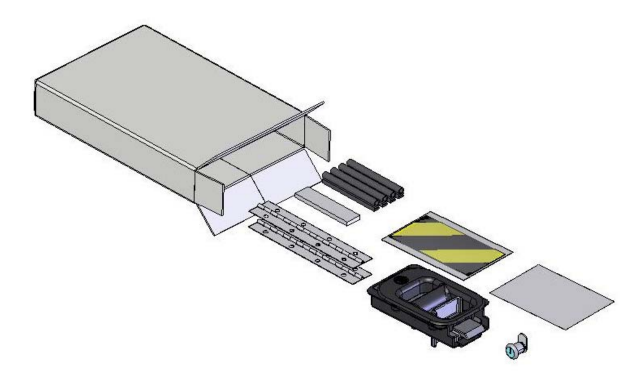




Assembly/Installation Instructions for PDK1



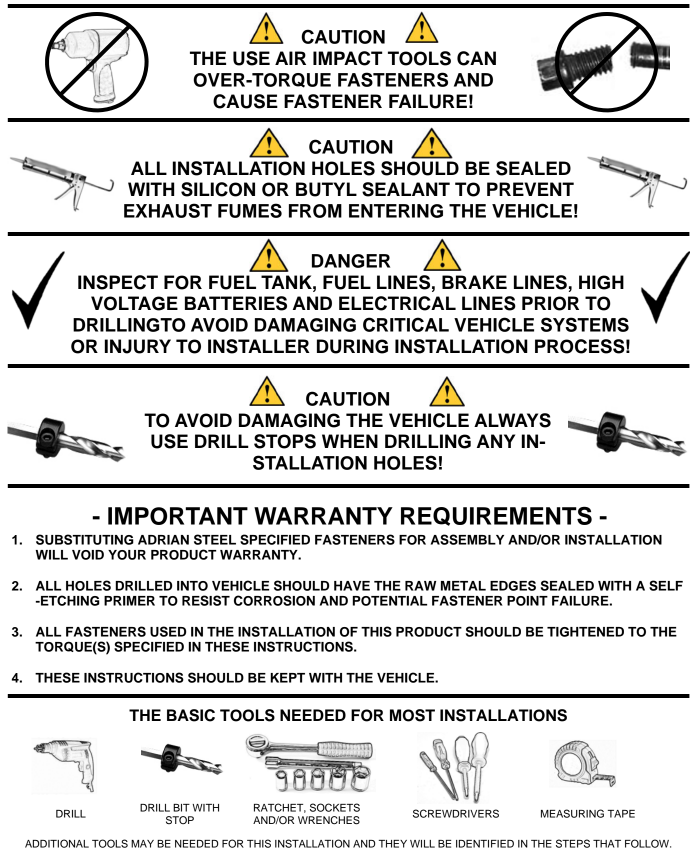
PDK1 Quiet Partition Kit for GMBC

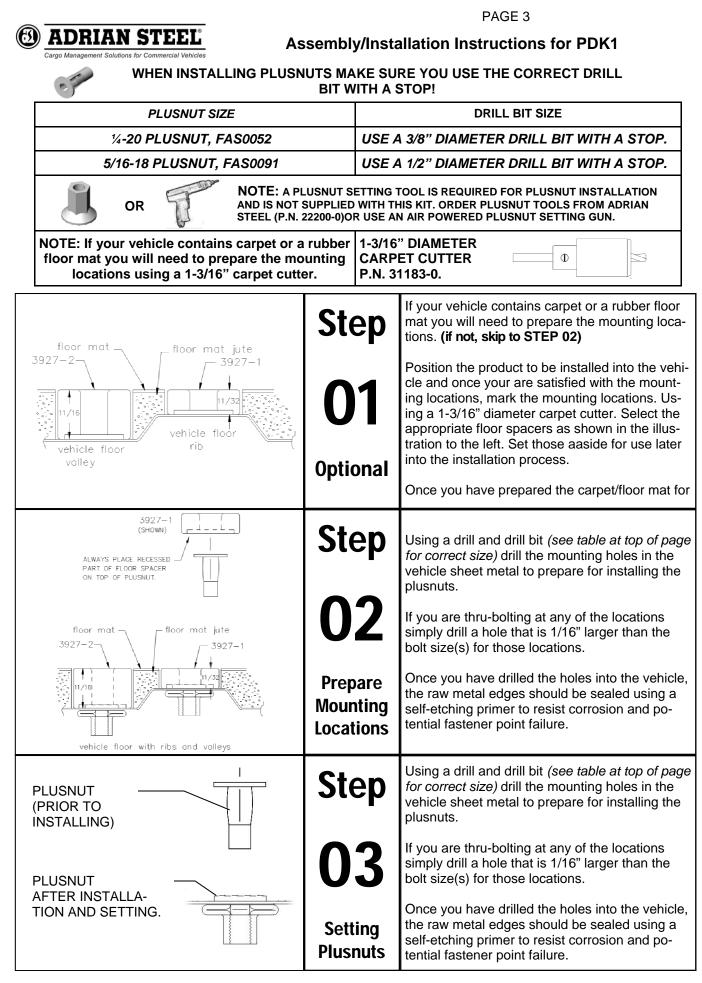


PAGE 2

Assembly/Installation Instructions for PDK1

- PRECAUTIONS -







Assembly/Installation Instructions for PDK1

PARTS YOU WILL USE FOR	37496-0 Hinge, Piano, 1.5"x8" lg Qty = 2	FAS0013 Nut, HxFlng, #8-32UNC Qty = 8	FAS0002 Screw, FltHd F #8-32x1/2" Qt		
STEP					
04a					
Instruct	ions for S	Step 04a			
Upper Hinge with mounting hole locations indicated				Stre Fo Atta er 8"F Partiti and th panel ½" Fla and (8 Flang faster this tir up the tive to	ach Hinges on et Side "S1/S2" Prtn Pnl r ASCO Stamped Partition Panels See Step 04b rch upper and low- Piano Hinges to the on S1/S2 panel ne Partition M1/M2 with (8) #8-32 x at Head Screws, B) #8-32 Hex e Nuts. Leave all ners finger tight at me. Next square e door hinges rela- o the S1/S2 and 2 partition panels. Torque to

