

The attached materila list represents BlueLinx Engineered Lumber products needed to frame layout(s) shown based on the interpretation of user, but has not been reviewed by a BluLinx engineer. Purchaser is to verify material quantities, lengths, locations, and sizes and resolve clouded items.

Specified products are sized only for gravity loads shown. These loads should be verified by the purchaser. If additional loads or framing areas need to be accounted for, notify supplier of BlueLInx products so that material can be sized and price adjusted. Unless noted otherwise, hip, valley and ridge boards have not been designed and no products were designed to resist the building's lateral loads.

prior to installation, review layout with applicable product guide and/or installation sheet. If this information is not included, contact your supplier of BlueLinx products. Coordinate building plans and details with this layout. To prevent member damage from plumbing or mechanical cuts. Review this layout plan before placement. Follow I-joist web hole charts. Do not cut material beyond scope of product guide(s) withour prior approval.

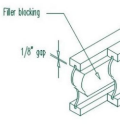
Glue and nail minimum 23/32" APA rated OSB or plywood to floor I-joists. Use fastener schedule for side-loaded onCENTER(TM) LVL beams. For proper installation of hangers and connectors, follow manufacturer's guidelines. Connections not shown are by others. Roofs shall have adequate drainage to prevent ponding.

These products were designed for "dry use" conditions only, and must be protected from long term exposure to high moistrue. Moisture protection (by others) may be required. Detail F19 Squash Block/Columnn shall match size of column above

[F1] DOUBLE JOIST CONSTRUCTION WITH FILLER

Note: Filler blocks and fastening between joists can be omitted when double joists are loaded

BLI Joist		Regular Filler Blocking	Full-depth Filler Blocking
Series	Depth	(Detail F12)	(Details C4, F13, F14 & R
400, 700	9 1/2"	2x6 + 3/8" OSB/Plywood	2x6 + 3/8" OSB/Plywood
	11 7/8"	2x6 + 3/8" OSB/Plywood	2x8 + 3/8" OSB/Plywood
	14"	2x8 + 3/8" OSB/Plywood	2x10 + 3/8" OSB/Plywoo
	16"	2x8 + 3/8" OSB/Plywood	2x12 + 3/8" OSB/Plywoo
40, 60	9 1/2"	2x6 + 5/8" OSB/Plywood	2x6 + 5/8" OSB/Plywoo
	11 7/8"	2x6 + 5/8" OSB/Plywood	2x8 + 5/8" OSB/Plywoo
	14 [*]	2x8 + 5/8" OSB/Plywood	2x10 + 5/8" OSB/Plywoo
	16", 18"	2x8 + 5/8" OSB/Plywood	2x12 + 5/8" OSB/Plywoo
80, 90, 900	11 7/8"	2-2x8	2-2x8
	14"	2-2x8	2-2x10
	16", 18"	2-2x8	2-2x12



Leave 1/8" gap between top of filler blocking and bottom of top flange.

(16d common for BLI 80, BLI 90 and BLI 900) at 12" o.c. Stagger rows on opposite side 6".

