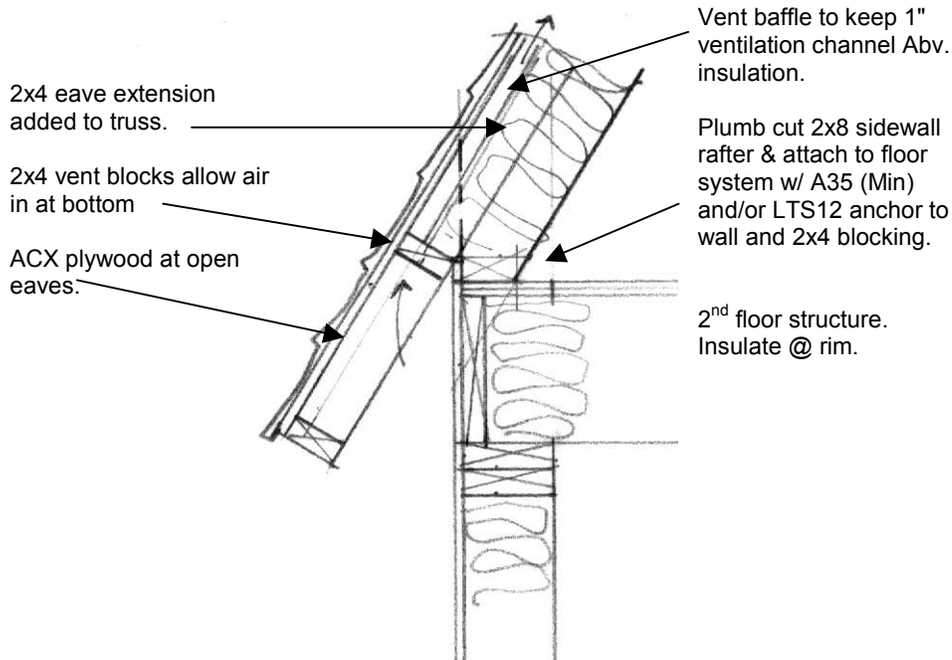


Note:
Adjust this structural configuration so it is appropriate for your spans and local wind, snow and earthquake loads. Consult your local building department or a structural engineer.

