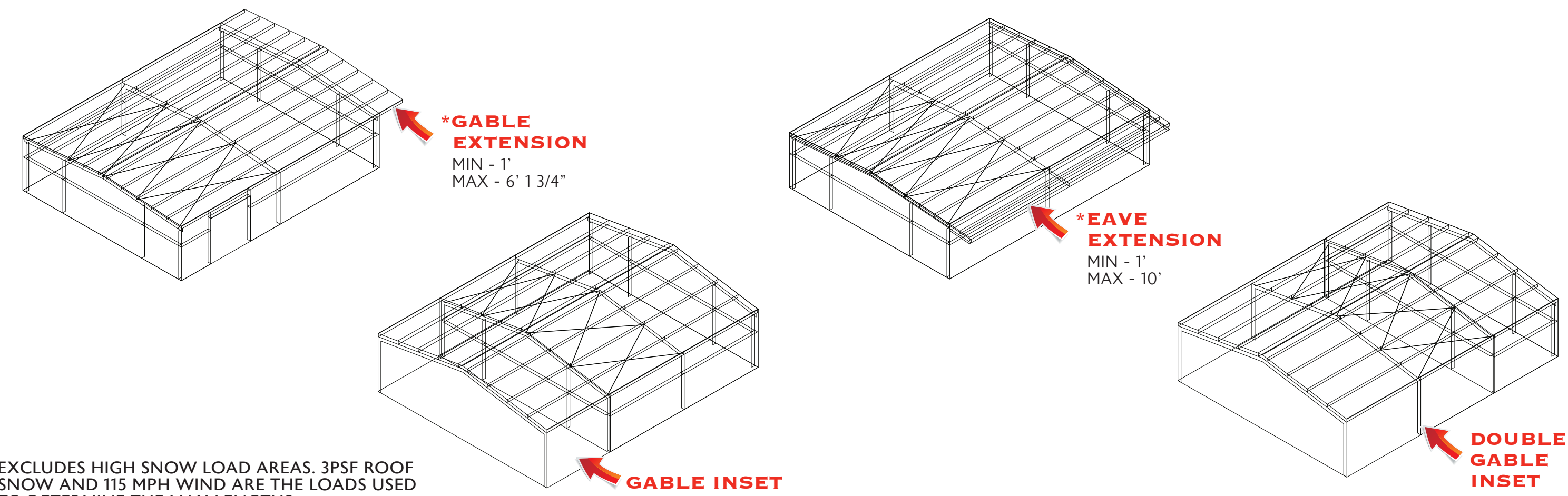
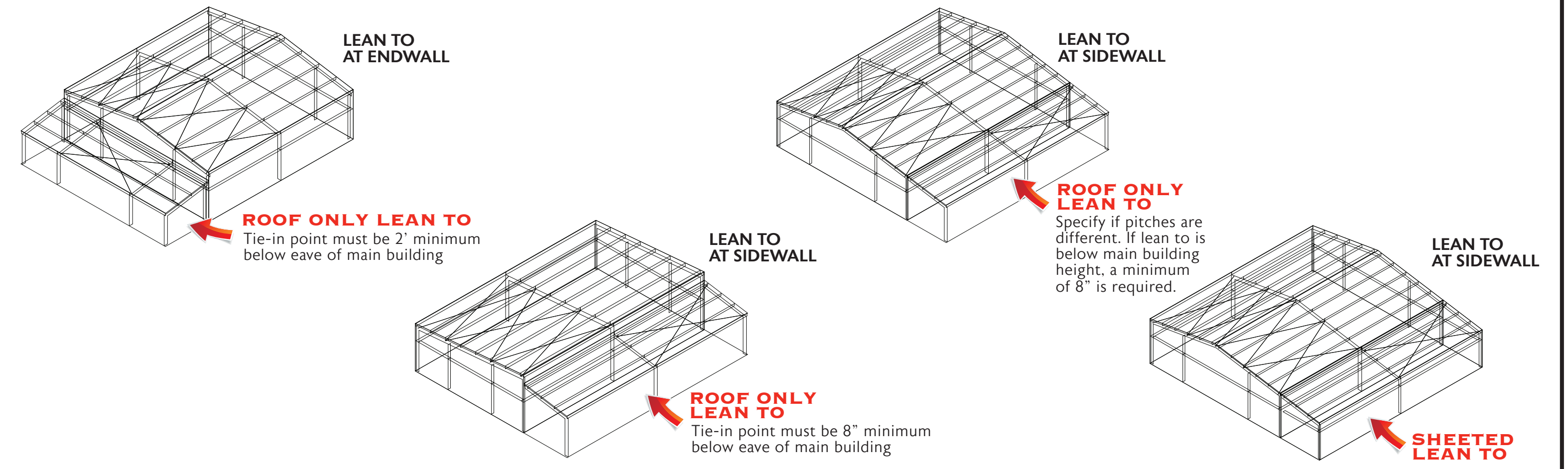


