

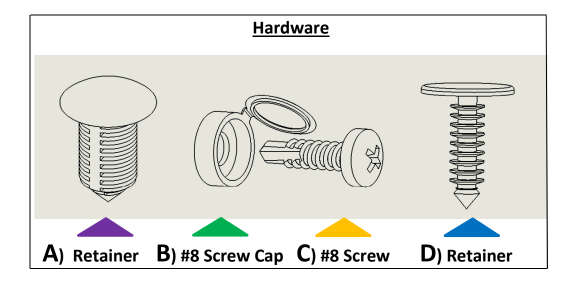
## **TRANSIT 148" LOW ROOF WALL LINER**

## **INSTALLATION INSTRUCTIONS**

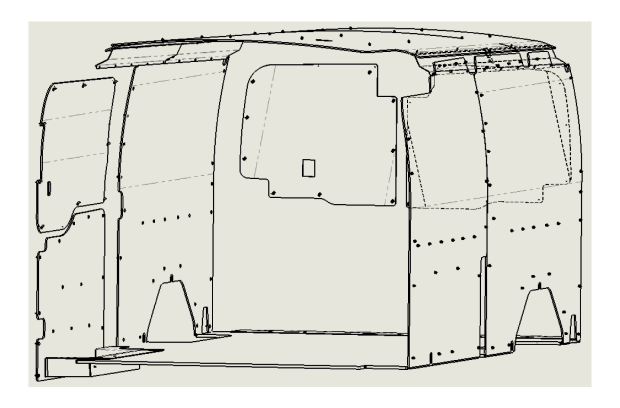


#### **NOTES:**

- 1. Before commencing, remove all wall liners and "D" Rings already installed in the vehicle.
- 2. Consult layout PDF and compare vehicle layout
- 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.