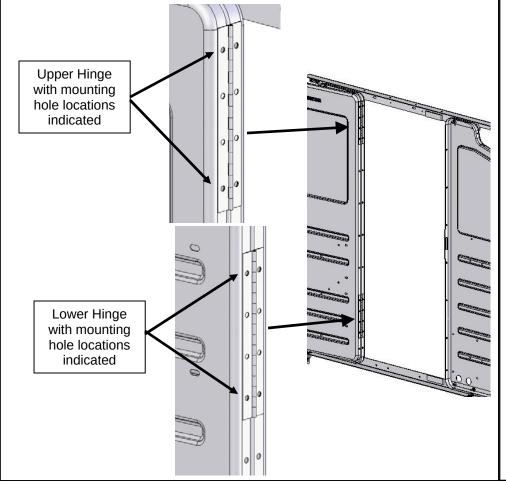


r Commercial Vehicles

Assembly/Installation Instructions for PDK1

PARTS YOU WILL	37496-0 Hinge, Piano, 1.5"x8" lg Qty = 2	FAS0013 Nut, HxFlng, #8-32UNC Qty = 8	FAS0002 Screw, FltHd Php, #8-32x1/2" Qty = 8	
USE FOR				
04b				

Instructions for Step 04b



Attach Hinges on Street Side "S1/S2" Prtn Pnl

Attach upper and lower 8"Piano Hinges to the Partition S1/S2 panel and the Partition M1/M2 panel with (8) #8-32UNC x ½" Flat Head Screws, and (8) #8-32UNC Hex Flange Nuts. Leave all fasteners finger tight at this time. Next square up the door hinges relative to the S1/S2 and M1/M2 partition panels.

Torque to 24 in-lbs (+/- 3 inlbs) and check door for proper swing operation before proceeding.



