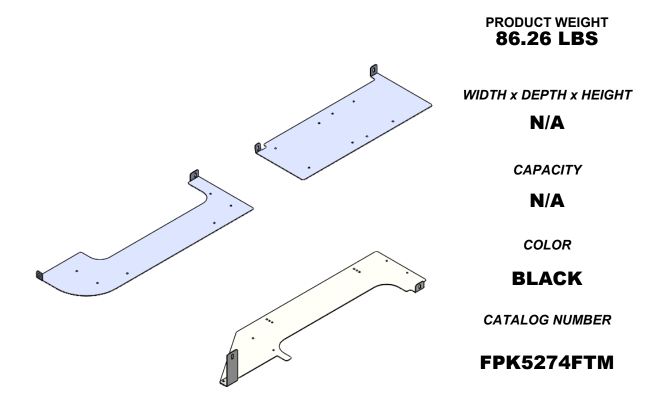


FLOOR PLATE KIT,5274,FTM



PRODUCT FEATURES

This kit is designed to be installed in the Ford E-Transit 148" wheelbase with a medium or high roof. It can also be used in place of the lower mounting rail in the gas Transit as a no-drill solution. These plates include hardware to mount the interior packages 5274TM and 5274TH without drilling into the floor of the high voltage electric vehicle.

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

PAGE 1 of 2



CATALOG NUMBER FPK5274FTM

PRODUCT APPLICATION

This kit is designed to be installed in the Ford E-Transit 148" wheelbase with a medium or high roof. It can also be used in place of the lower mounting rail in the gas Transit as a no-drill solution.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER DESCRIPTION

MD608PM WRKBNCH MDLE,PM,18X34X84

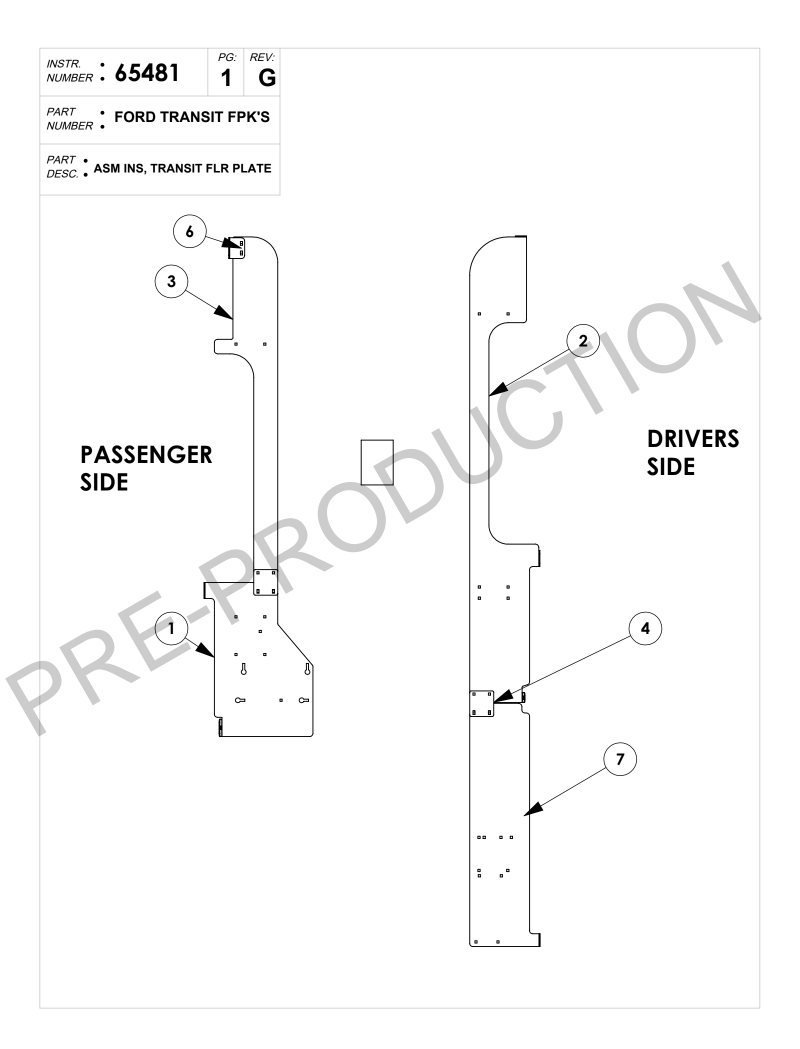
MD506PM DRW MODULE, CRBSD, PROMSTR

17A CATALOG FILE 6 SHELF

5274TM LOCKSMITH PKG,TRANSIT MR

5274TH LOCKSMITH PKG,TRANSIT HR

SPECIAL APPLICATION NOTES



INSTR. : 65481

PG: REV:

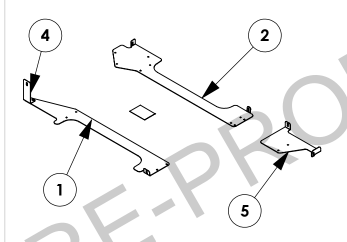
E

PART • FORD TRANSIT FPK'S

 $^{\it PART}$ $_{\it DESC.}$ $_{\bullet}$ ASM INS,TRANSIT FLR PLATE

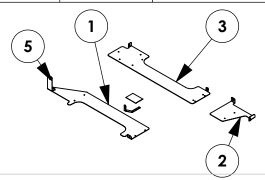
FPK130FTL

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66495-B	FLR PLT,PS RR,FTL 130, BLACK	1
2	66494-B	FLR PLT,DS RR,FTL 130, BLACK	1
4	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1
5	66493	FLR PLT,DS FR,FTL 130	1



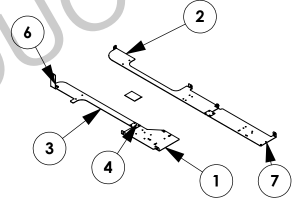
FPK130FTM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66533-B	FLR PLT,PS RR,FTM 130, BLACK	1
3	66532-B	FLR PLT,DS RR,FTM 130, BLACK	1
5	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1
6	66534-G	PASS. FRT. UPPER SHELF BRACKET, GRAY	1



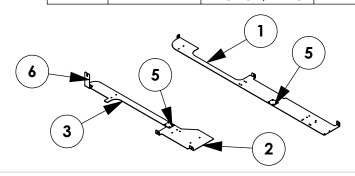
FPK148FTL

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66501-B	FLR PLT,PS FR,FTL 148, BLACK	1
2	66769-B	FLR PLT,DS RR,FTL 148, BLACK	1
3	66770-B	FLR PLT,PS RR,FTL 148, BLACK	1
4	65475-B	FLR PLATE, LINK	2
6	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1
7	66555-B	FLR PLT,DS CTR,FT M/H 148	1



FPK148FTM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66556-B	FLR PLT,DS RR,FT M/H 148	1
2	66491-B	FLR PLT,PS FR,FT M/H 148	1
3	66492-B	FLR PLT,PS RR,FT M/H 148	1
4	66555-B	FLR PLT,D\$ CTR,FT M/H 148	1
5	65475-B	FLR PLATE, LINK	2
6	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1



INSTR. : 65481

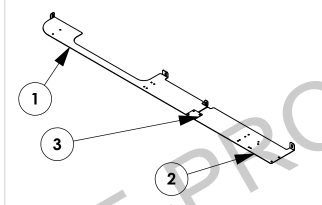
PG: REV: **E**

PART . FORD TANSIT FPK'S

 $\stackrel{PART}{\text{DESC.}}$ • ASM INS, TRANSIT FLR PLATE

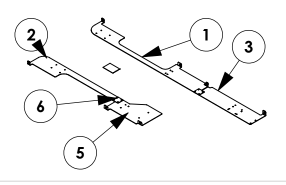
FPK148MDS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66556-B	FLR PLT,DS RR,FT M/H 148	1
2	66555-B	FLR PLT,DS CTR,FT M/H 148	1
3	65475-B	FLR PLATE, LINK	1



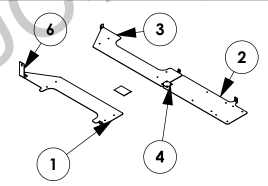
FPK148XFTH

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66498-B	FLR PLT,DS RR,FTH 148X, BLACK	1
2	66499-B	FLR PLT,PS RR,FTH 148X, BLACK	1
3	66555-B	FLR PLT,DS CTR,FT M/H 148	1
5	66491	FLR PLT,PS FR,FT M/H 148	1
6	65475	FLR PLATE, LINK	2



