



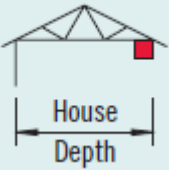

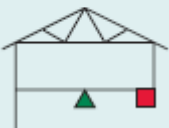
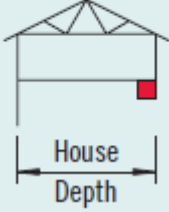
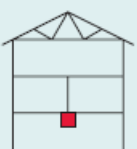
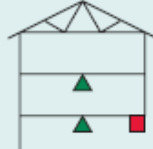
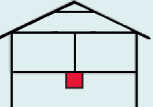
Customer Name: _____
 Customer Email: _____
 Customer Phone Number: _____
 Job Address: _____
 Date: _____
 Information Provided by: _____





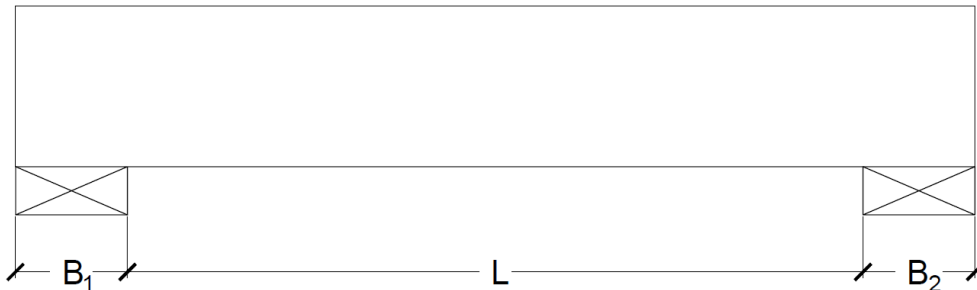
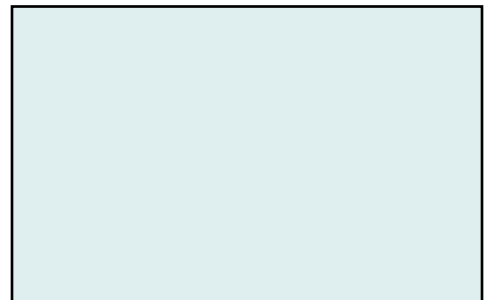
1. Is this beam intended for Dry-use (Non-Pressure Treated) or Wet-use (Pressure Treated)? a. Dry-use (Non-Pressure Treated) Beams and Headers; see [TJ-9000] for design properties and span charts ^a b. Wet-use (Pressure Treated) Beams and Headers; see [TJ-7102] for design properties and span charts ^b	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 <i>L</i> on figure below.	(ft-in): _____
4. What are the length(s) of members or the house depth 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.

Roof Only  <input type="checkbox"/>	Floor - One Story  <input type="checkbox"/>	Roof Plus One Story (Bearing)  <input type="checkbox"/>	Roof Plus One Story (No Bearing)  <input type="checkbox"/>	Floor - Two Stories  <input type="checkbox"/>	Roof Plus Two Stories (Bearing)  <input type="checkbox"/>	Floor - One Story Plus Attic (Light Storage)  <input type="checkbox"/>
---	--	--	---	---	--	---

 Symbol represents location of beam
 Symbol represents existing support/bearing wall



Length, L (ft-in) = _____
 Bearing, B₁ (in) = _____
 Bearing, B₂ (in) = _____

Floor Load Assumptions: DL = 10 psf, LL = 40 psf

Truss Roof Load Assumptions: DL = 20 psf, [Snow Load](#) = _____ psf

Wall Weight Assumptions: DL = 10 psf * Height of Wall (in feet) = _____ plf

If there are any special considerations, let us know. (i.e. tiled floors, bedrooms, stick framed roof w/ attic, brick, etc.):