

1800 263-7265 www.openjoisttriforce.com





This Installation Guide is intended to provide general information for a proper TRIFORCE® open joist installation. This Installation Guide must be used in conjunction with the manufacturer's Specifier Guide or Placement Guide. For further information or assistance, contact a Barrette Structural Distribution representative.

In keeping with its ongoing commitment to product development, Barrette Structural Distribution periodically updates its literature. Please visit our website (www.openjoisttriforce.com) to confirm that this version is the most recent.

Storage and Handling

- 1. Keep **TRIFORCE** ® open joist bundles wrapped until the time of installation to protect them from bad weather.
- 2. Use wood filler to separate bundles.
- 3. Always store, stack and handle TRIFORCE® open joist vertically and level—never flat.
- 4. Do not store **TRIFORCE**® open joist in direct contact with the ground.

Installation Instructions

- 1. Except for trimming the joist length on the OSB end panel, chords should never be cut, drilled or notched. 2. Install TRIFORCE® open joist so that top and bottom
- flanges are within 1/2" of true vertical alignment. 3. Joists must be restrained at the ends to prevent rollove
- 4. Apply concentrated loads only on top flanges. Do not suspend concentrated loads from bottom flanges, except for light loads such as ceiling fans or
- 5. TRIFORCE® open joists must be protected from bad weather prior to installation.
- 6. Joists should be used in dry conditions only.

5. Be cautious when using forklift to avoid damage. If the ground is uneven in the storage area, reduce forklift speed to avoid "bouncing" the load.

Maintain stack height within safe limits.

Never install a damaged TRIFORCE® open joist

8. If optional strongbacks are installed, they must be

10. To transfer a vertical load applied above the joist to

11. Joists must not be in direct contact with masonry

12. **DO NOT WALK ON JOISTS** until properly braced.

a bearing, it may be necessary to add a rim board,

Guide may specify longer bearings.

squash blocks or blocking panels.

Serious injury may occur.

made of dry lumber

- 6. When handling with a crane, use a spreader to 9. Do not stack other material on top of TRIFORCE® pick up the load, if necessary, to minimize handling open joist bundles stresses. Keep TRIFORCE® open joist vertical.
 - 10. Bundle wrap can be slippery, especially when wet or

bottom of the bundle.

icy. Avoid walking on material.

8. Handling of **TRIFORCE**® open joists with a crane or

forklift should be done by lifting from below the

- 13. **DO NOT PILE** construction materials on joists
- 14. When nailing into the joist flange, nails must be 9. End bearing must be a minimum of 1 ½". Placement spaced at least 2 ½" o.c.
 - 15. Details on the following pages show only the installation requirements specific to TRIFORCE® open joists. For other installation requirements, refer to the bulding code or manufacturers' instructions.

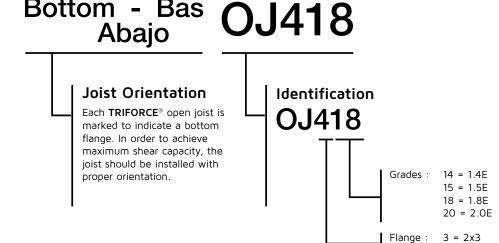
until they are fully installed, braced and have

16. Adhesives used for floor systems should comply with ASTM D3498-O3 Standard Specification for Field-Gluing Plywood to Lumber Framing for Floor Systems. When gluing the subfloor to the joists, follow the instructions of the adhesive manufacturer.

