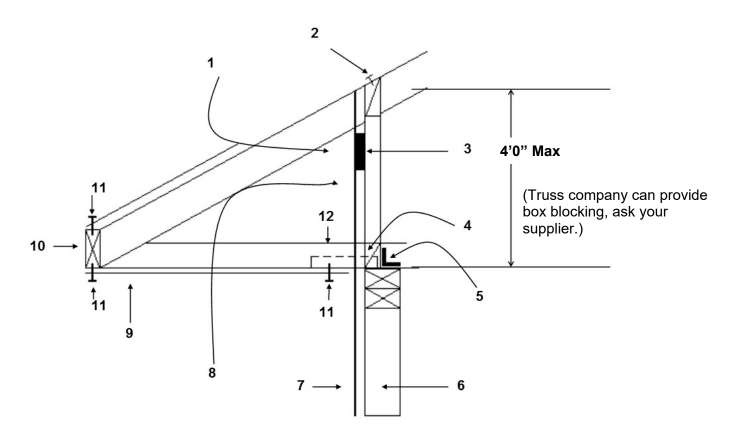


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#66 – TRUSS BLOCKING AT RAISED HEEL CONDITIONS OR STRUCTURAL FASCIA AND SOFFIT



- 1. (3) 2" screened holes for venting in each truss space (if needed)
- 2. 2x4 horizontal block between truss top chords: nail roof sheathing to block 8d @ 6" o.c.
- 3. 2x4 verticals between trusses; nail OSB wall sheathing to blocks & verticals with 8d @ 6" o.c.
- 4. 2x4 horizontal block between truss bottom chords with (3) 8d nails or (1) A35 (or equal) connecting block to top plate
- 5. Exterior wall; roof sheathing must connect via this box block detail
- 6. 7/16" OSB wall sheathing
- 7. 7/16" OSB nail to box-block frame perimeter 8d @ 6" o.c.

Only one type of blocking systems is required. Items #8 through #11, are NOT required if items #1 through #7 are completed.

- 8. 7/16" OSB (or equal) structural soffit panel board
- 9. 2X4 structural sub-fascia
- 10. 8d nailing @ 6" o.c. (same nailing as standard roof sheathing edge nailing)
- 11. 2X6 or 2x8 flat block to connect soffit to double top plate this block must overlap onto top of double top plate and nail into top plate using 10d @ 6" o.c. (overlap towards soffit just enough for soffit to have nailing.)