EXTENSIONS



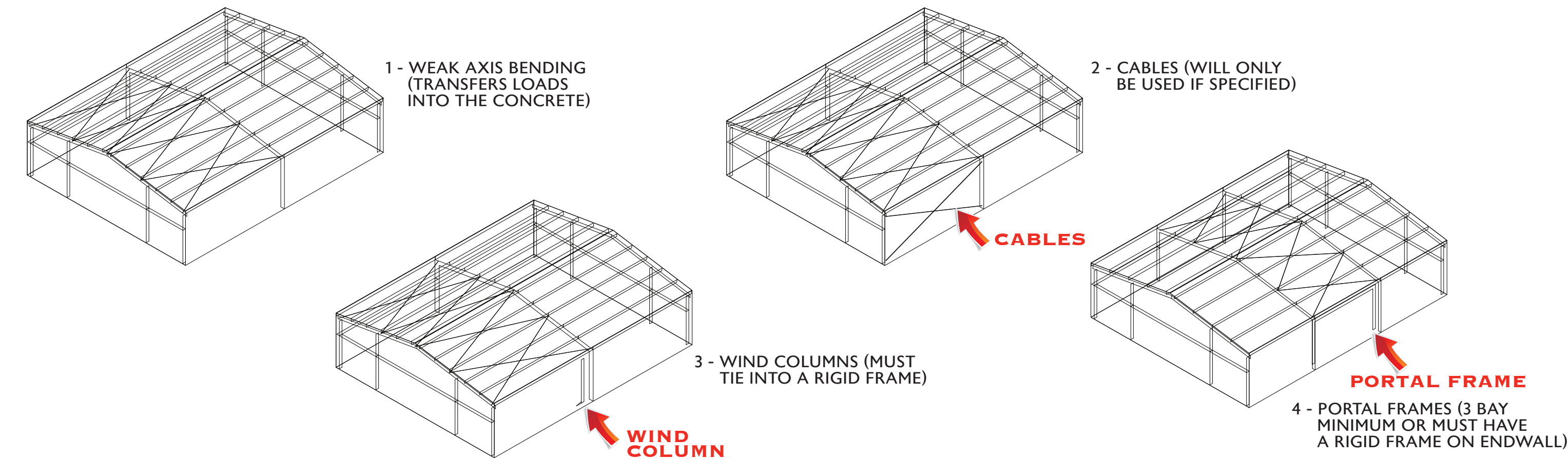
*EXCLUDES HIGH SNOW LOAD AREAS. 3PSF ROOF SNOW AND 115 MPH WIND ARE THE LOADS USED TO DETERMINE THE MAX LENGTHS.