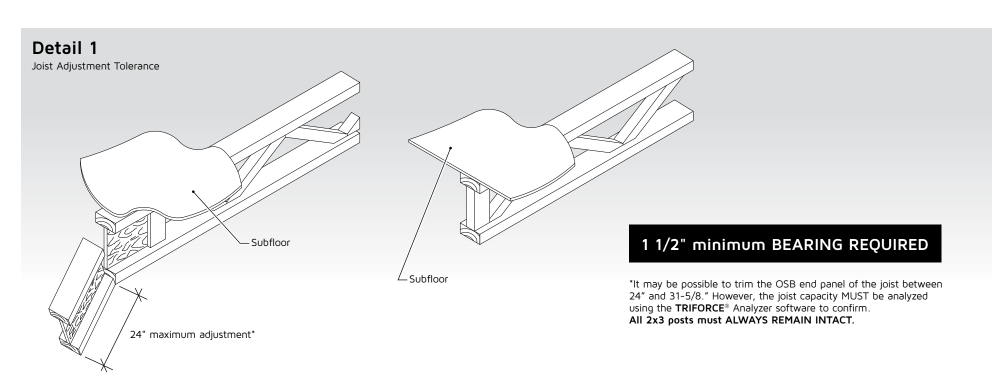
Never notch, cut or drill a joist member

Not Permitted

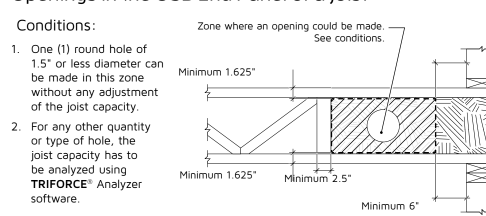




4 = 2x4



Openings in the OSB End Panel of a Joist

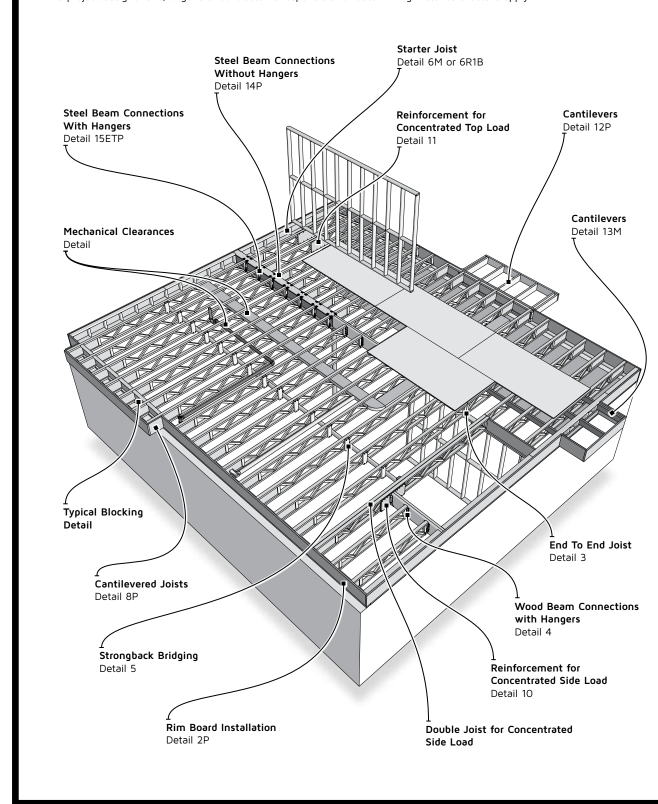


Mechanical Clearances

Maximum Size of Pipes, Ducts and Cable Trays Through Diagonal Web Members			
Depth	Round D	Square W x H	Rectangular W x L
9½"	5"	4" x 6"	3" x 9"
11%"	71/4"	5¾" x 5¾"	3" x 13"
14"	8½"	6½" x 6½"	3" x 14", 6" X 8"
16"	9½"	7½" x 7½"	3" x 15"

Standard Details

This section provides standard details for normal framing situations. For loads that are not uniformly distributed and/or for joists supported by bearings other than end bearings, joist capacity must be verified using the manufacturer's Analyzer software. The project designer and/or general contractor is responsible for determining if standard details apply.

