

G. SAMPLE DRAWINGS AND ILLUSTRATIONS INDEX

Does not constitute pre-approval, provides samples of authorized styles and designs

1. ARBORS, PERGOLAS, TRELLISES PAGE 42

2. FENCES

A. SPLIT-RAIL PAGE 43

B. PADDOCK PAGE 43

C. PICKET FENCE PAGE 44

D. MOUNT VERNON PAGE 44

E. BOARD-ON-BOARD PAGE 45

F. SOLID-BOARD PAGE 45

3. GATES..... PAGE 46

4. MAILBOX AND FINIAL..... PAGE 47

5. STORM DOORS PAGE 48

6. ENTRY DOORS..... PAGE 49

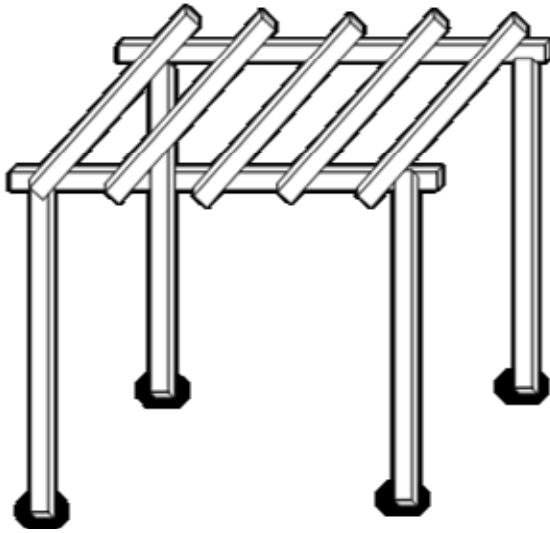
7. SHUTTER AND SIDING..... PAGE 50

8. TYPES OF TOWNHOUSES ROWS..... PAGE 51

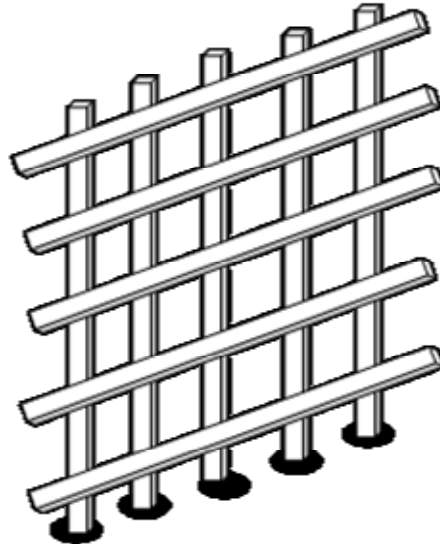
9. ROOF ARCHITECTURAL STYLES..... PAGE 52

9. GABLE VENTS PAGE 52

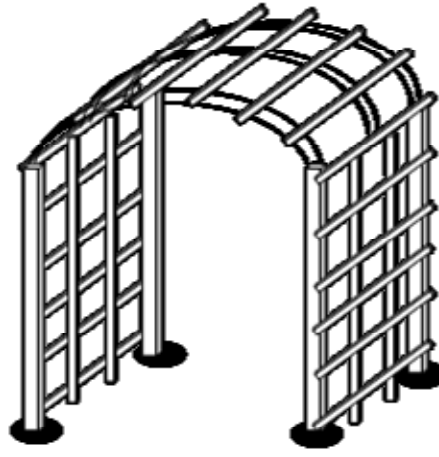
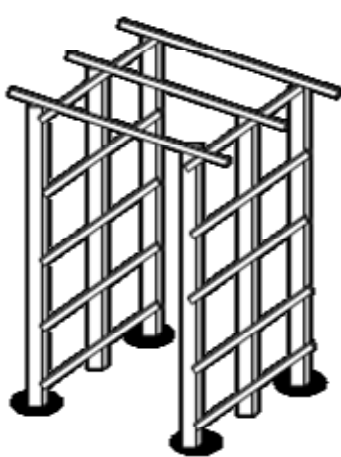
10. DECK COMPONENTS PAGE 53



PERGOLA

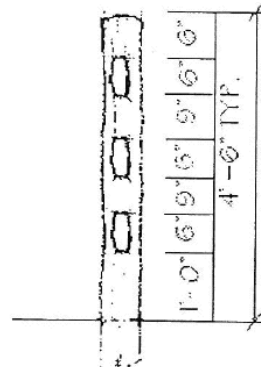
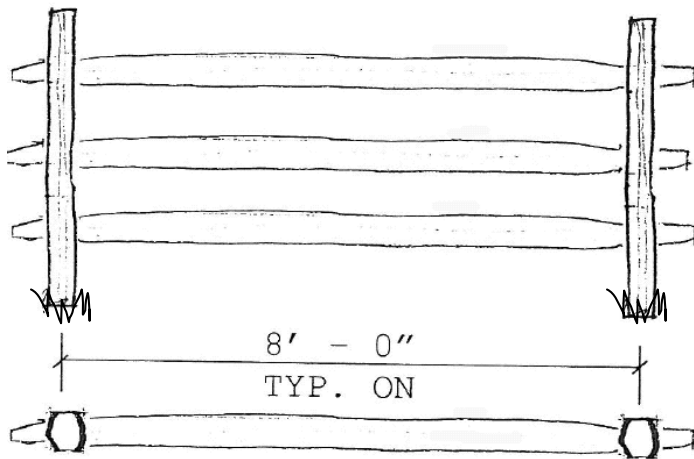