Assembly/Installation Instructions for PDK1

Cargo Management Solutions for Cor	mmercial Vehicles				
PARTS YOU WILL USE FOR	FAS0703 Screw, Plastite Qty = 4				
STEP					
05	35297-0 Latch Body Qty = 1	35298-0 Latch Bolt Qty = 1	35299-0 Rear Cove Qty = 1	er 35296-0 Lock Cylinder Qty = 1	
Instructions for Step 05					
35298-0 Latch Bolt	\backslash	/ 35297-0 / Latch Boo		Slam Latch Install On M1/M2/M3 Door Prtn Panels	
e de la		Remove	Note: knockout in Body (35297	For ASCO Stamped Partition Panels See Insert View (Iwr right)	
	35299-0 Rear Cover		-0) installing the cylinder 55296-0 k Cylinder	Remove the two Knock- out pieces in the Door Panel. Use a Flat bladed screwdriver, start at one side, and gently pry knockouts loose. Secure the latch to the door	
For	FAS0703 Screw, Plastite			If door is to be a "Locking Door", add Locl Cylinder through Slam Latch Body in door pan- el. There are 2 versions of lock. One snaps into	

slam latch, the other is held with hex head nut on the backside.

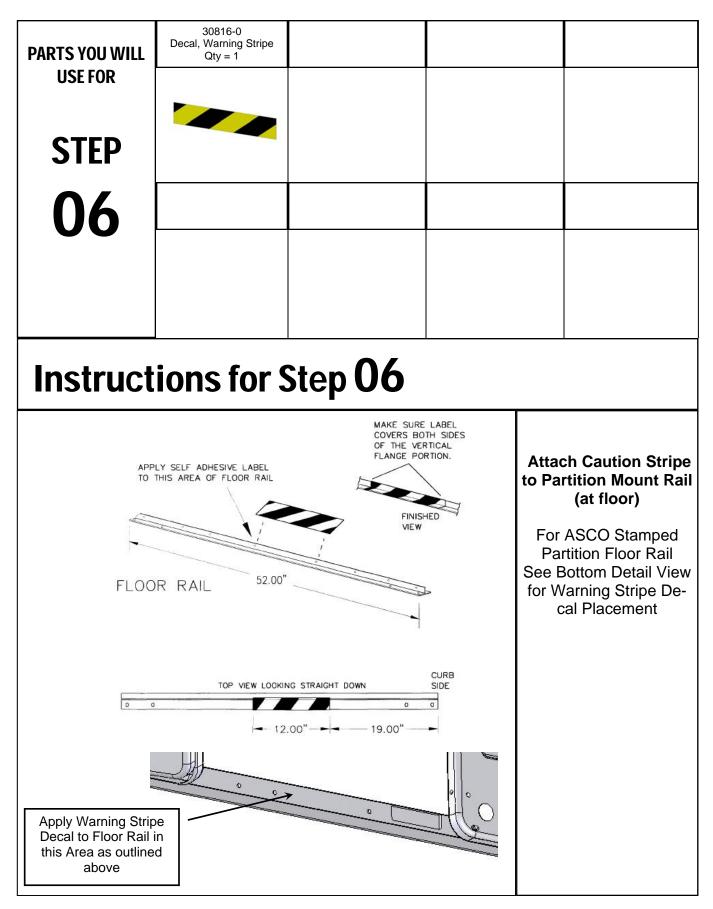
of lock. One snaps into

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Partition Panels



Assembly/Installation Instructions for PDK1





Assembly/Installation Instructions for PDK1

PARTS YOU WILL USE FOR STEP 07 Instruct	45265 FOAM PAD 0.25X1.25X3 W/Self Adh Bkng Qty = 1		
		Parti	tion Header Rail
		foam to He near t near t door s door t	pad, and apply ader Rail face, the top edge, and the end of the swing. Close to make sure couches the foam
Foam Tape ap bottom edge o tion upper hea For ASCO Sta Partition Pa	of parti- ider rail	For th Stam Asm t must	Note: the ASCO ped Partition the Foam Tape be cut into two
Cut 3" Foam Ta two equal lg (1.5"ea) and ap both the upr he and lwr floor ra shown at rig	pe into pcs oply to dr rail ail as	plied heade	long) pcs and ap- to both the upper er rail and lower rail as shown.