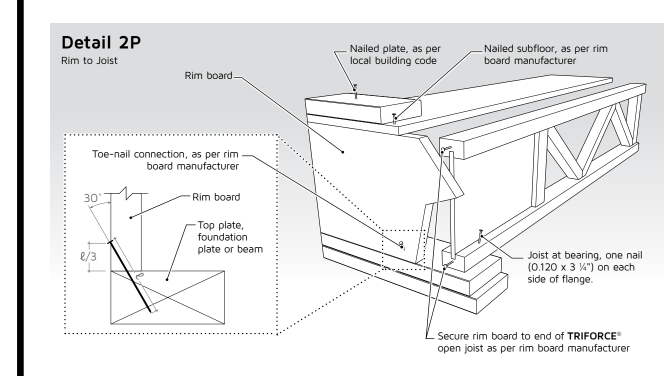


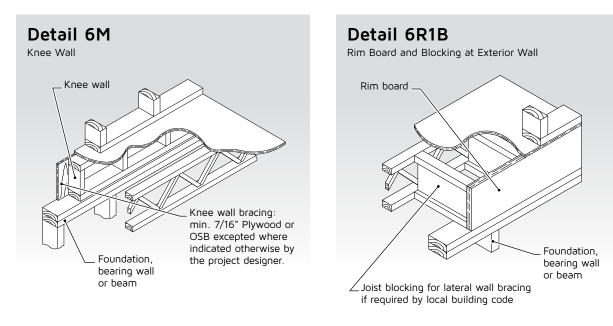
Rim Board Installation

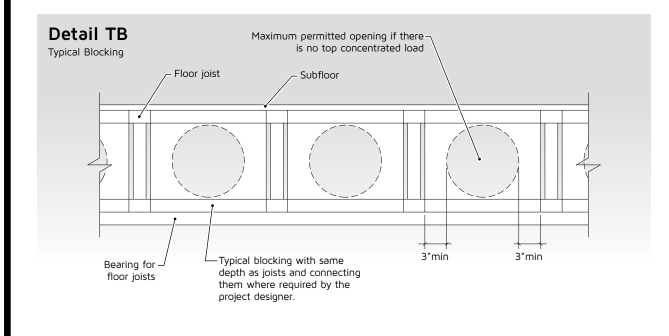
Standard Rim Board Sizes

A structural rim board is required when **TRIFORCE**® open joists are installed perpendicular to bearing walls.

The vertical and/or horizontal loads to be transfered must be verified using the manufacturer's proprietary capacities.

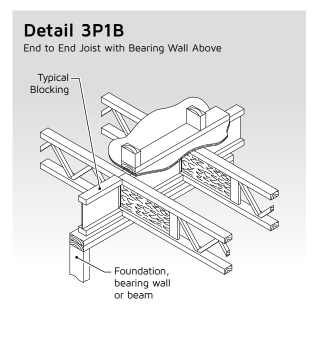






Depth (inches): 9 ½, 11 %, 14, 16.

TRIFORCE® open joists should not be used as solo starter joists on exterior walls.



Detail 3

End To End Joist

bearing wall

Detail 3B

Detail 3P1

Blocking not required between joists for detached one-

Category A, B or C or located where the mapped S_s<0.4g

and two-family dwellings, assigned to Seismic Design

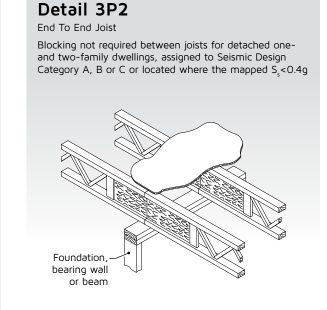
End To End Joist

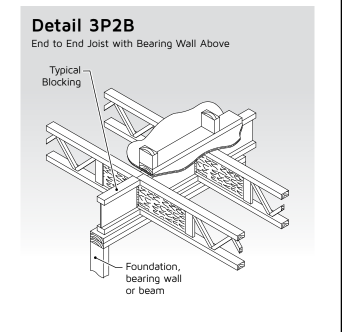
End to End Joist with Bearing Wall Above

