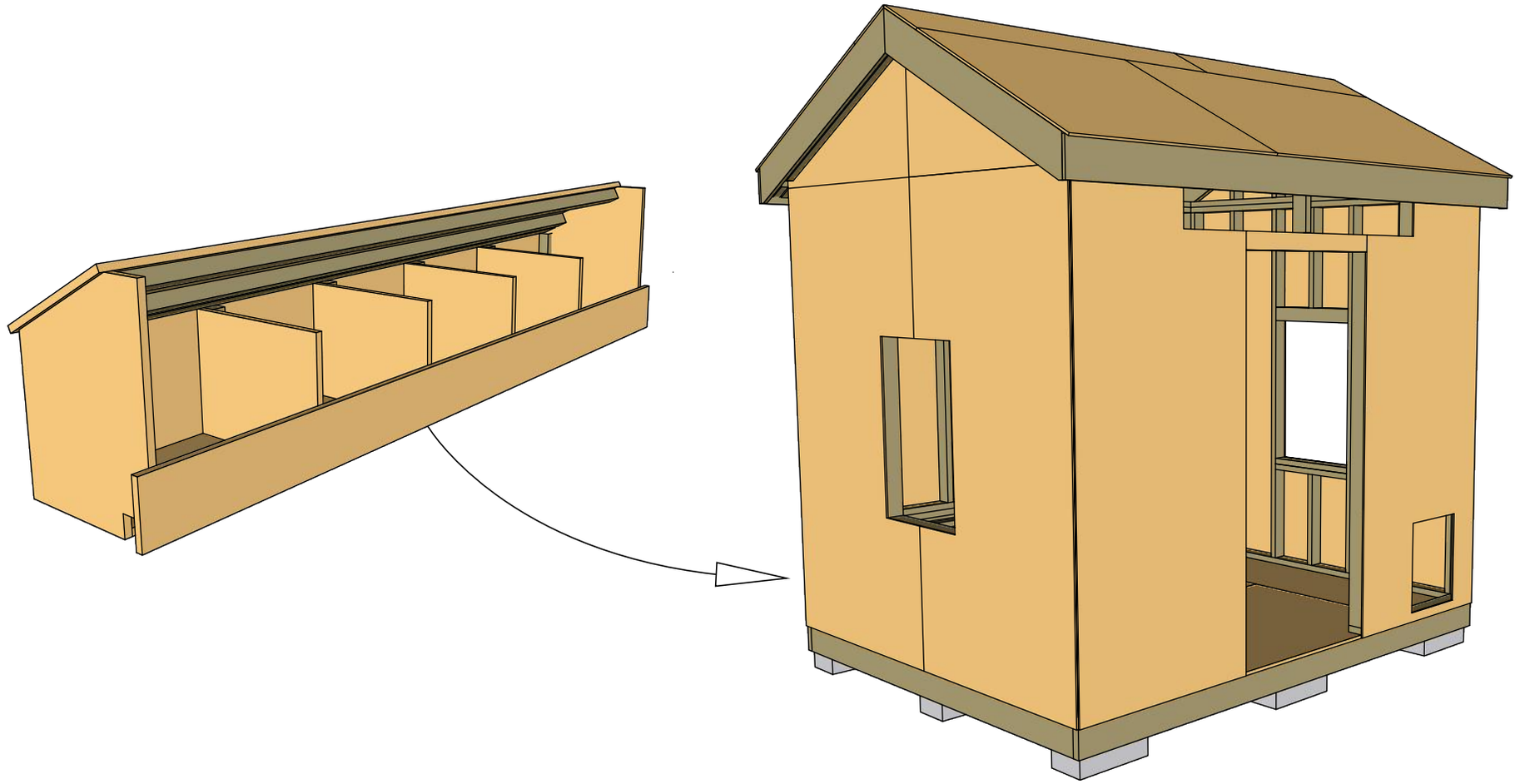




Perspective



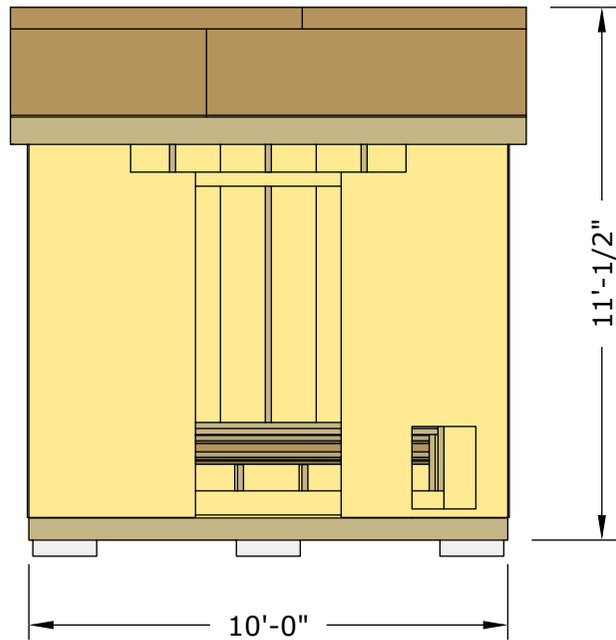
Perspective



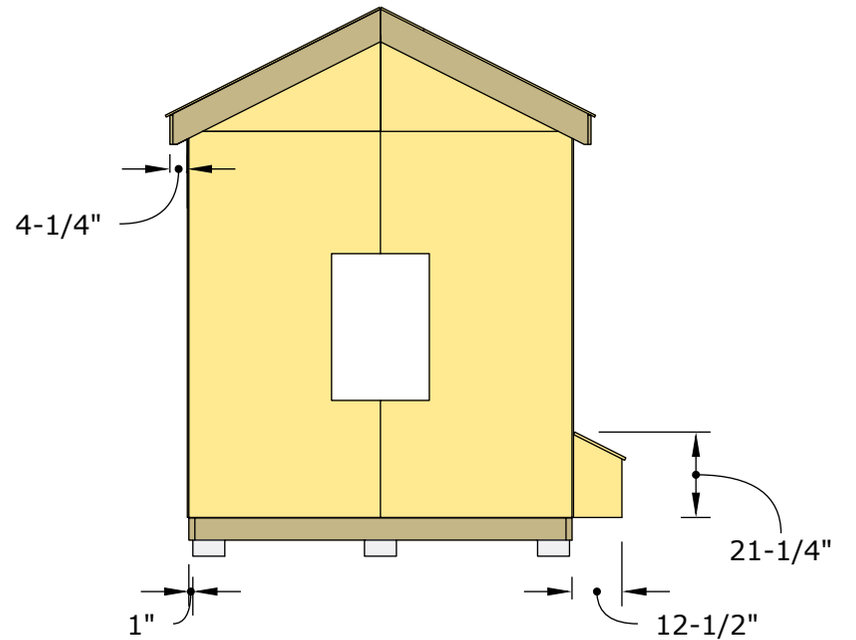
Perspective



