A Safe Fleet Brand

## Step 1: Select vehicle

## **Step 2: Determine** need for 3rd crossbar

If you carry a long extension ladder and a

short step ladder, a third crossbar might

Step 3 & 4: **Select Left & Right Features** 

**Ford Transit** Mid and High Roof



Ram Promaster



Mercedes Sprinter



without factory channel

**FBM-1009** factory channel



FBM-1010

**FBM-1008** 

All high roof use 72" Crossbars **CBR-0007** 





**Optional** Third Crossbar **CBR-0008** 

Right side - Select either **Base - End Stop** Order these modules for **HBB** - End Stop Left side Right side **FEA-0001 FEA-0001** side - Select eithe







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,  $\mathbf{H} = \text{High Roof}, \mathbf{B} = \text{End Stops}, \mathbf{R} = \text{Rotation},$ **E** = Slide Extension



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.

## **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