LEAN TO'S



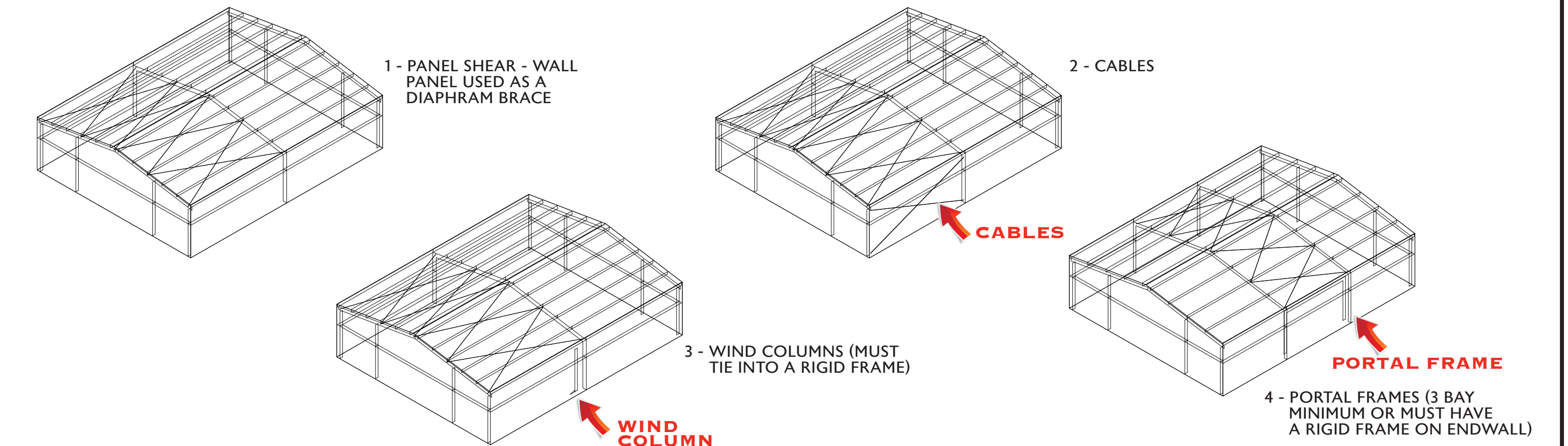
TYPES OF WIND FRAMNG (OPEN SIDEWALLS)

THESE ARE IN ORDER FROM LEAST TO MOST EXPENSIVE. LOADING WILL DICTATE WHICH WILL BE USED.