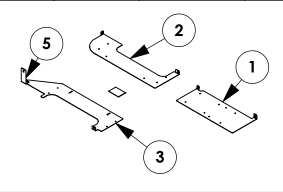
FPK5274FTL

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66815-B	FLR PLT,PS RR,5274FTL	1
2	66816-B	FLR PLT,DS FR,5274FTL	Ī
3	66817-B	FLR PLT,DS RR,5274FTL	1
4	65475-B	FLR PLATE, LINK	1
6	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1



FPK5274FTM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	66765-B	FLR PLT,D\$ CTR,FT M/H148, BLACK	1
2	66766-B	FLR PLT,D\$ RR,FT MH148, BLACK	1
3	66768-B	FLR PLT,PS RR,FT M/H148, BLACK	1
5	66884-B	FLR PLATE,PS D ANCHOR, BLACK	1



INSTR. 1 65481

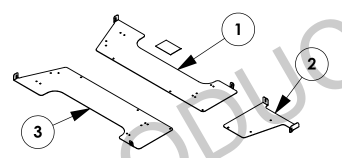
PG: REV: **4 E**

PART • FORD TRANSIT FPK'S

PART • ASM INS, TRANSIT FLR PLATE

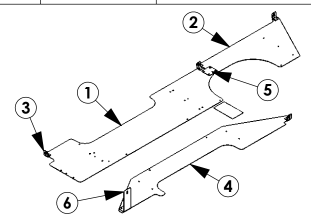
FPK7016FTL

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	72521-B	FLR PLT,DS RR,FTL 130, BLACK	1
2	72522-B	FLR PLT,DS RR,FTL 130, BLACK	1
3	72523-B	FLR PLT,PS RR,FTL 130, BLACK	1



74131

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	
1	74056	FLR PLT, DS RR, FTL 148	1	
2	74057	FLR PLATE, DS FRT, FT148	1	
3	71640-B	FLOOR PLATE ATTACHMENT BRACKET, BLACK	4	
4	74058-B	FLR PLATE, PS REAR, FT148, BLACK	1	
5	65475	FLR PLATE, LINK	1	
6	66884	FLR PLATE,PS D ANCHOR	1	



5

GET TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

SEAL ALL EXTERIOR HOLES - ALL INSTALLATION HOLES SHOULD BE SEALED WITH BUTYL TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE VEHICLE.

CONTROL DRILL DEPTH - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP OR CLEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.

ALWAYS ADD PRIMER - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A SELF-ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.

MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

CHECK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

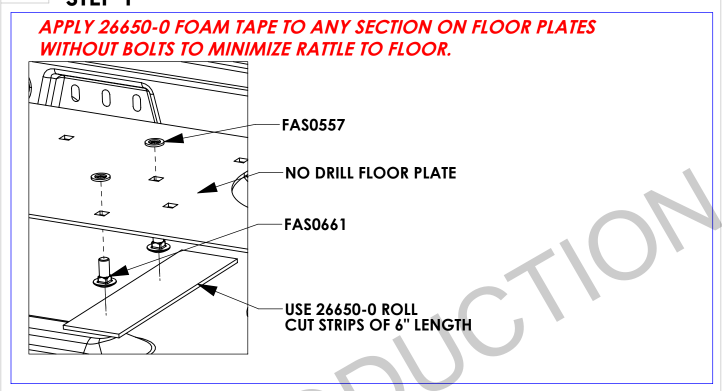
PLUSNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

PAGE:				
6		HAT MAY BE USED	EACO224	FACO 400
٨	FAS0413 SCREW,PHT 112 X 36 ZP,TRI	FAS0678 WASHER,LCK SPLIT 1/2 ZN	FAS0334 WASHER,FLAT 1/2 SS	FAS0408 SCREW,HH 7/16-20 X 1.632
	FAS0661	FAS0557	FAS0440	
5/	BOLT, CRG 16-18X.75 G5ZN	WASHER,RET 5/16X.74 NY WH	NUT,HEX NLK FLG 5/16-18ZP	
,	FAS0668 SCREW,BHCS 5/16-18X.75 SS	FAS0588 WASHER,LCK SPLIT 5/16 SS	FAS0552 WASHER,FLAT USS 5/16 SS	
	7/10-10X.75 33	5/1033	3/1033	
		2665 FOAM	50-0 1 TAPE	
		0.25X2.		

