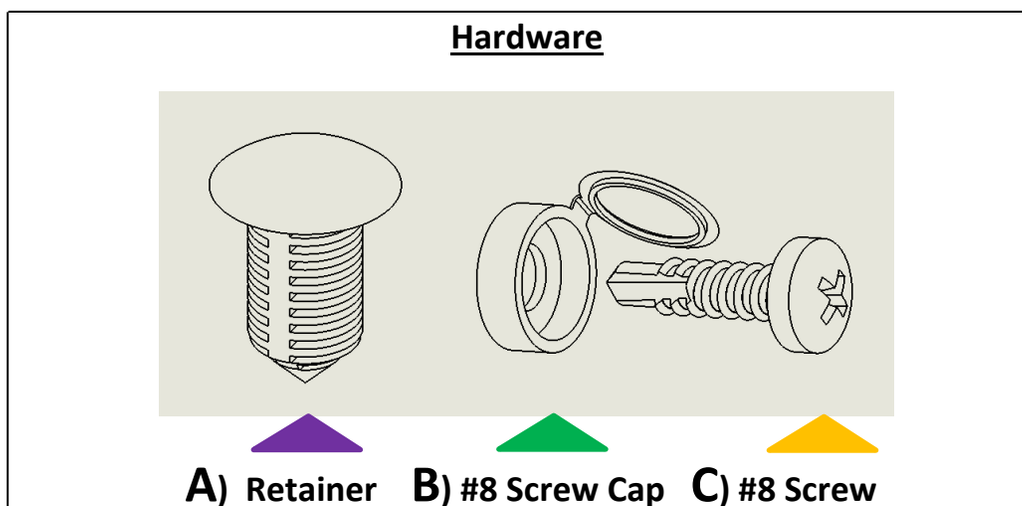


FORD TRANSIT CONNECT SWB WALL LINER INSTALLATION INSTRUCTIONS

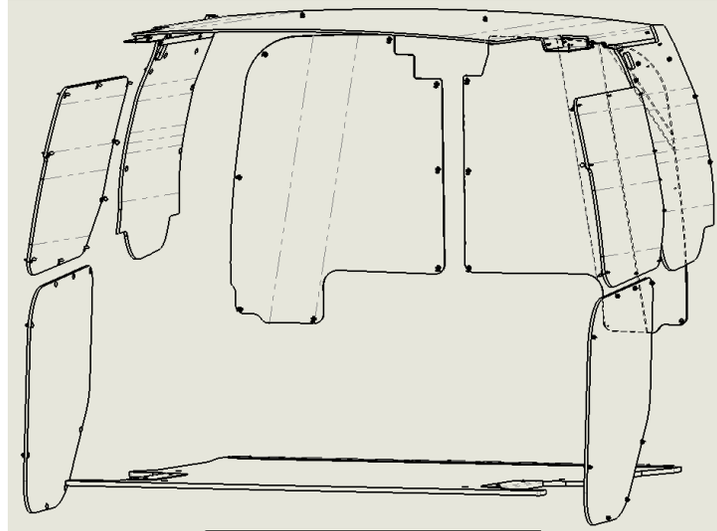


NOTES:

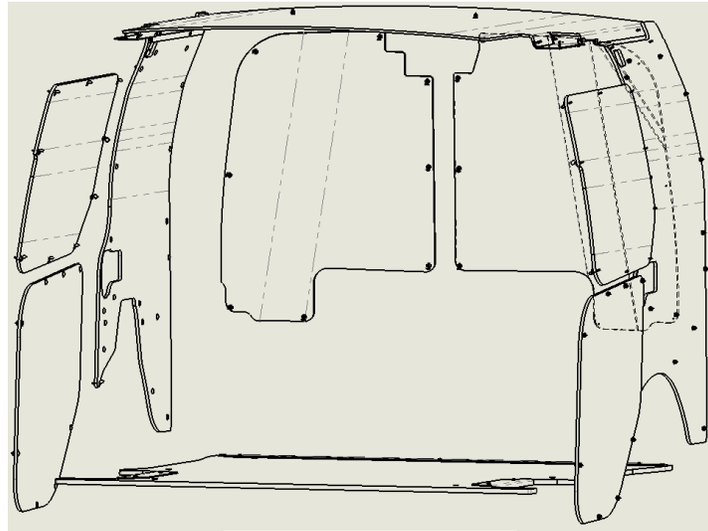
1. Before commencing, remove all wall liners and “D” Rings already installed in the vehicle.
2. Consult layout PDF and compare vehicle layout allocated Legend.
3. Prepare hardware shown below and have them ready for installation.
4. Wall liners will be installed in the order shown in the instructions.
5. A drill with a Phillips driver is required to install (**C**) #8 Screws) shown below.
6. Reinstall all “D” Rings once the wall liner kit installation is completed.



