

6x8 LOG PROFILES













D-PROFILE

SINGLE **BEVEL**

BEVEL

NOTCH

NOTCH

V-GROOVE

A. CORNER OPTIONS

- All 6x8 profiles are available with the following corner options.
 - Mortise & Tenon
 - Dovetail b.
 - Saddlenotch c.
 - Trim

Note: If a dovetail corner option is selected, all log sided areas will automatically receive trim corners.

B. LOG SIDING SKIRT BOARD

- The following corner options receive (2) rows of log siding skirt board.
 - Mortise & Tenon
 - Trim b.

Note: Siding skirt board not supplied below porches or decks.

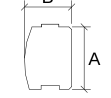
C. ALUMINUM SKIRT FLASHING

- The following corner options receive aluminum skirt flashing in lieu of log siding.
 - Dovetail a.
 - Saddlenotch

Note: Aluminum skirt flashing is provided to assist with weatherization and should be covered with an exterior finish such as stone.

D. LOG STACK HEIGHT: (A) = 71/4"





F. EXTERIOR WINDOW TRIM: 1 3/4" x 3 1/2"

G. PORCH

- The 6x8 header is typically located in the 13th course
- A porch roof typically has a 4/12 pitch.

H. LOFT FLOOR

- 1. 6x8 loft joists are typically located in the 14th log course:
- 2. Dimension from the top of subfloor to bottom of 6x8 loft joist =7'-9 3/4"
- 3. Dimension from the top of subfloor to bottom of loft floor = 8'-5"
- 4. Dimension from the top of subfloor to top of loft floor = $8'-6 \frac{1}{2}$ "

I. TYPICAL COURSE TO SQUARE (Stack heights noted allow for 1/2" notch removed from the 1st log course)

- 1. Pre-fab truss roof systems are typically 14 courses to square (8'-5" stack height).
- 2. 2x12 rafter roof systems are typically 15 courses to square (9'-0 3/4" stack height).
- 3. Beam & purlin roof systems are typically 16 courses to square (9'-8" stack height).
- 4. 6x8 rafter roof systems are typically 15 courses to square (9'-0 3/4" stack height).
- 5. Round rafter roof systems are typically 15 courses to square (9'-0 3/4" stack height).
- 6. Dormers are typically 27 courses to square (16'-3 3/4" stack height).
- 7. Full two stories are typically 27 courses to square (16'-3 3/4" stack height)