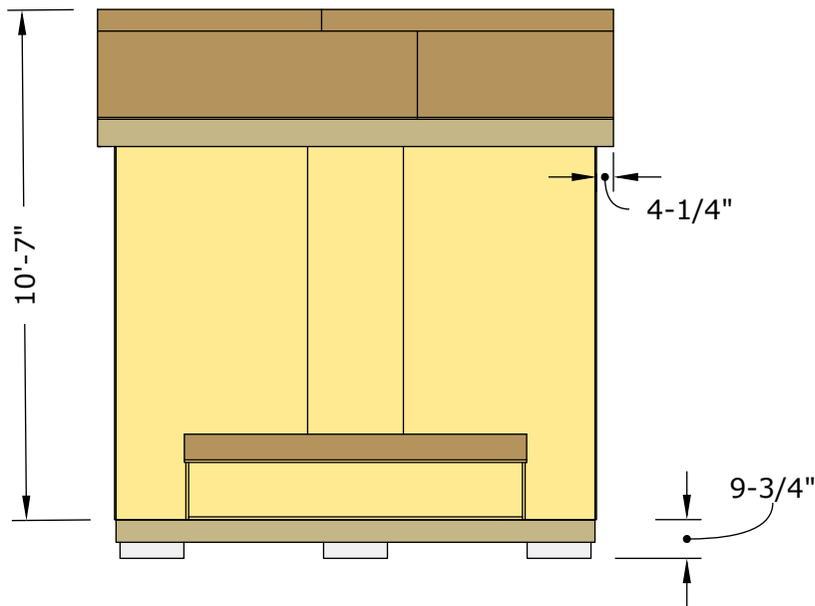
X-Ray



Front Elevation



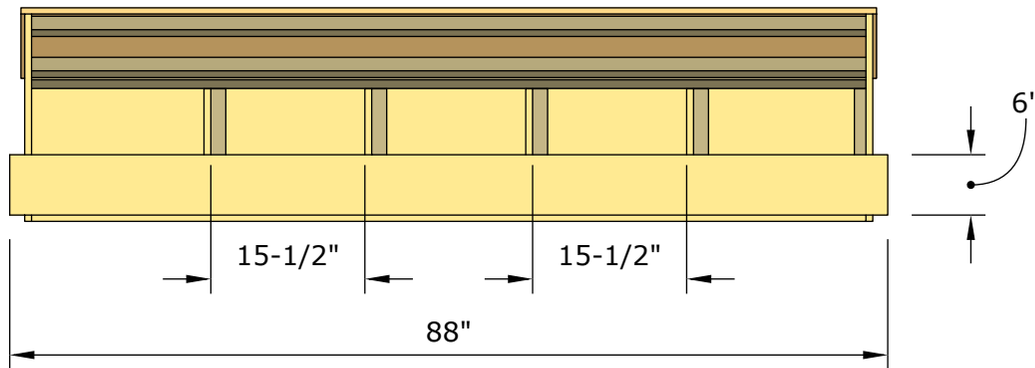
Rigth Side Elevation



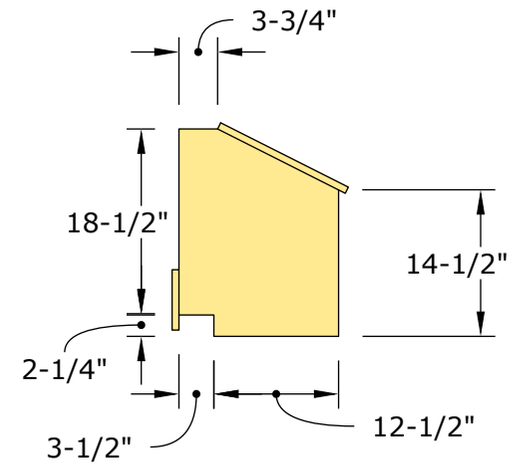
Back Elevation

1/4" = 1'-0" (1:48)

