

R2

## JOISTS ABOVE RIDGE SUPPORT BEAM

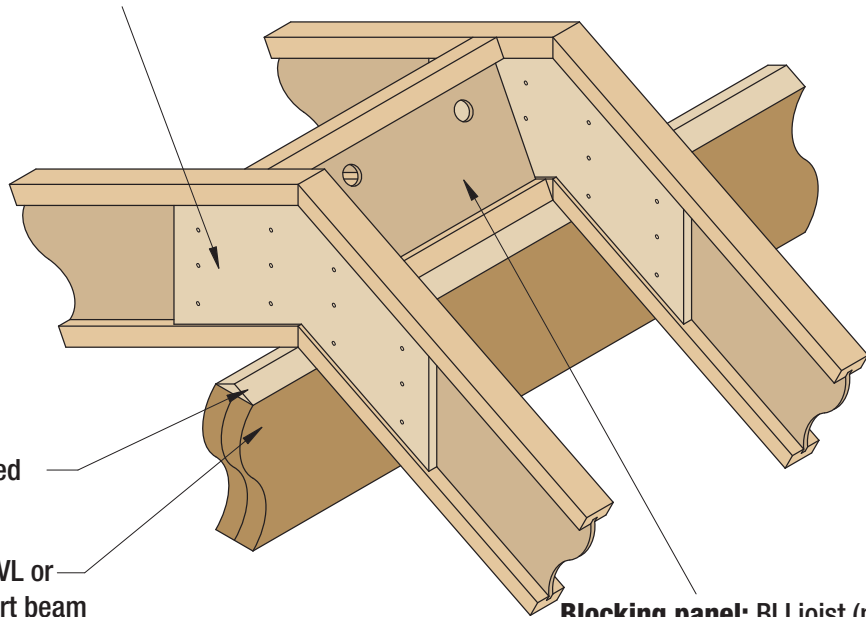
12/12 maximum slope

$2\frac{3}{32}$ " x 2'-0" 48/24 APA Rated Sheathing gusset (strength axis horizontal) each side with 12-8d nails clinched or strap with 16-10d x 1½" nails applied to top flange per detail R1.

Attach to bearing plate per detail F1. Additional uplift connections may be required.

Double beveled bearing plate

onCENTER® LVL or glulam support beam



**Blocking panel:** BLI joist (nail through top of flange to plate) or onCENTER rim board (toe nail to plate). Use 8d nails at 6" o.c. **Alternate (not shown):** x-bridging attached to top flanges and to plate.

For BLI joist blocking panel shear transfer, use same nailing as required for sheathing, but complying with Installation Note 5, page 31 of OCPG. For rim board shear transfer, see APA EWS Y250.