

Walls 1/4" = 1'-0"

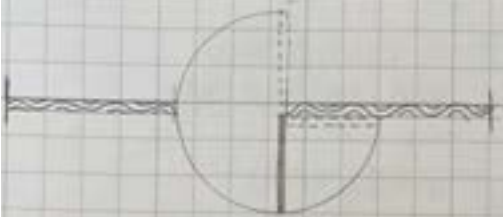
- 12" outside wall old construction
- 8"-9" outside wall new construction
- 6" inside wall old construction
- 3 1/2" inside wall new construction
- Arched or flat opening
- open ceiling
- Half wall w/gap
- 5 1/2" Plumbing wall
- 9"-2'0" Plumbing chase

Door Plans $\frac{1}{4}'' = 1'0''$



Swing door

- Hinged on side jamb
- 2'-0" - 3'-0" wide x 6'-8" high
- Most commonly used door x 1 3/8" T.



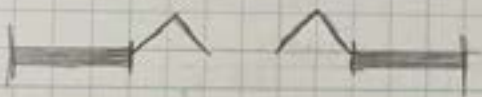
Double Acting door

- Spring loaded hinges
- Allows 180° Swing
- Used in high traffic areas



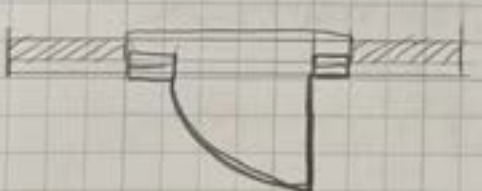
Pocket Sliding door

- Hang from track @ head jamb
- Used where normal door swing
- Interferes with use of space



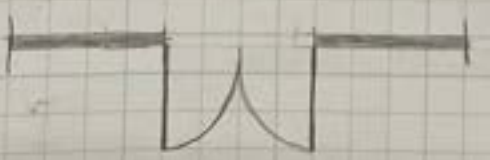
Bi-fold door

- Use overhead track + hinged door panels to enclose closets & storage areas



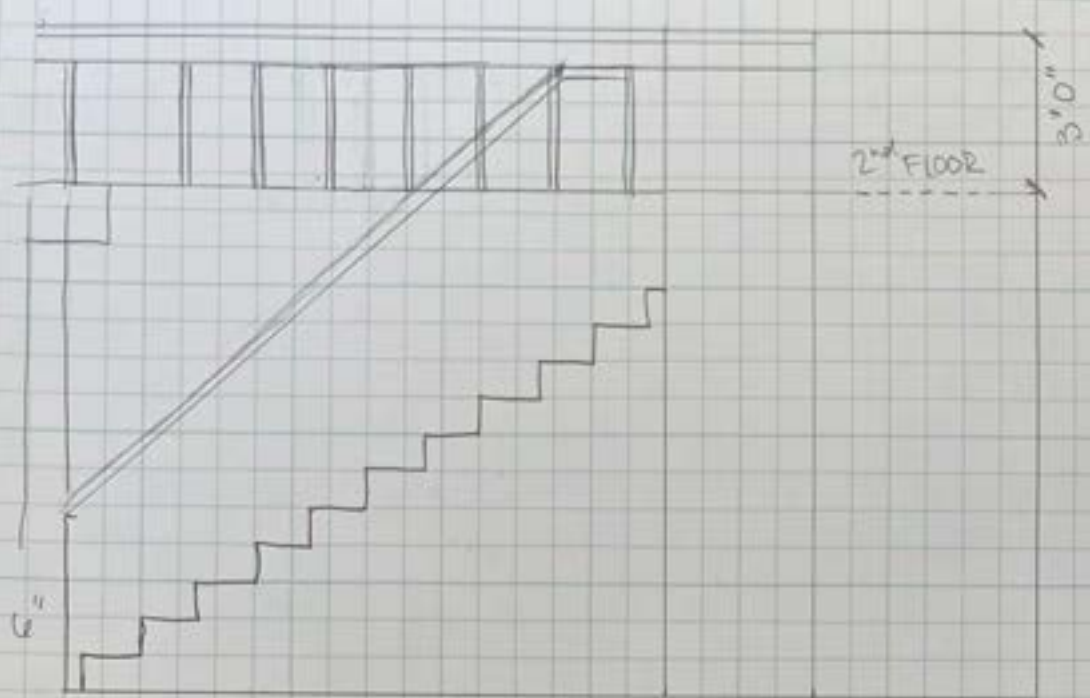
Entry door system

- 3'-0" x 6'-8" x 1 3/4"
- often employs fixed glass
- sidelites
- threshold required for weather & moisture protection



French doors

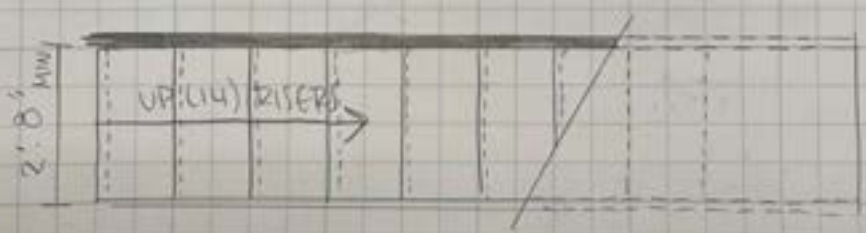
- Paired swing doors usually with glass insets
- can be used @ interior or exterior



TREAD DEPTH x # of TREADS =
Total RUN

STAIR ELEVATION

$$3/8" = 1'-0"$$



STAIR PLAN