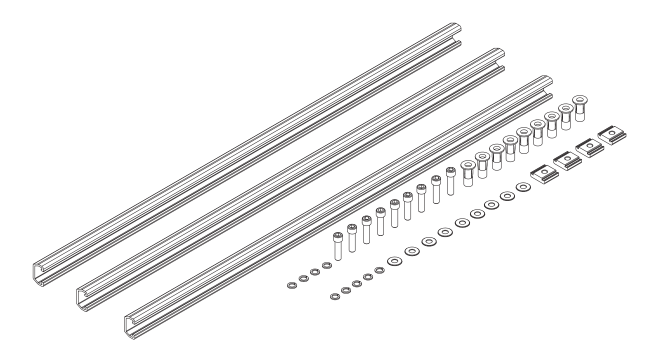
# PRIME DESIGN

A Safe Fleet Brand



# 3SM-1014

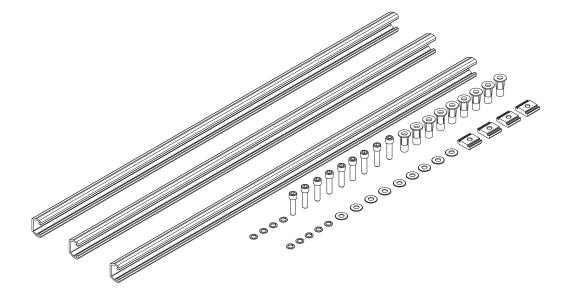


### **Cantilever Shelving Mounting Assembly - ProMaster**

Page 2–3 Packaging Contents & Requirements

Page 3-4 Assembly Instructions
Page 5-13 ProMaster Layouts

### **CONTENTS OVERVIEW**

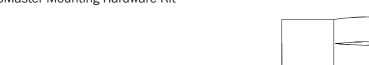


1—Canilever Shelving Mounting Channel...... (Qty 3) ProMaster, 30.00"



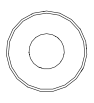
Mounting Channel

2—HKT-0209 ......(Qty 1) ProMaster Mounting Hardware Kit





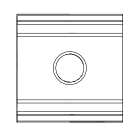




Flat Washer (9X)



Lock Washer (9X)



Nut Bracket (4X)

3—Hardware supplied in Cantilever Shelving Upright Packaging (sold separately).

\* Used in Steps 3.1-3.2



Flat Washer (1X)



Lock Washer (1X)



M8 x 25MM (1X)

### ASSEMBLY REQUIREMENTS

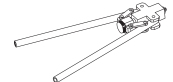


INSTALLER NOTE: It is important to correctly follow these assembly instructions. These instructions for assembly are provided by the manufacturer at time of Cantilever Shelving delivery, and reflect the technical specifications applicable at the time of writing.

- These instructions are subject to change if the manufacturer revises
  the parts and/or production of the subsystems and accessories used in
  the brand's vehicles. Following the instructions for assembly will ensure
  proper installation of the product. The manufacturer will not be held
  liable if these instructions are not followed.
- The addition of parts and/or components not original to this Cantilever Shelving are discouraged. Use only OEM supplied parts.
- Consultaion of the OEM vehicle may be required during assembly to avoid vehicle damage. Ensure bolt locations will not damage any critical parts of the vehicle-i.e. gas tank, wiring harnesses, or hoses-before drilling.

### **REQUIRED**

Plus Nut Applicator Tool



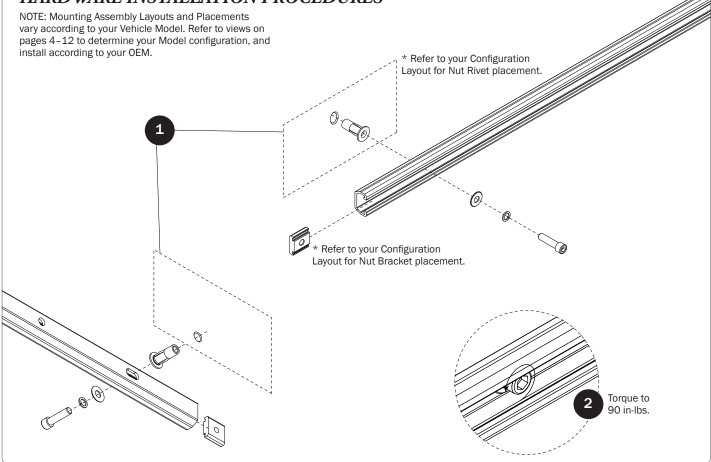
Torque Wrench w/ 13MM Socket, and 6MM Hex Bit Socket



