

Solar Panel Attachment to Trus Joist® TJI® Joist Flanges

Solar panels may be attached directly to Trus Joist® TJI® joists. This technical bulletin provides some considerations when analyzing a TJI® joist to support a solar panel.

To begin, the designer must determine the proper size of the TJI® roof joist members such that they can support:

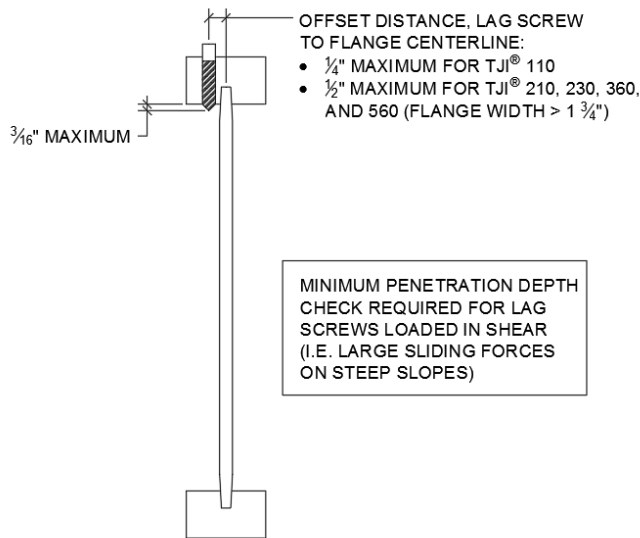
- Uniform design roof loads
- Additional dead load of solar panel (may be a point load if on legs or uniform plf load if on a curb)
- Additional snow loads at panel supports if applicable
- Wind force (positive or negative) at panel supports if applicable

Excessive wind uplift may require additional straps or fasteners at the supports of the roof joist member. Structural composite lumber like Parallam® PSL, Microllam® LVL, or TimberStrand® LSL may be a preferred structural support for heavy loads or for simple connections.

Fasteners

Proper installation of the fasteners is important to the structural integrity of the TJI® joist. Drilling oversized holes in the webs or flanges of TJI® joists can weaken the structural integrity of the member to the point where it will need to be repaired or replaced. For common screw withdrawal capacities, see Weyerhaeuser Technical Bulletin [TB-808](#) at www.woodbywy.com.

Lag screws shall be installed in pre-bored holes using a wrench or a drill. Drive Screws (those driven in with a hammer) are not allowed in TJI® joists.



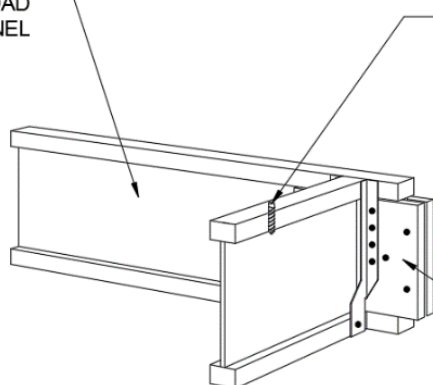
Lead Hole and Fastener Sizes for TJI® Joist Flanges

Lag Screws	Fastener Size (diameter)	Lead Hole Size (diameter)
	1/4"	1/8"
	5/16"	5/32"
	3/8"	3/16"

General Notes:

- (1) Only one hole may be drilled in any cross section of any flange
- (2) Requires pre-bored lead hole
- (3) 3/8" maximum diameter lags are allowed when joist flange width is greater than 1 3/4"
- (4) Lead hole size applies to the threaded part of the lag screw; For the unthreaded length of screw, the lead hole is equal to the shank diameter
- (5) Maximum allowed uplift load on any TJI® joist flange is 500 lbs in 5 ft (for lag centered in flange width); 250 lbs if lag screw is not centered in flange width

TJI[®] ROOF JOIST MUST BE SIZED TO SUPPORT THE POINT LOAD DUE TO THE BLOCKING PANEL



LAG SCREWS IN BLOCKING PANELS:

- 1/4" MAXIMUM FOR TJI[®] 110
- 3/8" MAXIMUM FOR TJI[®] 210, 230, 360, AND 560

BACKER BLOCK **BOTH SIDES** OF WEB WITH SINGLE TJI[®] JOISTS (SEE TABLE)

- INSTALL TIGHT TO BOTTOM FLANGE (TIGHT TO TOP FLANGE WITH TOP MOUNT HANGERS)
- ATTACH WITH TEN (10) 10d (0.128" X 3") NAILS, CLINCHED WHEN POSSIBLE

Lead Hole and Fastener Sizes for TJI[®] Joist Flanges

Joist Series	Backer Block
TJI [®] 110	3/4" x 12" minimum length
TJI [®] 210	3/4" x 12" minimum length
TJI [®] 230/360	7/8" x 12" minimum length
TJI [®] 560	2x_ x 12" minimum length

Hangers may be inverted for connections requiring a large uplift capacity. If using top flange hangers, backer blocks are required only for downward loads exceeding 250 lbs or for uplift conditions.

For additional information regarding fasteners with Trus Joist[®] TJI[®] joists, refer to Weyerhaeuser Technical Bulletin [TB-206](#) at www.woodbywy.com