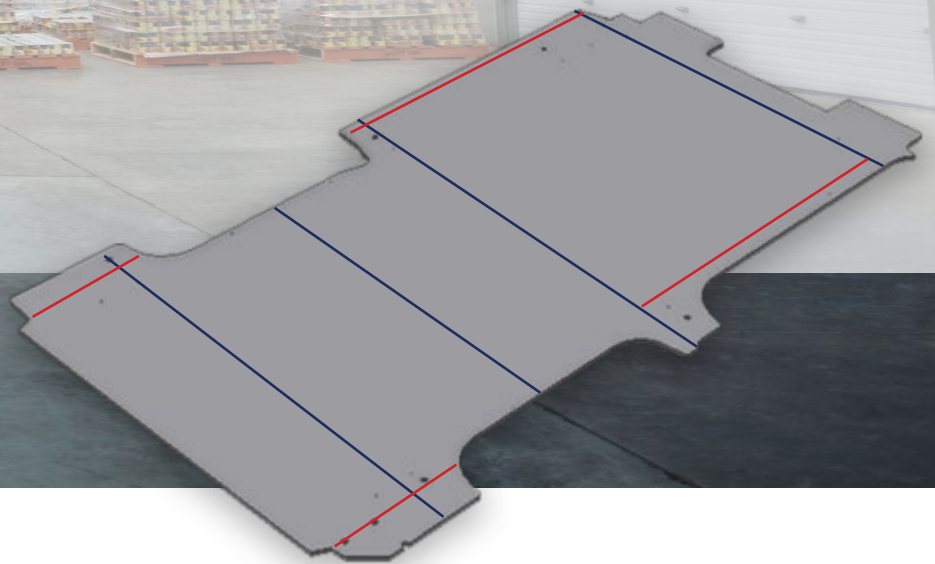


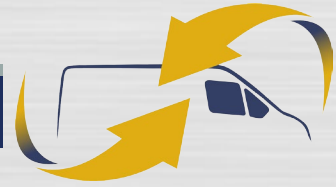
VEHICLE LAYOUT GUIDE



VEHICLE LAYOUTS
DIMENSIONAL DATA

VEHICLE LAYOUT PLANS

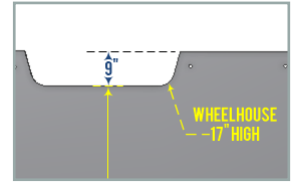
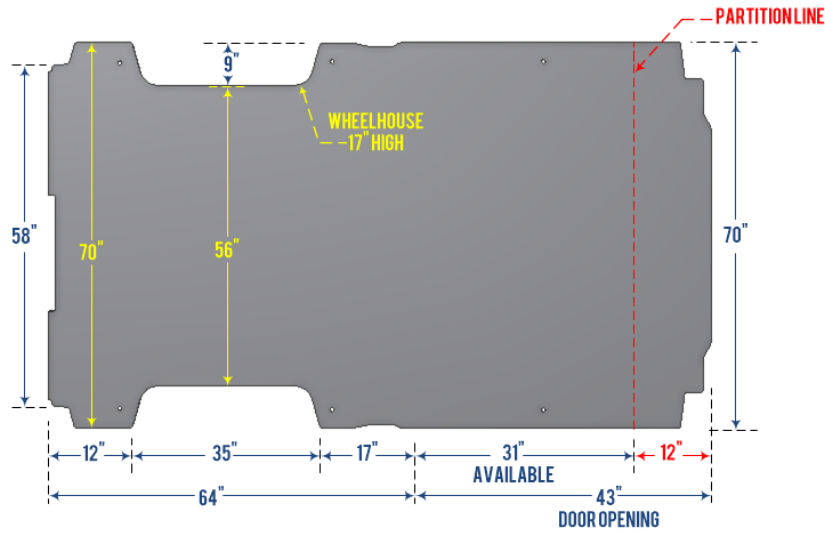
FORD



VEHICLE ICON. This icon represents the overall body style of the vehicle defined by the floor plan, and should be used for reference only.

INSIDE ROOF
XX INCH LOW
XX INCH MED
XX INCH HIGH

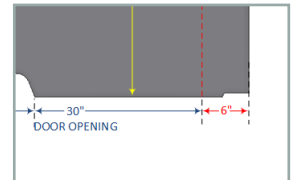
INSIDE ROOF. This dimension is used to determine the maximum shelf side panel height that should be used in that roof height configuration, and should be used for reference only.



WHEELHOUSE. This approximate dimension is given to determine the maximum shelf width that can be used. It also helps determine the height position of the lowest shelf.



PARTITION LINE. this line is an approximate reference point for the space used by the safety partition. On or above the vehicle's floor.