Power Drill w/ ½" Drill Bit



### HARDWARE INSTALLATION PROCEDURES

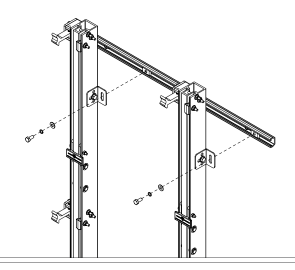


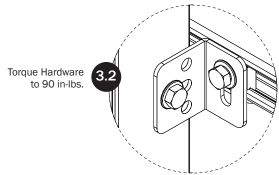
### UPRIGHT INSTALLATION PROCEDURES



Install Cantilever Shelving Uprights using provided Upright Hardware (sold separately) into Mounting Channel Nut Brackets as shown below.

NOTE: Shelving is removed from the views below for illustrative purposes only.







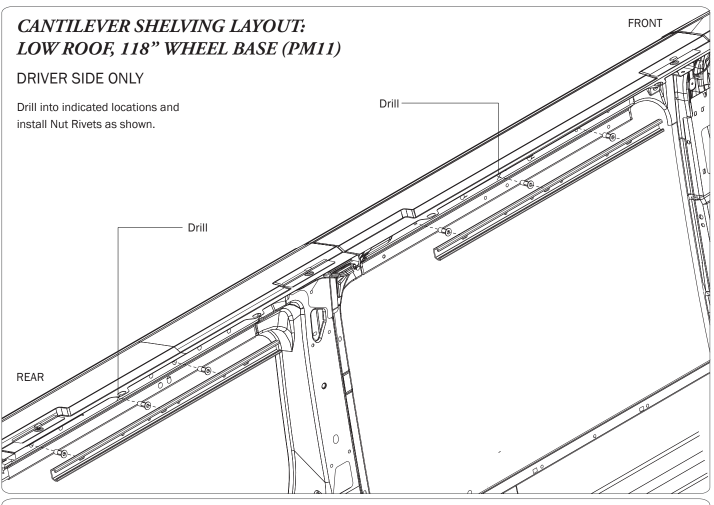
# CANTILEVER SHELVING LAYOUTS FOR PROMASTER

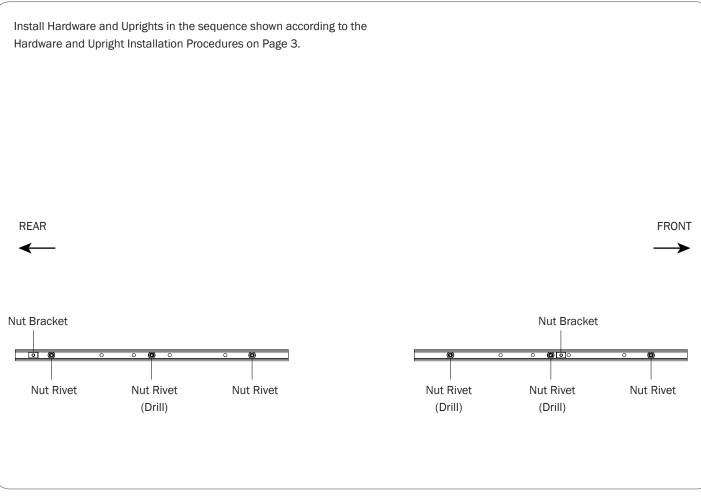


NOTE: Drilling into the vehicle wall and cutting a Mounting Channel may be required for proper fitting, according to varying wall layout and door placements. Refer to views on pages 5–13 to determine your Model configuration, and install according to your OEM.

