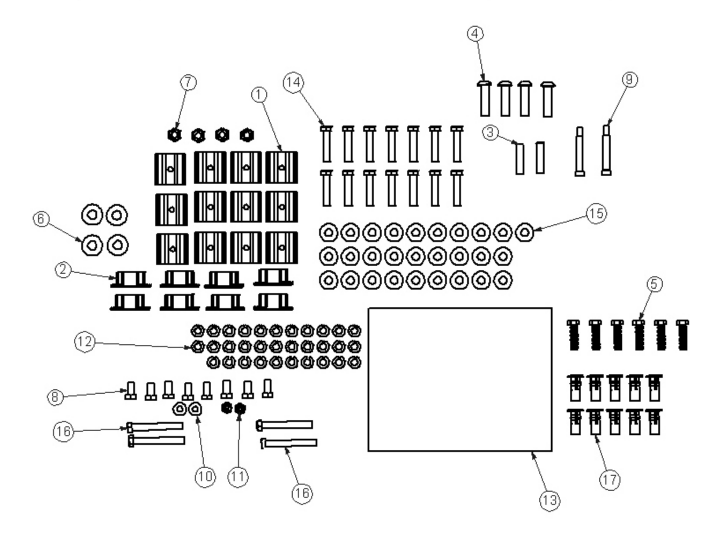
STOP

MEASURING TAPE



BAG63TC14 FASTENER BAG FOR 63-TCL14 & 63-TCS14 LADDER RACKS

ITEM NO.	PART NUMBER	DESCRIPTION	BAG63TC14/QTY.
1	35335-0	SLIDE	12
2	36496-0	END CAP	8
3	FAS0698	PIN, SPRING .312X1.50 SS	2
4	FAS0577	Screw, Button Hd Hex Soc, 3/8-16x1.50 NI-ZN	4
5	FAS0830	Screw, Hex Hd, 5/16-18 X 1.25 SS	6
6	FAS 0720	Washer,Flat 3/8 SS	4
7	FAS0110	Nut,Hex Nylk 3/8-16 SS W	4
8	FAS0717	Screw, Hex Hd, 5/16-18x.625 SST	8
9	FAS0740	Shoulder Bolt,	2
10	FAS0234	Washer, Flat, 1/4, SST	2
11	FAS0125	Nut, Nylon Insert Lock, 1/4-20 SST	2
12	FAS0588	Washer, Lock, Split, 5/16, SS	32
13	BAG0709-A	7" x 9" 3MIL AUTOBAG	1
14	FAS0242	Screw, Hex Hd, 5/16-18x1.50 Stainless Steel	14
15	FAS0552	Washer, Flat, 5/16, SST	28
16	FAS0243	Screw, Hex Hd, 5/16-18x2.50 Stainless Steel	4
17	FAS0091	Plusnut, 5/16	10



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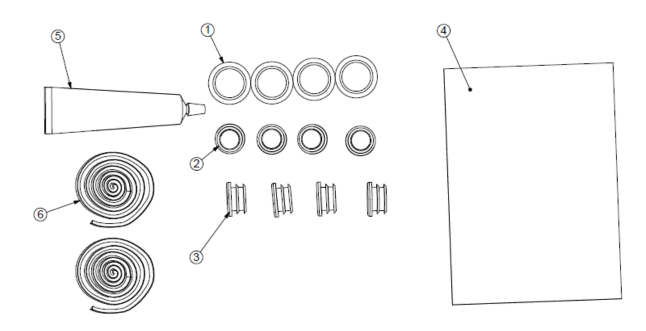
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BAG45260 ACCESSORY BAG FOR 63-TCL14 & 63-TCS14

ITEM NO.	PART NUMBER	DESCRIPTION	BAG45260/QTY.
1	38846-B	BUSHING, G/L, TC	4
2	37517-0	End Cap, Black	4
3	51363	CAP PLUG, RND, BLK, 1 DIA	4
4	BAG0507-A	5" x 7" 3MIL AUTOBAG	1
5	26618-0	Silicone Sealant	1
6	05586-0	Butyl Tape, T224 -1/2"X 1' Roll	2



