

WARNING Joists are unstable until braced laterally Bracing Includes:



DO NOT walk on joists



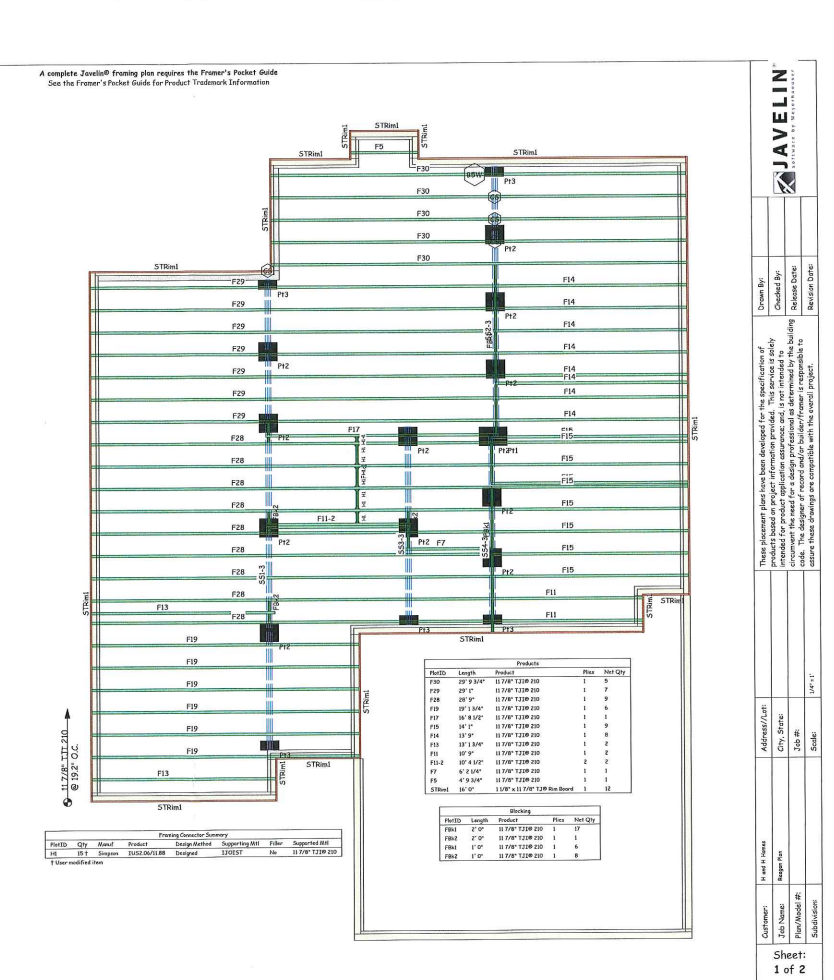
DO NOT walk on joists until braced. INJURY MAY RESULT.

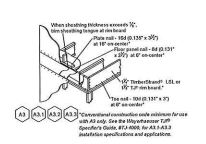
DO NOT stack building materials on unsheathed joists. Stack only over that are lying flat. WARNING NOTES:

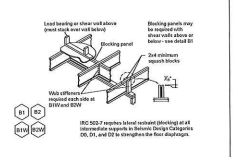
Lack of proper bracing during construction can result in serious accidents. Observe the following guidelines:

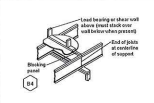
1. All blocking, hangers, rim boards and rim joints at the end supports of the TJR joints must be completely installed and properly nailed.
2. Laterial strength, the braced end wall or an existing dock, must be established at the ends of the bay. This can also be accomplished by a temperary or permanent deck (phealthing) lastined to the first 4 feet of joints at the end of the bay.
3. Safety bracing of 13 kd (minimum) must be railed to a braced end wall or shealthod area (as in note 2) and to each joint.
Whoot this bracing, bucking sideways or rollover is highly probable under right construction loads - such as a worker or one bayer of unrailed shealthing.
4. Shealthing must be completely stacked to each TJIB joint before additional loads can be placed on the system.
5. Ends of candilevers require safely bracing on both the bay and bottom franges.
6. The fitnings must termin starlight within 122 from time affigurant.