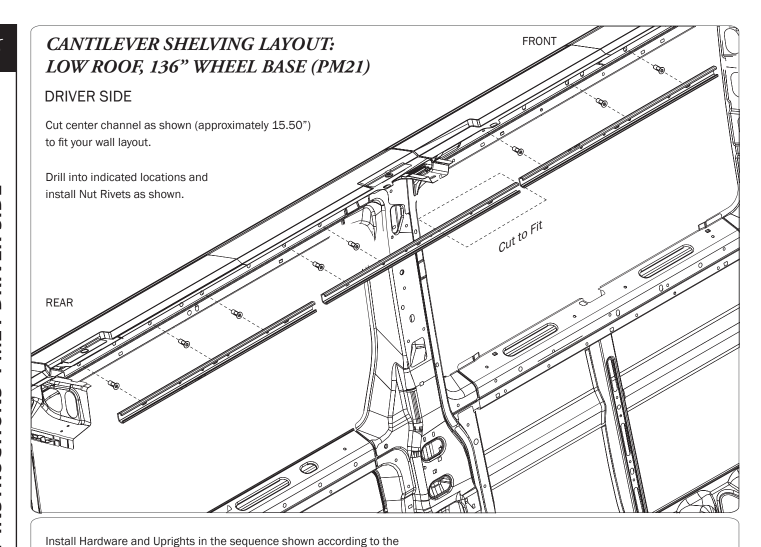


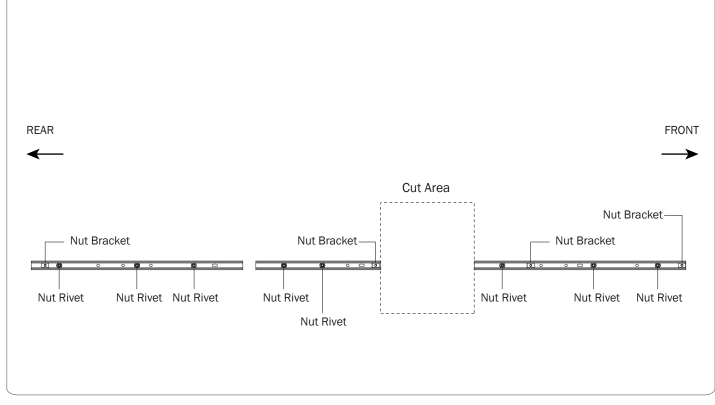
**WARNING:** Before drilling, ensure the bolt location will not damage any critical parts of the vehicle





Hardware and Upright Installation Procedures on Page 3.



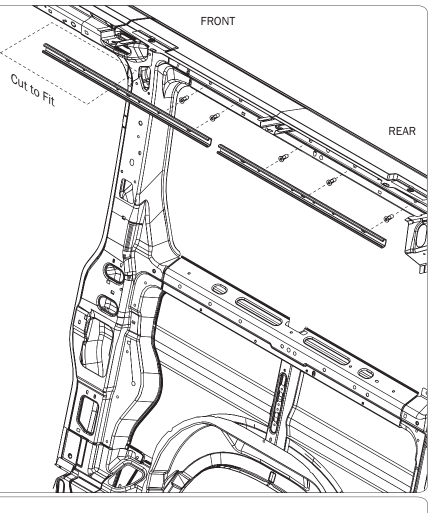


## CANTILEVER SHELVING LAYOUT: LOW ROOF, 136" WHEEL BASE (PM21)

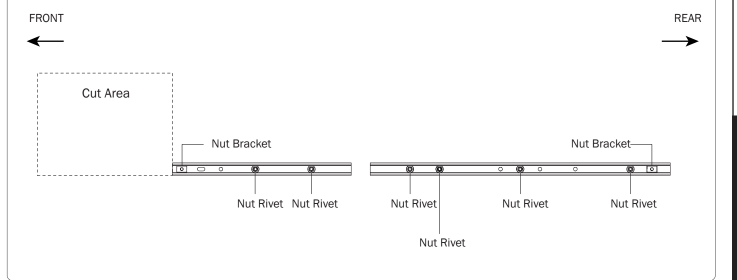
### PASSENGER SIDE

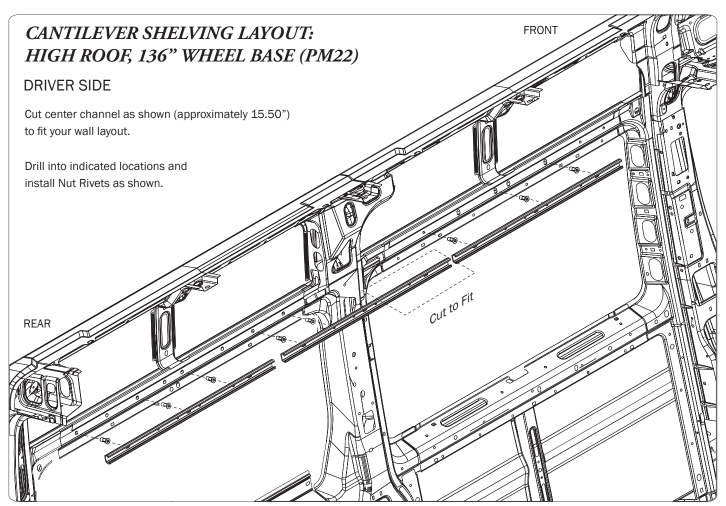
Cut front channel as shown (approximately 15.50") to fit your wall layout.