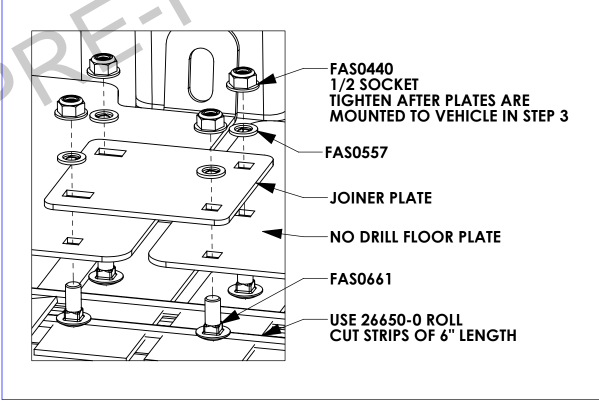
PAGE: **7**

REFER TO SALES ORDER DRAWING FOR PROPER MOUNTING LOCATIONS STEP 1



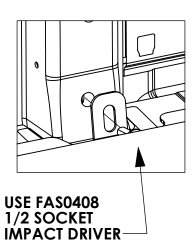
STEP 2

FASTEN FLOOR PLATES TOGETHER WITH JOINER PLATE (IF APPLICABLE)



STEP 3

INSTALLATION TO VEHICLE B, C AND D-PILLARS

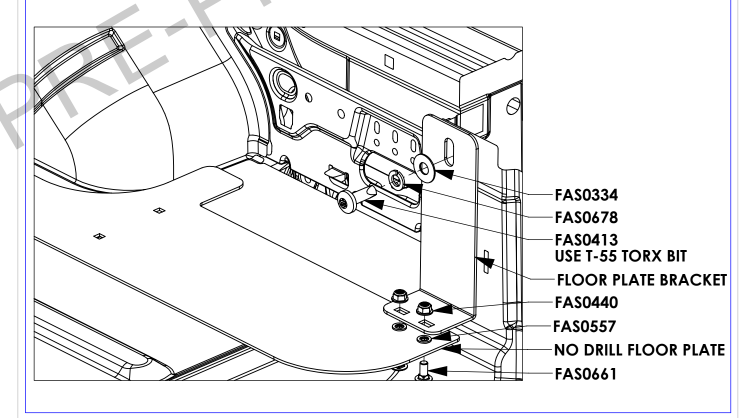


USING AN IMPACT DRIVER, TIGHTEN TRILOBULAR FAS0408 BOLT INTO D-RING LOCATIONS. THESE WILL SELF-THREAD INTO THE HOLES.

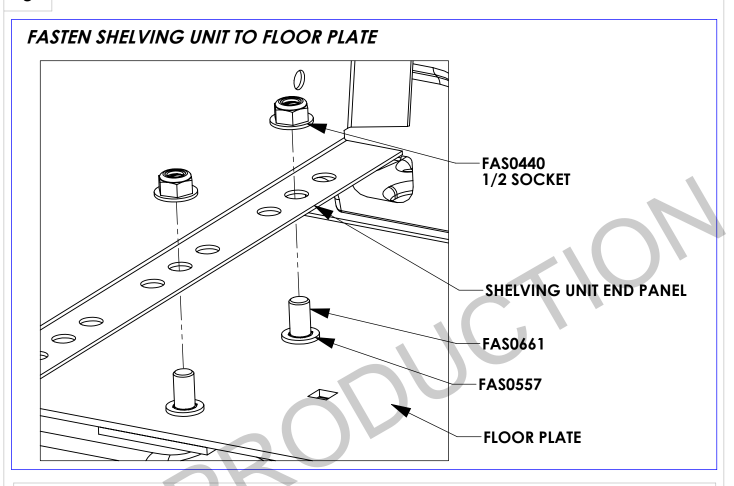
STEP 4

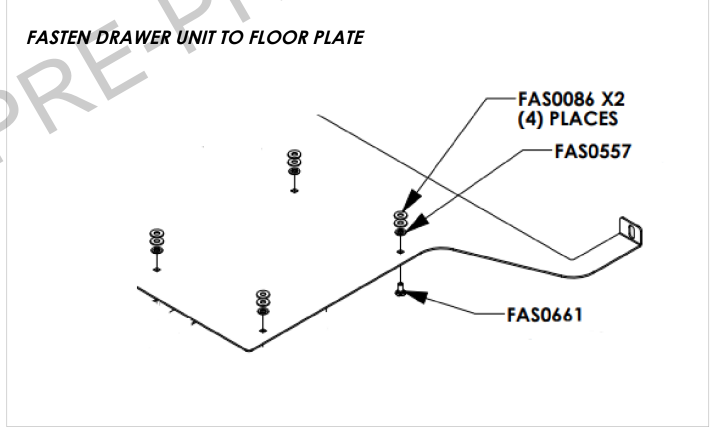
INSTALLATION TO VEHICLE D-PILLAR HIGH MOUNT

