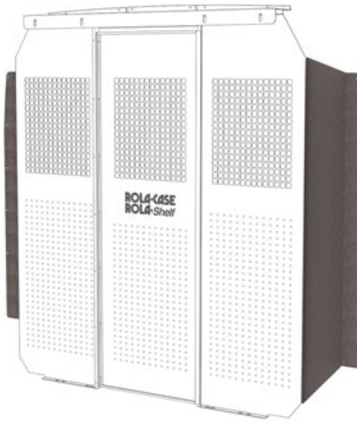


**⚠ ATTENTION: PLEASE READ ALL INSTRUCTIONS BEFORE ASSEMBLING/INSTALLING THIS PRODUCT**

**RSCBRPM118136159**



*Please note: Deep setbacks come in a pair to suit left and right sides*

**⚠ WARNING**

ANY ALTERATIONS, UNINTENDED OR UNAPPROVED WORK/USE OF THIS PRODUCT COULD CREATE A HAZARDOUS CONDITION THAT CAN CAUSE DEATH, PERSONAL INJURY OR PROPERTY DAMAGE.

**BEFORE YOU BEGIN:**

- THE AVERAGE EXPECTED INSTALL TIME FOR THIS PRODUCT IS **15 MINUTES**
- READ ALL THE INSTRUCTIONS BEFORE ASSEMBLY & INSTALLATION
- ENSURE YOU HAVE SOME ASSISTANCE FROM A SECOND PERSON TO AVOID VEHICLE DAMAGE OR ANY PERSONAL INJURY
- BE AWARE ON THE LOCATION OF VEHICLE WIRING, GAS TANKS, GAS LINES, BRAKE LINES, & ANY OTHER IMPORTANT ITEMS
- ENSURE IT IS SAFE BEFORE DRILLING OR CUTTING ANYWHERE ON THE VEHICLE & INSTALLING ANY OF OUR PRODUCTS
- CONFIRM YOU HAVE ALL THE NECESSARY PARTS, TOOLS, EQUIPMENT, & TIME REQUIRED BEFORE COMMENCING

**PART No. RSCBRPM118136159 suits our RSCGBRPM118136159 (sold separately) partition that fits the following vehicles:**

- 2014-2021 RAM PROMASTER 1500 STD & HIGH ROOF, 118", 136" & 159" W/B
- 2014-2021 RAM PROMASTER 2500 STD & HIGH ROOF 136" & 159" W/B
- 2014-2021 RAM PROMASTER 3500 STD & HIGH ROOF 136" & 159" W/B

**TOOLS REQUIRED:**



Screw Drivers



Cordless Drill with Torque settings



Ratchet, sockets, and/or spanners

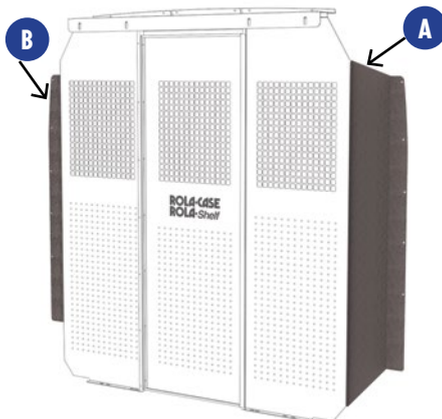
**⚠ ATTENTION**

IMAGES USED IN THIS GUIDE MAY VARY SLIGHTLY DEPENDING ON YOUR MODEL

The RolaCase Ram ProMaster Deep Set-Back converts your default partition for an additional 2.5" in of cabin space which allows for a deeper seat recline and more storage between the seats and the partition.

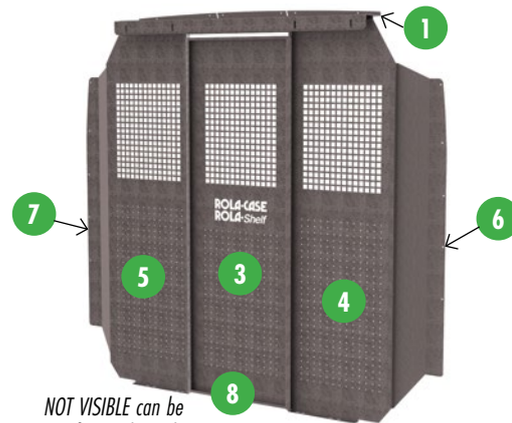
These deep setbacks are designed to complement the Rolacase Partition/Bulkhead for the Ram ProMaster (kit part#: RSCGBRPM118136159 - sold separately) below you can see a composition for the Deep Setbacks and Partition (sold separately)