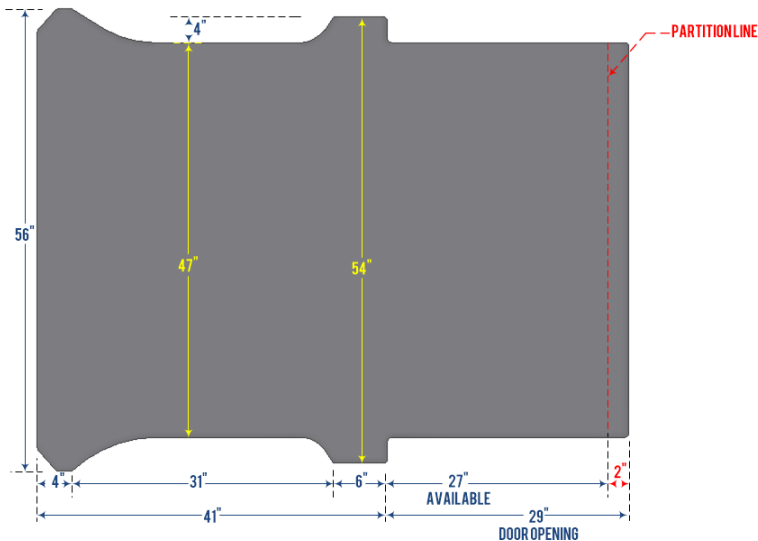


DOOR OPENING. This measurement will allow you to configure your lateral pull-out drawer modules and/or your side drawer modules.

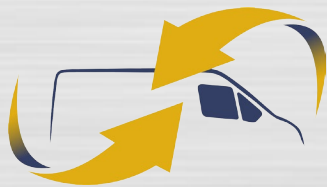


FORD 2013 TRANSIT CONNECT
114.6 INCH WHEELBASE

INSIDE ROOF
59 INCH



VEHICLE LAYOUT PLANS

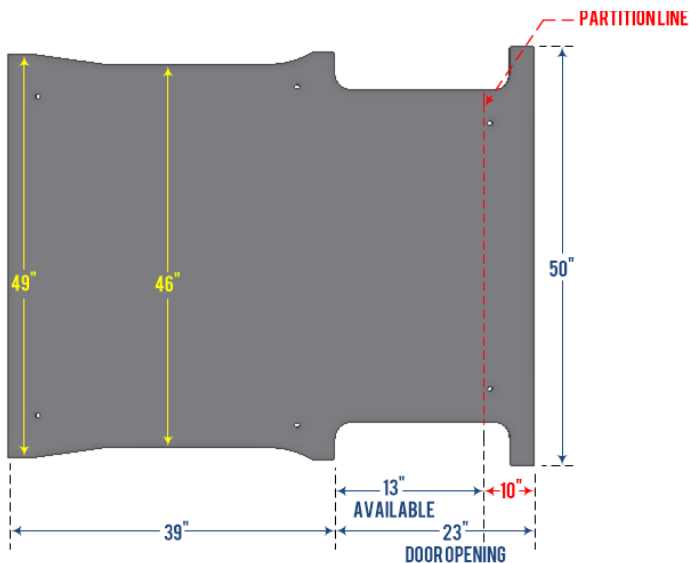


FORD



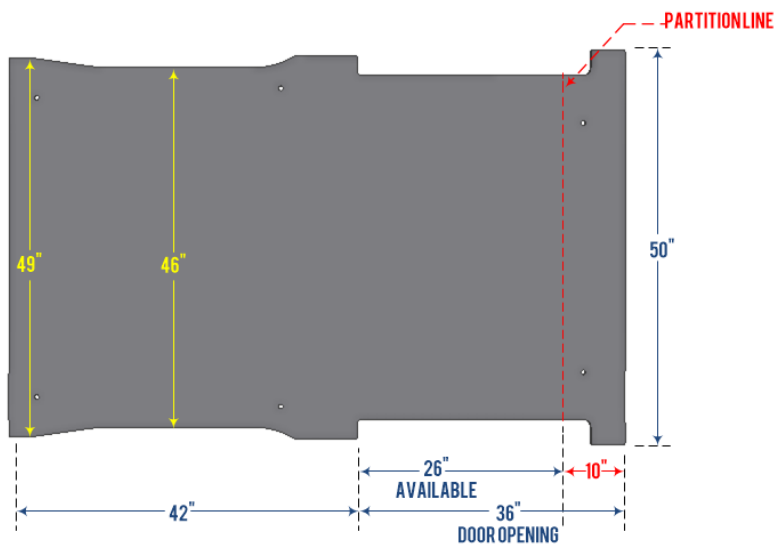
FORD TRANSIT CONNECT 105 INCH SHORT WHEELBASE (U.S. ONLY)

INSIDE ROOF
46 INCH



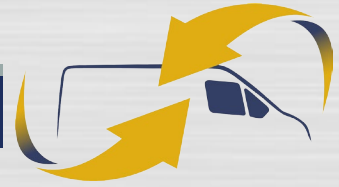
FORD TRANSIT CONNECT 120.5 INCH LONG WHEELBASE