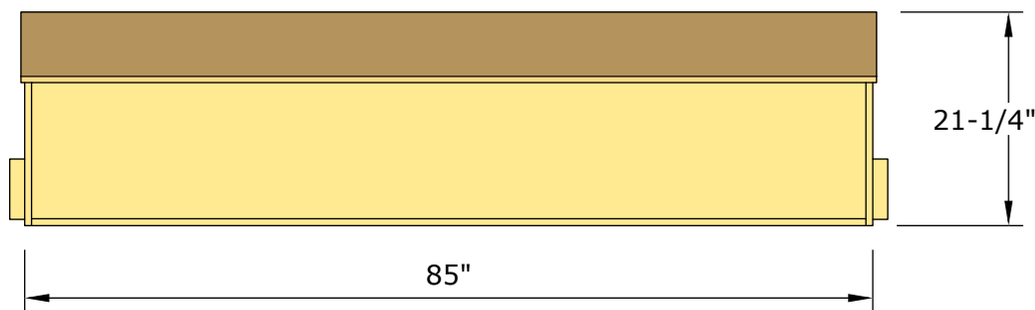
Dimensioned Views



Front Elevation



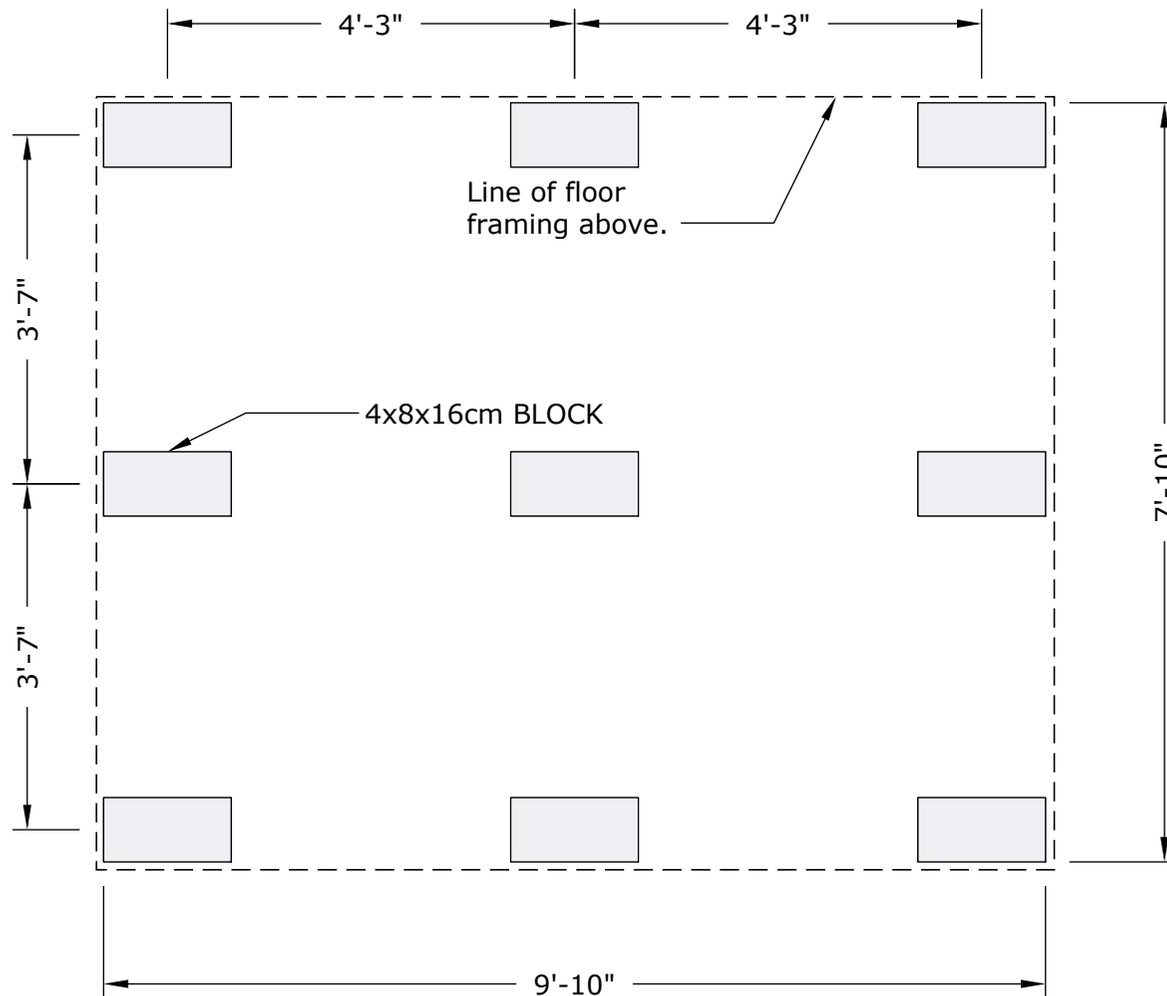
Rigth Side Elevation



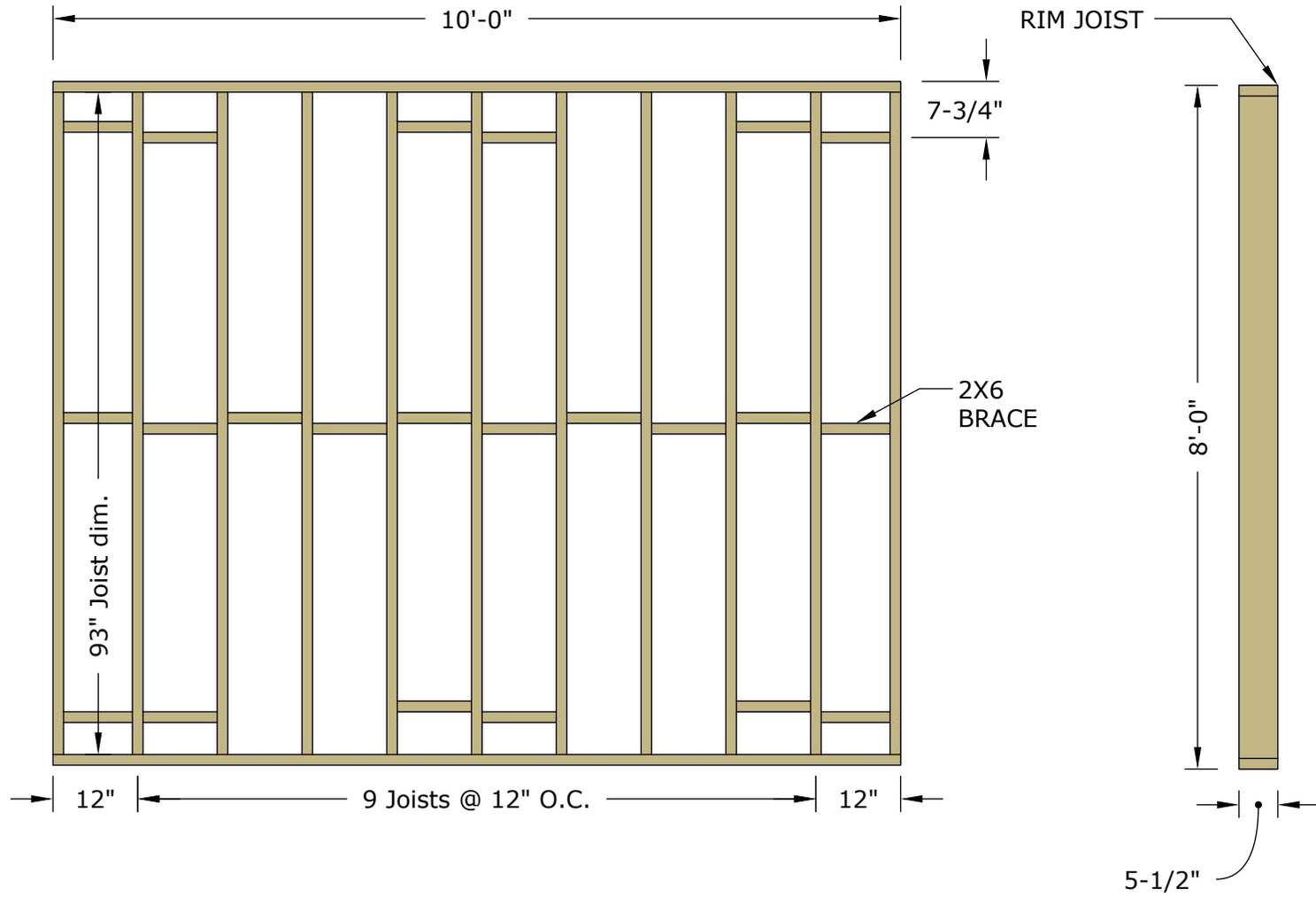