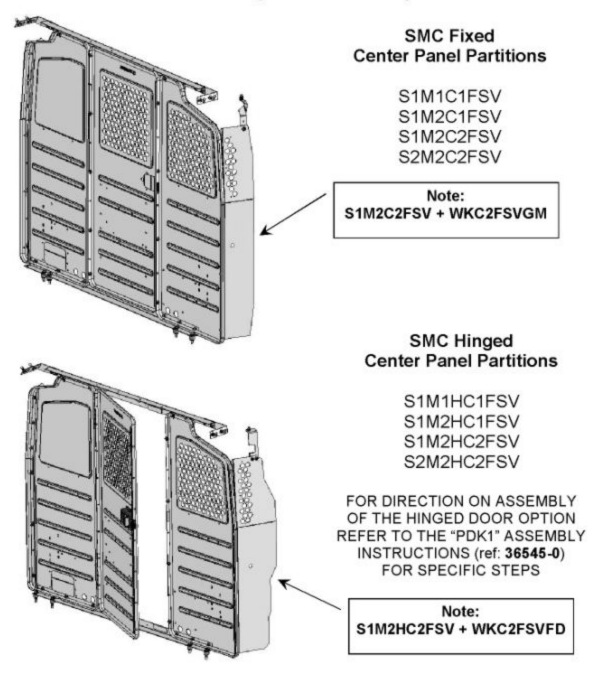


Assembly/Installation Instructions for PDK1

PARTS YOU WILL USE FOR STEP 08	37497-0 Seal, Door Edge (w/Bulb) Qty = 4					
Instruct	Instructions for Step 08					
<image/> <image/>			Attach Door Edge Trim to Curb Panel Slide the Door Edge Seal over the lip of the C1/C2 partition panel as shown at left. Make sure the bulb of the edge seal is facing outward such that it con- tacts the M1/M2/M3 door panel when door is in the CLOSED and LATCHED position. Note the ends of the two center pieces of the door edge seal should not ex- tend over the C1/C2 door latch assembly engage- ment slot. NOTE: The Stamped SMC Partition Assembly does not use the Door Edges Seals			



Partition Panel & Wing Kit Assembly/Installation



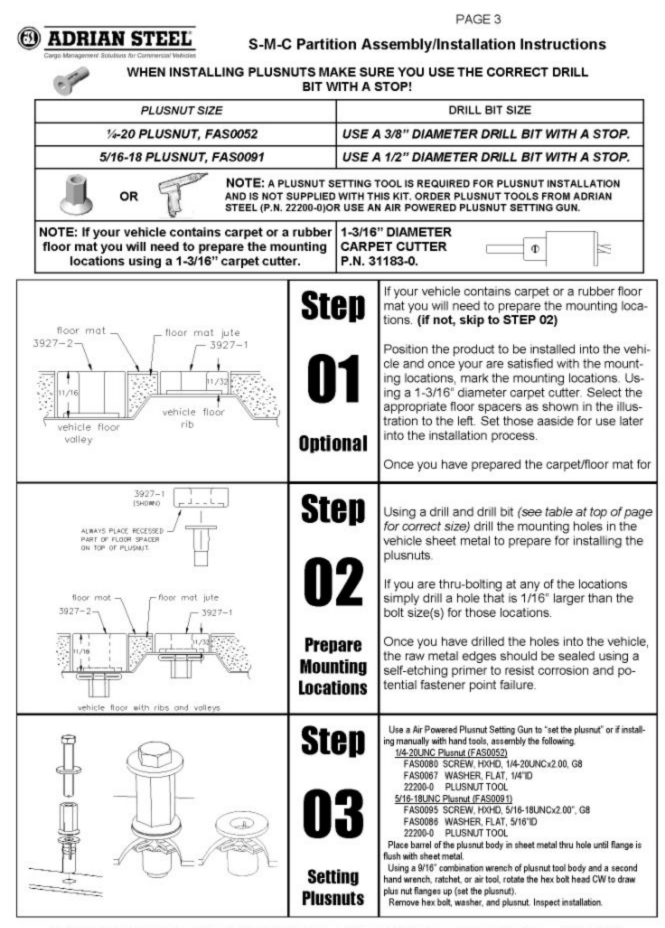
S-M-C Style Partition Fixed Center & Hinged Center Panels