INSIDE ROOF
46 INCH



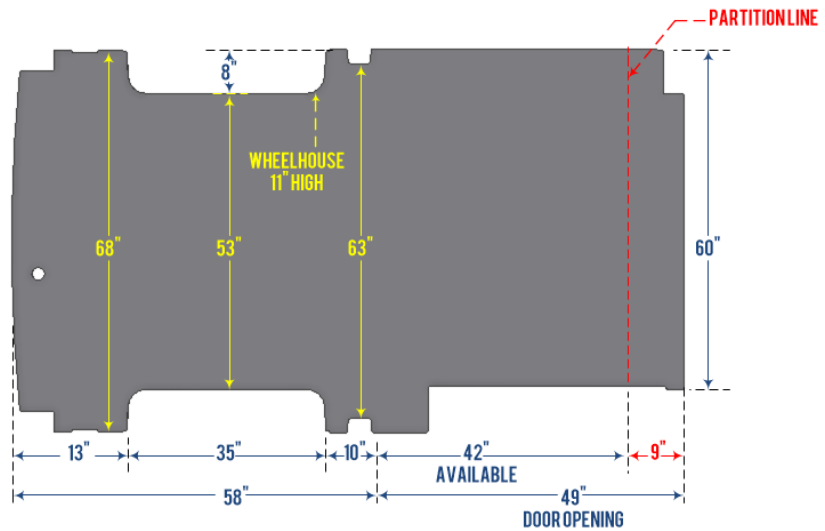
VEHICLE LAYOUT PLANS

FORD



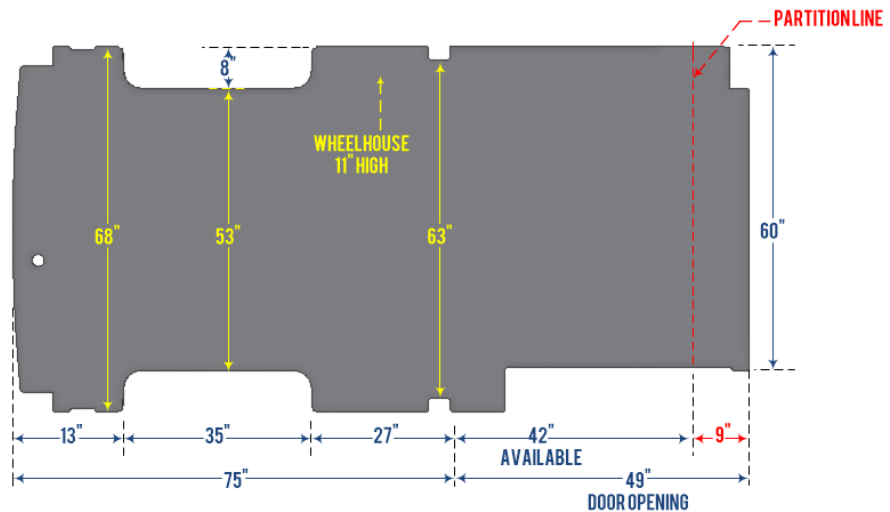
FORD TRANSIT 130 INCH WHEELBASE

INSIDE ROOF
53 INCH LOW
70 INCH MED



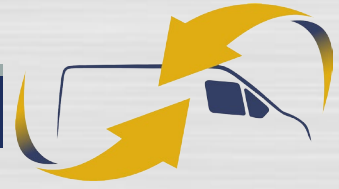
FORD TRANSIT 148 INCH WHEELBASE

INSIDE ROOF
53 INCH LOW
70 INCH MED
79 INCH HIGH



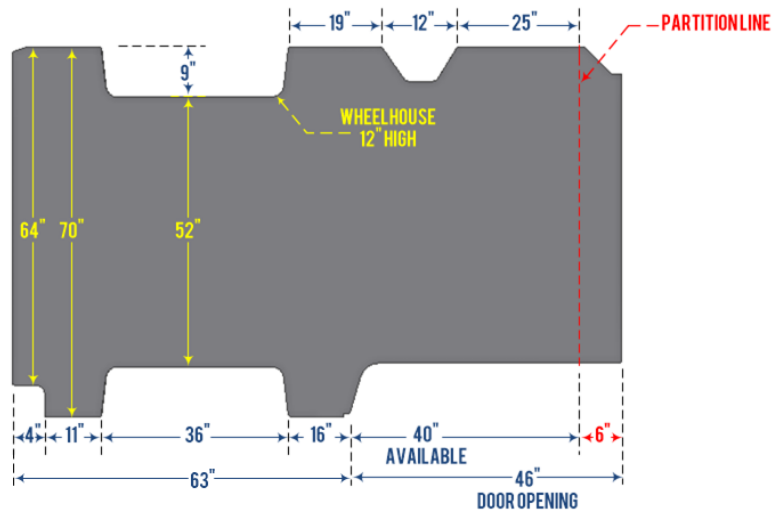