Back Elevation

$5/8" = 1' (1 = 19.2)$

Nesting Box Dimensioned

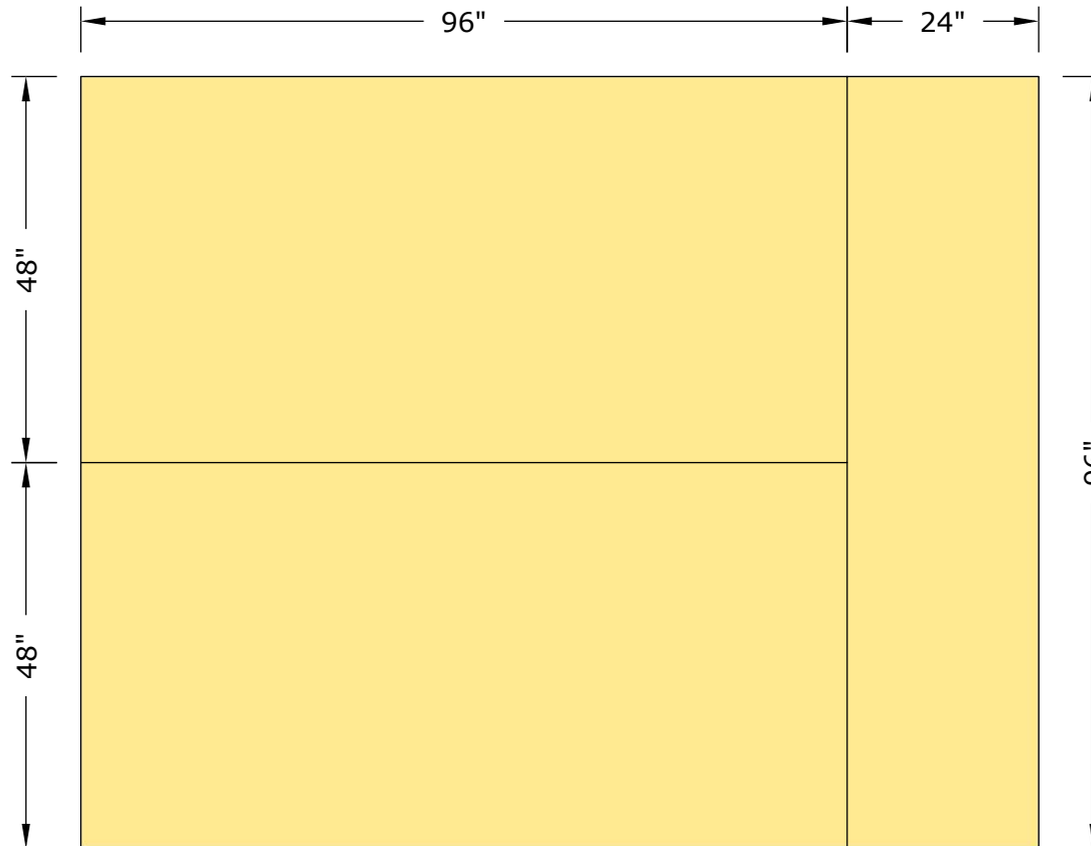


Block Foundation



1/2" = 1'-0" (1:24)