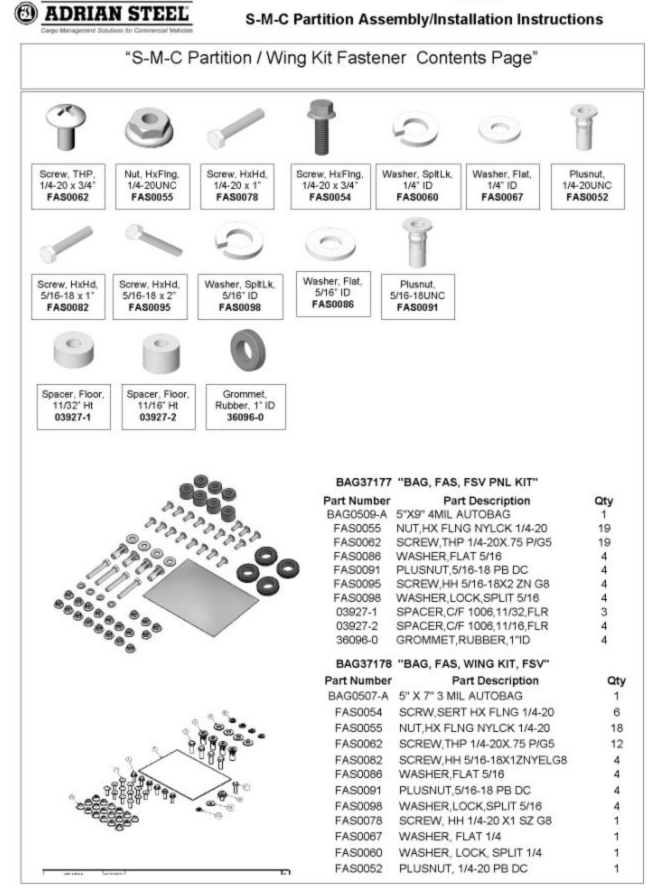


PAGE 2

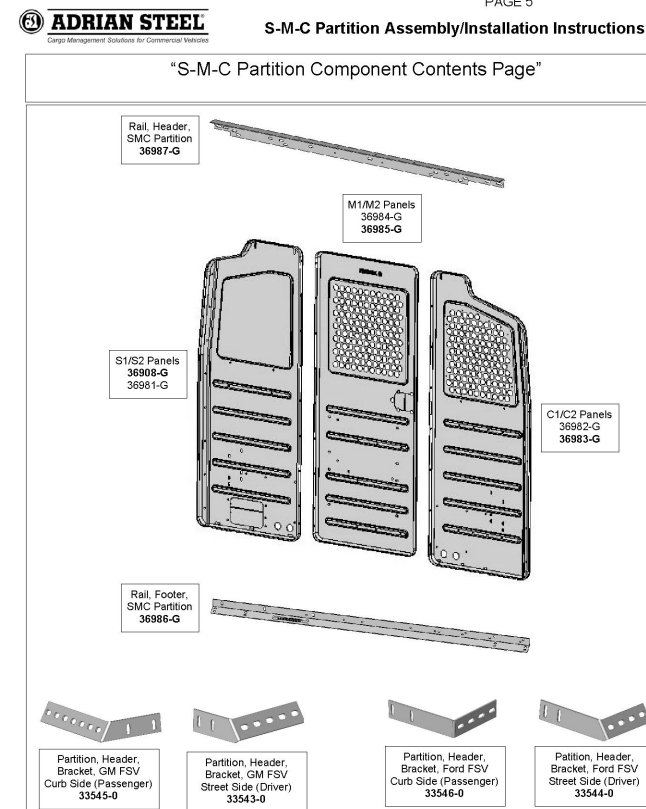
- PRECAUTIONS -



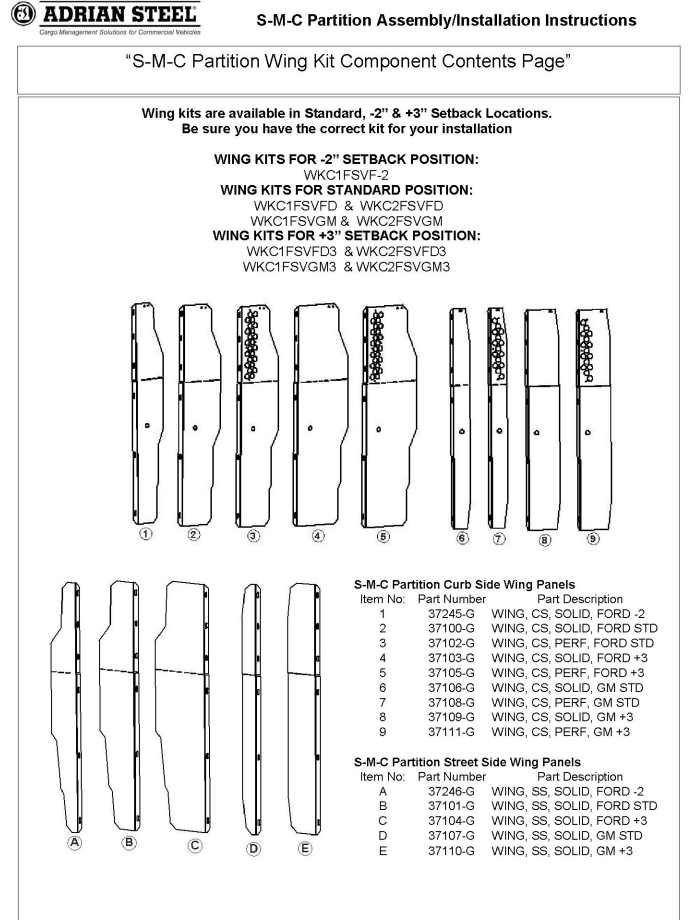








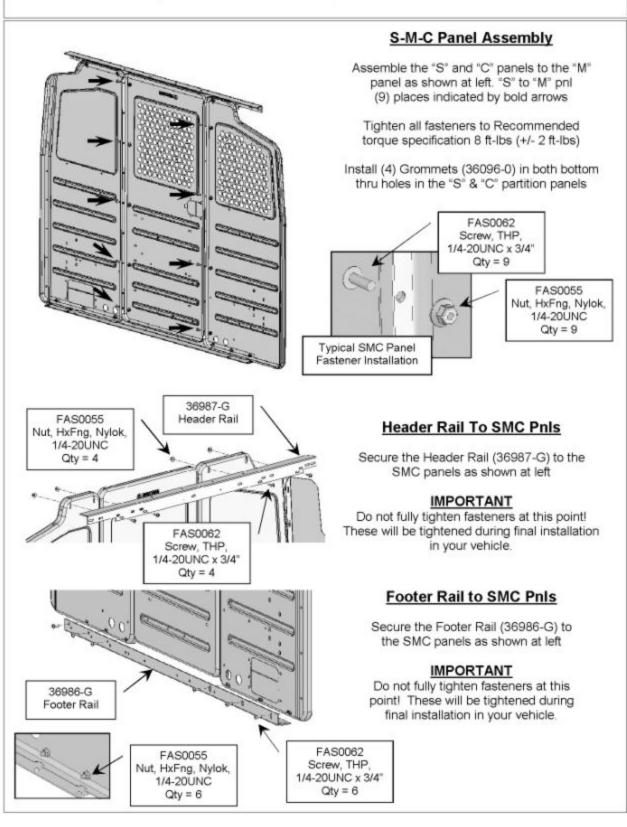
Bracket, Wing Panel, Mtg Bracket, Wing Panel, Mtg GM FSV Curb Side (Passenger) Trim, PInchweld, 49" Lg Ford FSV Curb Side (Passenger) 32662-0 32398-0 32663-0