VEHICLE LAYOUT PLANS

FORD



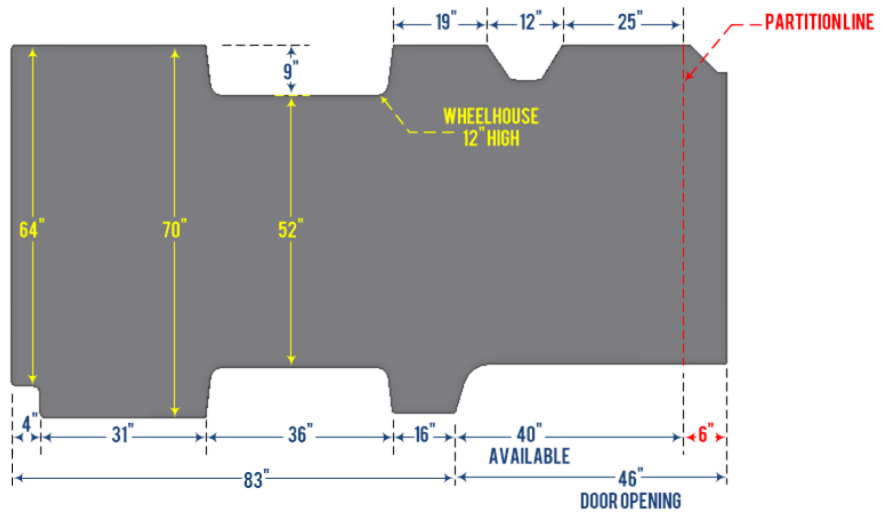
FORD E-SERIES 138 INCH WHEELBASE

INSIDE ROOF
46 INCH

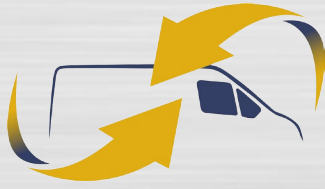


FORD E-SERIES 138 INCH EXTENDED WHEELBASE

INSIDE ROOF
46 INCH



VEHICLE LAYOUT PLANS

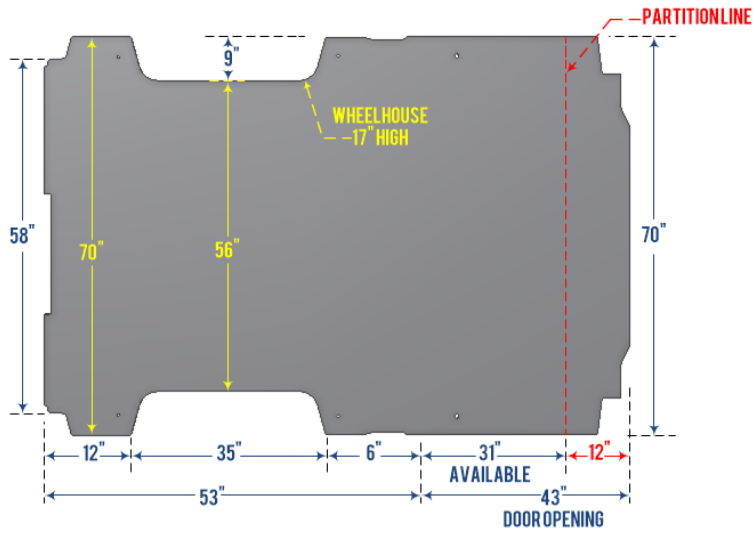


RAM



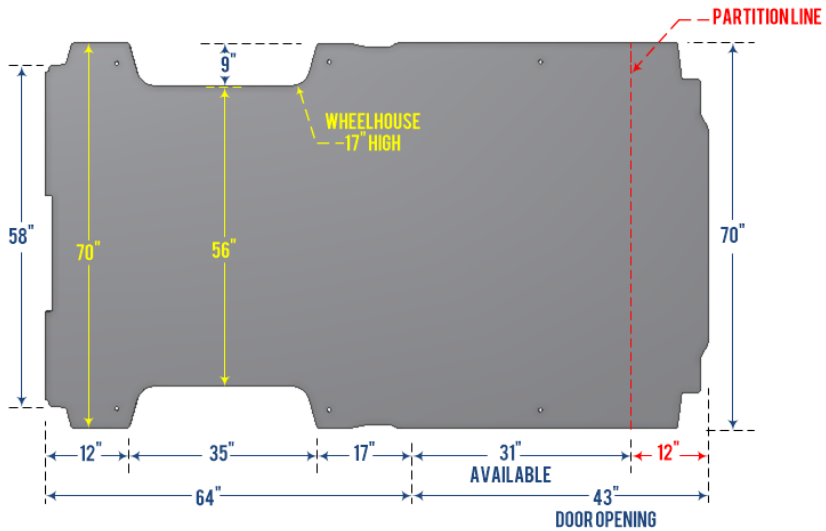
INSIDE ROOF
65 INCH LOW

RAM PROMASTER