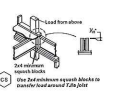
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| Product | Prod **WARNING** Bracing Includes:

DO NOT walk on joists until braced. INJURY MAY RESULT.

DO NOT walk on joists that are lying flat.

F12A 12' 4 3/4'
F7 6' 2 1/2"
F4 3' 1/2"
F3 1/2"
M12 0 0

14" TJIØ 110

14" TJI® 110

1 3/4" x 14" 1.9E Microllan@ LVL 2 1 3/4" × 14" 1.9E Microllan® LVL 2

WARNING NOTES:

Lack of proper bracing during construction can result in serious accidents. Observe the following guidelines: accidents. Observe the following guidelines:

1. All blocking, hangers, time boards and rim joists at the end supports of the Tule joists must be completely instalted and properly nailed.

2. Laterial strength, like braced end wail or an ensiting deck, must be established at the ends of the bay. This can also be accomplished by a temporary or permanent deck (the ability) fastened to the first 4 feet of lyists at the end of the bay.

3. Selfey bracing of 1st 4 intrimium) must be nailed to a braced end wall or shaded area (as in note) and to each joint. Without this bracing, becking sideways or robover is highly probable under right combruction leads - such as a worker or one bays of unailed the selferm.

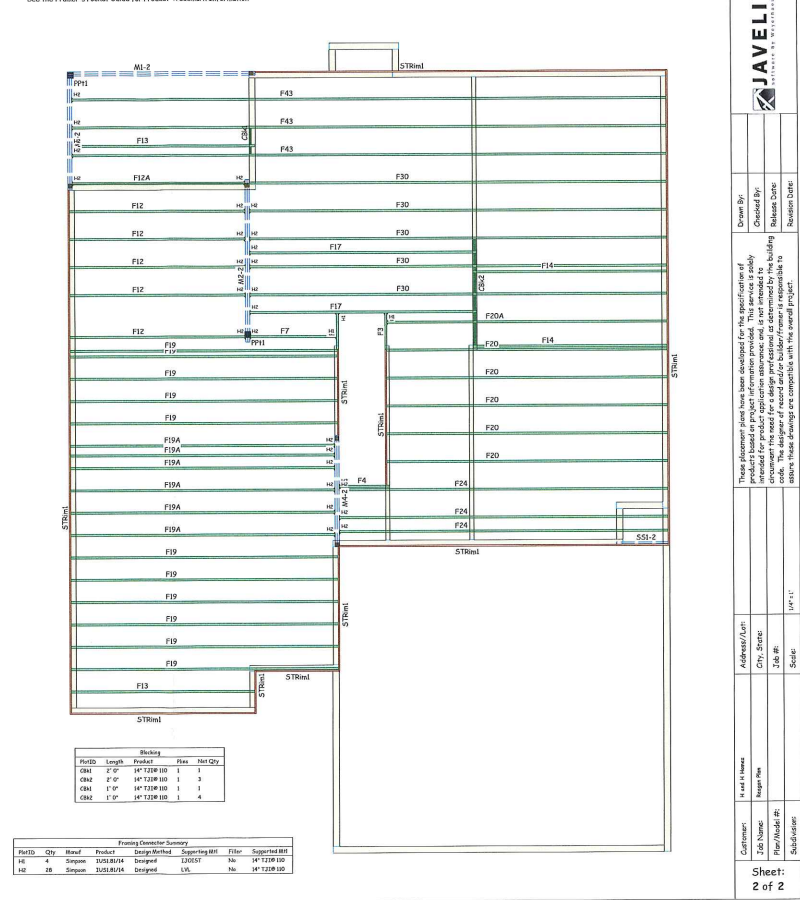
4. Oheathing must be completely attached to each Tull joint before additional leads can be placed on the system.