TRELLIS

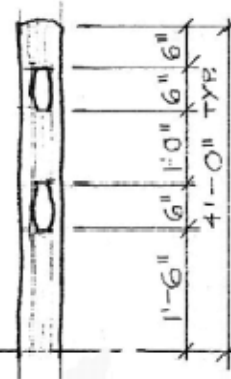
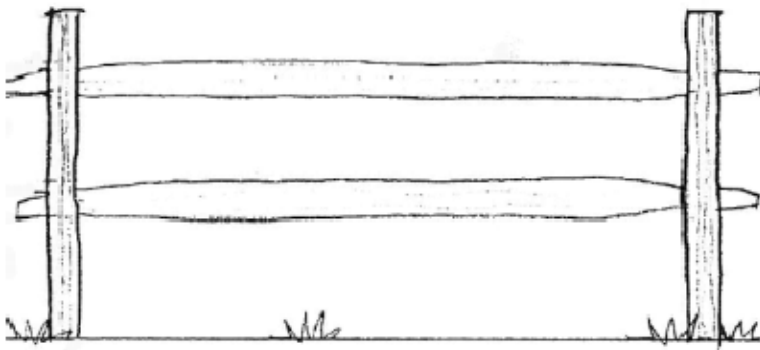


EXAMPLES OF ARBORS

G.2 (A-B) FENCES: SPLIT-RAIL AND PADDOCK



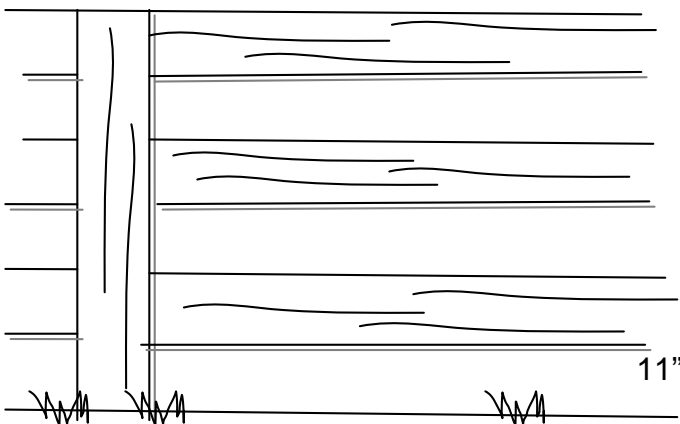
