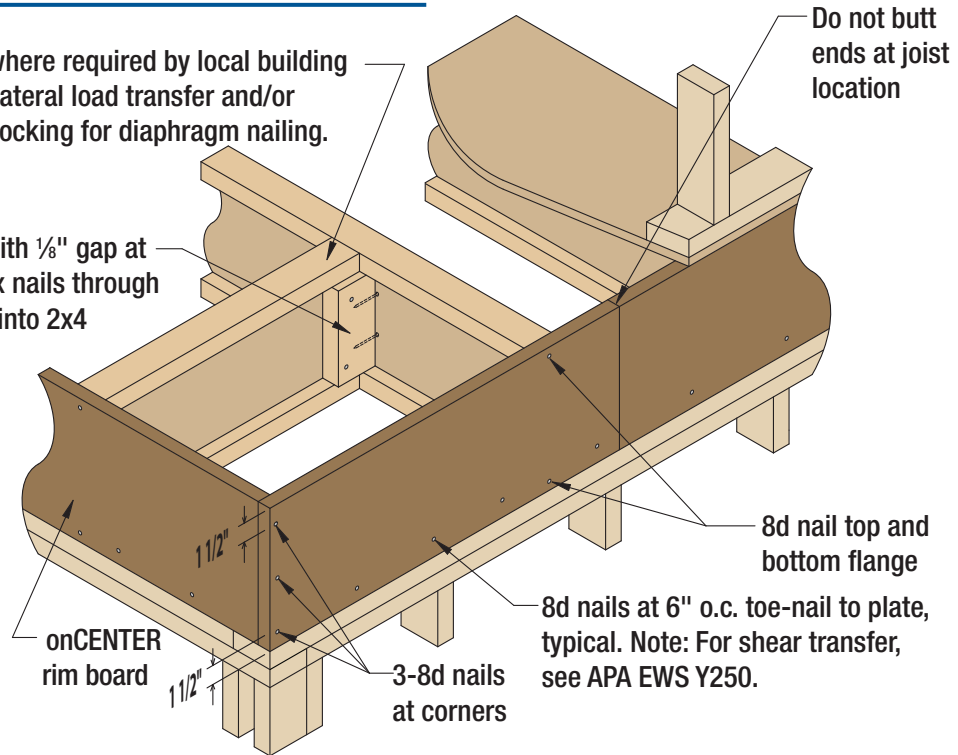


**F5 onCENTER RIM BOARD CLOSURE**

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

Do not butt ends at joist location



8d nail top and bottom flange

8d nails at 6" o.c. toe-nail to plate, typical. Note: For shear transfer, see APA EWS Y250.

onCENTER rim board

3-8d nails at corners

See detail F7 for additional braced wall blocking requirements.

Check local building code for appropriate detail in areas of high lateral load.

Rim Board	Vertical Load Transfer
1" SE	3300 plf (18" - 2750 plf)
1 1/8" SE	4400 plf (18" - 3950 plf)