5. Indeed, of cartilleviers required safely bracing on both the top and bottom franges.

6. The flanges must termin straight within 12º from those allogoment.

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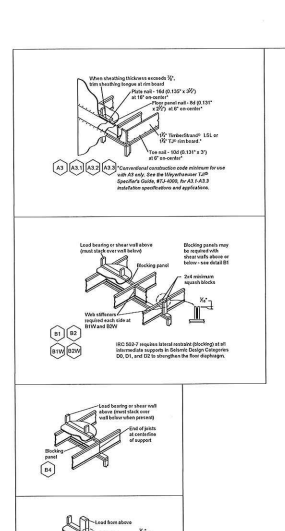


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Bracing Includes:



DO NOT walk on joists

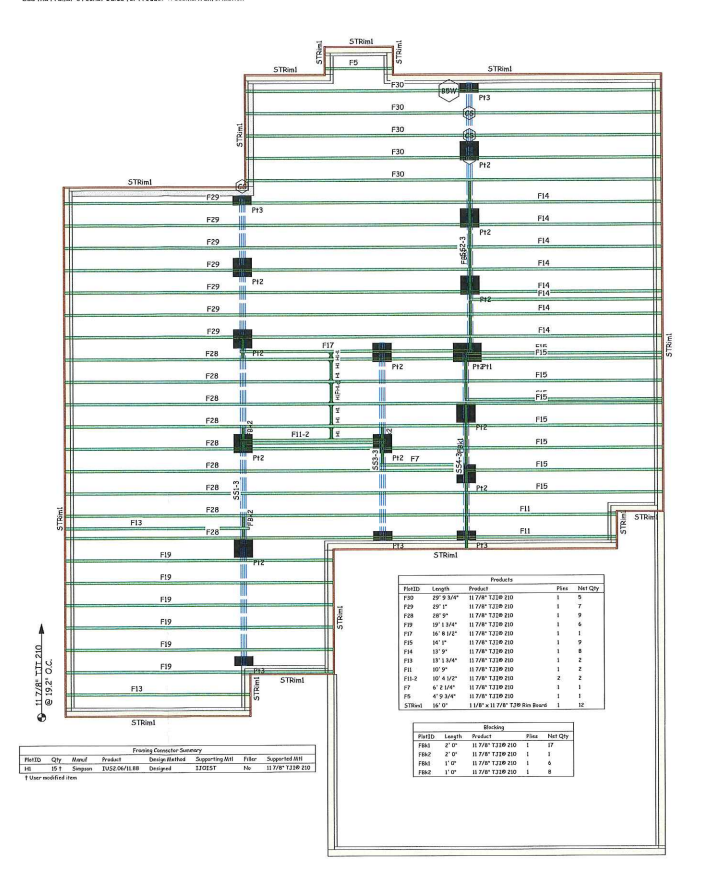


WARNING NOTES:

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2. Laterial strength, like braced end viall or an existing deck, must be established at the ends of the bay. This can also be accomplished by a temporary or permanent deck (threathing) fastened to the first of left of pilotis at the end of the bay.
3. Safety bacing of 1st (minimum) must be nailed to a baced only all or shashed area (a.s. in not 2) and to each joist. Without this bracing, beckings stevenays or rotiover is highly probable under light continued in leads—such as a worker or one bayer of unnish disheathing which the care highly set of under the state of the

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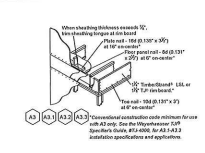
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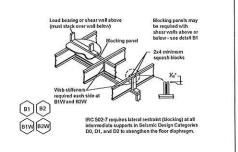
These placement plans have been developed for the specification of products based on project information provided. This service is solely intended for product application assurance; and, is not intended to intended to accument the need for a design professional as detarmined by the builder. The designer of record and/or builder/framer is responsible to assure these drawings are compatible with the overall project.