118 INCH WHEELBASE

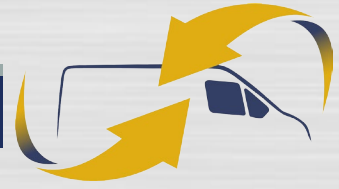


INSIDE ROOF
65 INCH LOW
76 INCH HIGH

RAM PROMASTER
136 INCH WHEELBASE



VEHICLE LAYOUT PLANS

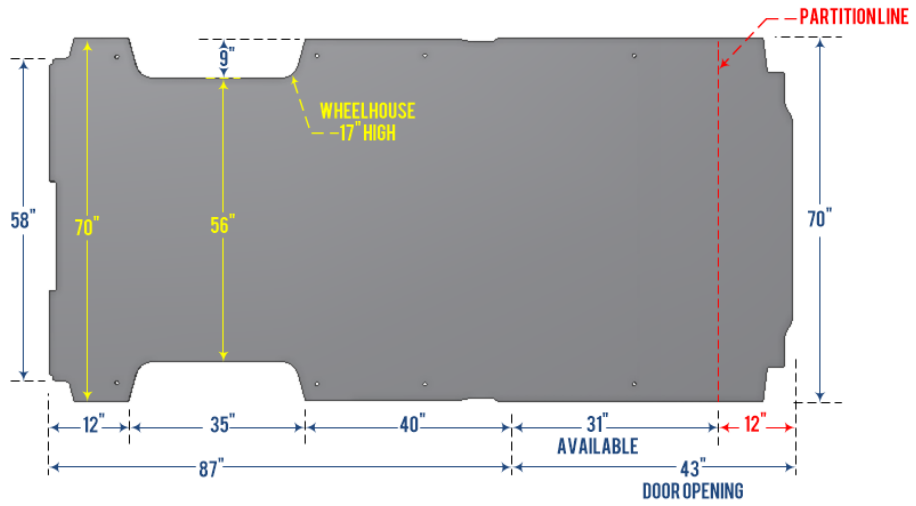


RAM



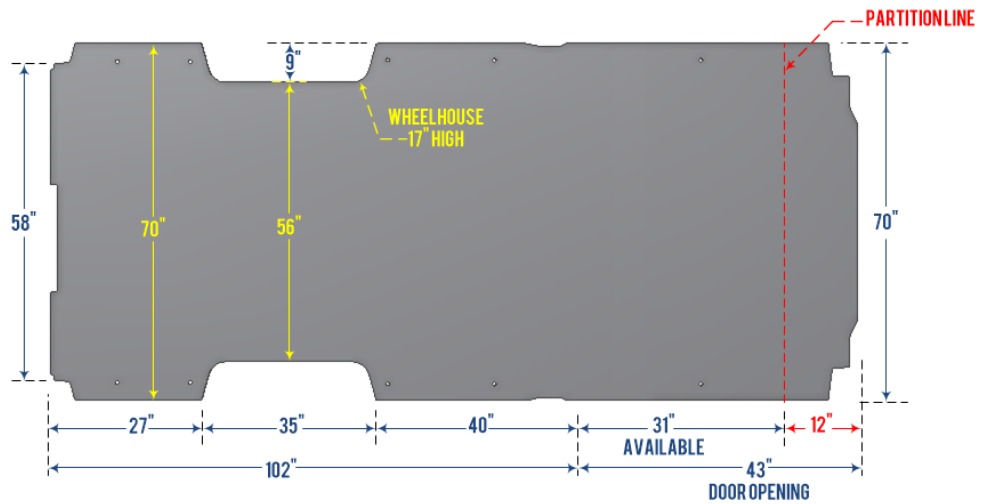
RAM PROMASTER
159 INCH WHEELBASE

INSIDE ROOF
76 INCH

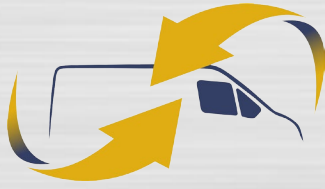


RAM PROMASTER
159 INCH EXTENDED WHEELBASE