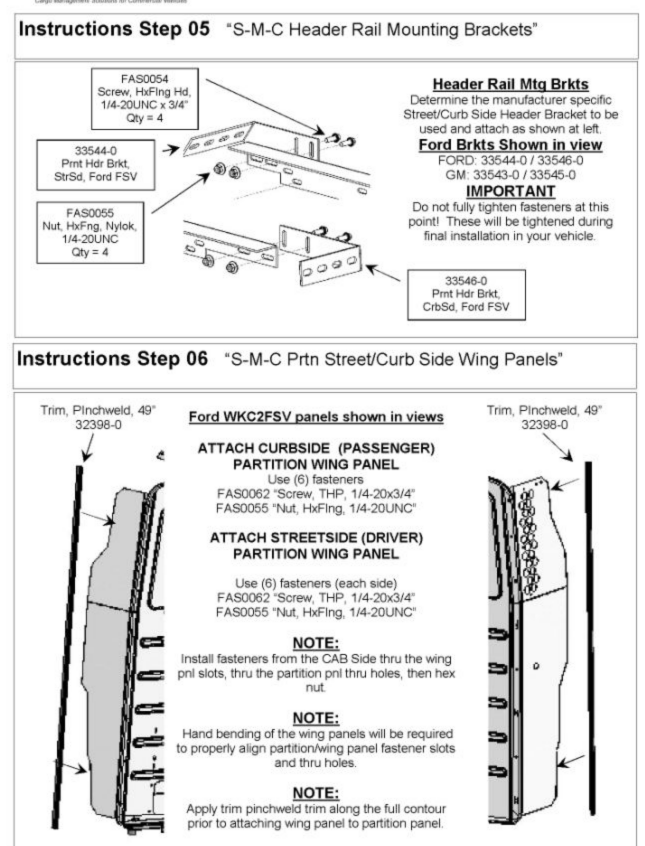
PAGE 7

Instructions Step 04 "S-M-C Panels, Header & Footer Rails"



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PAGE 8
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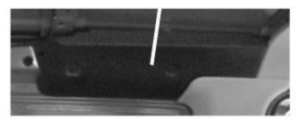


Instructions Step 07 "OEM Head Impact Foam Insert Modifications"

NOTE:

This section applies to the **Ford FSV** only. The GM vehicles come equipped with hard plastic extensions that are to be removed and discarded.

If you are installing the partition on a GM van, proceed to STEP 08, page 11 after you remove the hard plastic extensions and discard.



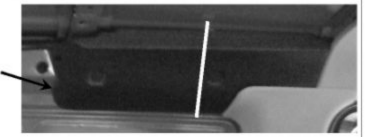


The upper left image shown above is the street side Ford full size van OEM Head Impact Foam Insert for both the street and curb side for all vans equipped with the 60-40 cargo doors. The Ford FSV equipped with a sliding cargo door has the same street side foam insert for the drivers

side, but the curb side is equipped with a plastic panel covering the sliding door track mechanism.

Remove the plastic retainer "plugs" securing the OEM foam insert to the chassis. Gently remove the foam insert and place on a clean, flat workbench surface.

Cut foam insert where indicated by the "white line" discard remaining portion. Replace modified insert in vehicle.



Images shown below are a completed Ford FSV with 60-40 cargo doors.



Curb (Passenger) Side

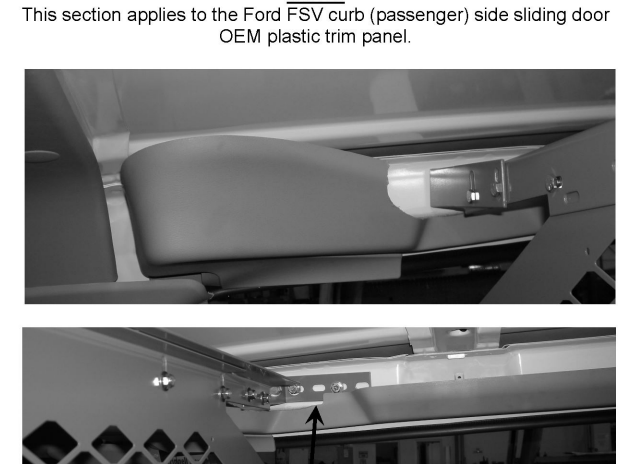






Instructions Step 07 "continued"

