

HIGH ROOF VEHICLES (OVER 7 FEET)

Step 1:  
Select vehicle

Step 2: Determine  
need for 3rd crossbar

Step 3 & 4:  
Select Left & Right Features

Ford Transit  
Mid and High Roof



FBM-1017

Ram Promaster



FBM-1007

Mercedes Sprinter



without  
factory channel

FBM-1008

with  
factory channel

FBM-1009

Nissan NV



FBM-1010

All high roof use 72" Crossbars

CBR-0007

If you carry a long extension ladder and a short step ladder, a third crossbar might be needed. (part # **CBR-0008**). Why?

2 Crossbars

With a standard two crossbar setup, the shortest ladder that can be carried = 8 feet.



3 Crossbars

The optional third crossbar (CBR-0008), is needed if the short ladder cannot be held on the 6 foot spacing.



Optional

Third Crossbar

CBR-0008

Right side - Select either			
Base - End Stop		Rotation with slide	
Left side	Order these modules for <b>HBB</b>		Order these modules for <b>HBR-E</b>
	Left side	Right side	Left side
	FEA-0001	FEA-0001	FEA-0001
		FEA-0003	
		FEA-0019	
Right side	Order these modules for <b>HRB-E</b>		Order these modules for <b>HRR-E</b>
	Left side	Right side	Left side
	FEA-0004	FEA-0001	FEA-0004
		FEA-0003	
		FEA-0020	
		FEA-0019	

Build rack configurations from your module inventory by selecting a vehicle (**FBM**), 2 or 3 crossbars (**CBR**), and the features (**FEA**) from the chart above.

Part # Key: **FBM** = Mounting, **CBR** = Crossbar, **FEA** = Feature,  
**H** = High Roof, **B** = End Stops, **R** = Rotation,  
**E** = Slide Extension

Possible Solution

High roof Ford Transit = **FBM-1017**  
Standard crossbars for high roof (over 7 feet) = **CBR-0007**  
Third crossbar for high roof (over 7 feet) = **CBR-0008**  
Left side feature for 8' step ladder - Rotation w/slide = **FEA-0004** & **FEA-0020**  
Right side feature for 24' extension ladder - Rotation w/slide = **FEA-0003** & **FEA-0019**

Joe is a roofing estimator.  
He owns a high roof Ford Transit and  
needs to carry an 24' extension ladder  
and an 8' step ladder.

What would you recommend?  
See the possible solution to the right.