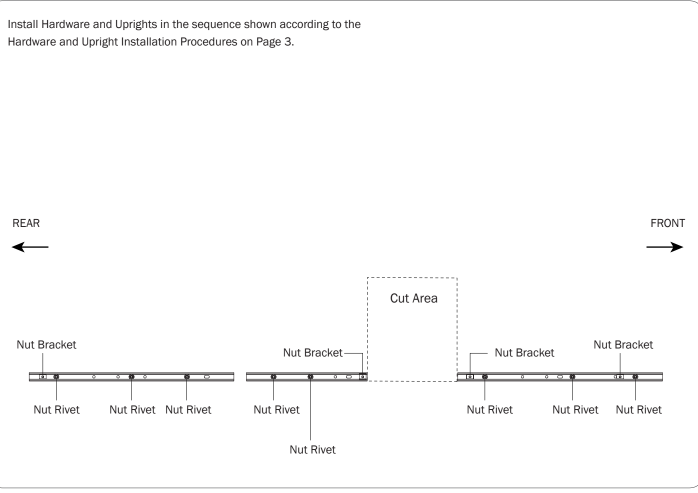
Drill into indicated locations and install Nut Rivets as shown.



Install Hardware and Uprights in the sequence shown according to the Hardware and Upright Installation Procedures on Page 3.





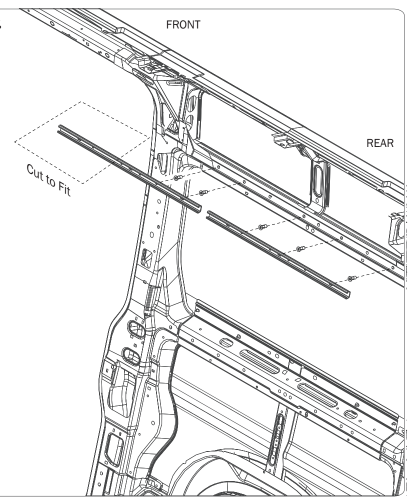


# CANTILEVER SHELVING LAYOUT: HIGH ROOF, 136" WHEEL BASE (PM22)

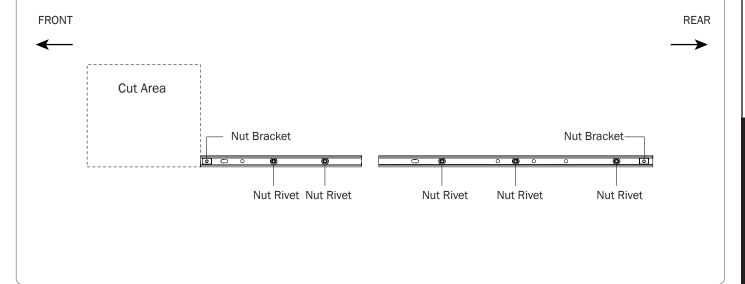
### PASSENGER SIDE

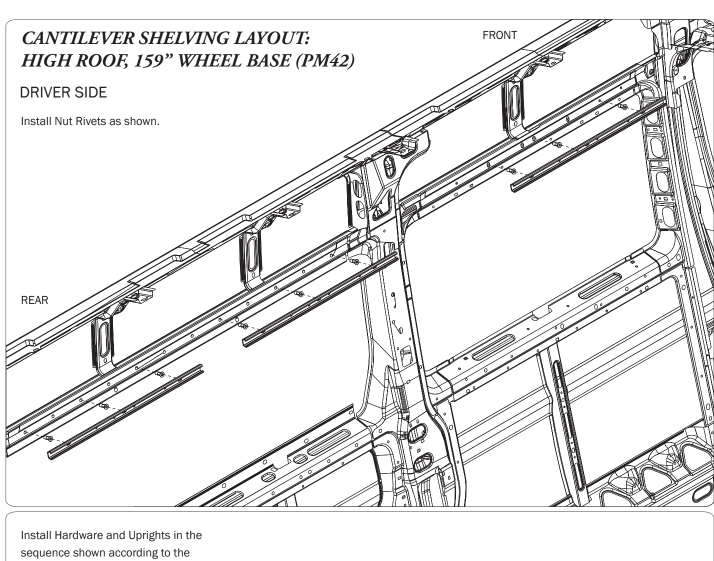
Cut front channel as shown (approximately 15.50") to fit your wall layout.

Drill into indicated locations and install Nut Rivets as shown.