**DEEP SETBACKS PARTS**



- A. R/H Standard Deep Setback
- B. L/H Standard Deep Setback

**PARTITION PARTS - SOLD SEPARATELY**



*NOT VISIBLE can be seen from cabin side*

- |                                |                                 |
|--------------------------------|---------------------------------|
| 1. Upper Cross Mount Beam      | 6. R/H standard shallow Setback |
| 2. Upper Mid Roof Header Panel | 7. L/H standard shallow Setback |
| 3. Centre Panel                | 8. Lower Brace                  |
| 4. R/H side Panel              |                                 |
| 5. L/H side Panel              |                                 |

**USE HARDWARE PROVIDED WITH PARTITION RSCGBRPM118136159 SOLD SEPARATELY**

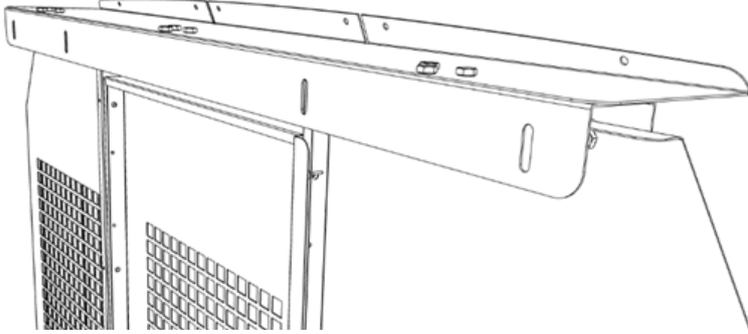
Part #6 and #7 is simply substituted for this High Roof component using the same hardware and instructions provided in that kit. A recap of the original partition instructions can be found on the next section.

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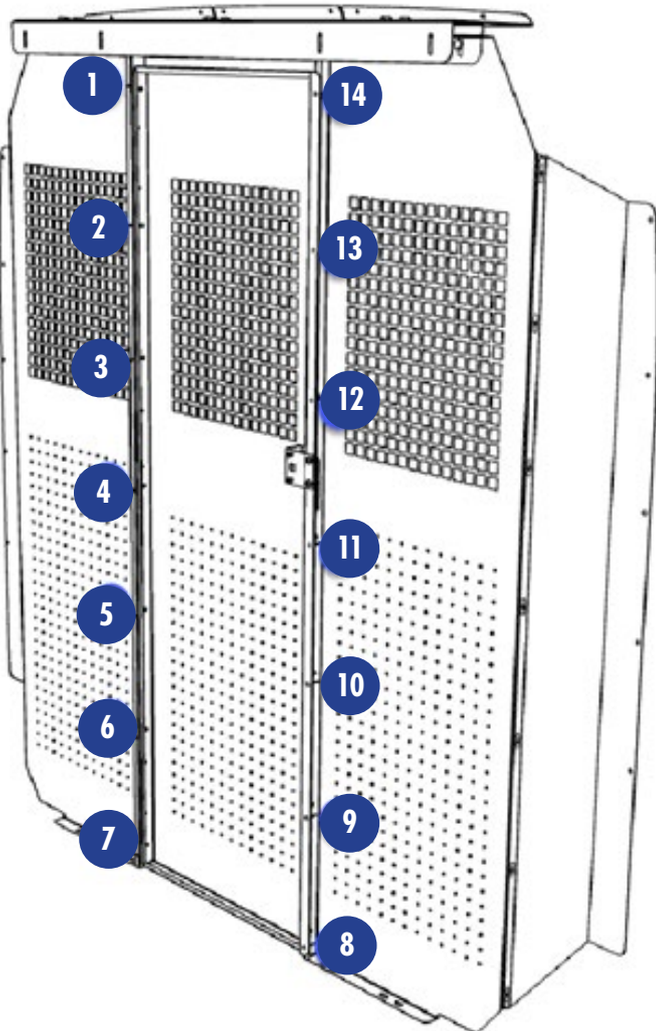
**⚠ WARNING**

ANY ALTERATIONS, UNINTENDED OR UNAPPROVED WORK/USE OF THIS PRODUCT COULD CREATE A HAZARDOUS CONDITION THAT CAN CAUSE DEATH, PERSONAL INJURY OR PROPERTY DAMAGE.