SPLIT-RAIL - 3



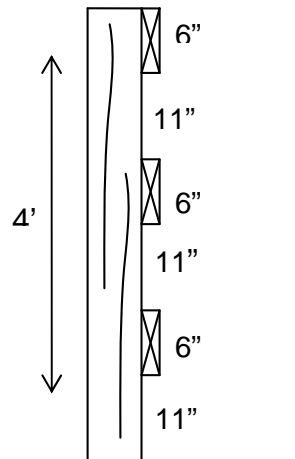
SPLIT-RAIL - 2

A - SPLIT RAIL

B - PADDOCK

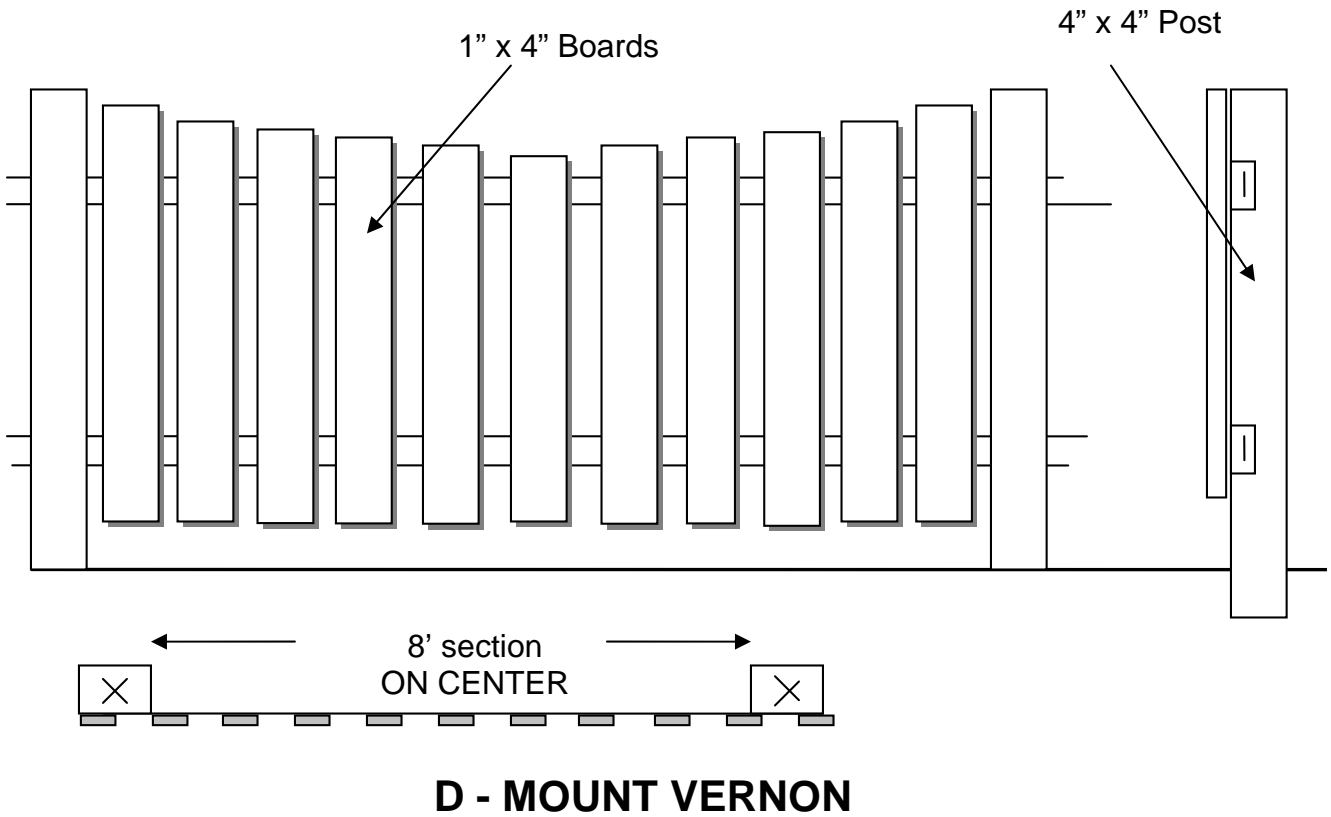
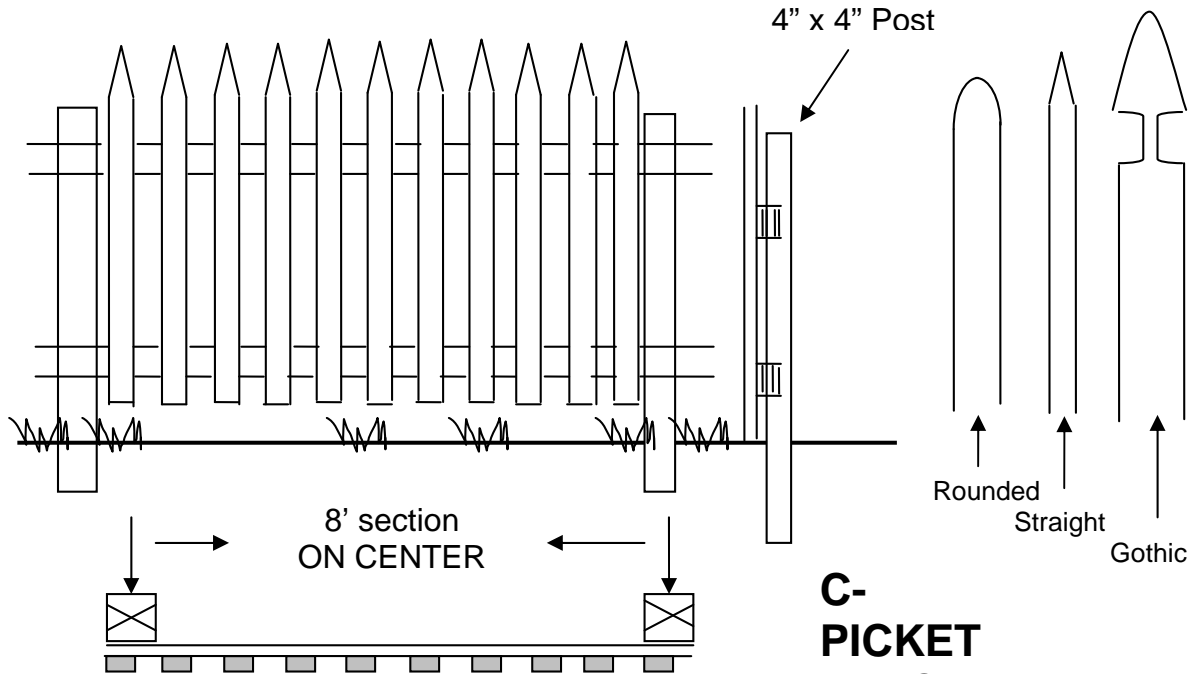