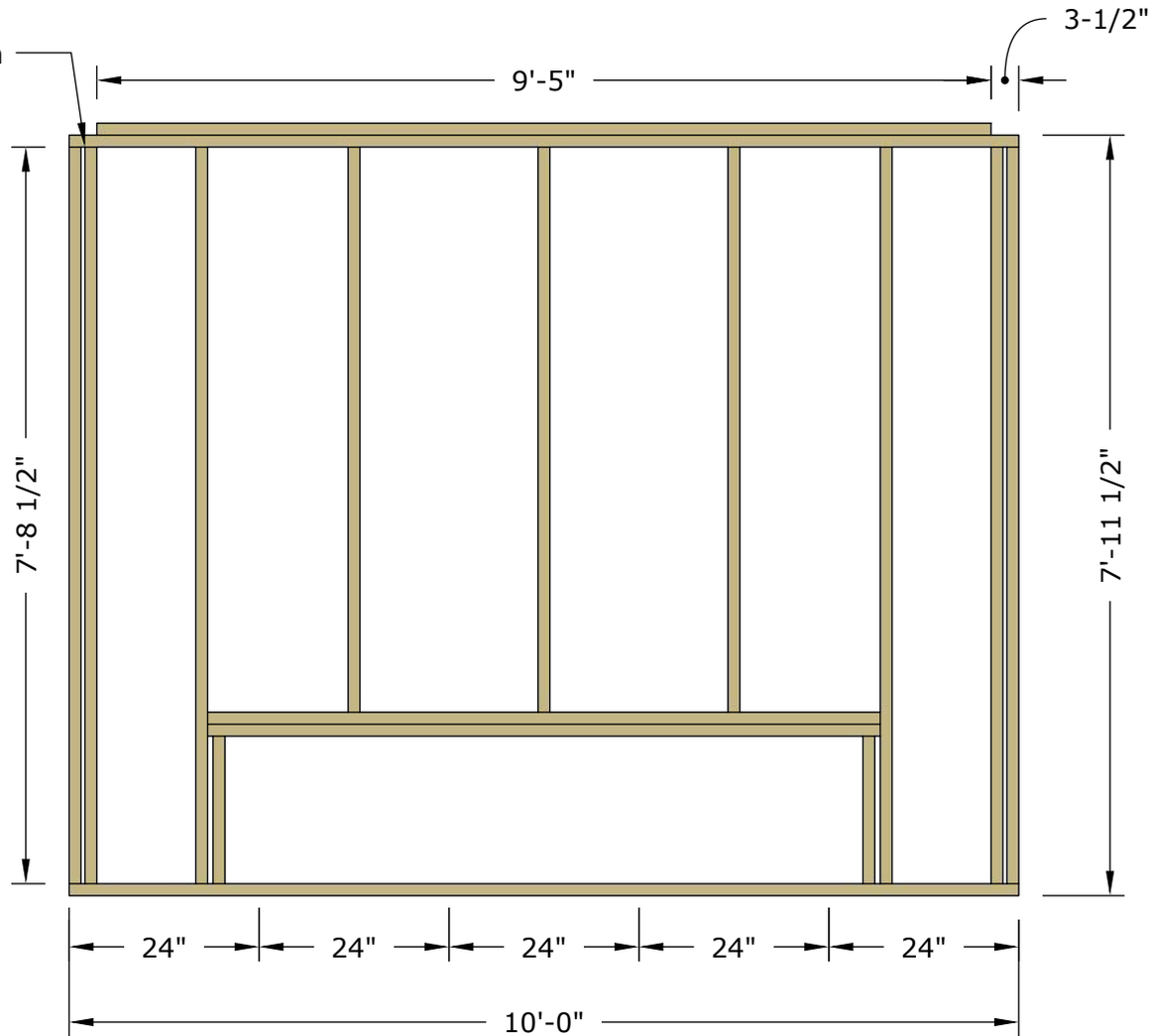
Floor Framing



1/2" = 1'-0" (1:24)