TRANSIT CONNECT DUAL SLIDING DOOR SWB WALL LINERS



PARTIAL REAR PANEL KIT



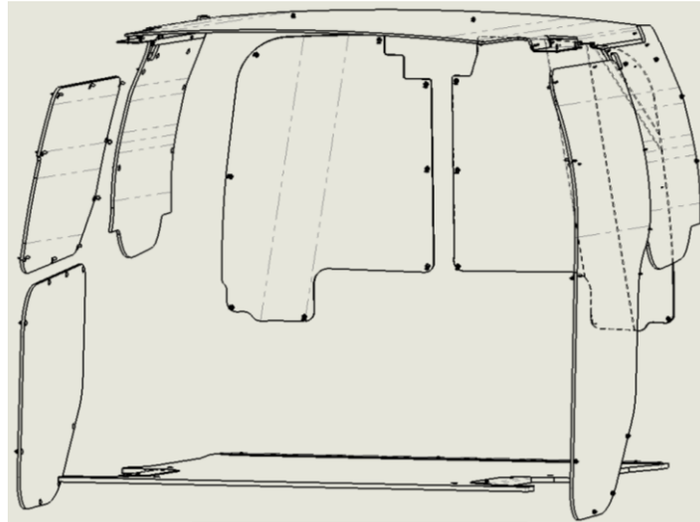
FULL REAR PANEL KIT

BOM Table			
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	713-114-2613	GREY BOTTOM SLIDING DOOR PANEL PASSENGER SIDE TRANSIT CONNECT SW B	1
2	713-114-2613	GREY BOTTOM SLIDING DOOR PANEL DRIVER SIDE TRANSIT CONNECT SW B	1
3	RETAINER	RETAINER- BLACK NYLON	51
4	713-114-2613	GREY UPPER SLIDING DOOR PANEL PASSENGER SIDE TRANSIT CONNECT SW B	1
5	713-114-2613	GREY UPPER SLIDING DOOR PANEL DRIVER SIDE TRANSIT CONNECT SW B	1
6	SCREW CAP	SCREW CAP	37
7	SCREW	SCREW - PHIL. PAN HD #8X.75 SELF DRILLING	60
8	713-114-2613	GREY REAR DOOR UPPER PANEL DRIVER SIDE TRANSIT CONNECT SW B	1
9	713-114-2613	GREY REAR DOOR UPPER PANEL PASSENGER SIDE TRANSIT CONNECT SW B	1
10	714-114-2613.F	GREY REAR FULL WALL PANEL PASSENGER SIDE TRANSIT CONNECT SW B	1
11	714-114-2613.F	GREY REAR FULL WALL PANEL DRIVER SIDE TRANSIT CONNECT SW B	1
12	715-114-2613	GREY CEILING PANEL TRANSIT CONNECT SW B	1
13	717-151-1010	REAR CEILING SILL DRIVER SIDE TRANSIT CONNECT SW B	1
14	717-151-1010	REAR CEILING SILL PASSENGER SIDE TRANSIT CONNECT SW B	1
15	712-XXX-6441	FLOOR TRANSIT CONNECT SW B	1
16	718-151-1010	FLOOR SILL REAR DOOR TRANSIT CONNECT SW B	1
17	716-151-1010	FLOOR SILL SIDE DOOR TRANSIT CONNECT SW B	2
18	717-151-1010	FRONT CEILING SILL DRIVER SIDE TRANSIT CONNECT SW B	1
19	717-151-1010	FRONT CEILING SILL PASSENGER SIDE TRANSIT CONNECT SW B	1

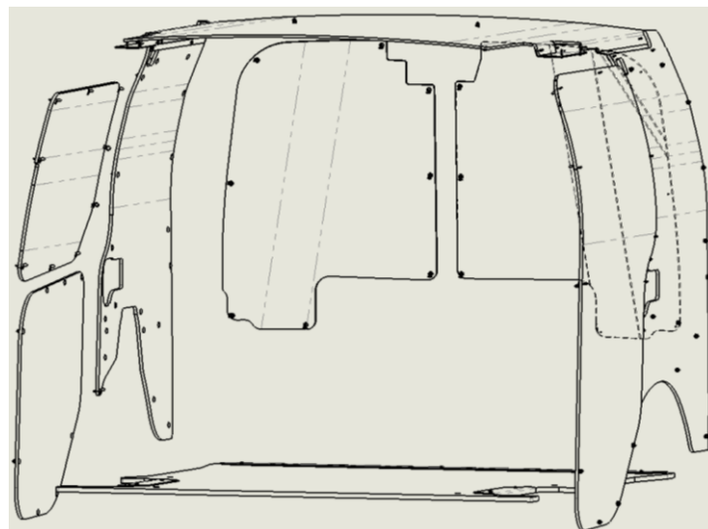
Hardware quantity will vary depending on the kit required; refer to Layout drawings for appropriate quantity.

Unless otherwise specified, Illustrations will refer to this BOM table.

TRANSIT CONNECT SINGLE SLIDING DOOR SWB WALL LINERS



PARTIAL REAR PANEL KIT



FULL REAR PANEL KIT

BOM Table			
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	713-114-2613	GREY BOTTOM SLIDING DOOR PANEL PASSENGER SIDE TRANSIT CONNECT SWB	1
2	RETAINER	RETAINER- BLACK NYLON	47
3	713-114-2613	GREY UPPER SLIDING DOOR PANEL PASSENGER SIDE TRANSIT CONNECT SWB	1
4	SCREW CAP	SCREW CAP	36
5	SCREW	SCREW - PHIL. PAN HD #8X.75 SELF DRILLING	59
6	713-114-2613	GREY REAR DOOR UPPER PANEL DRIVER SIDE TRANSIT CONNECT SWB	1
7	713-114-2613	GREY REAR DOOR UPPER PANEL PASSENGER SIDE TRANSIT CONNECT SWB	1
8	714-114-2613.F	GREY REAR FULL WALL PANEL PASSENGER SIDE TRANSIT CONNECT SWB	1
9	714-114-2613.F	GREY REAR FULL WALL PANEL DRIVER SIDE TRANSIT CONNECT SWB	1
10	715-114-2613	GREY CEILING PANEL TRANSIT CONNECT SWB	1
11	717-151-1010	REAR CEILING SILL DRIVER SIDE TRANSIT CONNECT SWB	1
12	717-151-1010	REAR CEILING SILL PASSENGER SIDE TRANSIT CONNECT SWB	1
13	712-XXX-6441	FLOOR TRANSIT CONNECT SWB	1
14	718-151-1010	FLOOR SILL REAR DOOR TRANSIT CONNECT SWB	1
15	716-151-1010	FLOOR SILL SIDE DOOR TRANSIT CONNECT SWB	2
16	714-114-2613	GREY FRONT PANEL DRIVER SIDE TC SWB	1
17	717-151-1010	FRONT CEILING SILL DRIVER SIDE TRANSIT CONNECT SWB	1
18	717-151-1010	FRONT CEILING SILL PASSENGER SIDE TRANSIT CONNECT SWB	1

Hardware quantity will vary depending on the kit required; refer to Layout drawings for appropriate quantity.

Driver Side Dual Side door Wall Liner Installation

ITEM 16 FRONT DRIVERS SIDE PANEL (SINGLE SIDE DOOR)

