

It is a common practice in post-frame buildings to have a knee brace specified to provide overall building stability to the post-frame system. When a knee brace is called for, it is typically noted in two ways. The first would consist of a brace at a given angle, and a total axial force in the brace. Often a brace will be specified and the axial brace force will be broken down into its horizontal and vertical components. When it is not given in individual components, some math is necessary to determine the appropriate loads to be placed on the truss. An example will follow:

Given: Knee-brace at 30 degrees from vertical. Total axial force is 2500# (see figure 1).

Solution: Use trigonometry to determine loads (see figure 2).

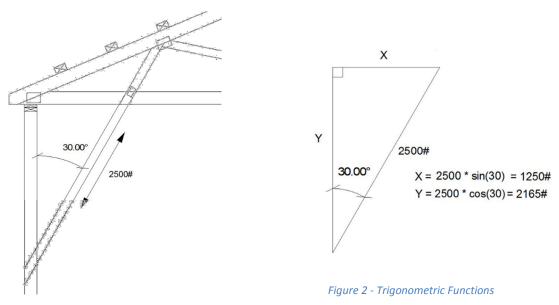


Figure 1 - Knee-Brace Diagram

Once the math has been figured, start the truss design by inserting a web at the appropriate angle and location, such that the truss web will align with the knee-brace. After doing so, enter special loading. In special loading, each respective wind left and right load cases will need to be modified.

The wind left load case is defined as wind moving from left to right. When exposed to this loading condition, the knee brace on the left end of the truss will pull on the truss, thus causing a 2165# downward load, and 1250# leftward load. Scroll to the "Wind Left" load case, click "Edit this load case only" in the lower left portion of the dialogue box. You can then click "new load". You will enter the proper distance to the load, its magnitude, direction, and which chord is to be loaded. See figures 3, 4, and 5.

iTe	k <sup>®</sup>				Kne	Knee-Brace Loading						
d Case	No. 7,	Total Nu	mber of L	oad Case	es 26							
C# 7 Dea	id + 0.6 MWF	RS Wind (Po	os. Internal	) Left			stress inc. all loads	NewL	.oad	Remove L	.oad	
r DOL =		Plate DOL = Show no ro			-		ne Loads	Modify	Load	Edit DOL	's	
Chord	Туре	Distrib.	Load	Direct	Load-F	Begin	End	Val.1	Val.2	Panels	Source	
Гор	Dead	Uniform	Down	X	Тор	-0-4-14	50-9-15	1.5p	1.5p	Selected		
Гор	ExtWind	Uniform	N_Up	X	Тор	-0-4-14	50-9-15	1.5	1.5	1-11		
Гор	IntWind	Uniform	N_Up	X	Top	-0-2-2	50-9-15	1.3	1.3	Selected		
Bottom	Dead	Uniform	Down	×	Тор	-0-2-2	50-9-15	1.5p	1.5p	Selected		

Figure 3 - Wind Left Selections

New Load	New Load
Load Distribution     Conc.       Load Type     Wind[External]       Measure from right	Load Distribution Conc.  Load Type Wind(External)  Load Direction Down  Load Direction LBS ; 2165
Load on Bottom Chord  Advanced  OK Cancel Figure 4 - Left Load	Load on Bottom Chord  Advanced  OK Cancel Figure 5 - Down Logd

Once the wind left load case(s) have been loaded, it is necessary to repeat this process to load the opposite side of the truss (if a knee-brace is specified on both sides). To do this, use the same loading selections; however the vertical loading direction will be flipped (the horizontal loading direction remains static). The brace will be pushing on the right side of the truss for upward and leftward loads.

Continuing, this process will be repeated for the wind right load case(s), adjusting the load direction accordingly. Please see figure 6 below for a chart which specifies load directions for each wind loading condition.

	Left	Brace	<b>Right Brace</b>			
Wind Left	Down	Left	Up	Left		
Wind Right	Up	Right	Down	Right		

Figure 6 - Load Direction Chart

For additional information, or if you have questions, please contact the MiTek Engineering department.