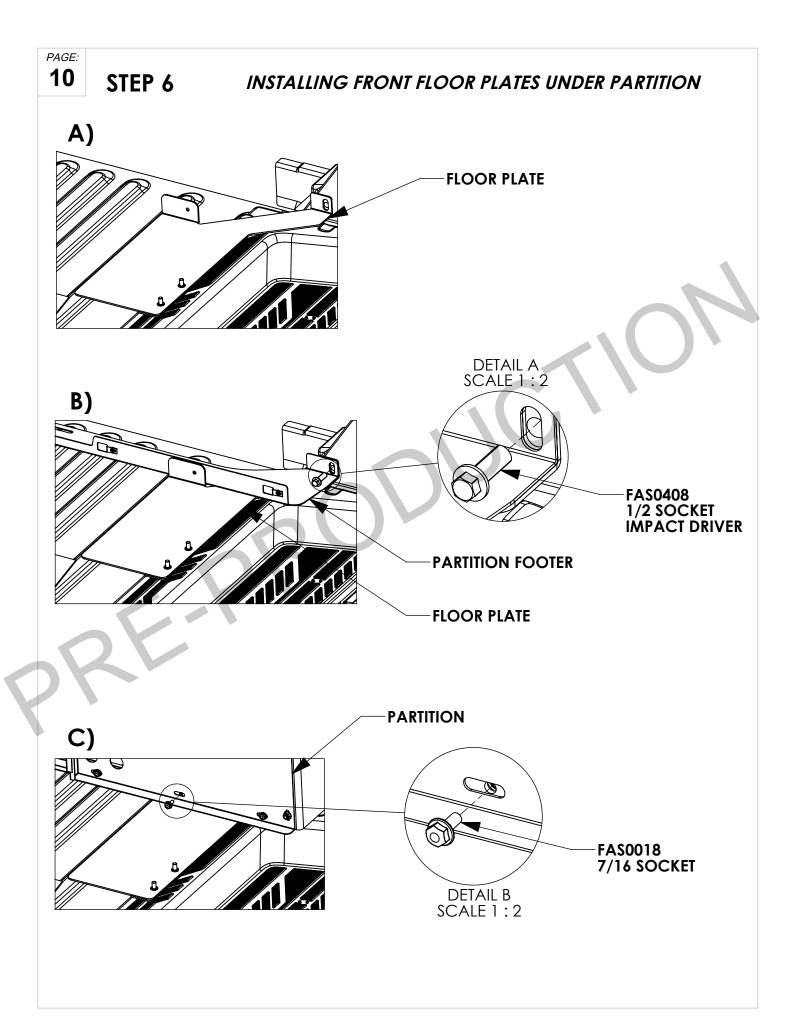
USING AN IMPACT DRIVER, TIGHTEN FASO413 BOLT INTO HIGH MOUNT GRAB HANDLE LOCATION.



STEP 5

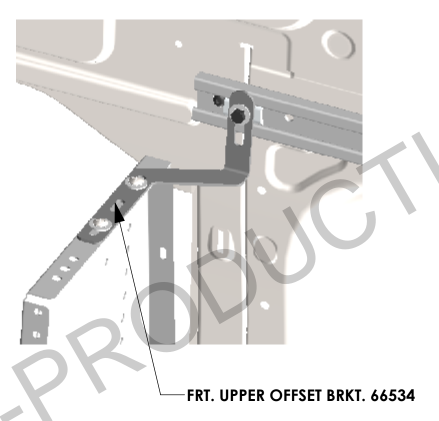






STEP 7

INSTALLING FRONT UPPER OFFSET SHELF BRACKET IN 130" WB E-VAN PASSENGER SIDE



PASSENGER SIDE UPPER BRACKET NEEDS TO BE REPLACED DUE TO IT'S LOCATION TO THE END OF THE RAIL, CAP AND HARDWARE. REPLACE STANDARD L BRACKET 45339 WITH THE OFFSET BRACKET 66534. USE STANDARD FASTENERS THAT COME WITH THE RAIL KIT.