**A** Begin by locating the Upper Cross Beam and the Upper Mid or High Roof Header Panel. Assemble the two products together using 9x "M8 x 20mm" bolts and Nyloc nuts provided, refer to image below:



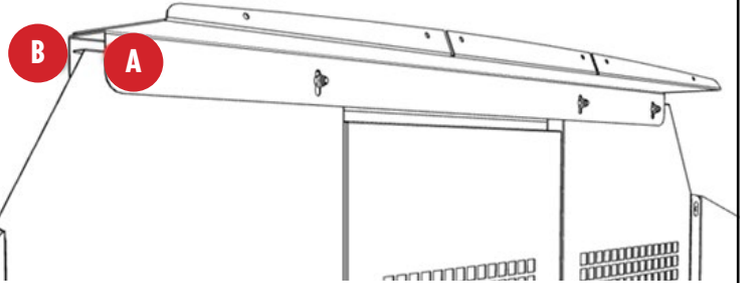
**B** Locate the Centre Panel, R/H side Panel, and the L/H side Panel. If you have purchased the "Swing Door & Lock Kit", please follow the instructions in that kit, otherwise assemble the three products together using 14x "M6 x 12mm" bolts and Nyloc nuts provided, refer to next image:



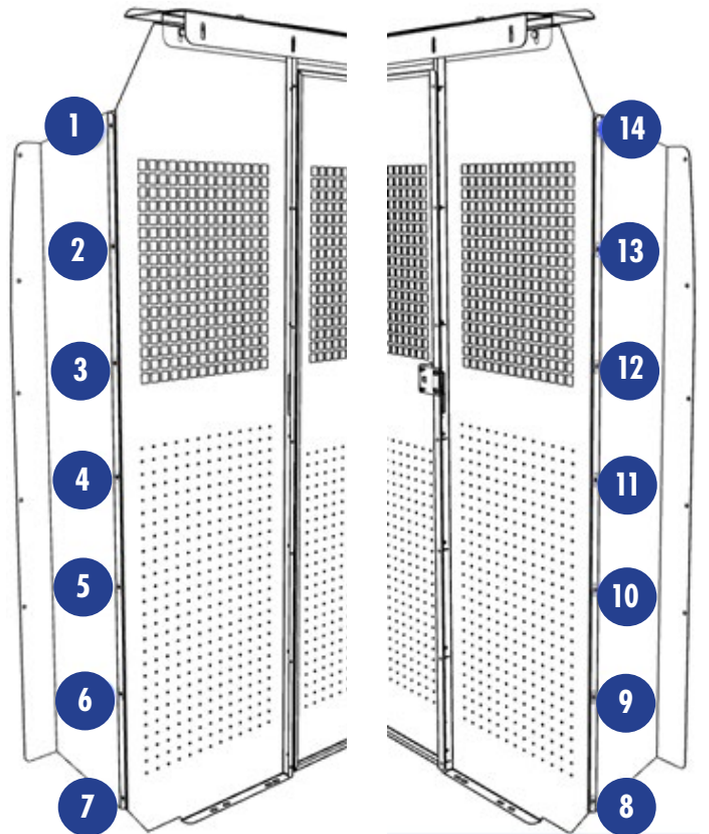
**⚠ ATTENTION**

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**C** Secure the assembled Upper Beam to the top of the assembled partition using 4x "M8 x 20mm" bolts and Nyloc nuts provided. **Ensure you assemble the partition to the inside of face "A" on the cross beam for a standard setback. If you have purchased the optional Deep Setbacks, assemble the partition to the inside of face "B" on the cross beam which would be closest to the rear of the vehicle, refer to image below:**



**D** Locate the R/H setback Panel, and the L/H Setback Panel. **Note that If you have purchased the optional "Deep Setback Kit", please use those Setbacks in place of the standard ones, otherwise assemble as standard by securing the two products to both corresponding Side Panels using 14x "M6 x 12mm" bolts and Nyloc nuts provided. Ensure the flat washers are used on the slotted side, refer to image below:**



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**E** Now that the partition unit is fully assembled, use two people to lift the assembly into the van via the side door and position into place

