1. EXTERIOR SHEATHING
2. AIR AND VAPOR BARRIER MEMBRANE, WRAP INTO OPENING
3. MASTIC AT LEADING EDGE OF OVERLAP OF MEMBRANE OR ELASTOMERIC FLASHING
4. RIGID INSULATION (WITHOUT VOIDS)
5. SELF-ADHERING MEMBRANE FLASHING, 3” MINIMUM OVERLAP AT MEMBRANE JOINTS (VERIFY COMPATIBILITY WITH AIR & VAPOR BARRIERS
6. LINE OF METAL FLASHING END DAM (DASHED)
7. SEALANT AND BACKER ROD
8. THERMAL BREAK
9. HEEL BEAD OF SEALANT TO PROVIDE AIR TIGHTNESS (SNAP IN GLAZING BEAD LEAKS AIR), CONTINUOUS AT ALL SIDES OF GLASS
10. HIGH PERFORMANCE INSULATING GLASS UNIT (TRIPLE GLAZED INSULATED UNIT WILL IMPROVE ENERGY PERFORMANCE)
11. SPRAY POLYURETHANE FOAM TO IMPROVE THERMAL PERFORMANCE
12. MINERAL WOOL
13. SEALANT AND BACKER ROD
14. WINDOW FASTENER (SIZE AND SPACING AS REQUIRED)
15. BLOCKING AS REQUIRED
16. SPRAY POLYURETHANE FOAM (PREFERRED), OR RIGID INSULATION
17. STOOL
18. METAL SILL PAN FLASHING WITH END CAPS
19. HOODED WEEP FOR GLAZING CAVITY
20. CONTINUOUS BUTYL TAPE
21. METAL PANEL CLADDING SYSTEM
22. INSULATION RETAINER
23. ALUMINUM WINDOW
24. STUD CAVITY (NO INSULATION)

WINDOW SILL WITH FIN AT METAL PANEL

GENERIC CONDITION

(NOTE: REQUIRES OPENING WITH NO DIFFERENTIAL MOVEMENT AROUND OPENING)