

# FORD TRANSIT VAN PANELS (2015+)

## 130"/148" WHEEL BASE MID ROOF

### INSTALLATION INSTRUCTIONS

#### RECOMMENDED TOOLS

-Phillips #4 screwdriver      -Phillips #3 screwdriver      -Knife or scissors (optional)

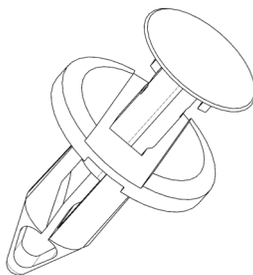
#### BEFORE BEGINNING THE INSTALLATION

1. Refer to the appropriate table on **Page 2** and check to make sure all of the listed items were provided in the box. **NOTE:** The label on the outside of the box will correspond with one of the table headings.
2. Gather the recommended tools listed above.

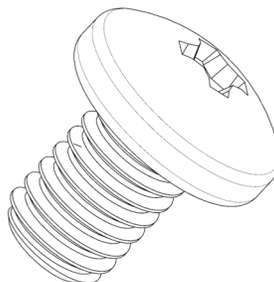
#### **NOTES:**

- Install the plastic panels so that the textured side is visible.
- When assembling with a PendaForm Van Guard Floor, the lower wall panels should be placed after the floor is assembled. If the walls are already installed, the lower wall panels must be removed in order to install the floor. (Bottom walls overlap floor)