INSIDE ROOF
76 INCH



VEHICLE LAYOUT PLANS

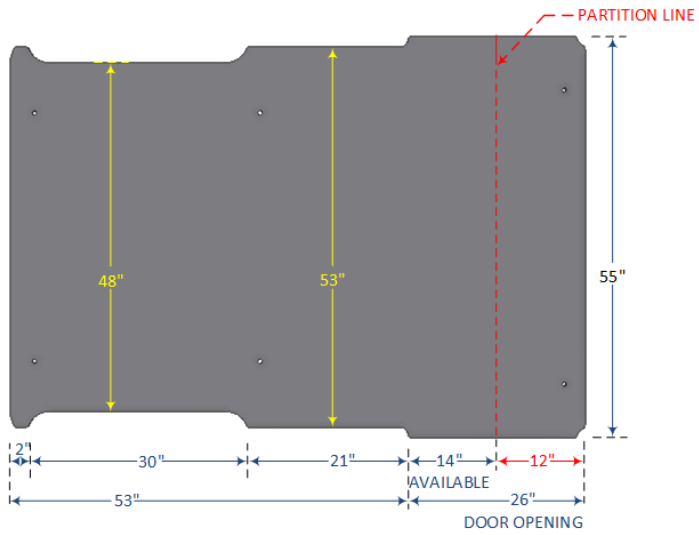


RAM



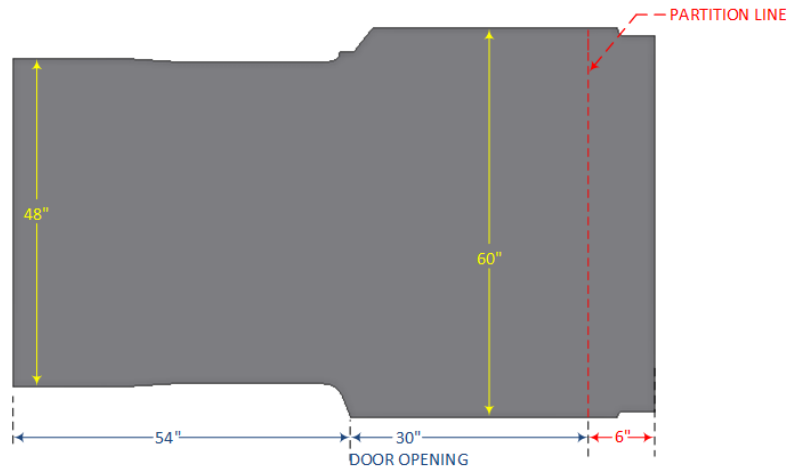
RAM PROMASTER CITY 122 INCH WHEELBASE

INSIDE ROOF
50.5 INCH



RAM C/V TRADESMAN 121 INCH WHEELBASE

INSIDE ROOF
38 INCH



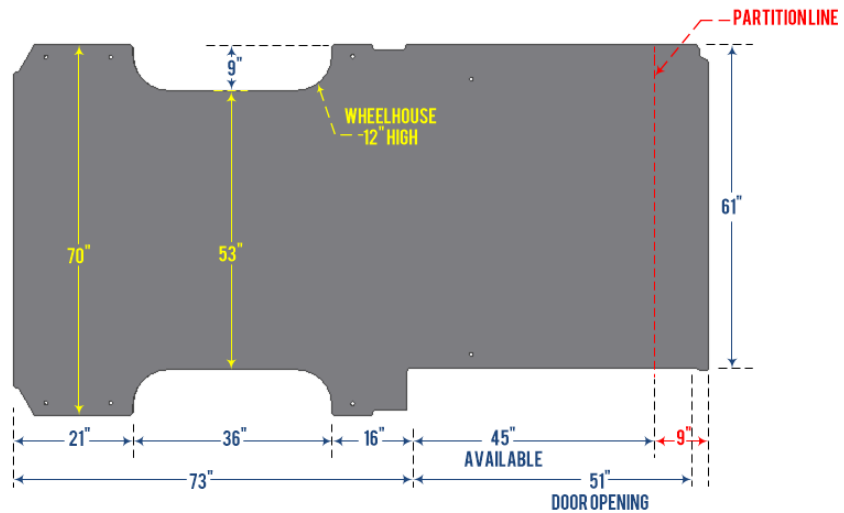
VEHICLE LAYOUT PLANS

MERCEDES



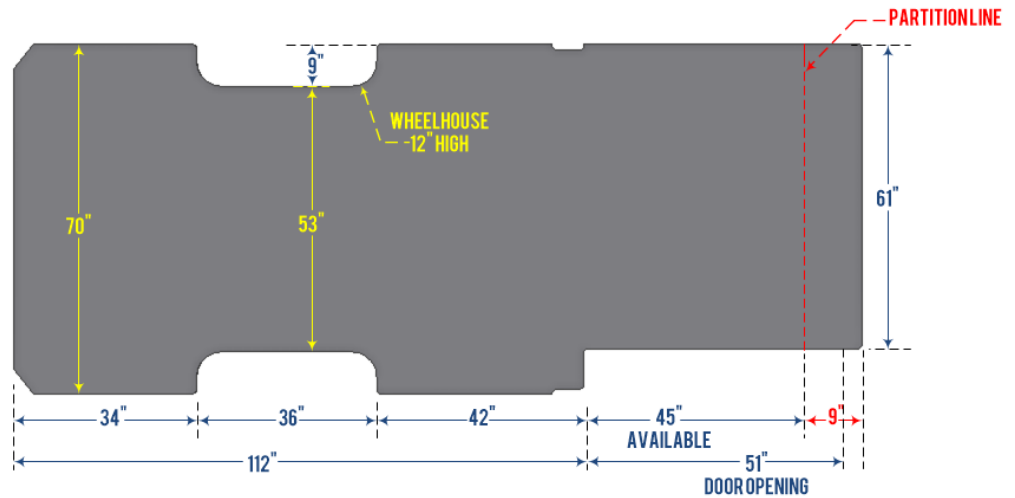