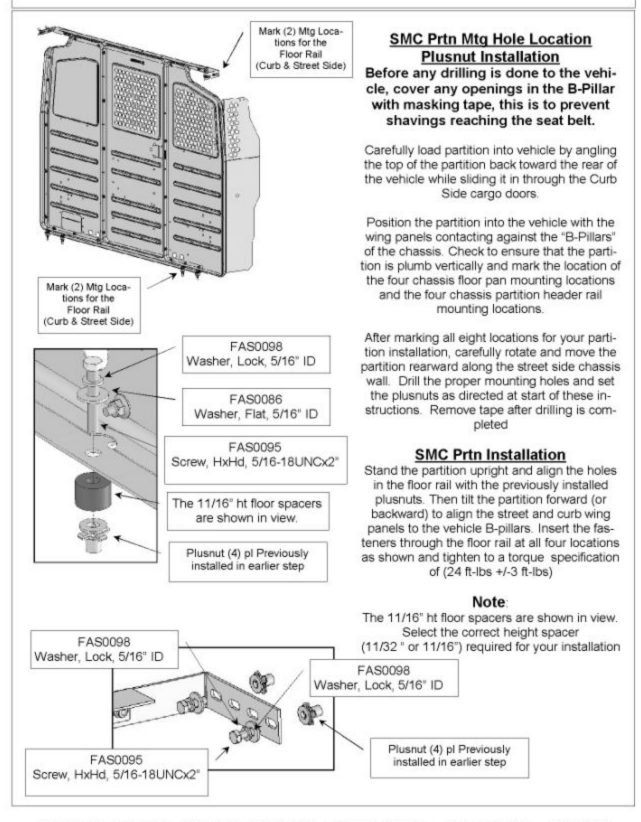
NOTE:



Start a horizontal cut in the trim panel here, this notch is a pre-existing OEM panel feature for the "coat hook". Cut along panel as shown in the images above. After cutting panel, remove any burrs and replace panel in vehicle.



Instructions Step 08





Instructions Step 09 "S-M-C" Curbside Pnl Mtg Brkt Attach the wing bracket to the curb side wing panel, with the wing firmly positioned against the B -pillar, mark the hole location on the underside of the vehicle header structure. Move the bracket aside and drill a 3/8" diameter hole for the 1/2-20UNC plusnut. Install plusnut and reposition the wing bracket and wing against the B-pillar. Fully tighten all fasteners to torque specification of 8 fl-lbs (+/- 2 ft-lbs) FAS0078 TYPICAL GM FSV TYPICAL FORD FSV Screw, HxHd, CURBSIDE PNL CURBSIDE PNI 1/4-20UNC x 1" MTG BRKT FAS0060 MTG BRKT Washer, Lock, 1/4" ID FAS0067 Washer, Flat, 1/4" ID FAS0052 PLUSNUT, 1/4-20UNC 32663-0 32662-0 GM Curb Side Wing Ford Curb Side Pnl Mtg Brkt Wing Pnl Mtg Brkt ø FAS0078 Ba Screw, HxHd, 1/4-20UNC x 1" ficts FAS0060 Washer, Lock, 1/4" ID FAS0067 Washer, Flat, 1/4" ID Curbside Pnl Mtg Brkt For GM vehicles with SLIDING Side Cargo 1/2" Door you will need to 2-1/2" remove the door track 2-1/4* Remove this Areal facia trim panel and 2-1/4" Remove modify (trim) it as shown And Discard in left side detail view. If This Piece you do not have a sliding side cargo door, skip this step. DOUBLE-CHECK ALL FASTENER LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS! YOUR INSTALLATION IS NOW COMPLETE! STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCE!