ITEM 11
REAR DRIVERS
SIDE PANEL,
PARTIAL OR FULL

ITEM 5
FRONT UPPER
DRIVERS SIDE
PANEL

PARTIAL

B, C

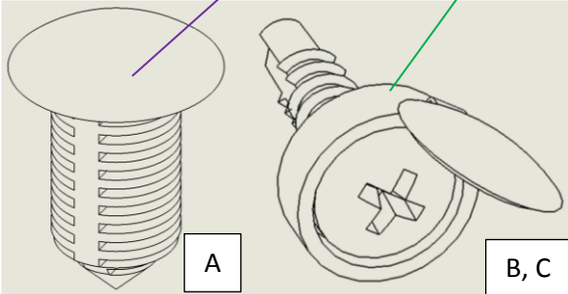
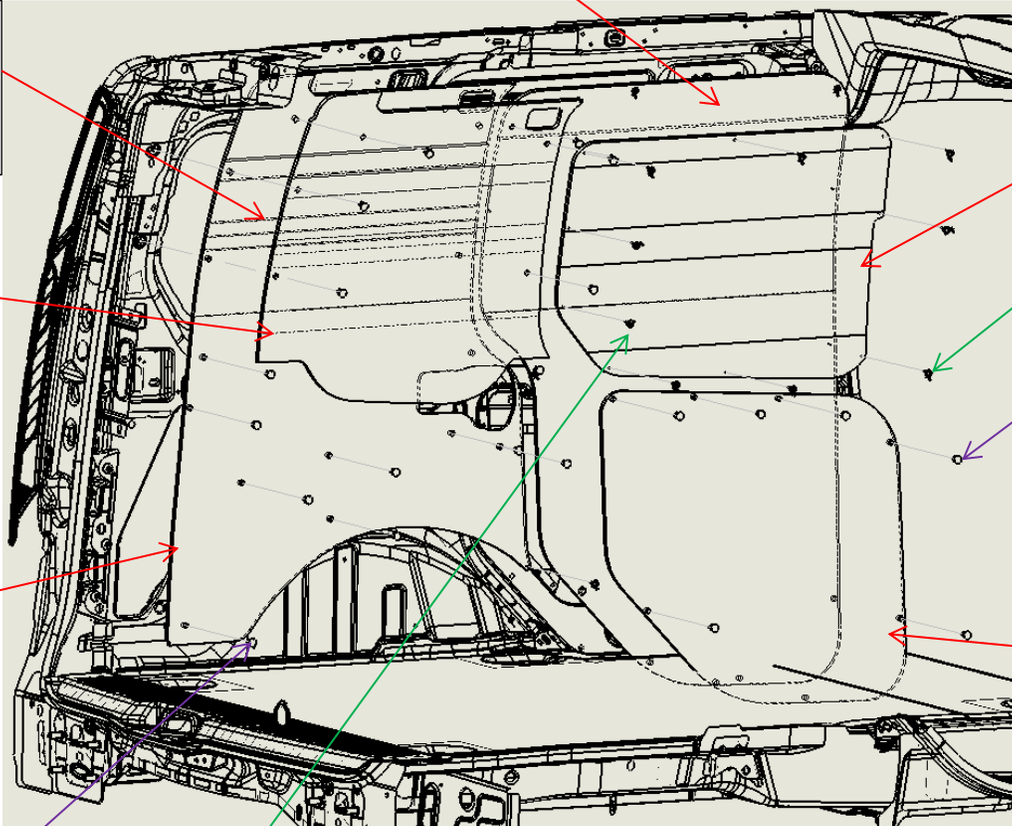
A