Gambrel Section

No Scale

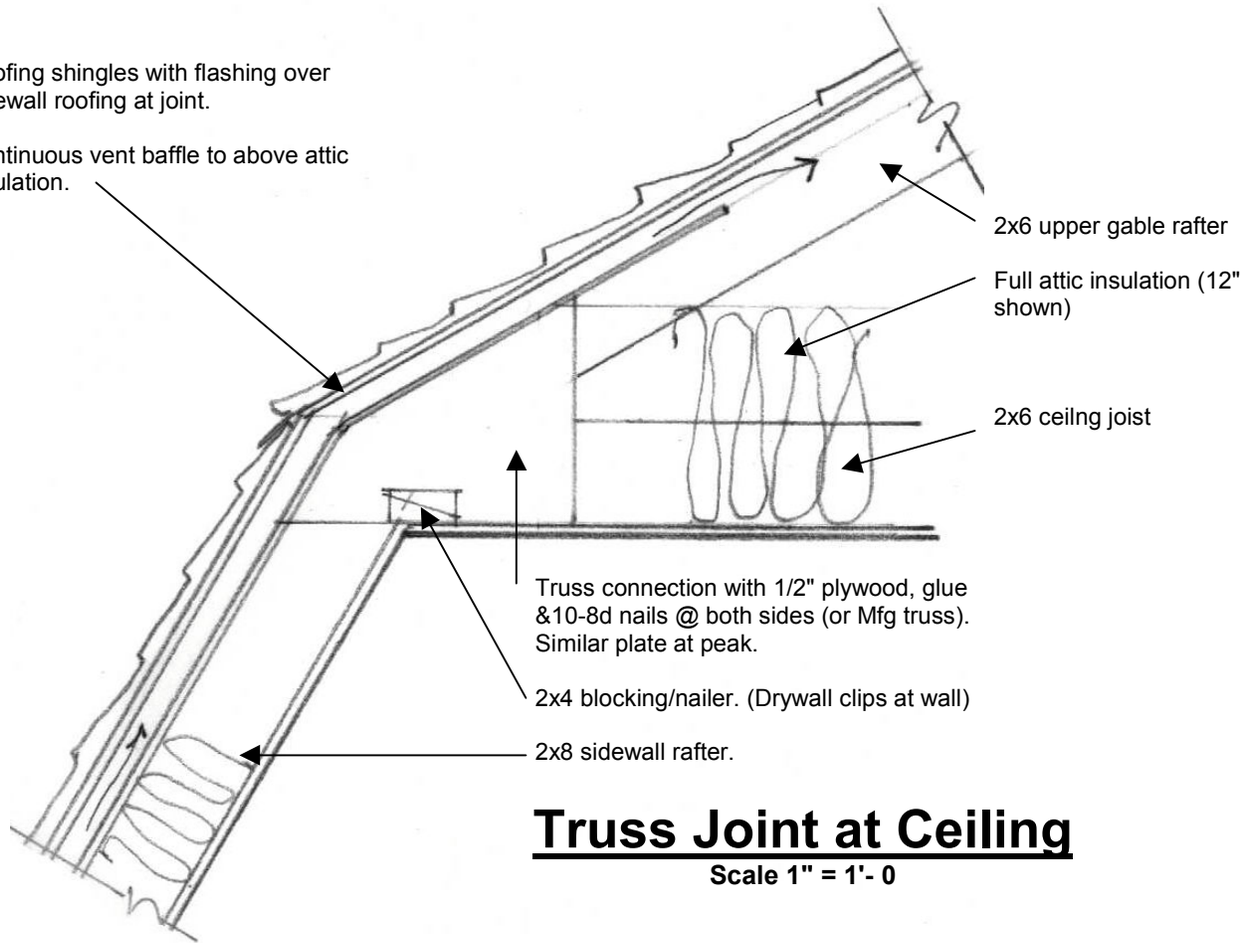


Eave Extension

Scale 1"= 1'-0

Roofing shingles with flashing over sidewall roofing at joint.

Continuous vent baffle to above attic insulation.



2x6 upper gable rafter

Full attic insulation (12" shown)

2x6 ceiling joist

Truss connection with 1/2" plywood, glue & 10-8d nails @ both sides (or Mfg truss). Similar plate at peak.

2x4 blocking/nailler. (Drywall clips at wall)

2x8 sidewall rafter.

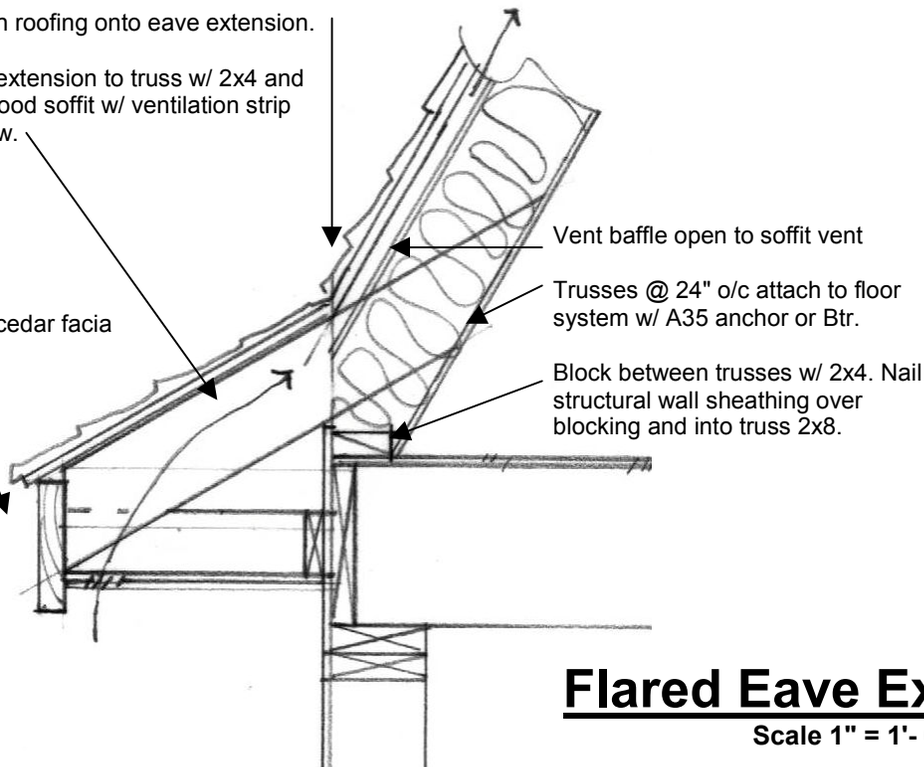
Truss Joint at Ceiling

Scale 1" = 1'- 0

Flash roofing onto eave extension.

2x6 extension to truss w/ 2x4 and plywood soffit w/ ventilation strip below.

2x8 cedar fascia



Vent baffle open to soffit vent

Trusses @ 24" o/c attach to floor system w/ A35 anchor or Btr.

Block between trusses w/ 2x4. Nail structural wall sheathing over blocking and into truss 2x8.

Flared Eave Extension

Scale 1" = 1'- 0