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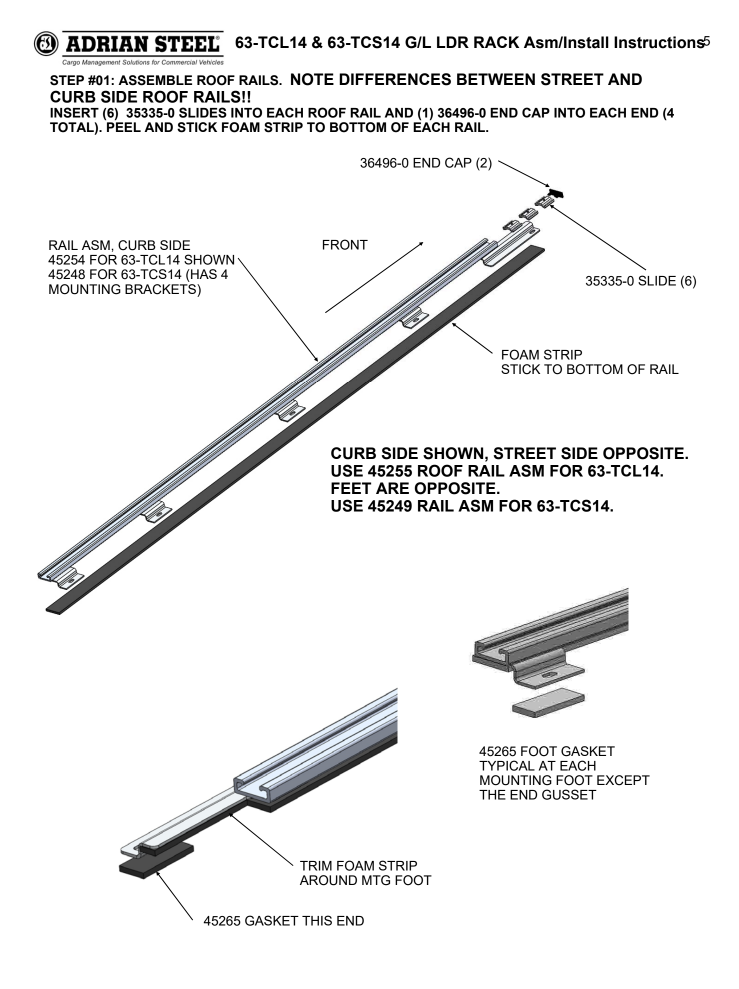
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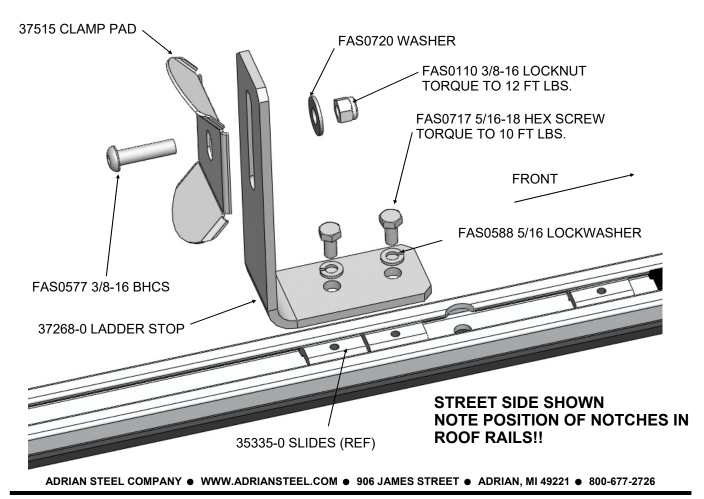
STEP #02 : ASSEMBLE 2 CROSS BOW ASMs.

