

**Materials:**

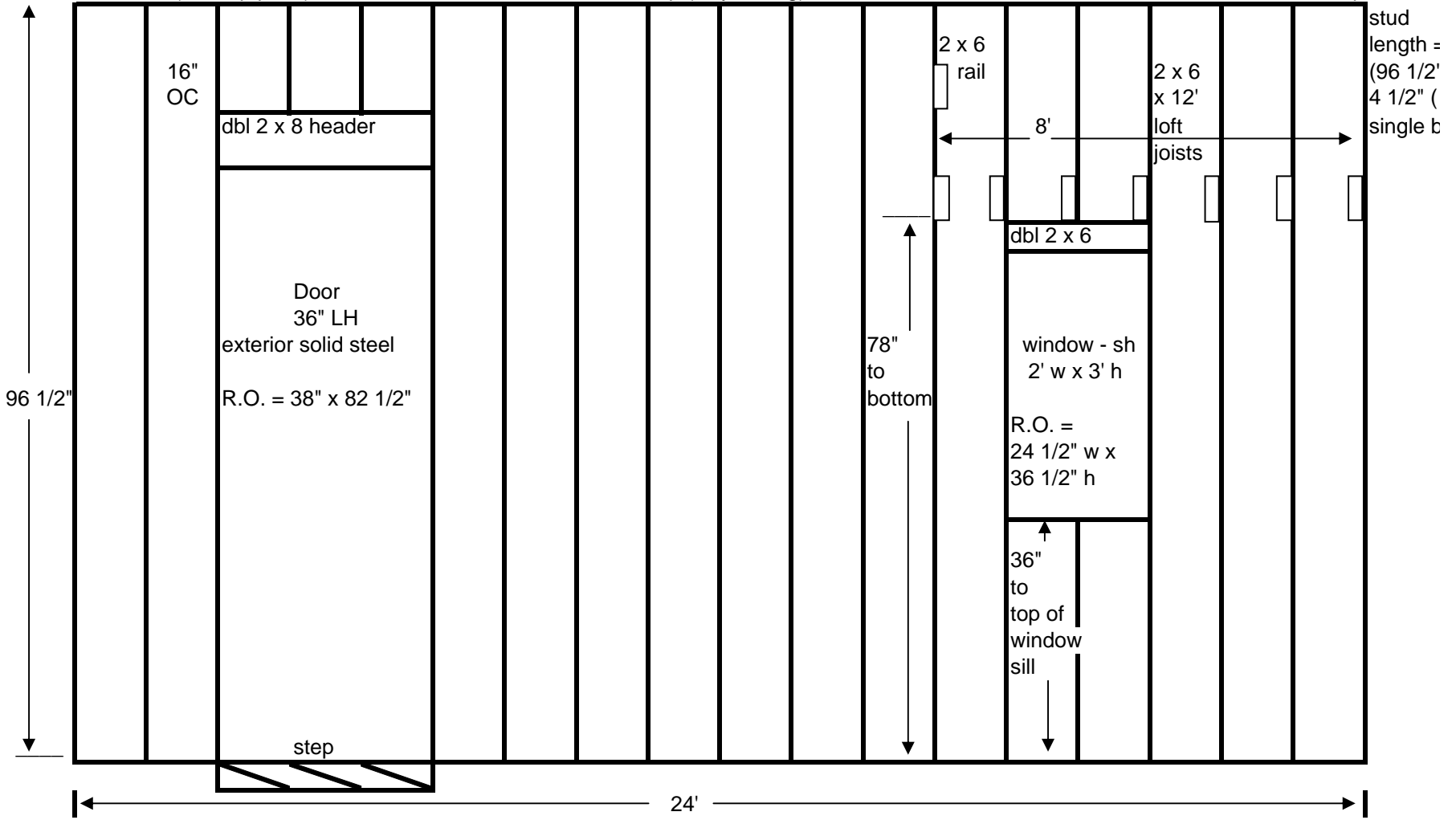
**Cabin 12' x 24'**

**Side Wall w/door**

- 6 - 2 x 4 x 12' top and bottom plates
- 26 - 2 x 4 x 8' wall studs
- 8 - 2 x 6 x 12' loft joists/rail
- 1 - 2 x 6 x 8' window header
- 1 - 2 x 8 x 8' door header
- 1 - 36" LH steel door w/knob and deadbolt
- 1 - 2' w x 3' h SH new construction window (Dbl top plate)

- 3 - 5/8" x 4' x 8' plywood for loft
- 7 - 7/16" x 4' x 8' OSB siding (208 sf) for ext
- 7 - 7/16" x 4' x 8' OSB siding (208 sf) for int
- 5 - 40 sf rolls R-13 insulation
- 210 sf vinyl siding (Sierra D5 DL - clay)
- 2 - ext vinyl corners (Sierra - clay)
- 2 - 1/2" x 12' J channel (vinyl) (Sierra - clay)
- 2 - 12' starter strip (vinyl siding)

- 10 lb - # 16 cc nails
- 5 lb - # 8 ringshank nails
- 1 lb - 2 1/2" ext screws
- 1 lb - 1 5/8" ext screws
- 5 lb - 1 1/2" roofing nails
- 1 - 9' x 100' Tyvek house wrap (per hc
- 3 pkg - composite shims
- 4 - 80 lb concrete mix for step



**Materials:**

**Cabin 12' x 24'**

**Side Wall w/door**

ouse)

= 92"  
!" minus  
dbl top  
bottom ))