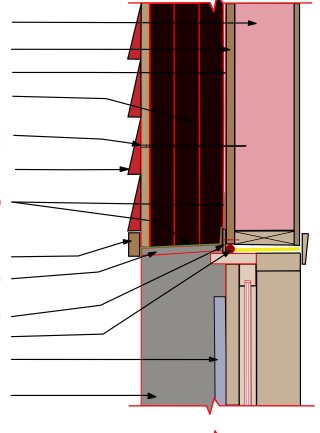
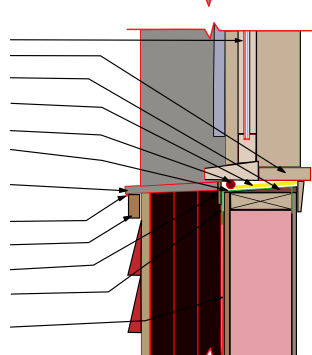
Windows and Doors





Wall framing with optional batting insulation

Structural sheathing Exterior membrane

4-6 inch rigid foam board (2 or 3 inch layers)

1x furring strips in line with studs, attached with screws into framing

**Exterior siding** 

Flexible adhesive flashing (optional)

Window top trim

 3/4 inch composite jamb extension – (top at 2-5 degree slope)
Window nail flange (caulked) – Foam backer rod –
Attachment with 2 inch by 2 inch –

galvanized angle flashing

3/4 inch composite jamb extension

Triple pane window Interior window sill

Bevel siding added to slope sill (optional)

Airgap foamed with expanding foam sealant (if applicable)

Foam backer rod

Approved sill flashing (if applicable)

3/4 inch composite jamb extension (installed before window)

## Sealant

Window sill trim

Window nail flange

No caulking at bottom flange for water run-off (if desired) Exterior membrane

Figure 6. INSET WINDOW