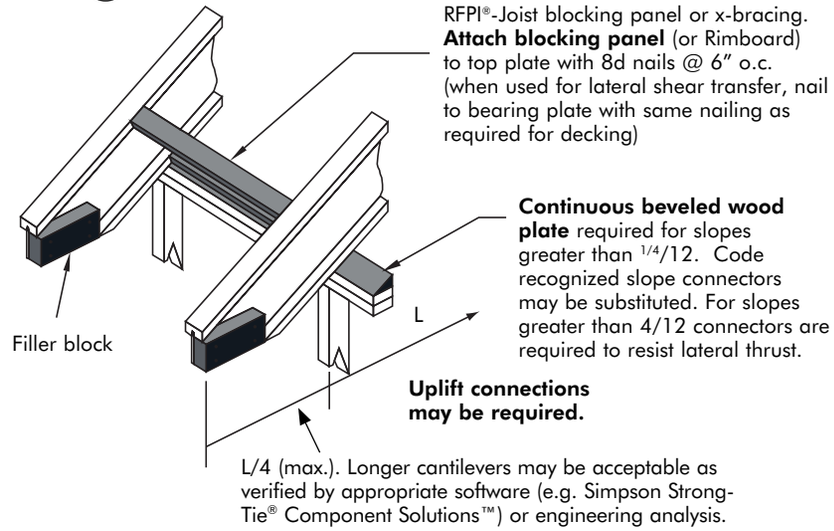


2e RFPI®-JOISTS ON BEVELED PLATE



RFPI®-Joist blocking panel or x-bracing.
Attach blocking panel (or Rimboard)
to top plate with 8d nails @ 6" o.c.
(when used for lateral shear transfer, nail
to bearing plate with same nailing as
required for decking)

**Continuous beveled wood
plate** required for slopes
greater than 1/4/12. Code
recognized slope connectors
may be substituted. For slopes
greater than 4/12 connectors are
required to resist lateral thrust.

**Uplift connections
may be required.**

L/4 (max.). Longer cantilevers may be acceptable as
verified by appropriate software (e.g. Simpson Strong-
Tie® Component Solutions™) or engineering analysis.