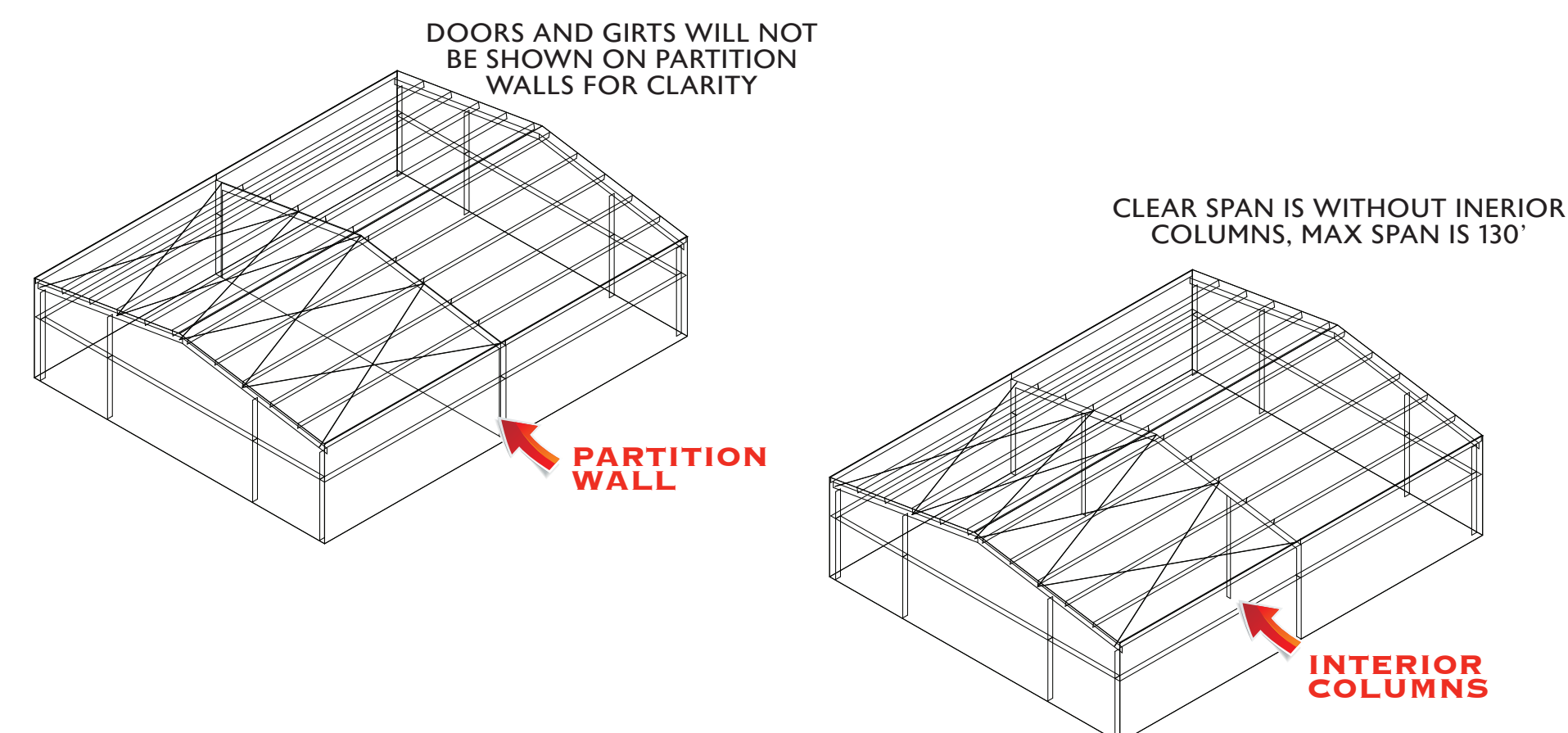


TYPES OF WIND FRAMNG (SHEETED SIDEWALLS)

THESE ARE IN ORDER FROM LEAST TO MOST EXPENSIVE. LOADING WILL DICTATE WHICH WILL BE USED.

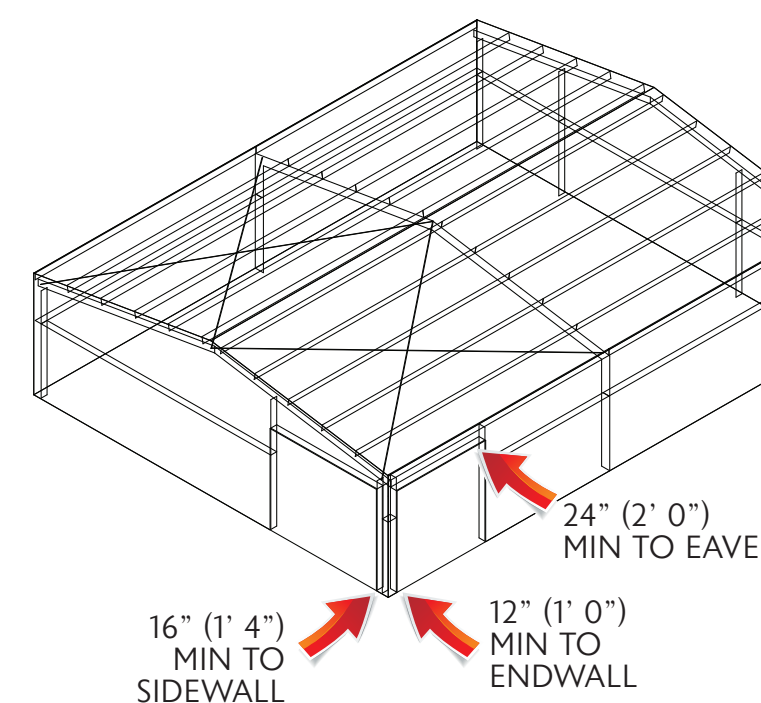


INSIDE A METAL BUILDING



MINIMUM DISTANCE FROM DOOR JAMB TO BUILDING CORNER

IF DOOR LOCATION IS NOT SPECIFIED, IT WILL BE CENTERED IN BAY.



**Walk doors and windows are to be field located with self framing units sold by the store. Trim will not be provided unless locations and sizes are specified.

**If a wind column is required, 2' minimum is needed between door jamb and rigid frame.

TERMINOLOGY