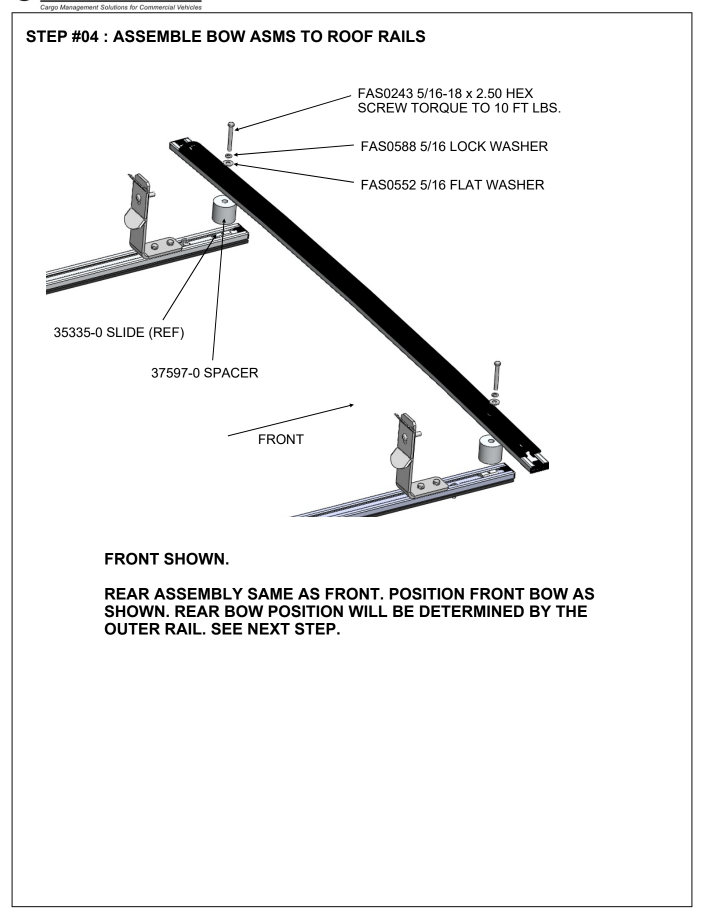
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SLIDE WEAR INSERT INTO CROSS BOW UNTIL INNER HOLES LINE UP ON EACH END. FOR EASE OF ASSEMBLY, BEND WEAR INSERT TO APPROXIAMATE CURVA-TURE OF BOW WHILE INSERTING. NOTE : SOME OF THE PLASTIC WILL SHAVE OFF AS THIS IS AN INTERFERENCE FIT. AFTER INSERTING AS FAR AS YOU CAN BY HAND, OCCASIONALLY THE CAREFUL USE OF A BLOCK OF WOOD AND A HAMMER OR MALLET TO REACH FINISHED POSITION MAY BE NECESSARY. IN-SERT (1) 36496-0 END CAP INTO EACH END OF EACH BOW ASM.