REAR

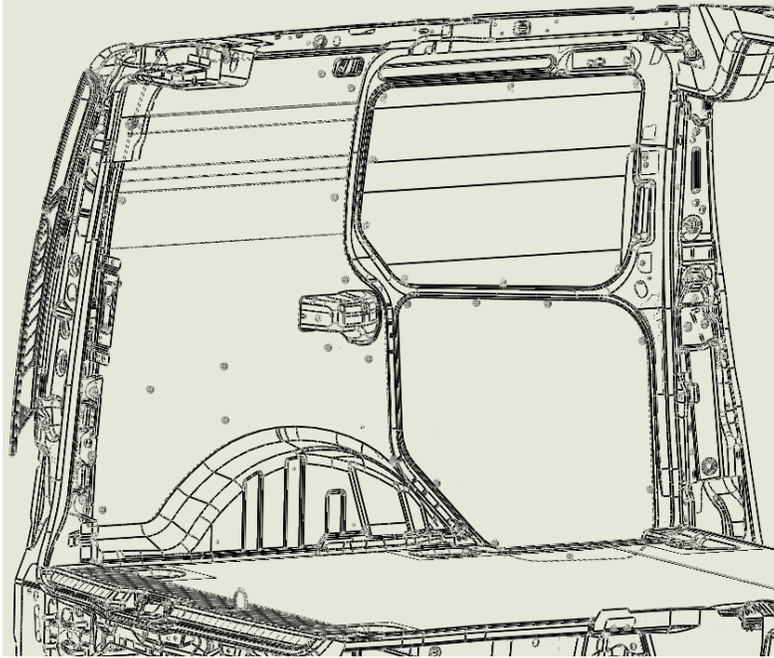
FRONT

FULL

ITEM 2
FRONT BOTTOM
DRIVERS SIDE
PANEL



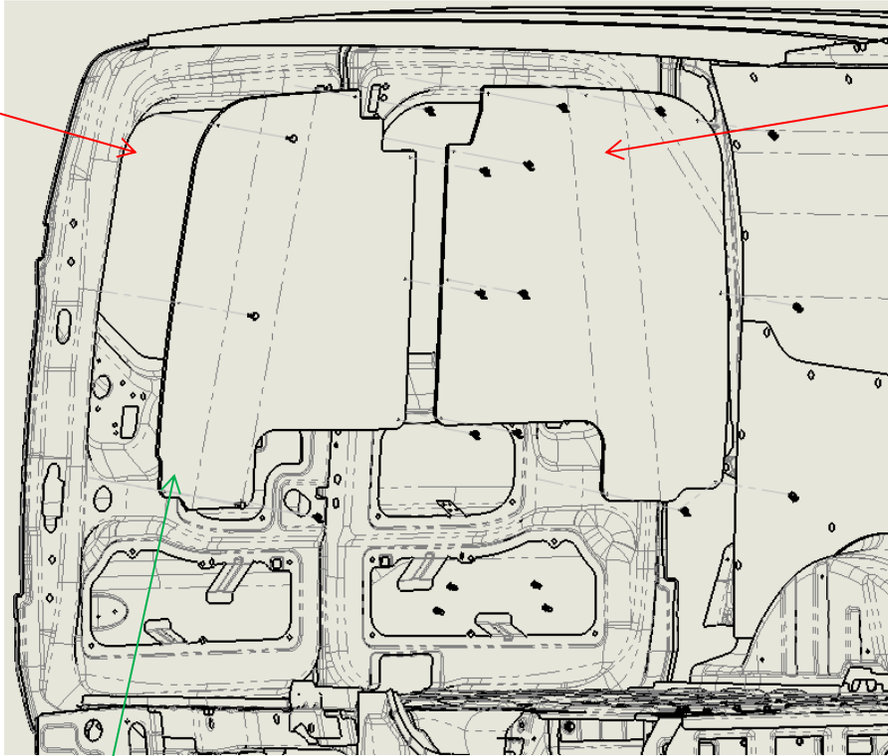
Installation completed



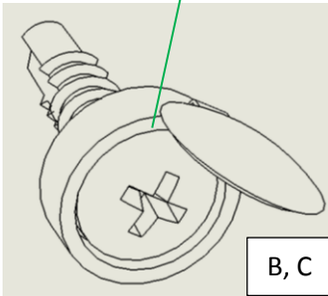
- 1:** Install Item 2, 5, Front Driver Side Panels.
Note; Depending on the model of vehicle you have purchased, the panels may be full or partial.
For Dual sliding doors vehicles you will require the partial Upper and Bottom panels.
First remove OEM bottom panel.
Sliding door must be closed to install panel;
- Align notch and edge of panel with the feature on the vehicle driver side front then align opposite side of panel edge with the contour features.
 - Install hardware (A) on the Bottom panel, hardware (B,C) on the Upper panel, in the holes provided, on the bottom of the panel first, working your way up the panel to the top.
- 2:** Install Item 11, Rear Driver Side Panel.
