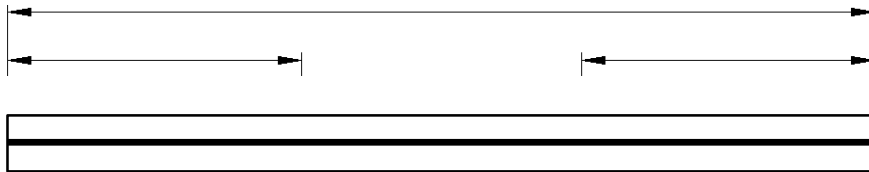


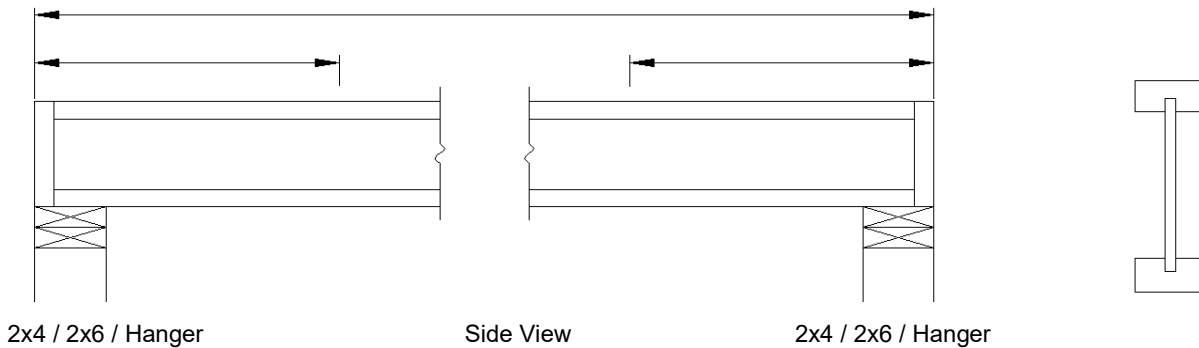
Project Name:				
Lot #: Street Address:				
City / State / Prov:				
Decking Thickness	5/8" Plywood	3/4" Plywood	5/8" OSB	3/4" OSB
Screw / Nail / Glued	Glue & Screw	Glue & Nail	Nailed	Screwed
Uniform Live Load (psf)	30	40	50	
Uniform Dead Load (psf)	10	15	20	
I-Joist Depth inches	9 1/2"	11 7/8"	14"	16"
I-Joist Spacing inches	12"	16"	19.2"	24"
I-Joist Series (PJI 40)	PJI 40	PJI 60	PJI 65	PJI 80 PJI 90
Special Loading:				
Special Loading:				
Can obstructions be moved	Yes		No	

Please provide isDesign Calc sheet and file if available  
Use one joist profile for each damage condition.

Indicate all bearing locations as well as interior bearing for joists continuous over 2 or more spans.



Top View



2x4 / 2x6 / Hanger

Side View

2x4 / 2x6 / Hanger

**Send repair requests to both**

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