1" X 6" Rough Sawn Boards (typical)

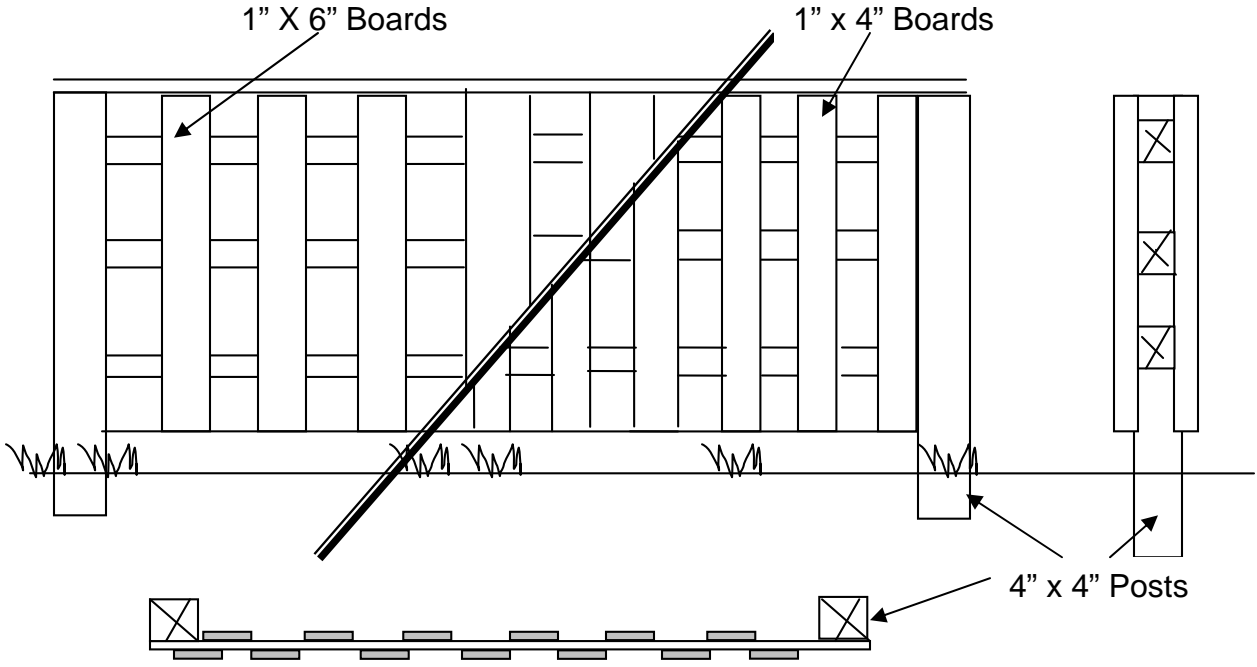


Section

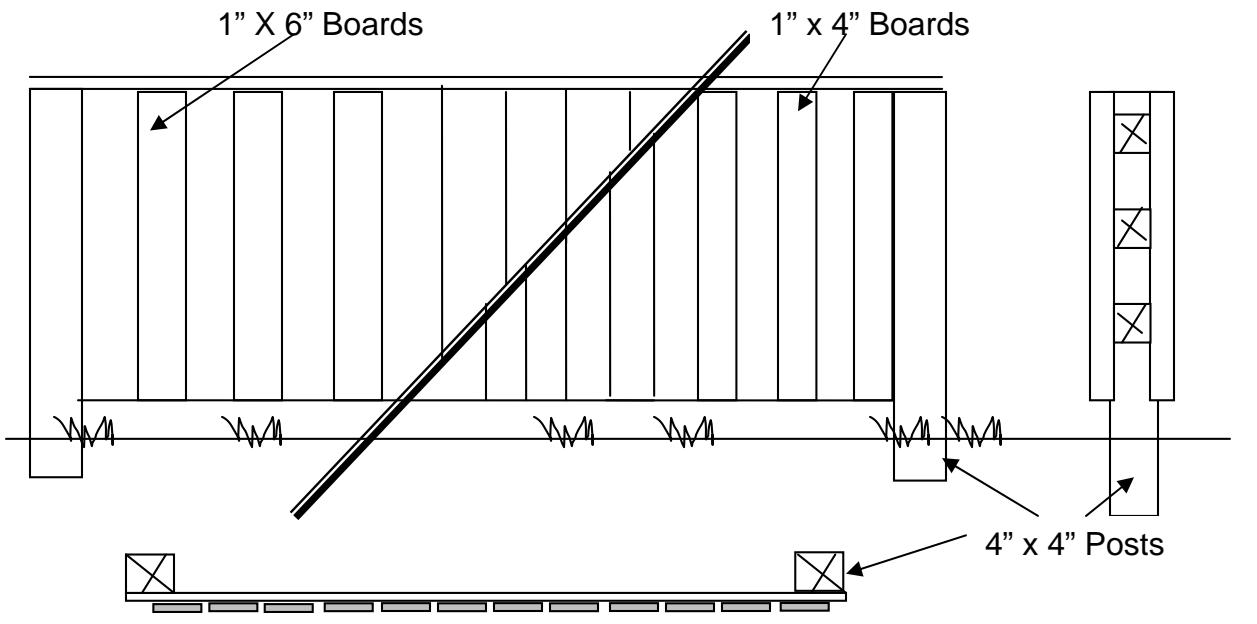
G.2 (C-D) FENCES: PICKET and MOUNT VERNON STYLE



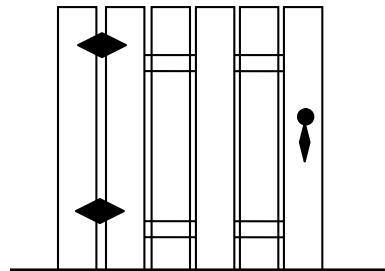
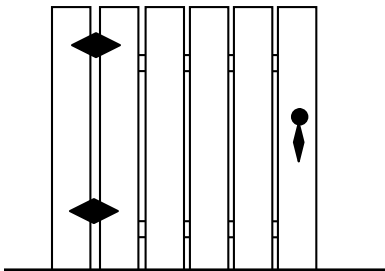
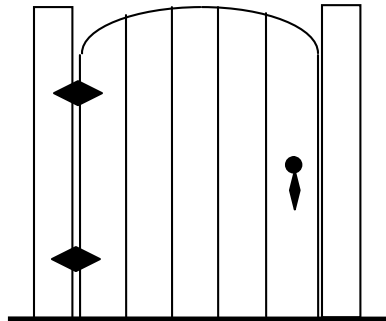
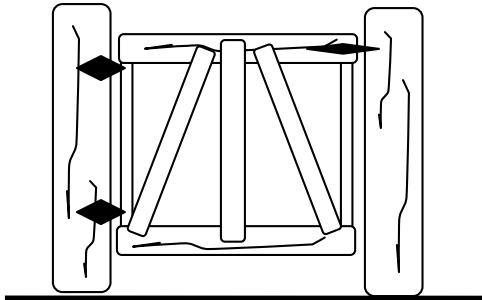
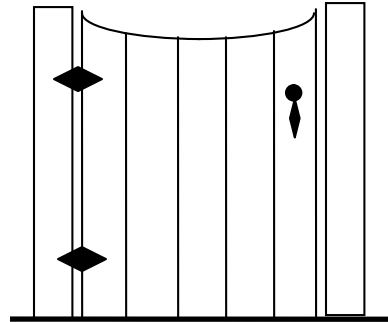
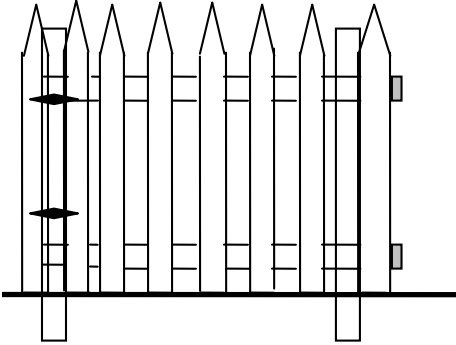
G.2 (E-F) FENCES: BOARD ON BOARD AND SOLID BOARD,