Note; Depending on the model of vehicle you have purchased, the panels may be full or partial.
- Align wheel well edge of the panel with the feature on the vehicle; position the contour of the panel to the vehicle wall.
 - Install hardware (A), in the holes provided, on the bottom of the panel first, working your way up the panel to the top.

Back Door Wall Liner Installation

ITEM 9
UPPER DOOR
PASSENGER SIDE
PANEL



ITEM 8
UPPER DOOR
DRIVERS SIDE
PANEL



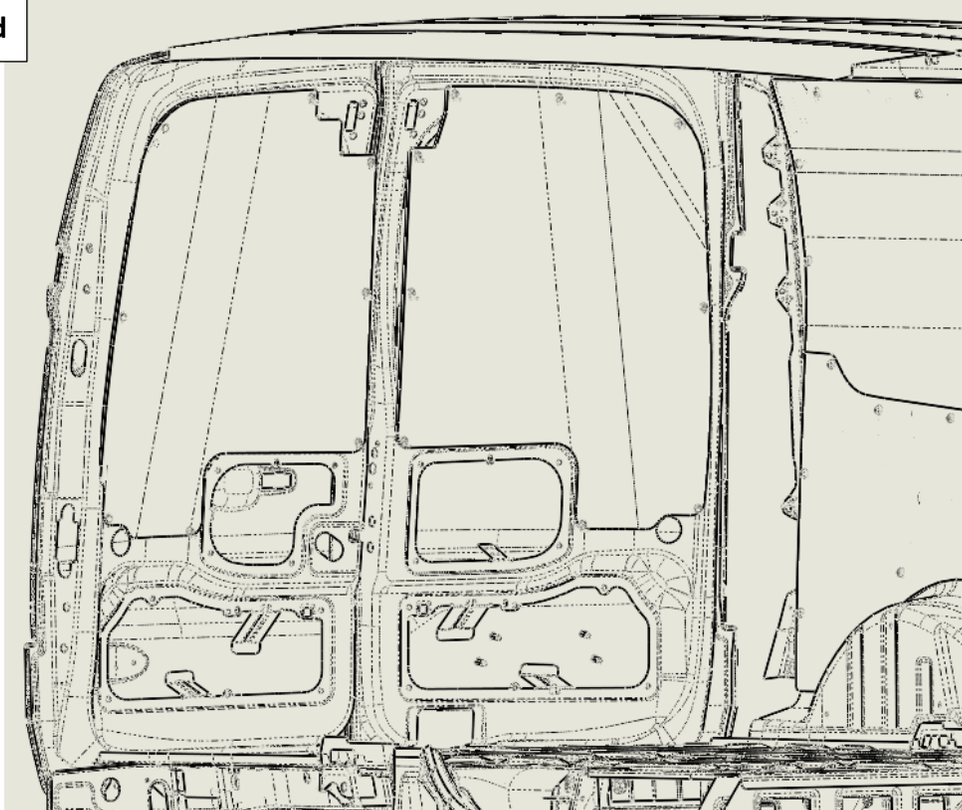
B, C

3: Install Item 8 and 9, Upper door panels,

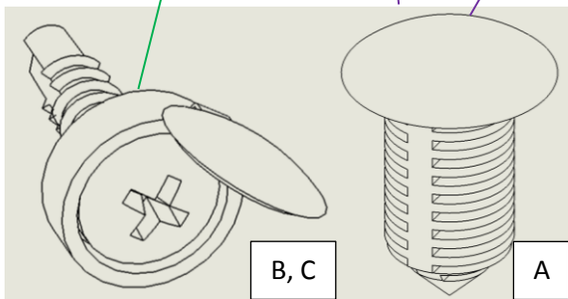
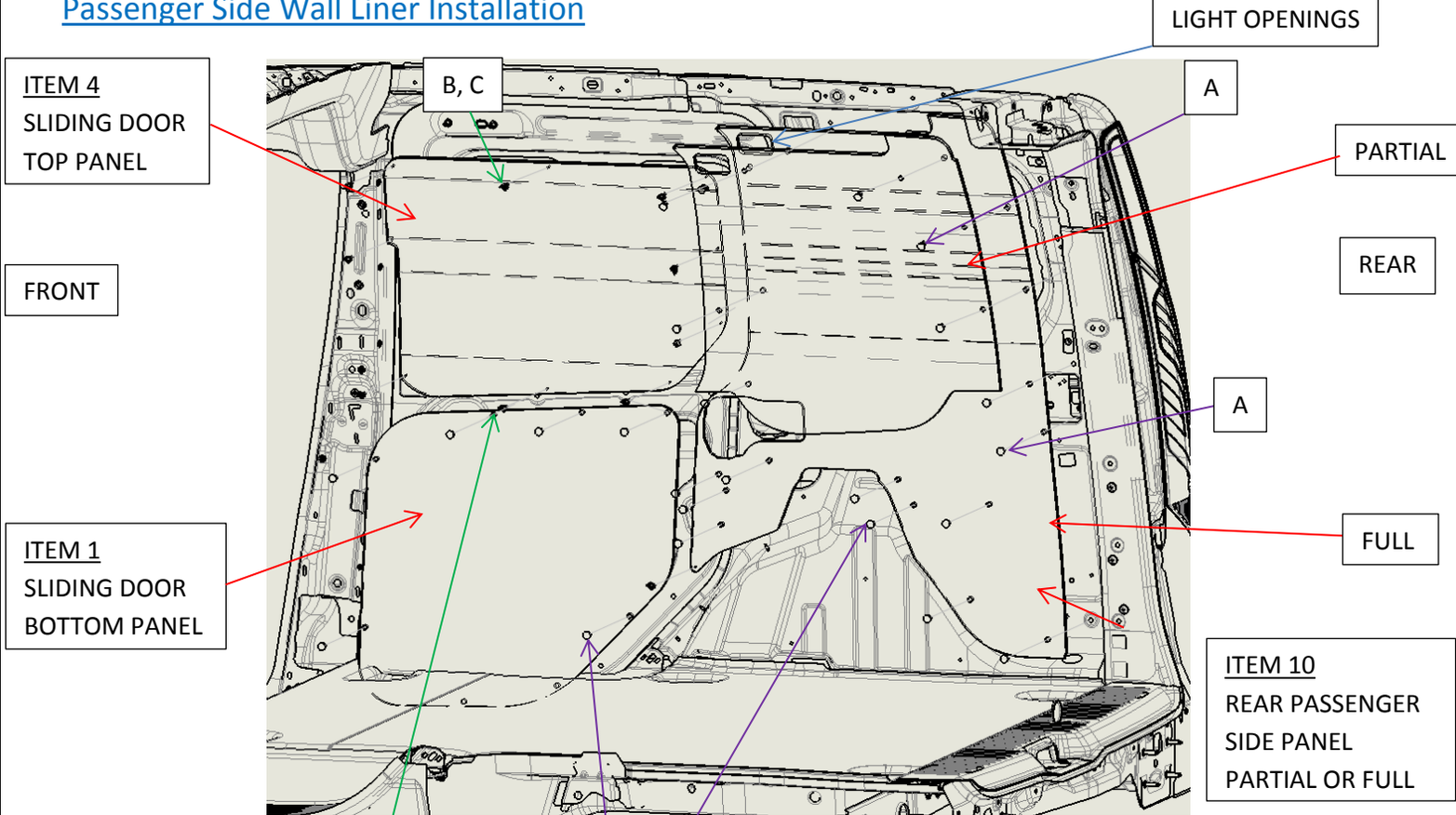
- Align the Upper panels with the upper door contours as well as with the door lock opening.
- Install hardware (B, C), in the holes provided, on the top of the panel first, working your way down the panel to the bottom.