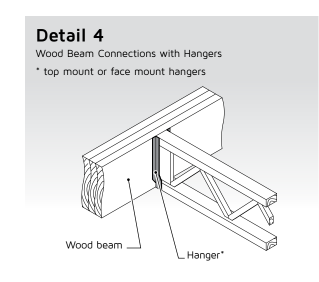
Blocking not required between joists for detached one-

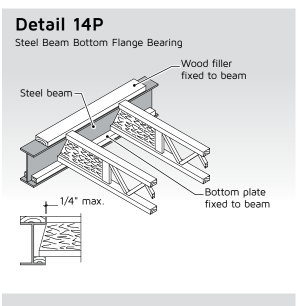
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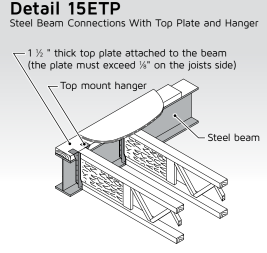
and two-family dwellings, assigned to Seismic Design

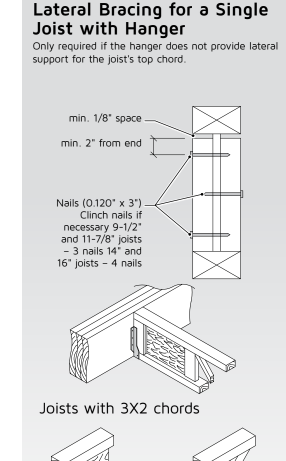


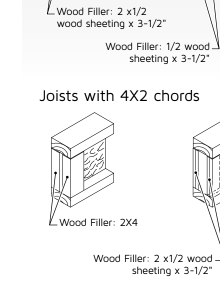


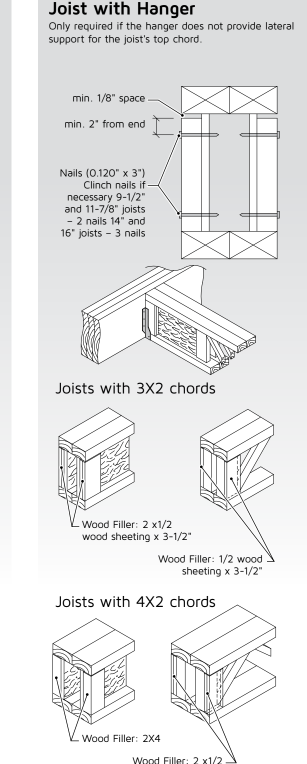




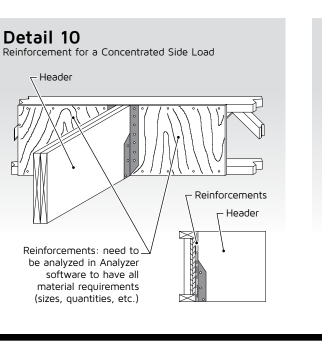


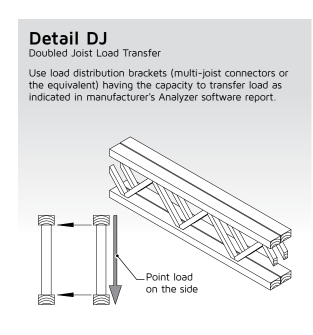


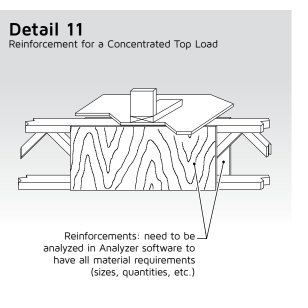


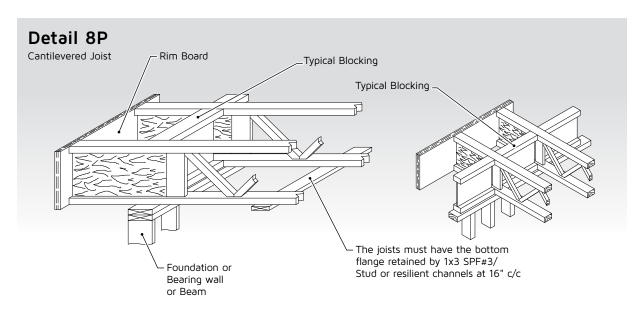


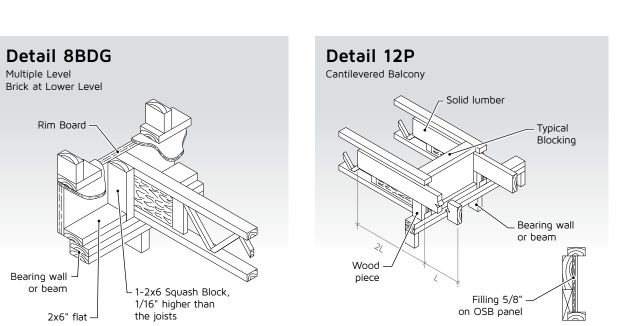
Lateral Bracing for a Double

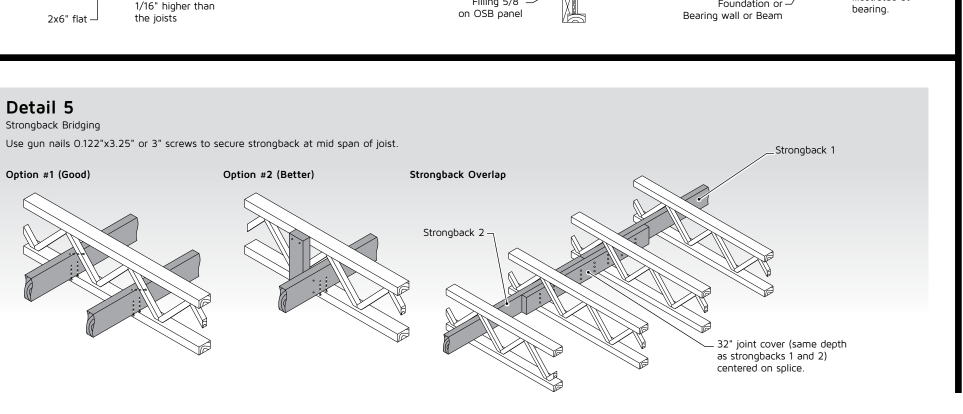


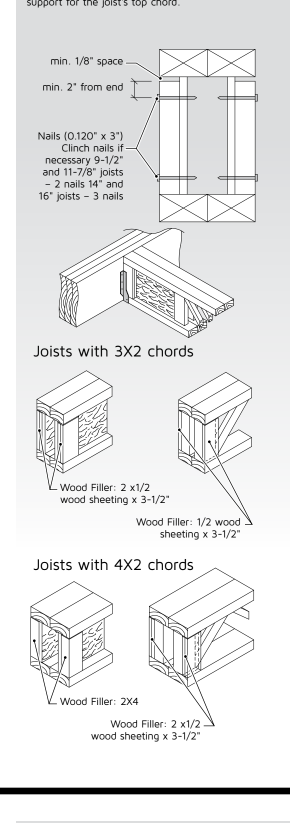


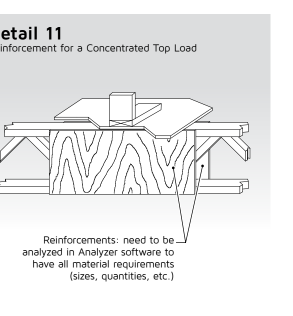


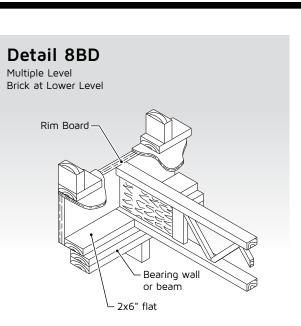


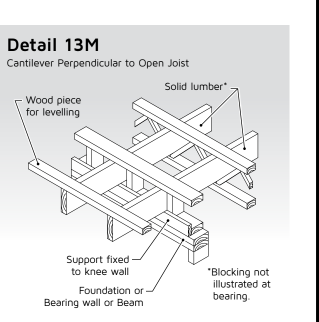


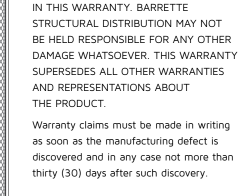












Barrette Structural Distribution Inc.

Manufacturer's

Product Warranty

Products manufactured by Barrette

Structural Distribution Inc. (hereafter:

"Barrette Structural Distribution") are

warranty applies.

the case.

quaranteed for the life of the structure against all manufacturing defects and faulty

materials, for which manufacturer's original

This limited lifetime warranty is applicable