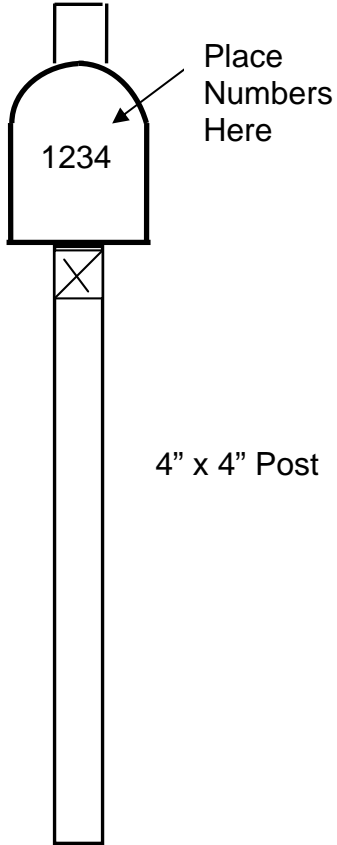


E - BOARD-ON-BOARD

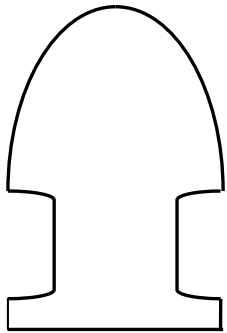
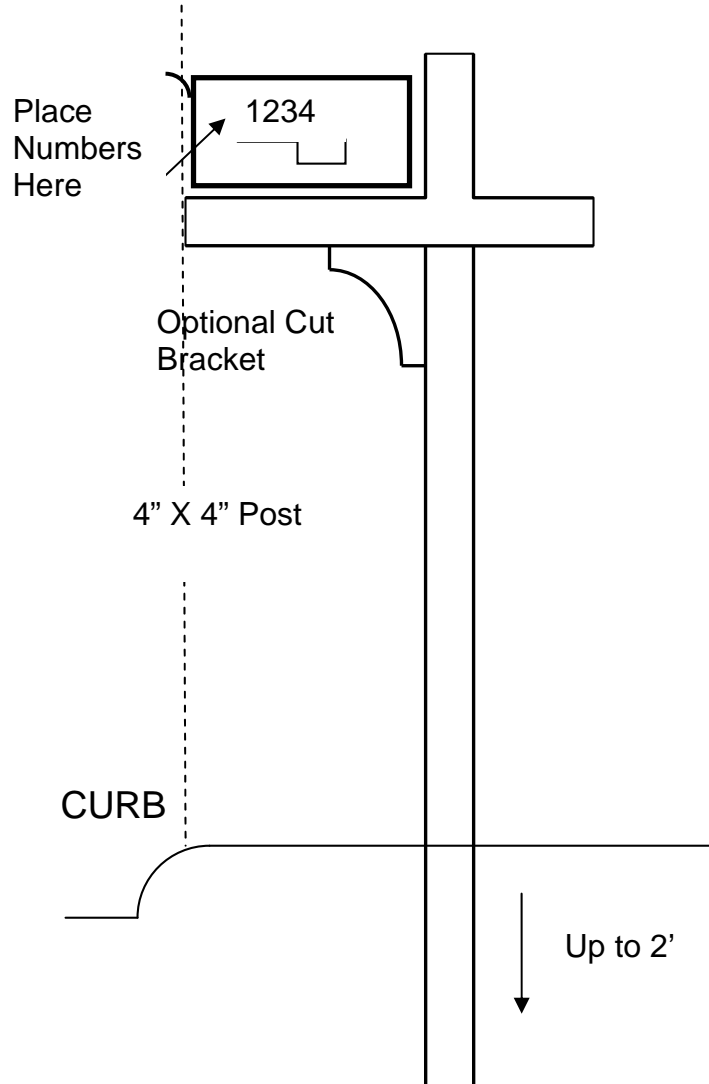