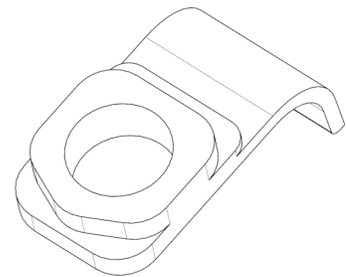
#### FASTENERS PROVIDED IN KIT



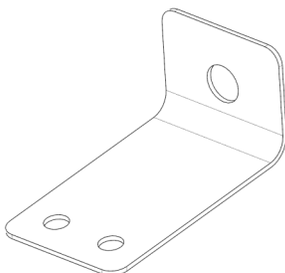
630162—TRIM PIN



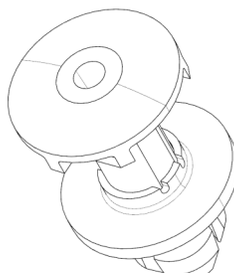
570466—M8X12 SCREW



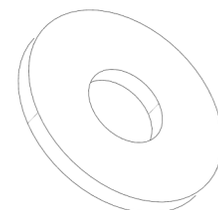
630159—HANGER



570467—L-BRACKET



380411—FASTENER 10.5MM



630165—WASHER

# BILL OF MATERIALS FOR FORD TRANSIT VAN PANEL KITS

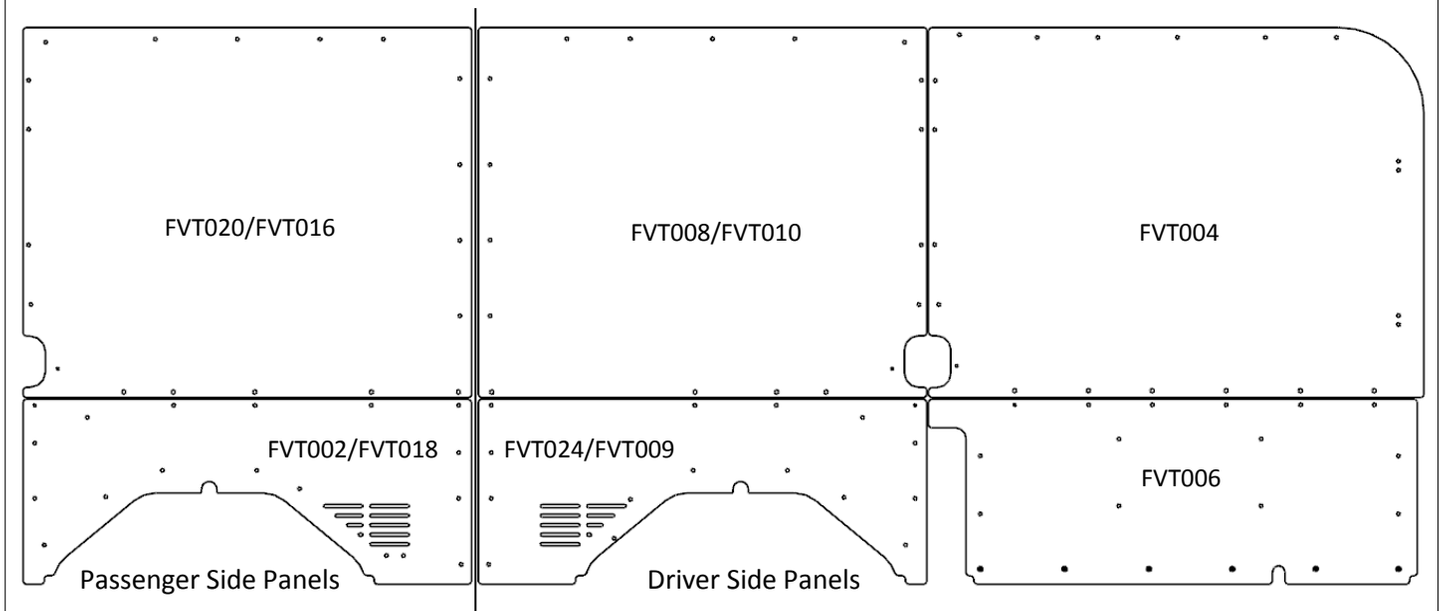
<b>FVT4250141A-130" Wheelbase Medium Roof</b>		
FVT002	LR/MR Lower Rear PS 130WB	1
FVT004	MR/HR/EL Upper Front DS 130/148WB	1
FVT006	LR/MR/HR/EL Lower Front DS 130/148WB	1
FVT008	MR Upper Rear DS 130WB	1
FVT020	MR Upper Rear PS 130WB	1
FVT024	LR/MR Lower Rear DS 130WB	1
PA01276	Hardware Kit	1

<b>PA01276 - Hardware Kit</b>		
630162	Trim Pin	125
630159	Hanger	6
570466	M8X12 Screw	2
570467	L-Bracket	2
380411	Fastener 10.5mm	2
630165	Washer	2

<b>FVT4250143A-148" Wheelbase Medium Roof</b>		
FVT004	MR/HR/EL Upper Front DS 130/148WB	1
FVT006	LR/MR/HR/EL Lower Front DS 130/148WB	1
FVT009	LR/MR/HR/EL Lower Rear DS 148WB	1
FVT010	MR/HR Upper Rear DS 148WB	1
FVT016	MR/HR Upper Rear PS 148WB	1
FVT018	LR/MR/HR/EL Lower Rear PS 148WB	1
PA01276	Hardware Kit	1

**Visual Representation  
of Van Wall Panels**

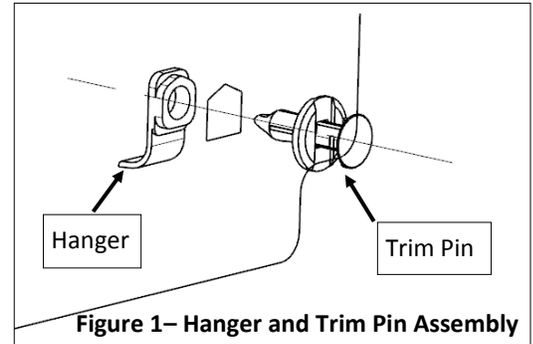
**NOTE:** Images shown are to provide the general shape of the panels.



# INSTRUCTIONS FOR INSTALLATION OF LOWER FRONT WALL PANEL

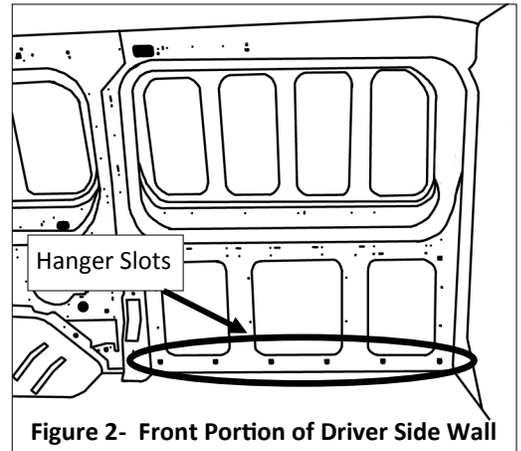
## 1. Install lower front wall panel-FVT006

a. Fasten hangers on the bottom six (6) hanger slots to the smooth side of the panel using the trim pin (Figure 1). **Note:** Put recesses of trim pin in vertical position and tabs of pin in horizontal position. Other orientations may make the panel more difficult to install. Proper orientation shown in Figure 1.