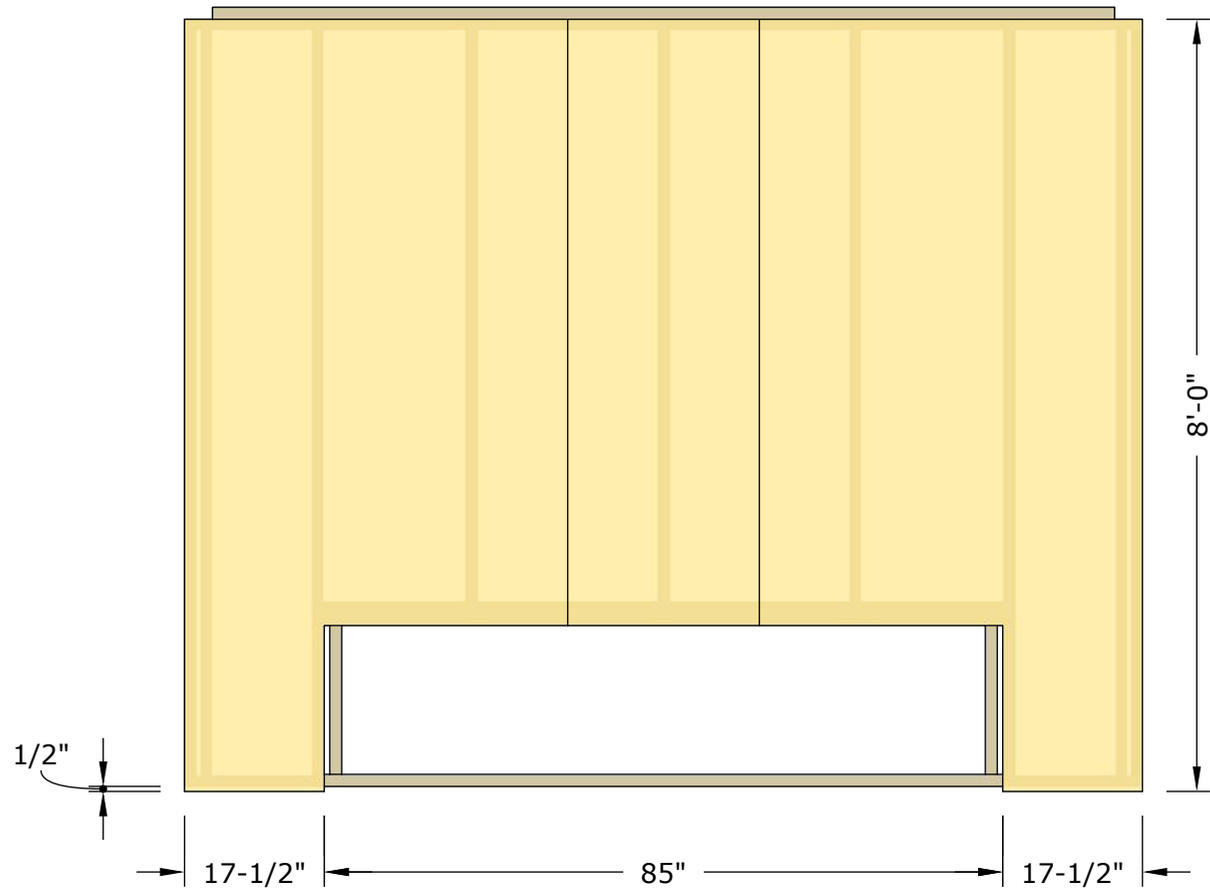
Floor Panels

(2) 2X4 corner studs