F - SOLID BOARD FENCE

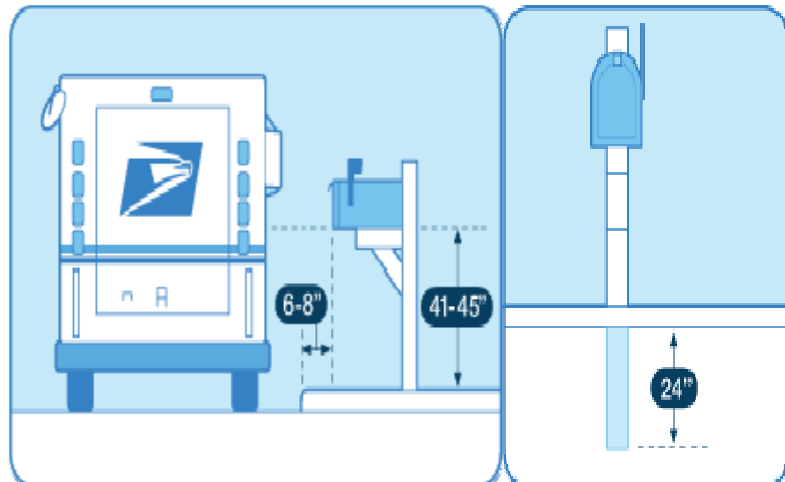


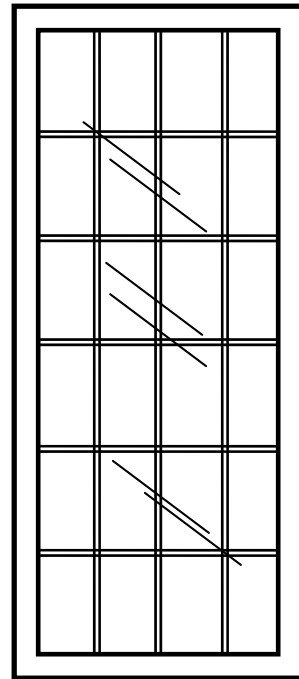
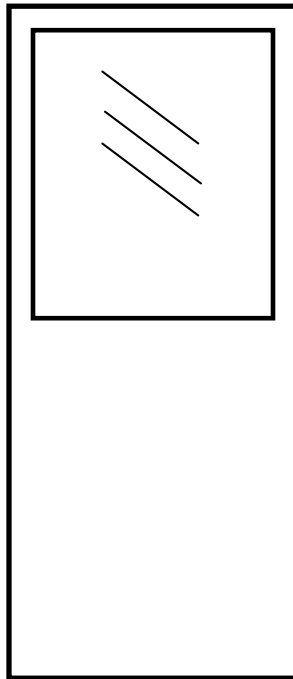
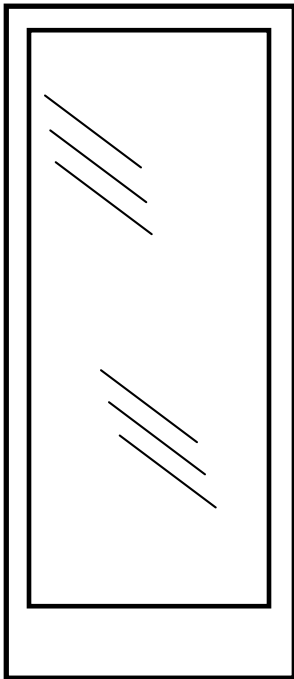
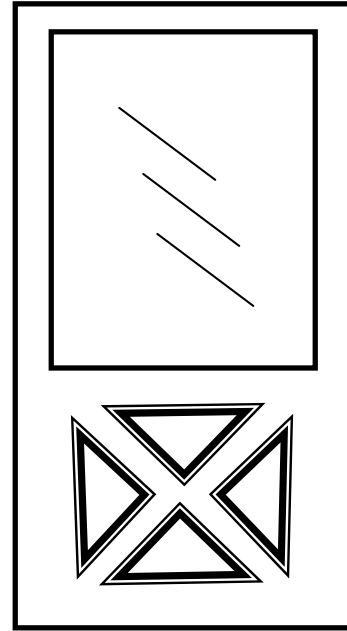
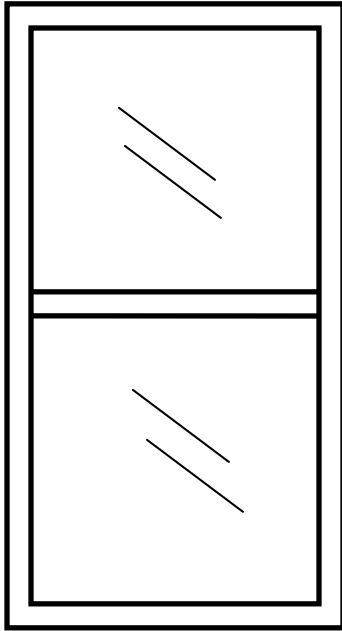


**A -
MAILBOX**



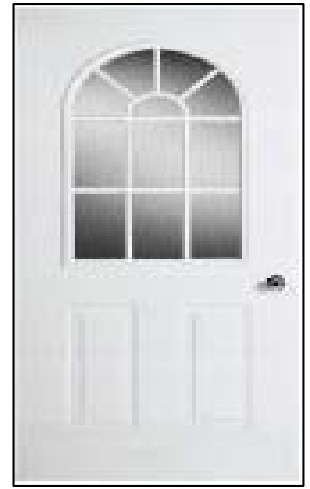
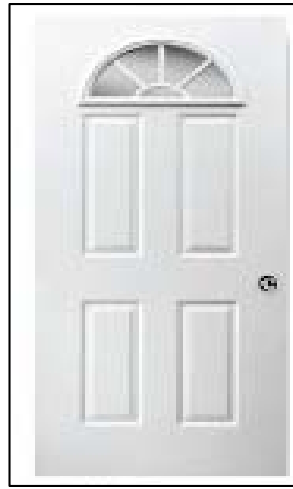
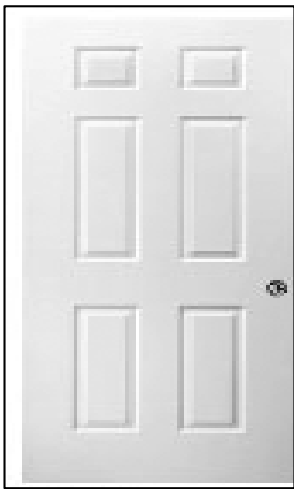
B FINIAL



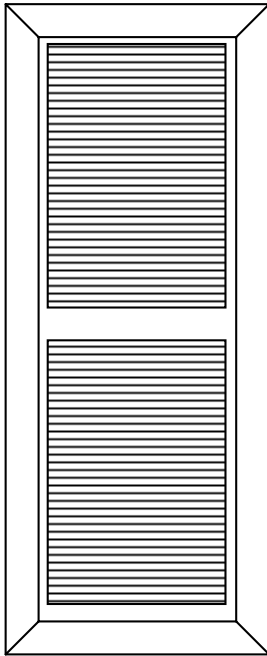


G.6

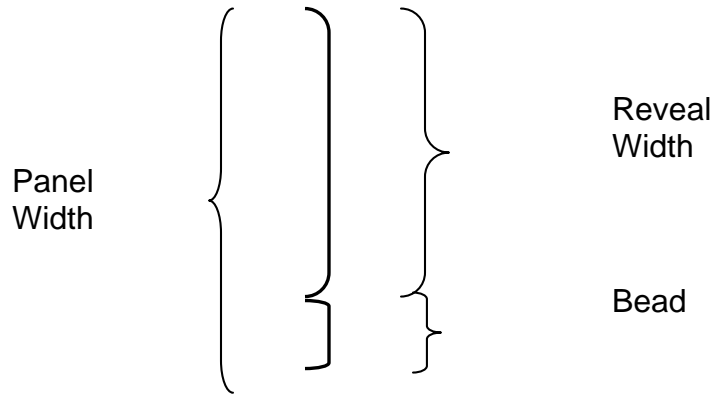
ENTRY DOORS – Not limited to these samples/designs. All door style or color changes require an ARB application and approval