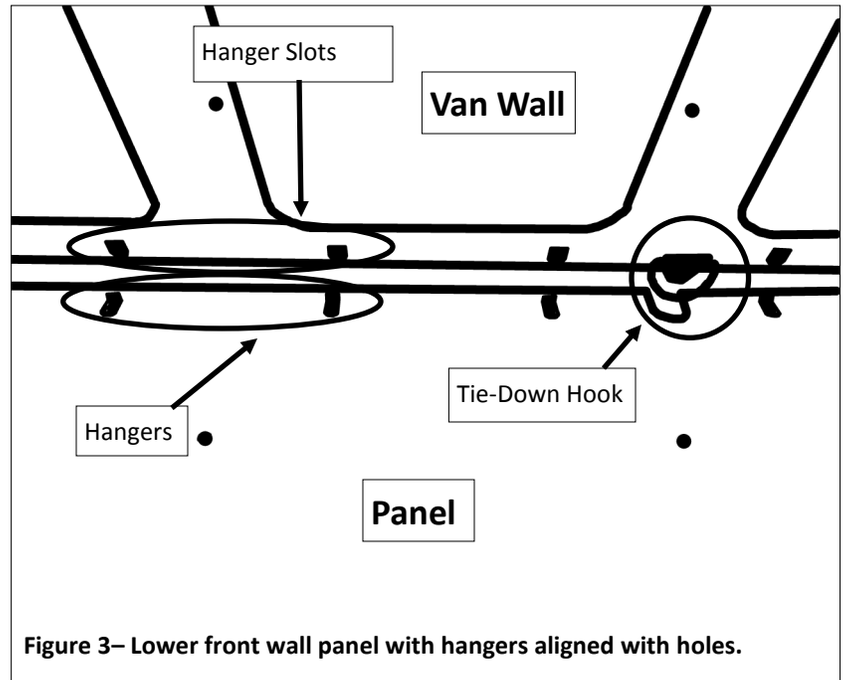


b. Position panel into lower front portion of driver side wall (Figures 2 and 3).

- i. Slide panel over tie-down hook, angled towards you.
- ii. Align hangers with the bottom six slots of van wall and rest shelf of the hangers on bottom edge of slots.
- iii. Push panel to a vertical position against the wall.
- iv. Press bottom of panel toward van wall so that the hangers engage the slots.
- v. Push panel downward so the hangers hook onto the sheet metal.



c. Insert trim pins into panel holes starting with the two holes in the top left corner of the panel.



