

F3

### BLI RIM JOIST / STARTER JOIST

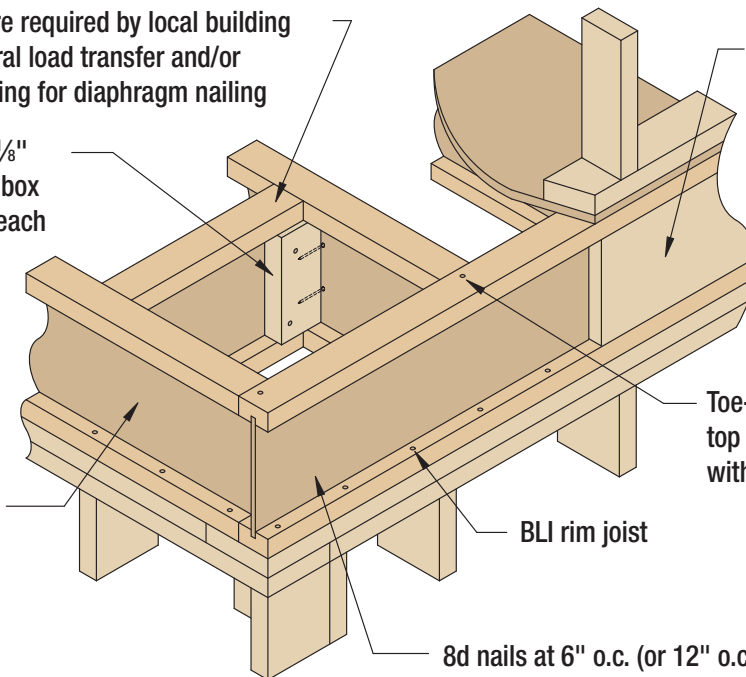
Vertical load transfer = 2000 plf max. (18" – 1750 plf)

Blocking where required by local building codes for lateral load transfer and/or optional blocking for diaphragm nailing

One 2x4 with 1/8" gap at top, 8d box nails through each web into 2x4

Provide backer for siding attachment unless nailable sheathing is used.

BLI starter joist



Toe-nail rim joist to top flange of joist with 10d nail.

8d nails at 6" o.c. (or 12" o.c. both sides) **Note:** For shear transfer, use same nailing as required for sheathing, but complying with Installation Note 5, page 31 of OCLPG.

**Note:** Minimum 1 3/4" bearing length for all BLI joists