

R3

UPPER END, BEARING ON WALL

12/12 maximum slope

Strap required for members with slope of 3/12 and greater

Alternate 2: onCENTER rim board or $\frac{23}{32}$ " 48/24 APA Rated Sheathing as continuous closure. Nail to top and bottom flange with 8d nails. Toe nail to plate with 8d nails at 6" o.c.

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 1 (not shown): x-bridging attached to top flanges and to plate.

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

Beveled bearing plate or variable slope connector

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 or continuous closure shear transfer, see APA EWS Y250.