# INSTRUCTIONS FOR INSTALLATION OF UPPER FRONT WALL PANEL

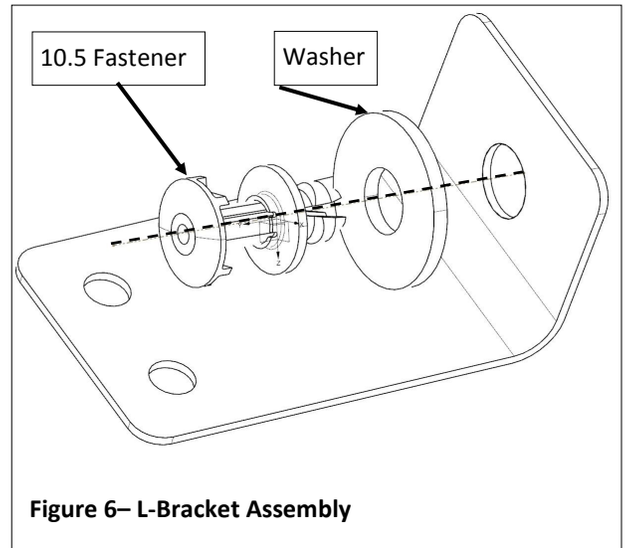
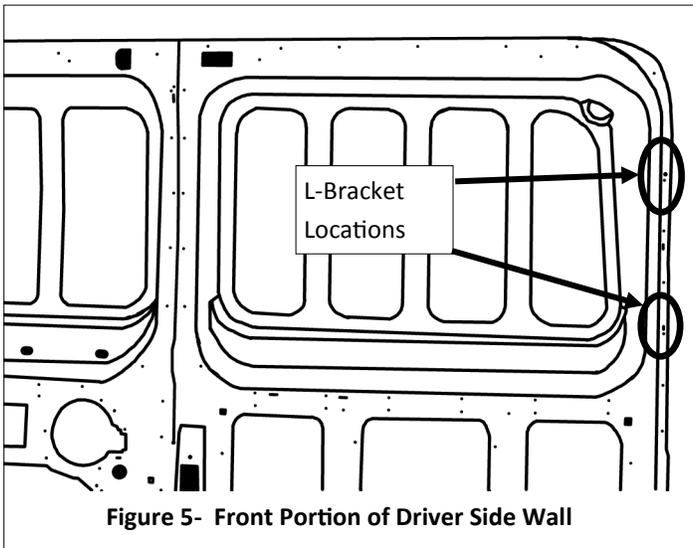
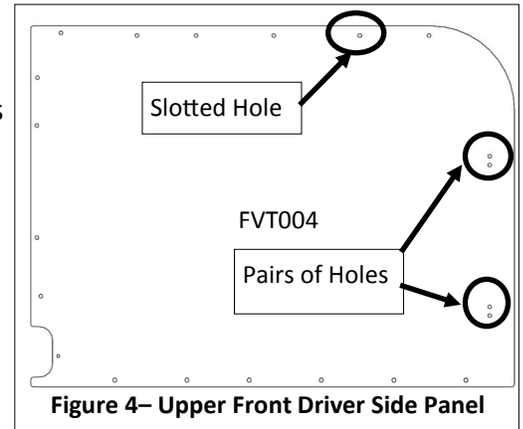
## 2. Install upper front wall panel-FVT004

### a. Attach the L-brackets to the panel.

- i. Align the two holes on the L-brackets with the pair of holes on the right side of the panel (Figure 4). Make sure that the L-brackets are on the smooth side of the panel and the ends point to inside the van.
- ii. Use the trim pins to fasten the L-brackets into place.

### b. Position panel into upper front portion of driver side wall.

- i. Push trim pins into the bottom left hole and the slotted hole on the top right (Figure 4).
- ii. Line up the big holes on the L-bracket with the smaller holes on the front edge of the van wall (Figure 5). Push the 10.5mm fastener through the washer and the L-bracket to hole then into place (Figure 6).
- iii. Push trim pins into the remaining holes.



# INSTRUCTIONS FOR INSTALLATION OF REAR WALL PANELS

1. Install lower rear panel on the driver side-FVT024/FVT009
  - a. Remove hard black plastic cover from the bottom left corner. The plug will not be replaced after the panel is installed, see Figure 7.
  - b. Position panel into lower rear portion on the driver side wall and push trim pins into the panel holes starting with the top right most hole.
2. Install lower rear panel on the passenger side-FVT002/FVT018
  - a. Remove hard black plastic cover from the bottom right corner. The plug will not be replaced after the panel is installed.
  - b. Position panel into lower rear portion on the passenger side wall and push trim pin into the top left most hole.
  - c. Screw M8 screws in the two (2) holes below the grated opening on the panel (Figure 8).
  - d. Push trim pins into the remaining holes.
3. Install upper rear panels-FVT008 and FVT020/FVT010 and FVT016
  - a. Position panel FVT020/FVT016 into upper rear portion on the driver side wall and push trim pins into panel holes starting with the bottom hole closest to the front of the van.
  - b. Repeat for the upper rear panel FVT008/FVT010 on the passenger side. **Note:** The trim pin for the bottom right hole for panel FVT010 may not push all the way in. If so, cut the cone of the trim pin. Do not cut past the cone (Figure 9).