Note; make sure doors are closed for the installation

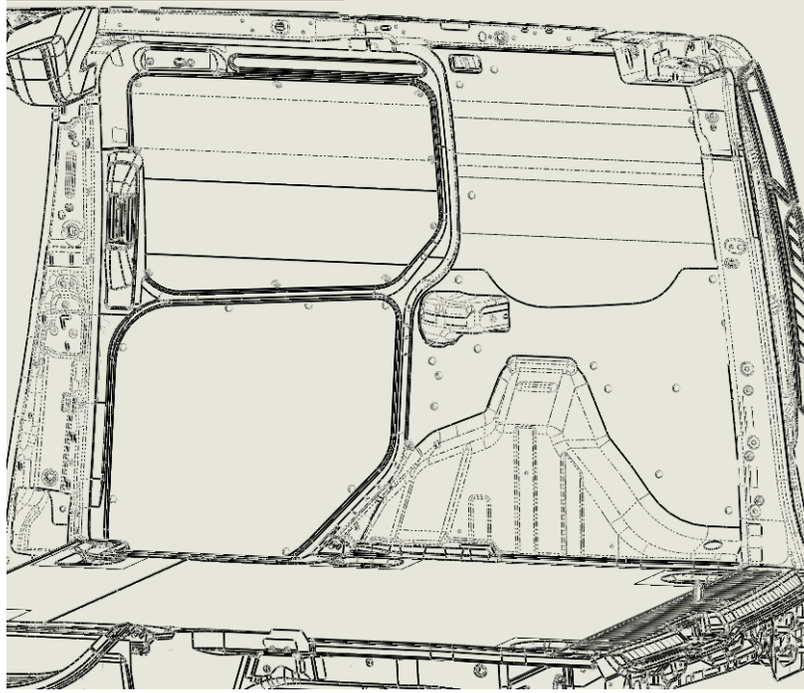
Installation completed



Passenger Side Wall Liner Installation



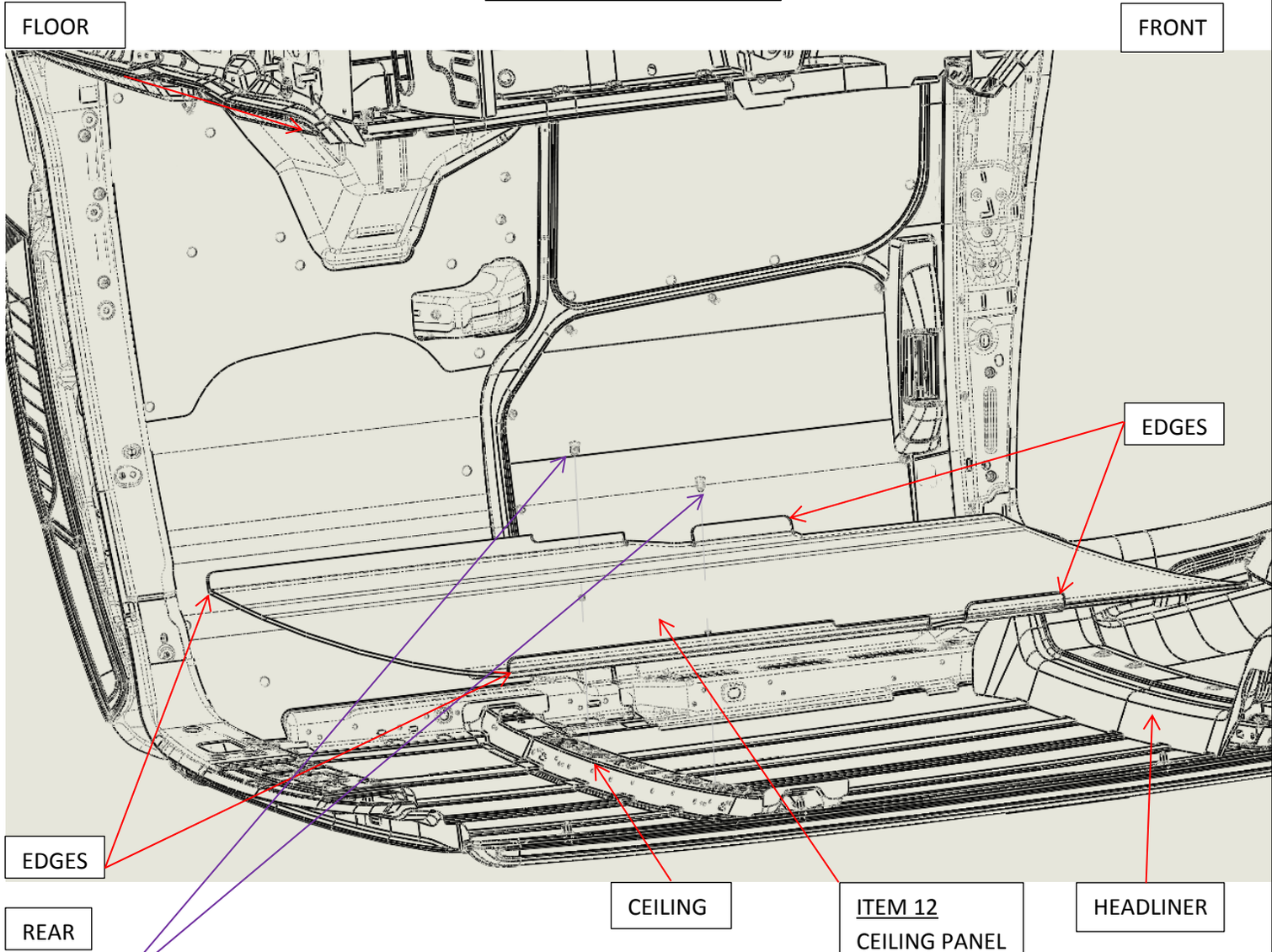
Installation completed



- 4:** Install Item 10, Rear Passenger Side Bottom Panel.
- Note;** Depending on the model of vehicle you have purchased, the panels may be full or partial.
- Align wheel well edge of the panel with the feature on the vehicle; position the contour of the panel to the vehicle wall.
 - Install hardware (A), in the holes provided, on the bottom of the panel first, working your way up the panel to the top.
- 5:** Install Item 1, Bottom Sliding Door Panel. First remove OEM bottom panel.
Note: Sliding door must be closed to install panel;
- Insert panel into the sliding door sill cavity, align holes at the bottom half of the panel to the one on the door and insert hardware (A) in all of the holes.
 - Install Item 4, Sliding Door Top Panel with hardware (B, C) in the holes provided.

Ceiling Liner Installation

VEHICLE IS UPSIDE DOWN



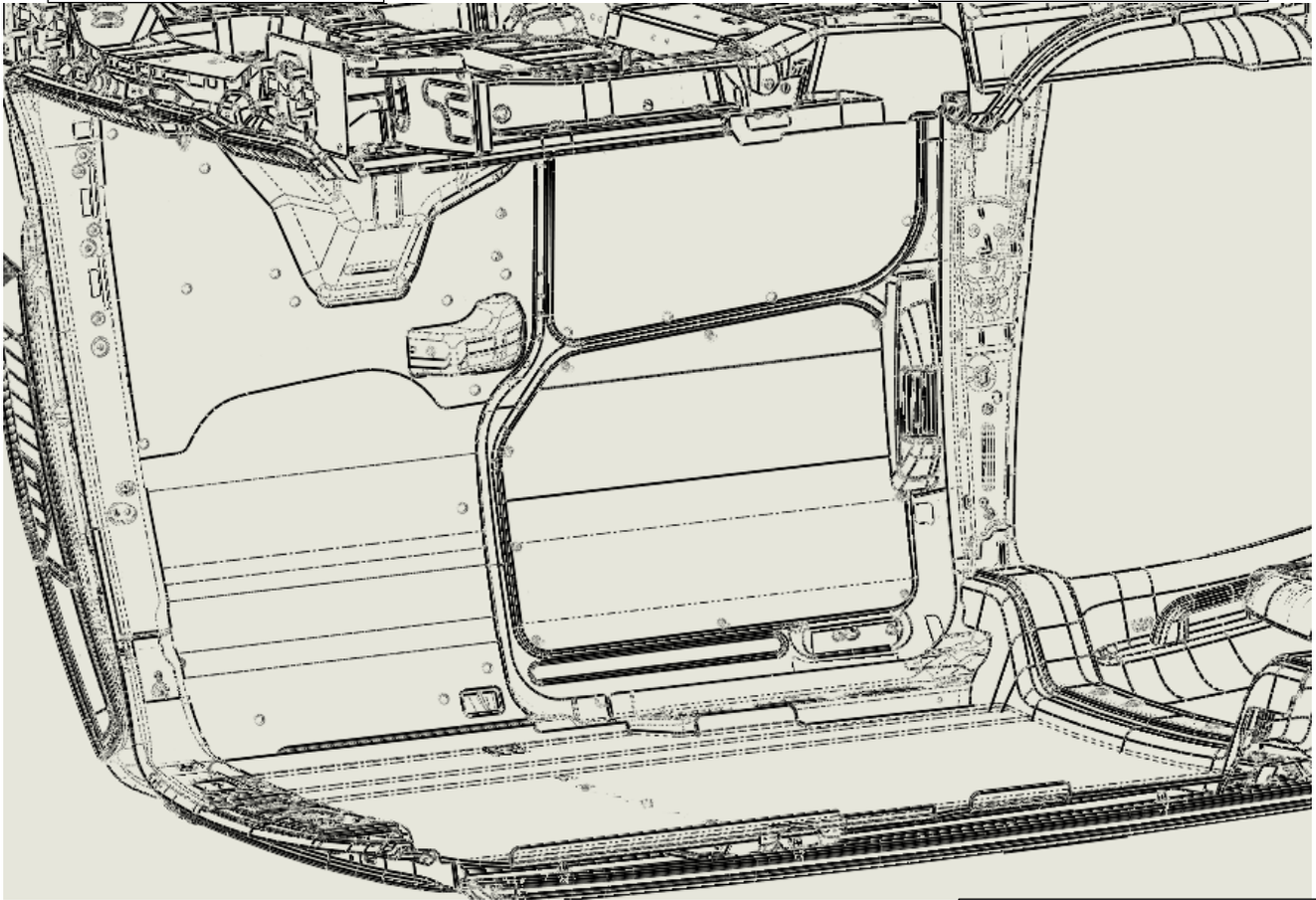
6: Install Item 12, Ceiling Panel.

- Before starting bend the scribed edges on the panel shown above to help in the installation.
- Align Ceiling panel with the feature on the vehicle in the front, insert the front of the panel between the headliner and the roof.
- Align the outside holes at the center of the panel with the holes in the ceiling cross bows and install hardware (A) on each side; this will align the panel with the ceiling.
- Push the panel against the ceiling and install hardware (A), in the holes provided.

