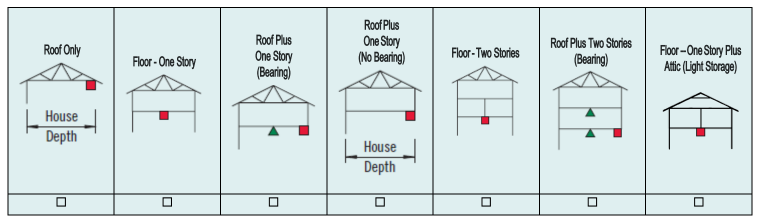
Customer Name:	
Customer Email:	<i>Tius Joist</i> ™ Weyerhaeuser
Customer Phone Number:	
Job Address:	Weyerhaeuser
Date:	
Information Provided by:	

<ol> <li>Is this beam intended for Dry-use (Non-Pressure Treated) or Wet-use (Pressure Treated)?</li> <li>a. Dry-use (Non-Pressure Treated) Beams and Headers; see [TJ-9000] for design properties and span charts<sup>a</sup></li> <li>b. Wet-use (Pressure Treated) Beams and Headers; see [TJ-7102] for design properties and span charts<sup>b</sup></li> </ol>		Non-PT or PT
2.	Is this a flush or dropped beam?	Flush or Dropped
3.	What is the length of the opening (clear span)? See L on figure below.	(ft-in):
4.	What are the length(s) of members or the <b>house depth</b> that the beam will support?	(ft-in):

a. See [TJ-9020] for Pacific Coast & Northwest Beams and Headers b. Parallam Plus PSL is only available in Eastern U.S. markets

## Which figure below represents the case in question? If none, please provide sketch in provided space below.



	Symbol represents location of beam				
	Symbol represents existing support/bearing wall				
		ength, L (ft-in) =			
		earing, B <sub>1</sub> (in) =			
⊬B	$L \longrightarrow B_2 \rightarrow B_2$	earing, B <sub>2</sub> (in) =			
Floor L	oad Assumptions: DL = 10 psf, LL = 40 psf				
Truss Roof Load Assumptions: DL = 20 psf, <u>Snow Load</u> = psf					
Wall W	<pre>/eight Assumptions: DL = 10 psf * Height of Wall (in feet)= plf</pre>				
If there are any special considerations, let us know. (i.e. tiled floors, bedrooms, stick framed roof w/ attic, brick, etc.):					

