

DRAPER, UTAH (801) 990-1775 WWW.VECTORSE.COM

Copyright © 2019 Vector Structural Engineering, LLC

This drawing contains proprietary information belonging to Vector Structural Engineering, LLC, and may be neither wholly nor partially copied or reproduced without the prior written permission of Vector Structural Engineering, LLC.

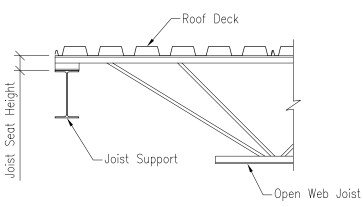
SUBJECT OPEN WEB STEEL JOIST SITE SURVEY

INSTRUCTIONS:

- 1. Complete a separate form for each unique joist that will be supporting the solar array.
- 2. Items with an asterisk (*) are required; however, the more information that is provided, the more accurate and timely our analysis will be. Incomplete forms will delay our analysis and will be sent back to be completed.
- 3. We recommend you reach out to the building owner and the jurisdiction about obtaining the original structural drawings. Although not necessary, the original structural drawing will increase the accuracy and timeliness of our analysis.
- 4. Provide a sketch of the roof framing showing the location(s) of the joists.
- 5. Provide a minimum of (3) photos of the joists and any sketches requested in the survey.

SURVEY INFORMATION:

*Project Name:	*Address:				
*City:	*State/Zip:				
*Year Building Built:	Joist Manufacturer:				
*Is there a tag on the joist? ☐ Yes ☐ No					
If yes, provide tag information and a photo of the tag:					
Note: The joist tag is typically wired to one end of the joist. We recommend checking both ends of several joists to see if there is a tag tied to the joist.					
*Joist Span (i.e. Joist Length):					
*Joist Spacing:					
See the sketches on the following page for definitions of the following:					
*Interior Panel Point Spacing:					
*Joist Depth:					
*Joist Seat Height (see sketch below): \square 2-1/2" \square 5" \square Other (provide sketch)					





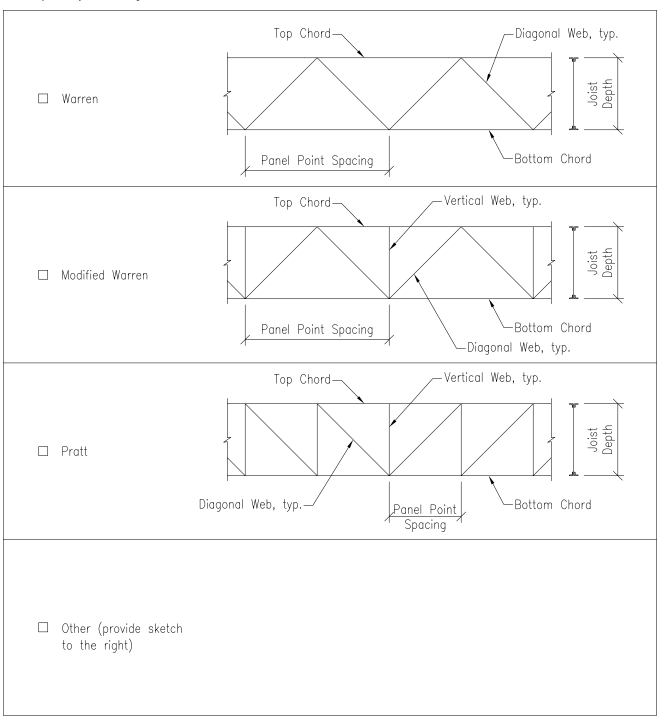
Copyright © 2019 Vector Structural Engineering, LLC

This drawing contains proprietary information belonging to Vector Structural Engineering, LLC, and may be neither wholly nor partially copied or reproduced without the prior written permission of Vector Structural Engineering, LLC.

DRAPER, UTAH (801) 990-1775 WWW.VECTORSE.COM

SUBJECT OPEN WEB STEEL JOIST SITE SURVEY

*Identify the joist configuration:





Copyright © 2019 Vector Structural Engineering, LLC

This drawing contains proprietary information belonging to Vector Structural Engineering, LLC, and may be neither wholly nor partially copied or reproduced without the prior written permission of Vector Structural Engineering, LLC.

DRAPER, UTAH (801) 990-1775 WWW.VECTORSE.COM

*Top Chord:

☐ (2) Angles

SUBJECT OPEN WEB STEEL JOIST SITE SURVEY

Leg Size:

Thickness:

Note: The top chord and bottom chord are usually NOT the same size. Please make sure to measure both.

	<u> </u>	Thickr	(measure with calipers)
□ (2) Rou	Diameter (Diameter: (measure with calipers)
	ary Shape sketch to the right)		
*Bottom Chord:			
□ (2) Ang	les Size	Thickness	Leg Size: Thickness: (measure with calipers)
□ (2) Rou	Digmeter spur		Diameter: (measure with calipers)
	ary Shape sketch to the right)		



DRAPER, UTAH (801) 990-1775 WWW.VECTORSE.COM

Copyright © 2019 Vector Structural Engineering, LLC

Vector Structural Engineering, LLC
This drawing contains proprietary information belonging to
Vector Structural Engineering, LLC, and may be neither
wholly nor partially copied or reproduced without the prior
written permission of Vector Structural Engineering, LLC.

SUBJECT OPEN WEB STEEL JOIST SITE SURVEY

*Vertical Webs:		
□ (1) Angle	Leg Size Thickness	Leg Size: Thickness: (measure with calipers)
□ (2) Angles	Leg Size Thickness	Leg Size: Thickness: (measure with calipers)
☐ Crimped	ES SILE X	Leg Size: Thickness: (measure with calipers)
□ (1) Round	Diameter	Diameter: (measure with calipers)
□ Other (provide sketch to	o the right)	
□ None		



DRAPER, UTAH (801) 990-1775 WWW.VECTORSE.COM

Copyright © 2019 Vector Structural Engineering, LLC

This drawing contains proprietary information belonging to Vector Structural Engineering, LLC, and may be neither wholly nor partially copied or reproduced without the prior written permission of Vector Structural Engineering, LLC.

SUBJECT OPEN WEB STEEL JOIST SITE SURVEY

*Diagonal	Webs:		
	(1) Angle	Leg Size Thickness	Leg Size: Thickness: (measure with calipers)
	(2) Angles	Leg Size Thickness	Leg Size: Thickness: (measure with calipers)
	Crimped	es site x	Leg Size: Thickness: (measure with calipers)
	(1) Round	Diameter	Diameter:(measure with calipers)
	Other (provide sketch to th	he right)	