with 1/2" plywood shims between



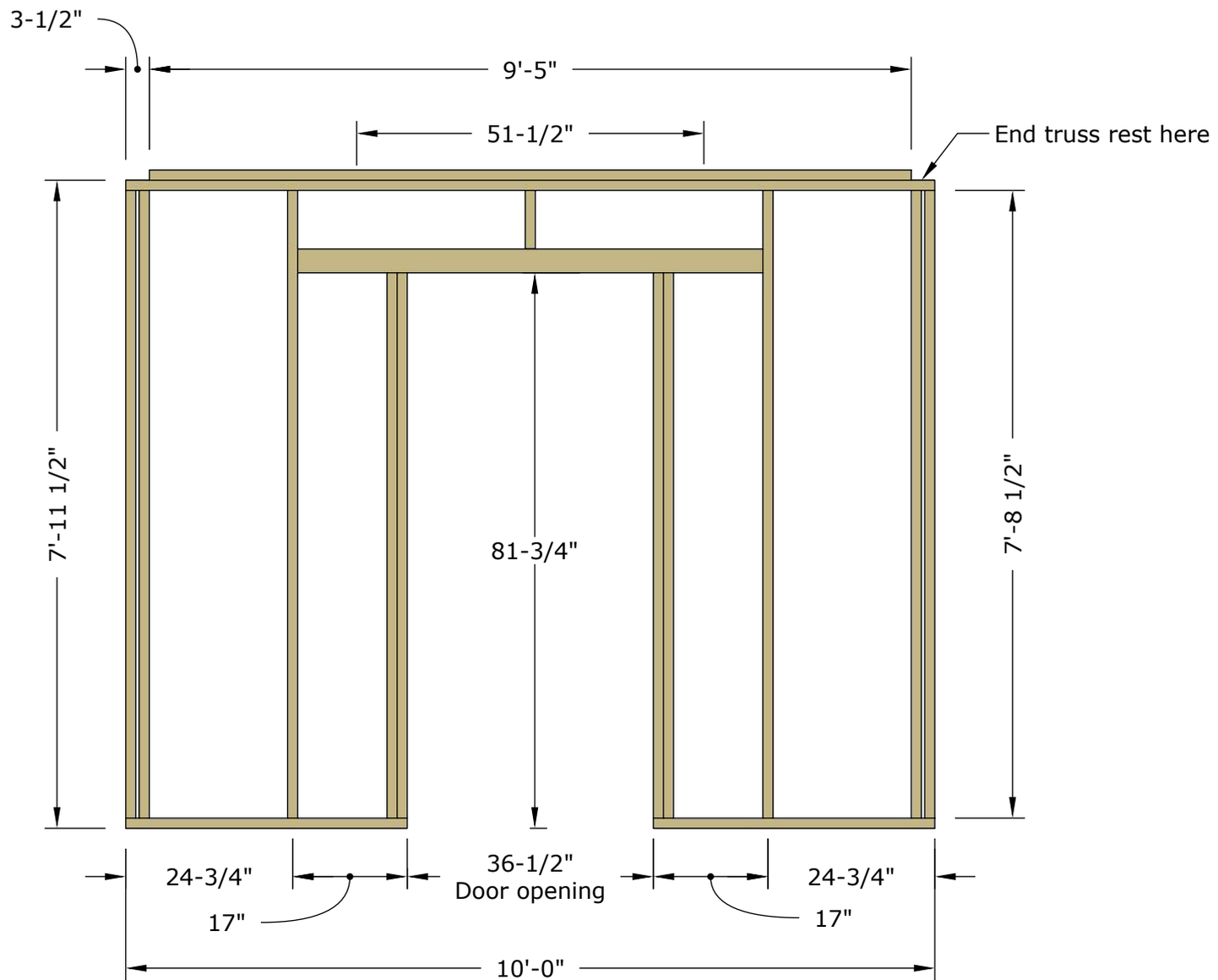
1/2" = 1'-0" (1:24)