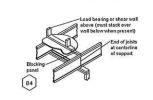
Address//Lot: City, State: Job #: Scale:

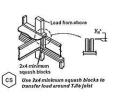
Customer:
Job Name:
Plan/Model #:
Subdivision:

Sheet: 1 of 2









WARNING

| Product | Prod

12° 7 1/4" 12° 4 3/4"

F1 6' 2 1/2' F4 3' 1/2' F3 3' 1/2' M15 0 1

14" TJIØ 110 14" TJIØ 110

14° TJI@ 110

14" TJI@ 110

DONAGT stack Building 13/4" x 14" 19E Microllomb LVL nalbfrids on BinShoathed 13/4" x 14" 19E Microllomb LVL JOSTERSTACKSIND over 11/8" x 14" TJ® Rim Board beams or walls.

14° TJI@ 110 1 3/4" x 14" 1.9E Microllon@ LVL 1 3/4" x 14" 1.9E Microllan@ LVL

F12 F12A F7

Plies Net Qty

Bracing Includes: Blooking Sheathing Snut Lines
 Hangers Rim Board Rim Joint



DO NOT walk on joists that are lying flat.

WARNING NOTES:

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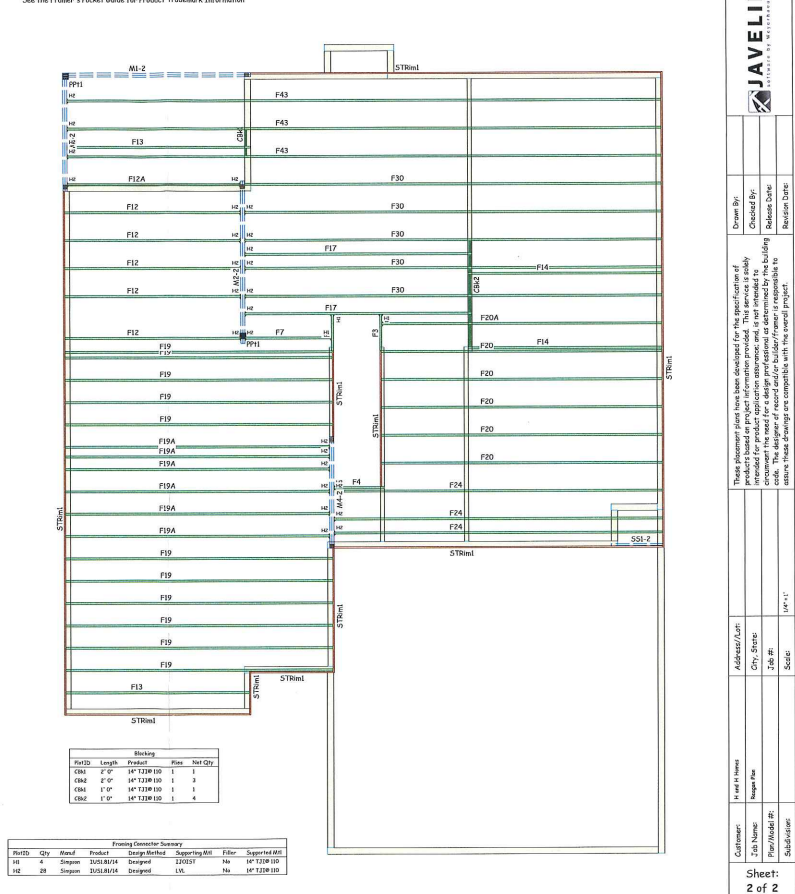
4. Sheathing must be completed be each Tull jeight before additional bads can be placed on the system.

5. Ends of canditivers require safety bracing on both the top and bottom flanges.

6. The flanges must remain stability within 10°2 from those allogomatic.

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