MERCEDES SPRINTER 144 INCH WHEELBASE

INSIDE ROOF
66.5 INCH STD
77 INCH HIGH

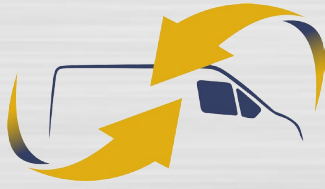


MERCEDES SPRINTER 170 INCH WHEELBASE

INSIDE ROOF
77 INCH HIGH
87 INCH SUPER HIGH



VEHICLE LAYOUT PLANS

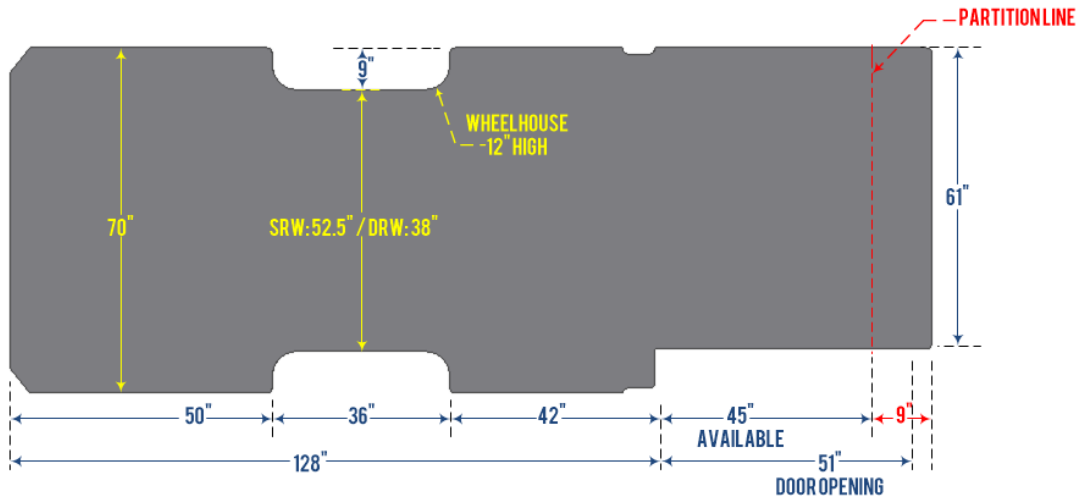


MERCEDES



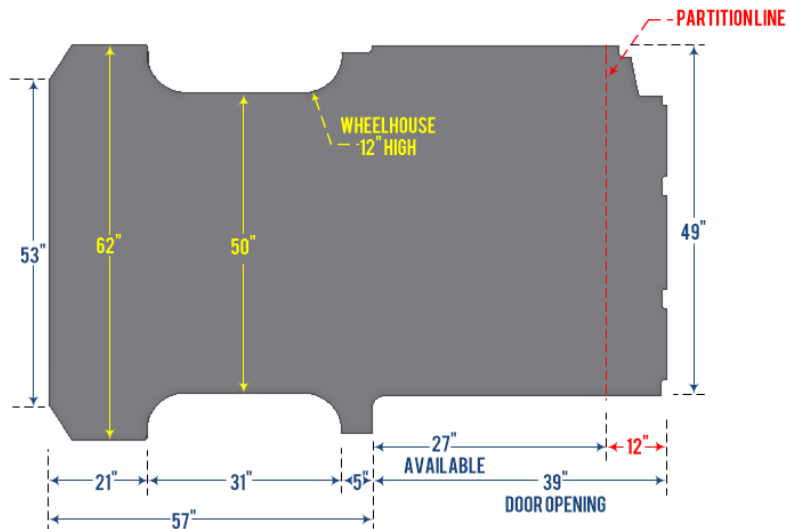
MERCEDES SPRINTER 170 INCH EXTENDED WHEELBASE

