

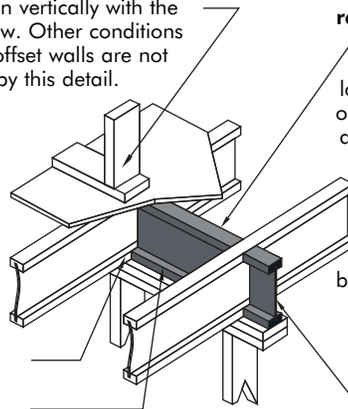
1g RFPI BLOCKING PANELS AT INTERIOR SUPPORT

Load bearing wall above shall align vertically with the wall below. Other conditions such as offset walls are not covered by this detail.

Roseburg requires blocking over all interior supports under load-bearing walls or when floor joists are not continuous over supports. In addition, blocking may be required at interior supports by project designer or by code for seismic design.

Attach RFPI-Joist to top plate with **one 8d nail each side** of the flange at bearing. Nails may be driven at an angle to avoid splitting of bearing plate.

Attach blocking 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)



RFPI® blocking panel vertical load transfer = 2000 plf maximum.
-or- RigidRim Rimboard (see Roseburg EWP Design Guide for design properties)