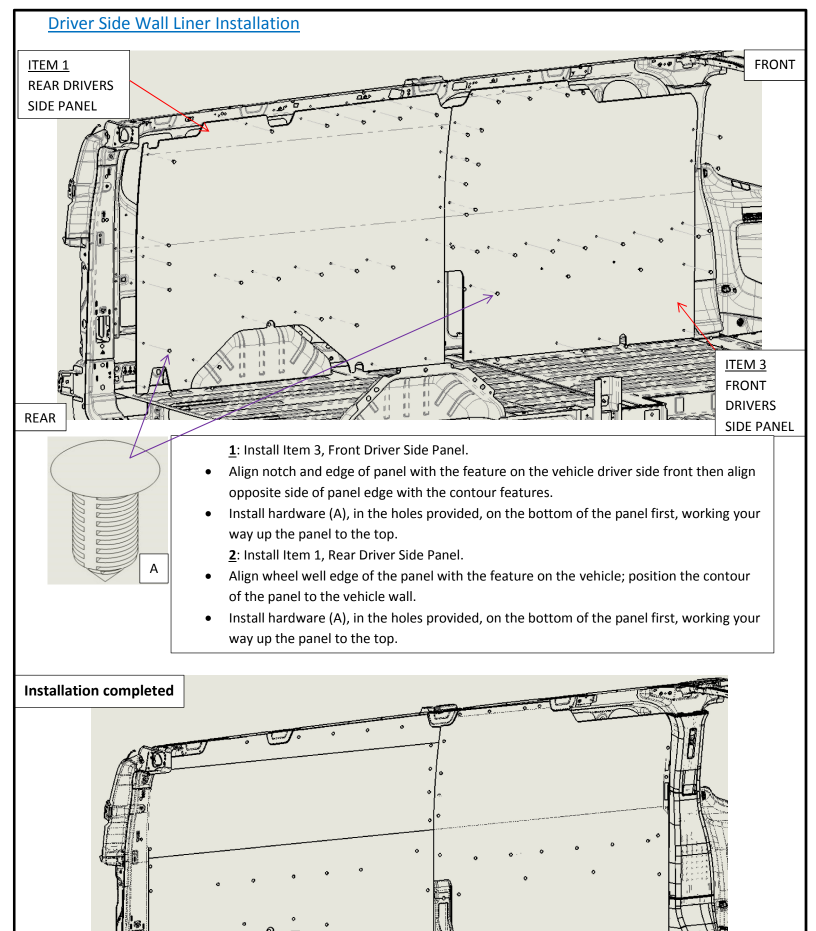
# **TRANSIT 148" LOW ROOF WALL LINERS**



ITEM NO.
1
2
3
4
5
1 2 3 4 5 6 7 8
7
8
9
10
11
11 12 13
13
14
15
14 15 16 17 18 19
17
18
19
20 21
<b>Z</b> I

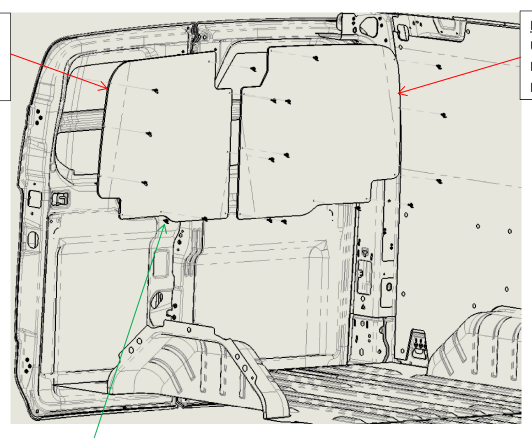
DESCRIPTION	QTY.
GREY REAR DRIVER SIDE PANEL LWB LR W\O WINDOW	1
GREY REAR PANEL PASSENGER SIDE W\O WINDOW TRANSIT 148 LR	1
GREY FRONT DRIVER SIDE PANEL W \O WINDOW TRANSIT 148" LR	1
RETAINER- BLACK NYLON	117
GREY REAR UPPER DOOR PANEL PASSENGER SIDE TRANSIT 148 LR	1
GREY REAR UPPER DOOR PANEL DRIVER SIDE TRANSIT 148" LR	1
GREY CEILING FRONT PANEL TRANSIT 148" LR	1
GREY CEILING BACK PANEL TRANSIT 148" LR	1
CEILING SILL 2 TRANSIT 148" LR	2
CEILING SILL 1 TRANSIT 148" LR	2
CEILING SILL JOINER PLATE TRANSIT 148" LR	2
SCREW - PHIL. PAN HD #8X.75 SELF DRILLING	60
GREY SIDE DOOR BOTTOM PANEL TRANSIT 148 LR	1
SCREW CAP	28
GREY SIDE DOOR TOP PANEL TRANSIT 148 LR	1
FLOOR - TRANSIT 148"	1
FLOOR SLIDING DOOR SILL 3 - TRANSIT	1
FLOOR SLIDING SILL 1- TRANSIT	1
FLOOR SLIDING DOOR SILL 2 - TRANSIT	1
FLOOR REAR SILL-TRANSIT	1
RETAINER- BLACK NYLON 31163211	12

Hardware and parts will vary depending on the kit purchased; refer to Layout drawings for appropriate hardware and parts.



## **Back Door Wall Liner Installation**

ITEM 5 UPPER DOOR PASSENGER SIDE PANEL

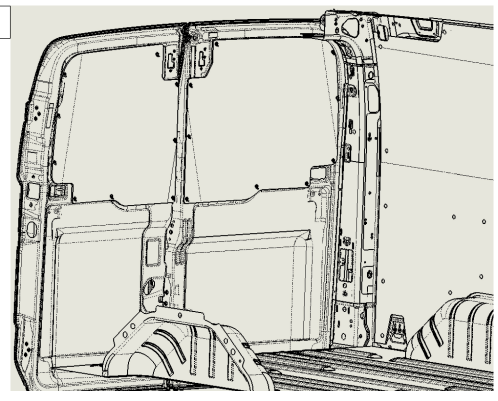


ITEM 6 UPPER DOOR DRIVERS SIDE PANEL

<u>3</u>: Install Item 5 and 6, 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.

### Installation completed



В, С