STEP #03 : ASSEMBLE LADDER STOPS TO ROOF RAILS, 1 EACH RAIL

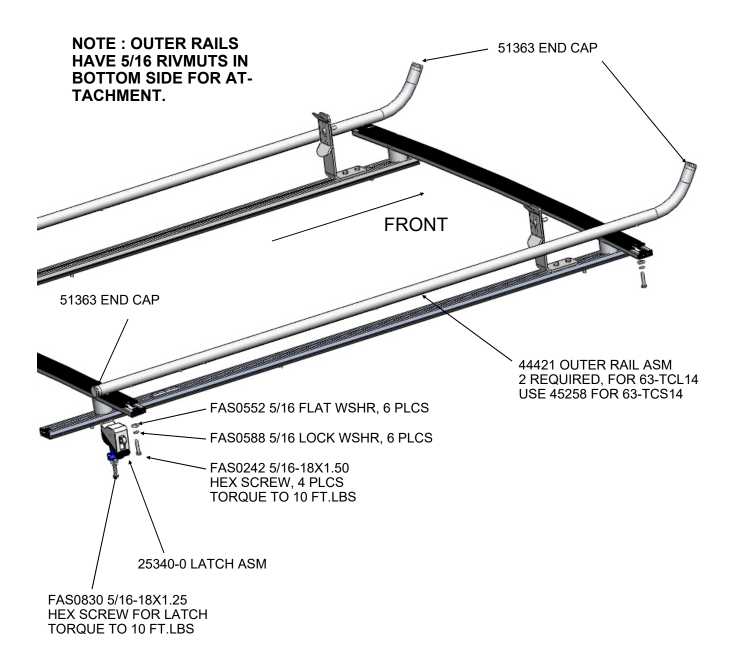


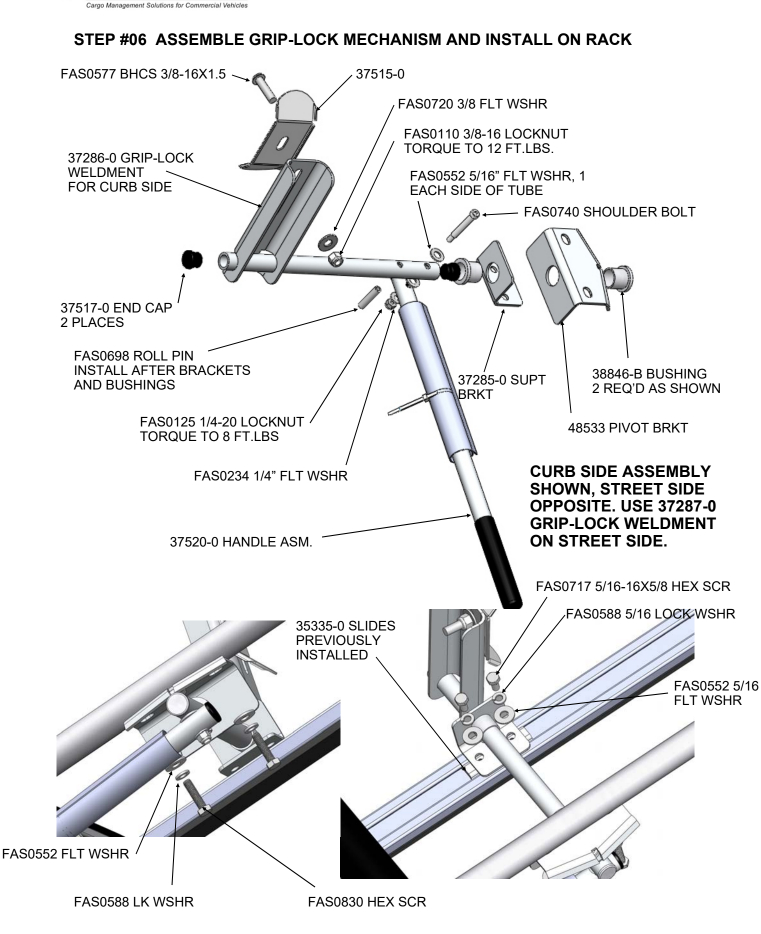




### **STEP #05 ASSEMBLE OUTER RAILS TO RACK**

INSTALL (2) 51363 END CAPS INTO TUBE ENDS, INSTALL LATCH ASM AS SHOWN AND INSTALL ASM ON RACK.





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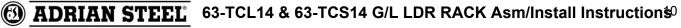
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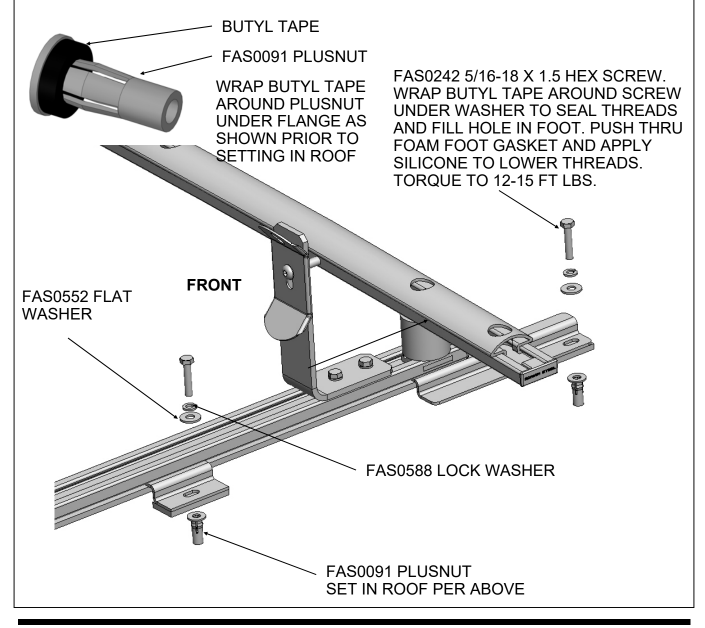
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### STEP #07 ASSEMBLE GRIP-LOCK RACK TO VEHICLE

REMOVE OEM PLASTIC PLUGS FROM ROOF. THESE ARE THE ATTACHMENT POINTS FOR THE RACK. THERE ARE 5 PER SIDE ON THE LONG WHEELBASE AND 4 PER SIDE ON THE SHORT WHEELBASE. CHECK TO MAKE SURE NOTHING IS BELOW THE HOLES (ie WIRING, AIRBAGS, ETC.)DRILL THE HOLES OUT TO 0.500" **USING BITS WITH DRILL STOPS! ALSO USE CLOTHS TO PREVENT HOT SHAVINGS FROM EMBEDDING IN PAINT!! CLEAN OFF SHAVINGS IMMEDIATELY.** SET AN FAS0091 PLUSNUT IN EACH HOLE, PREPARED AS SHOWN BELOW. POSITION THE RACK ON ROOF AND FASTEN AS SHOWN BELOW, RAIL ASSEMBLIES WILL HAVE TO BE FASTENED FROM ONE END TO THE OTHER AND PUSHED DOWN TO CONFORM TO THE CURVATURE OF THE ROOF.





DOUBLE-CHECK ALL FASTENER LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS!