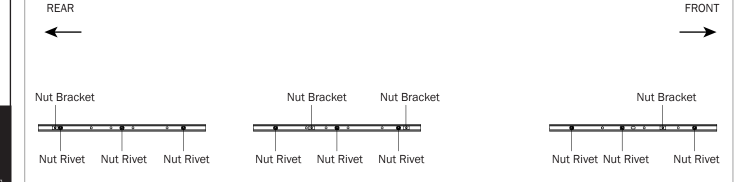


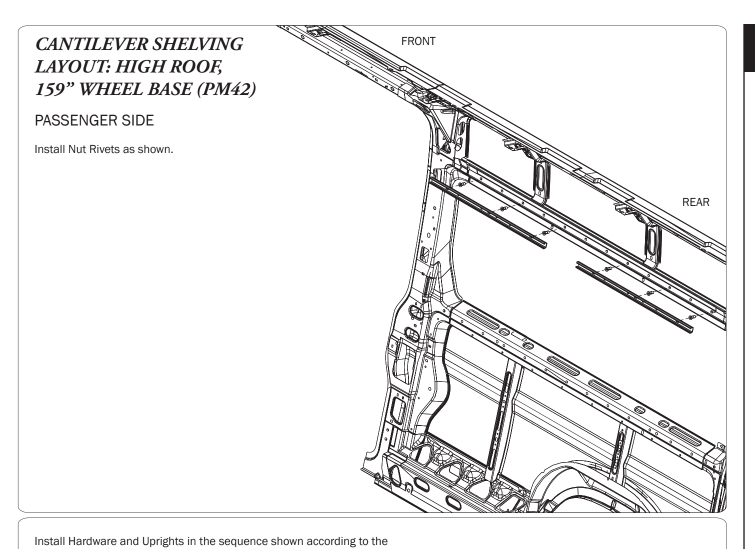
Install Hardware and Uprights in the sequence shown according to the Hardware and Upright Installation Procedures on Page 3.

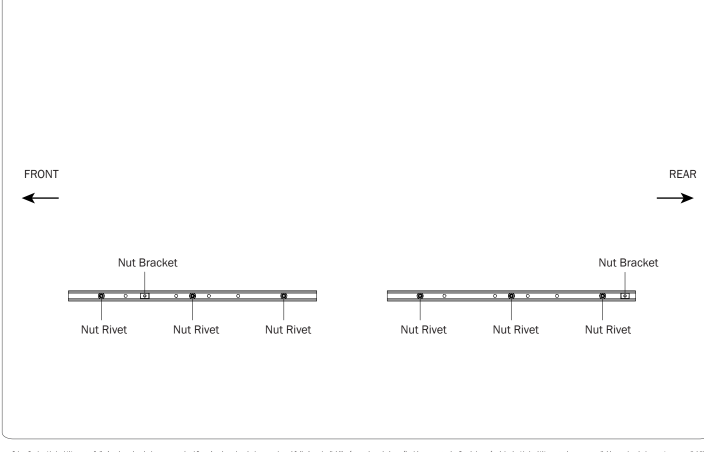




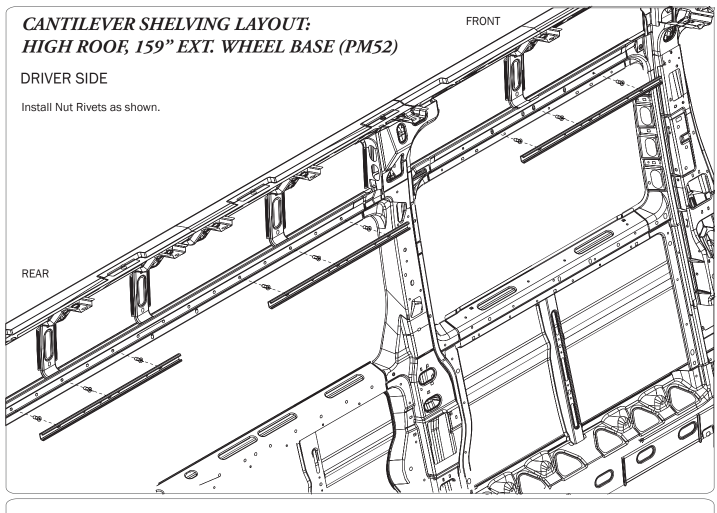
Hardware and Upright Installation Procedures on Page 3.







Hardware and Upright Installation Procedures on Page 3.



Install Hardware and Uprights in the sequence shown according to the Hardware and Upright Installation Procedures on Page 3.