if the products manufactured by Barrette

Structural Distribution have been correctly

stored, protected from climatic conditions

such as sunlight, humidity, rain or wind,

installed and used in accordance with the

relevant product manufacturer's guidelines

and applicable standards and codes, either

as floor joists or roof trusses, whichever is

This warranty does not cover perceived

problems of design or defects caused by:

prolonged exposure to water or climatic

any other cause beyond the control of

damage to the structure before, during

failure to respect installation instructions,

current building codes and norms, and

best practices installation techniques;

the modification of joists or roof trusses after the proposed original installation;

termites or any other element likely to

defective ventilation, repeated exposure

excessive loads or tension not allowed

for by Barrette Structural Distribution

guidance and/or instructions, or under

abnormal conditions of use or under

unforeseeable conditions by Barrette

Structural Distribution.

IN THE CASE OF PROBLEMS WITH MANUFACTURING FAULTS COVERED BY THIS WARRANTY, BARRETTE STRUCTURAL

DISTRIBUTION WILL PAY REASONNABLE

COSTS FOR LABOUR AND MATERIALS TO

UNDER ITS WARRANTY. THESE COSTS

MUST NOT EXCEED BY MORE THAN

THREE TIMES THE INITIAL PUSCHASE

COST OF THE PRODUCT INVOLVED IN

THE CLAIM. THESE REMEDIES ARE THE

SOLE AND EXCLUSIVE REMEDIES FOR

ANY BREACH OF WARRANTY. TO THE

MAXIMUM EXTENT PERMITTED BY LAW,

BARRETTE STRUCTURAL DISTRIBUTION

IS NOT RESPONSIBLE FOR ANY DIRECT,

IN THE EVENT OF A CLAIM, THE RESPONSIBILITY OF BARRETTE

OF WARRANTY.

SPECIAL, INCIDENTAL, OR CONSEQUENTIAL

DAMAGES RESULTING FROM ANY BREACH

STRUCTURAL DISTRIBUTION IS LIMITED TO THAT WHICH HAS BEEN OUTLINED

REPAIR OR REPLACE ONLY THE PRODUCT

or abnormal or non-compliant use of the product contrary to the use to which it was intended or use contrary to Barrette Structural Distribution's

the presence of mold, spore, rot or

degrade the installed product; the application of a preservative

Barrette Structural Distribution;

treatment or any other

coating not approved by

Barrette Structural Distribution;

installation methods;

or after installation;

defective structure due to several factors, including but not limited to, poor construction practices, and incorrect

conditions, including but not limited to, fire, flooding, natural disasters or

BARRETTE STRUCTURAL DISTRIBUTION INC. 555, rang Saint-Malo, Trois-Rivières (Québec) G8V OA8 CANADA

To obtain further information, please contact your representative.