Ceiling Liner Installation

Installation completed

VEHICLE IS UPSIDE DOWN



Ceiling Sills Installation

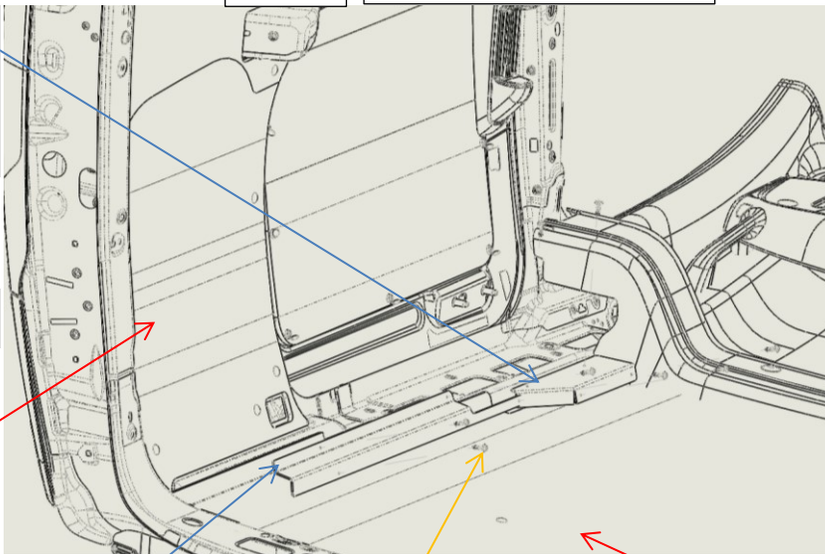
FRONT

VEHICLE IS UPSIDE DOWN

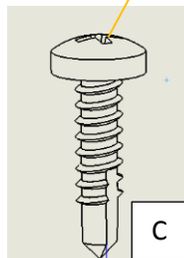
ITEM 19
FRONT CEILING
SILL PASSENGER
SIDE

PASSENGER SIDE

WALL



ITEM 14
REAR CEILING
SILL
PASSENGER
SIDE



CEILING

Z: Install Item 14 and item 19 with hardware (C) in the holes provided.

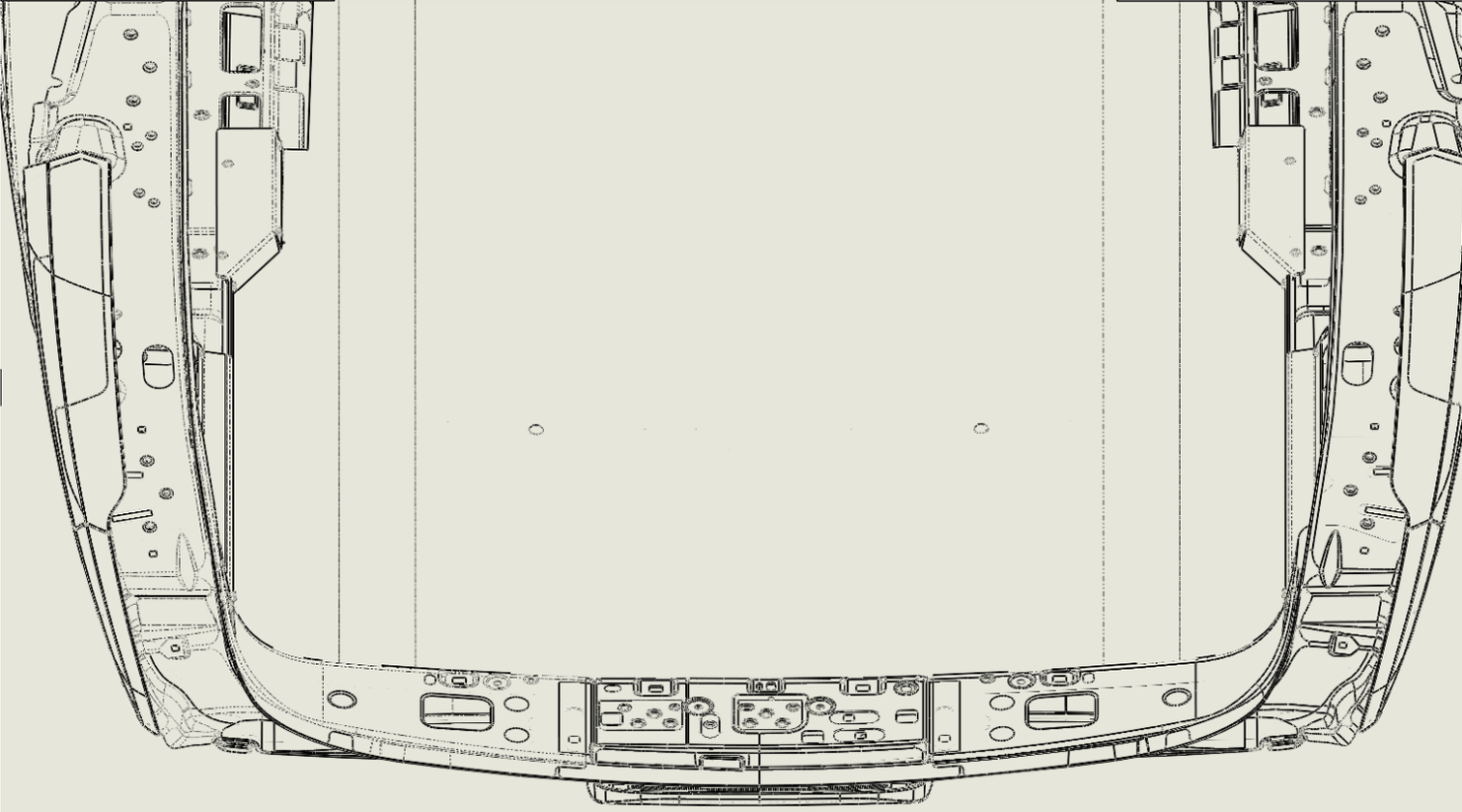
- First, position Item 14 in the rear corner by pushing upwards on the ceiling and then on the wall and fasten with hardware (C) first on the wall, afterwards install hardware (C) on the ceiling portion of the panels.
- Second, position Item 19 in the front corner by pushing upwards on the sill and then on the ceiling and fasten with hardware (C) first on the wall side of the sill, afterwards install hardware (C) on the ceiling side of the sill.
- Items 13 and 18 are installed the same way on the driver's side of the vehicle