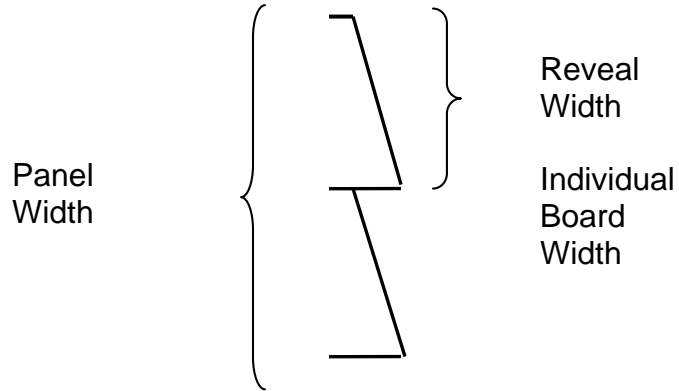
LOUVERED



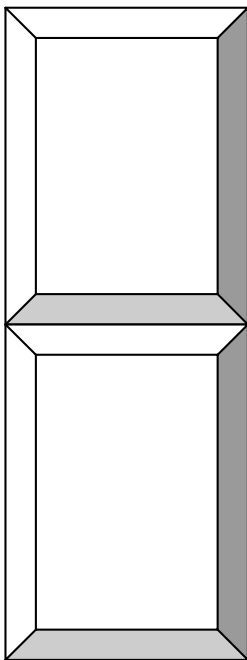
BEADBOARD SIDING



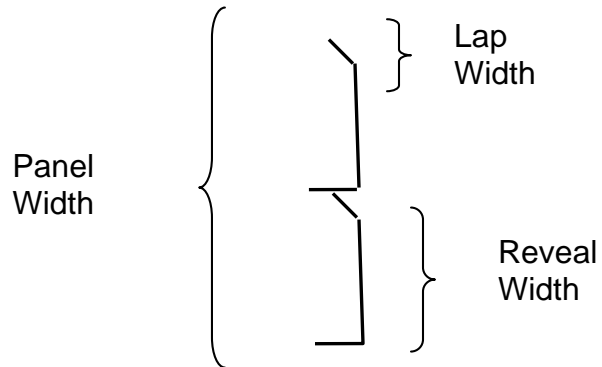
CLAPBOARD SIDING

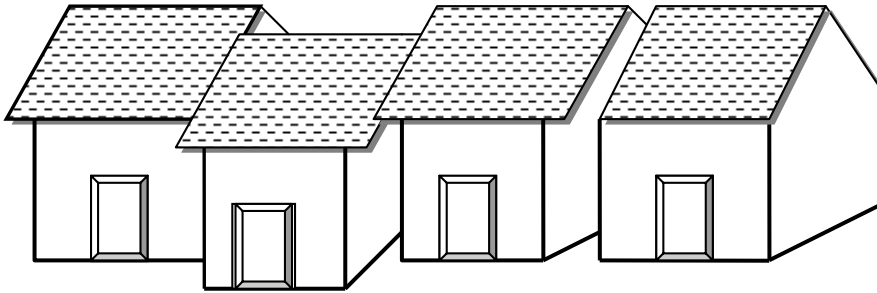


50-50 RAISED PANEL

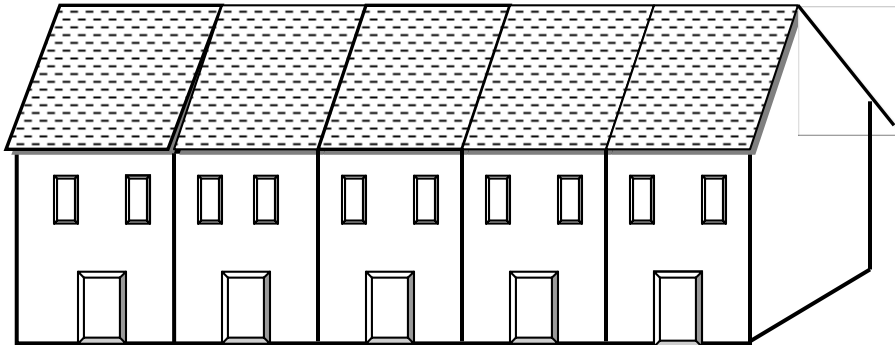


DUTCHLAP SIDING

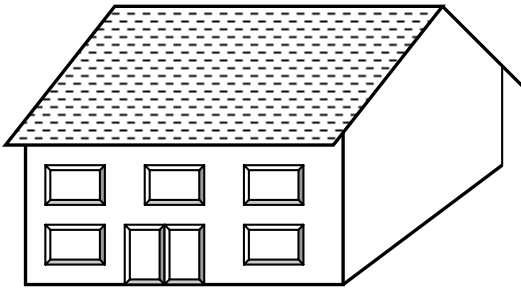




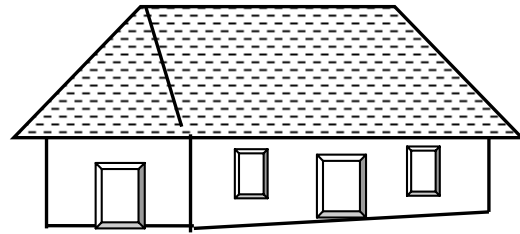
NON-UNIFORM



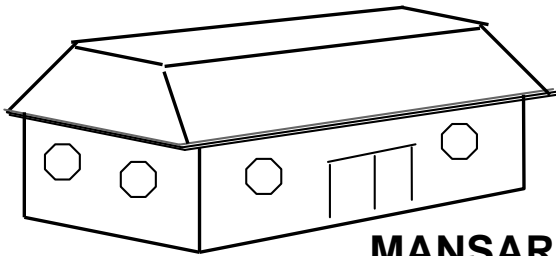
UNIFORM



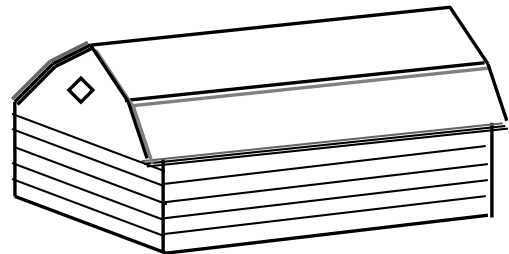
GABLE



HIP

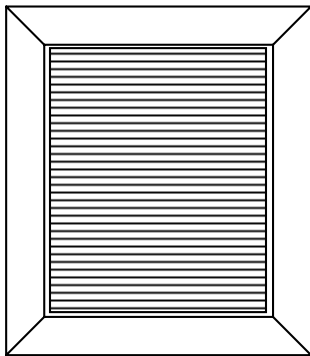


MANSARD

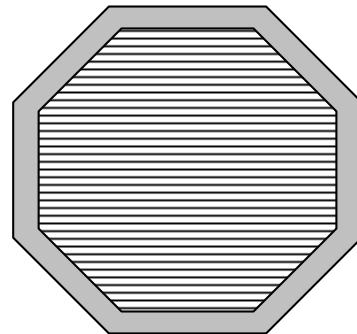


GAMBREL

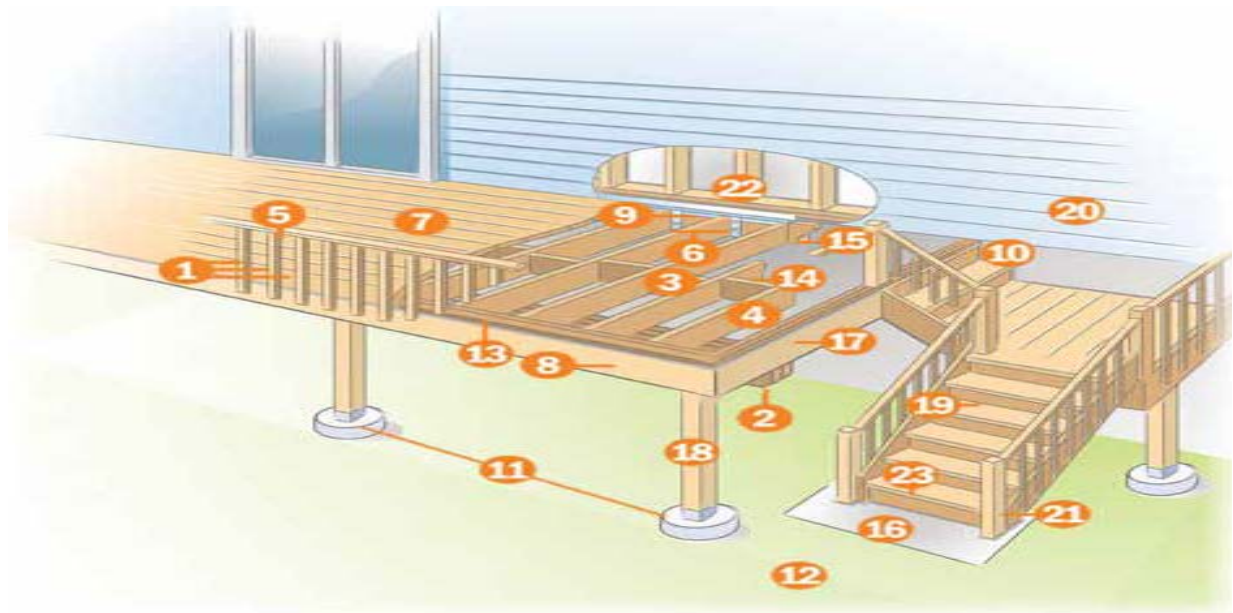
EXAMPLES OF GABLE VENTS



RECTANGULAR



OCTAGONAL



1. Baluster: Railing member that divides space between posts.
2. Beam: Horizontal framing member that supports joists.
3. Blocking: Short lengths of lumber installed between joists to stabilize them.
4. Butt joint: Joint between square-cut ends of lumber.
5. Cap rail: Horizontal railing member laid spanning balusters.
6. Connectors: Metal fasteners attaching joists to each other and to ledger.
7. Decking: Lumber comprising the covering, or floor of the deck.
8. Fascia: Decorative lengths of lumber, usually cedar or redwood, installed over framing members.
9. Flashing: Metal used to protect a joint from moisture.
10. Floor level: Height of interior house floor (behind outer wall where deck is attached). Siding will usually end below this point. Deck floor should be installed lower than this to prevent rainwater/snowmelt seepage into house.
11. Footing: Concrete foundation that supports a structure.
12. Grade: The surface of the ground.
13. Header joist: Structural member parallel to the ledger attached across the ends of joists.
14. Joist: 2x lumber set on edge that supports decking.
15. Ledger: Horizontal framing member made from 2x lumber attached to structural framing of the house.
16. Pad: Concrete slab footing that supports bottom of stairs or heavy accessory such as a spa.
17. Perimeter joists: Joists that form the outer edges of a deck; includes rim joists. (Rim joist: 2x lumber set on edge at the outer edge of a deck.)
18. Post: Vertical framing member supporting beams or railing.
19. Riser: Vertical section of a step, installed behind the tread below and under the one above.
20. Siding: Metal or fiberglass sheathing covering surfaces of outer house walls.
21. Stringer: 2 x lumbers installed diagonally that supports steps on each side.
22. Structural framing: Studs, beams and other wood supporting house.
23. Tread: Horizontal portion of a step, installed flat atop stringers.

SECTION IV – ARB PROCESS