INSIDE ROOF
77 INCH HIGH
87 INCH SUPER HIGH



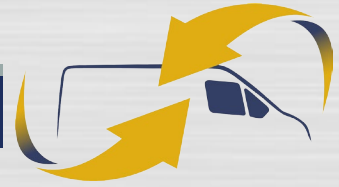
MERCEDES METRIS 126 INCH WHEELBASE

INSIDE ROOF
53 INCH



VEHICLE LAYOUT PLANS

NISSAN



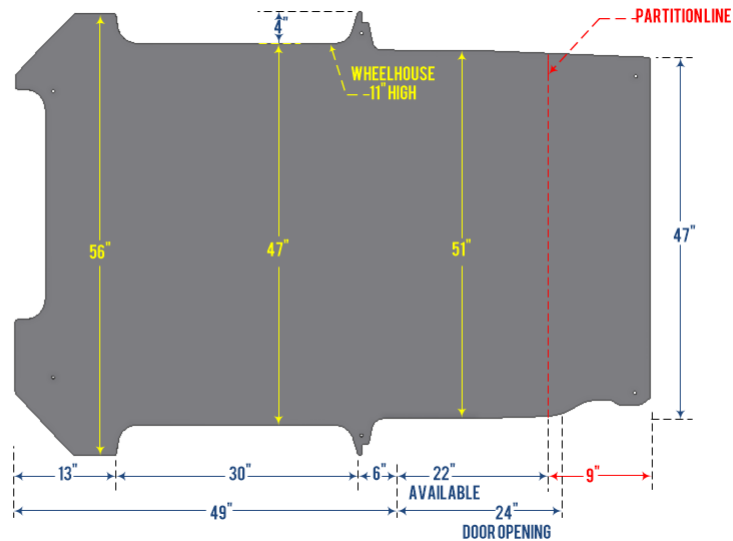
NISSAN NV CARGO
146 INCH WHEELBASE

INSIDE ROOF
55 INCH STD
76 INCH HIGH

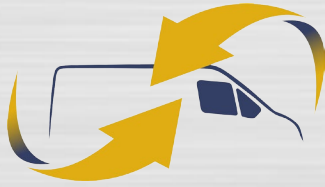


NISSAN NV200
115 INCH WHEELBASE

INSIDE ROOF
53 INCH



VEHICLE LAYOUT PLANS

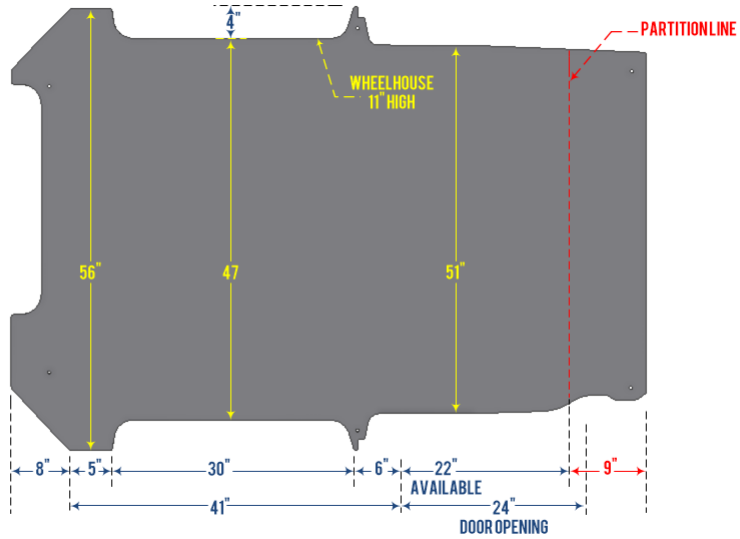


CHEVROLET / GMC



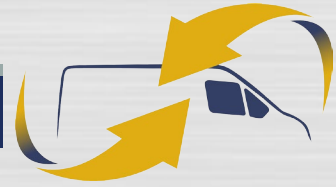
CHEVROLET CITY EXPRESS
115 INCH WHEELBASE

INSIDE ROOF
52 INCH



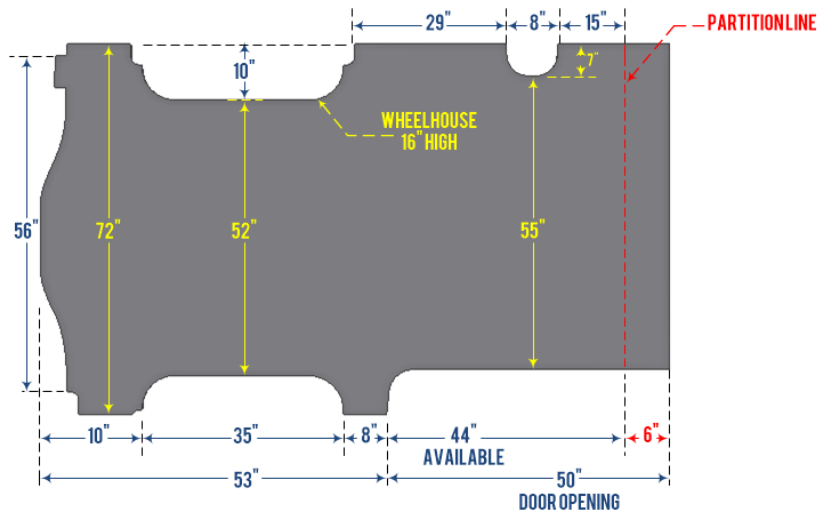
VEHICLE LAYOUT PLANS

CHEVROLET / GMC



GMC SAVANA / CHEVY EXPRESS 135 INCH WHEELBASE

INSIDE ROOF
49 INCH



GMC SAVANA / CHEVY EXPRESS 155 INCH WHEELBASE

INSIDE ROOF
49 INCH