Ceiling Sills Installation Details

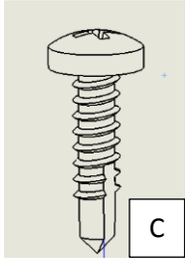
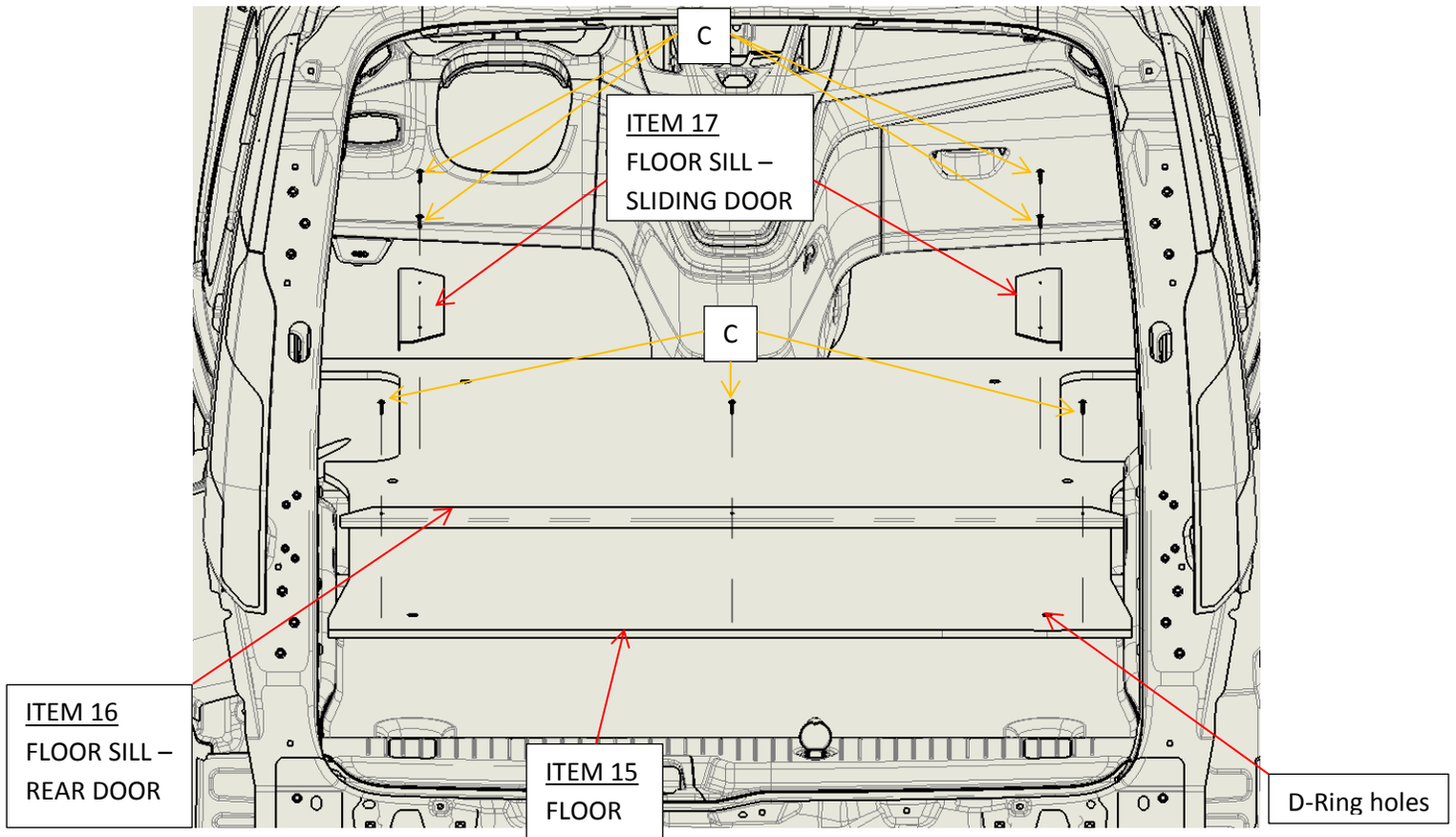


Installation completed

VEHICLE IS UPSIDE DOWN



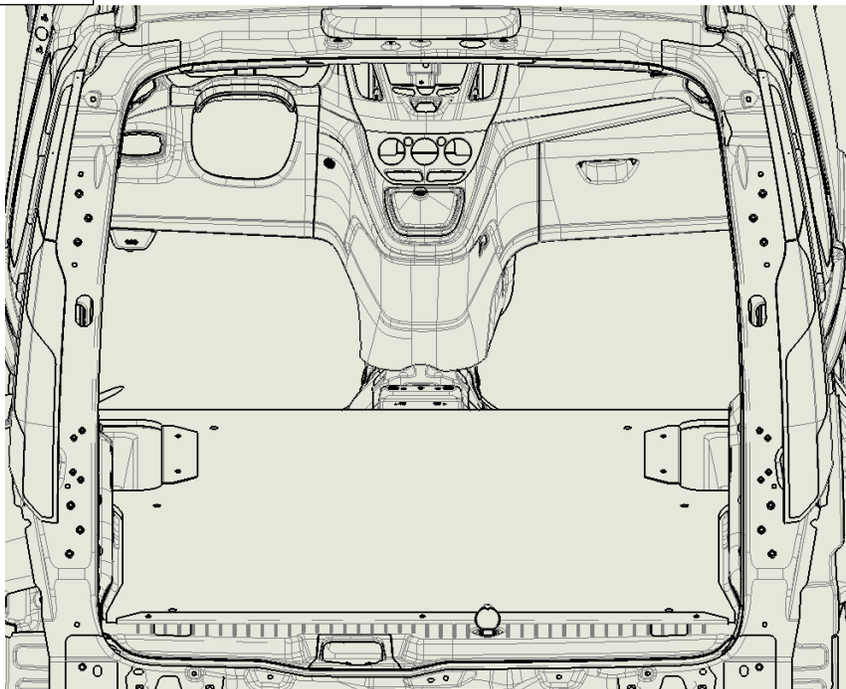
Floor and Floor Sill Installation



8: Install Items 15, FLOOR and Items 16, 17 FLOOR SILLS.

- Install floor inside the vehicle.
- Align the floor sills in their proper location with the floor edges as shown and install hardware (C) as shown. Holes are provided in the floor for the D-Rings to be re-installed.

Installation completed



Location of Spacer Foam Ford Transit Cargo Vans

Towards front of the vehicle
→