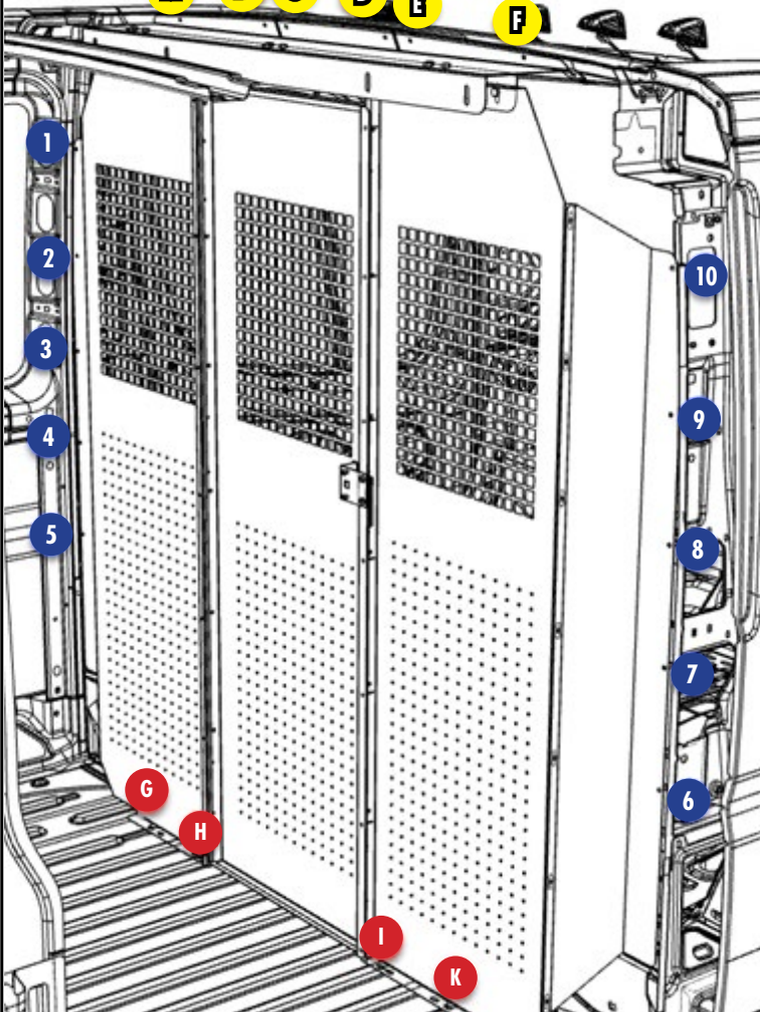
**F** Mark out the 6 positions on the factory roof beam frame that match the upper partition header panel. Refer to the "A to F" orange bubble points in image below. Note some models already have holes here in the correct positions

**G** Mark out 4 positions on the factory corrugated floor where you will secure the base of the Left and Right side partition panels. Note that there are 4 slotted holes per side however you will only use 2 points per side where the high ridges of the floor meets up against the base of the partition panels. Refer to the "G to K" red bubble points in the image below

**H** Use two people to temporarily move the partition out of the way

**I** If necessary, drill the 6 points on the factory roof beam that you previously marked out to secure the 6x "M6" Rivet Nuts supplied, these would be the "A to F" orange bubble points in the image below

**J** Drill the 4 points on the factory floor that you previously marked out to secure the 4x "M8" Rivet Nuts supplied, these would be the "G to K" red bubble points on the next image



**⚠ ATTENTION**

IMAGES USED IN THIS GUIDE MAY VARY SLIGHTLY DEPENDING ON YOUR MODEL

**K** Use two people to reposition the partition in the correct and final resting place

**L** Insert the 10x "M6 x 20mm" pan bolts and spring washers through the partition wings and into the factory captive nuts on the "B pillar" of the vehicle. There are 5 bolts per side setback wing, 10 bolts in total. Refer to the "1 to 10" blue points in the image above

**M** Insert the 6x "M6 x 20mm" pan bolts and spring washers through the header panel and into the Rivet Nuts on the roof pillar of the vehicle. Refer to the "A to F" orange bubble points in the image above

**N** Insert the 4x "M8 x 20mm" hex bolts and spring washers through the side panels and into the Rivet Nuts on the floor of the vehicle. There are 2 bolts per side, 4 bolts in total. Refer to the "G to K" red bubble points in the image above

**O** Go back through and tighten all bolts securing the partition assembly to the vehicle

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