Back Wall Frame



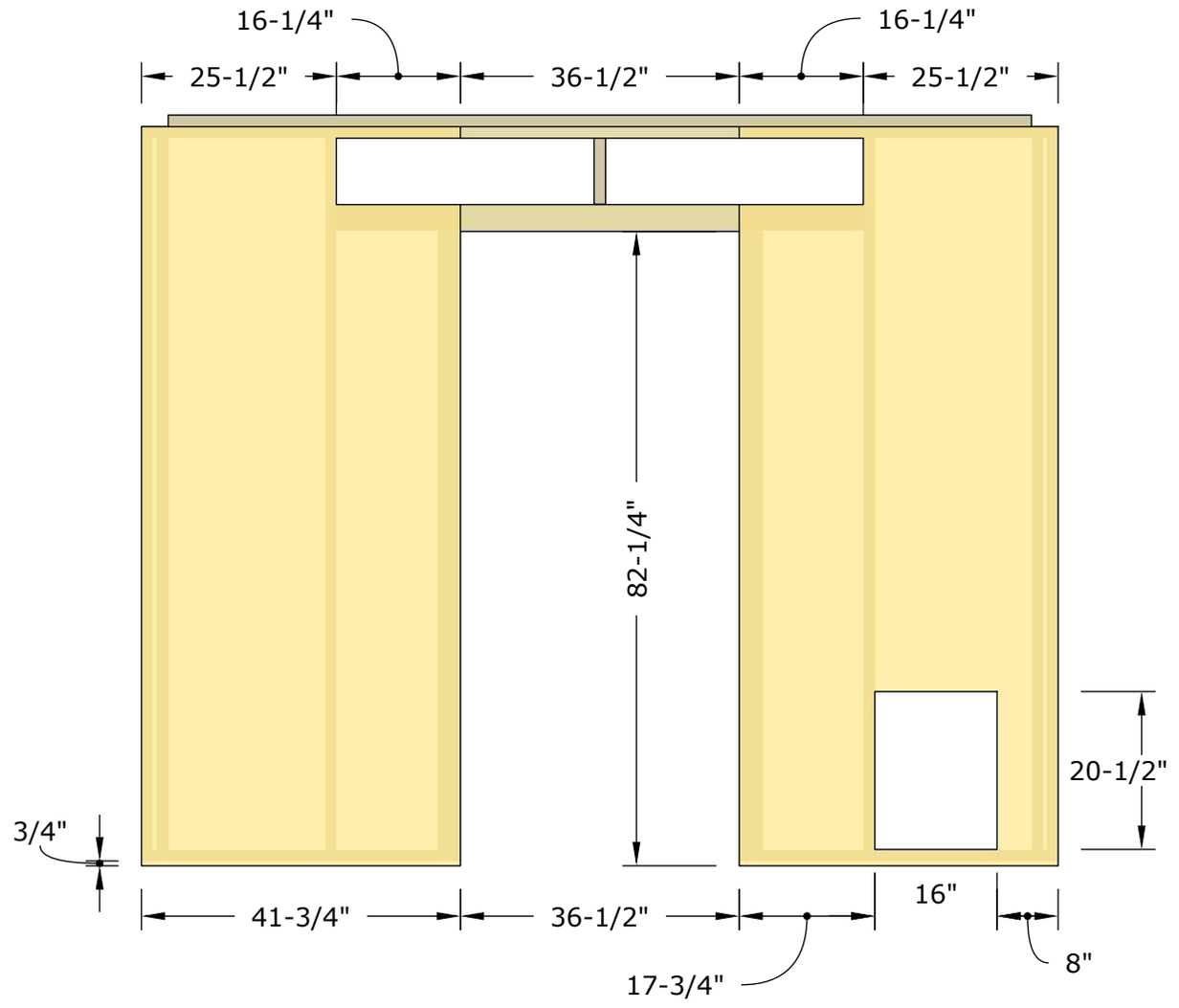
1/2" = 1'-0" (1:24)

Back Wall Panels



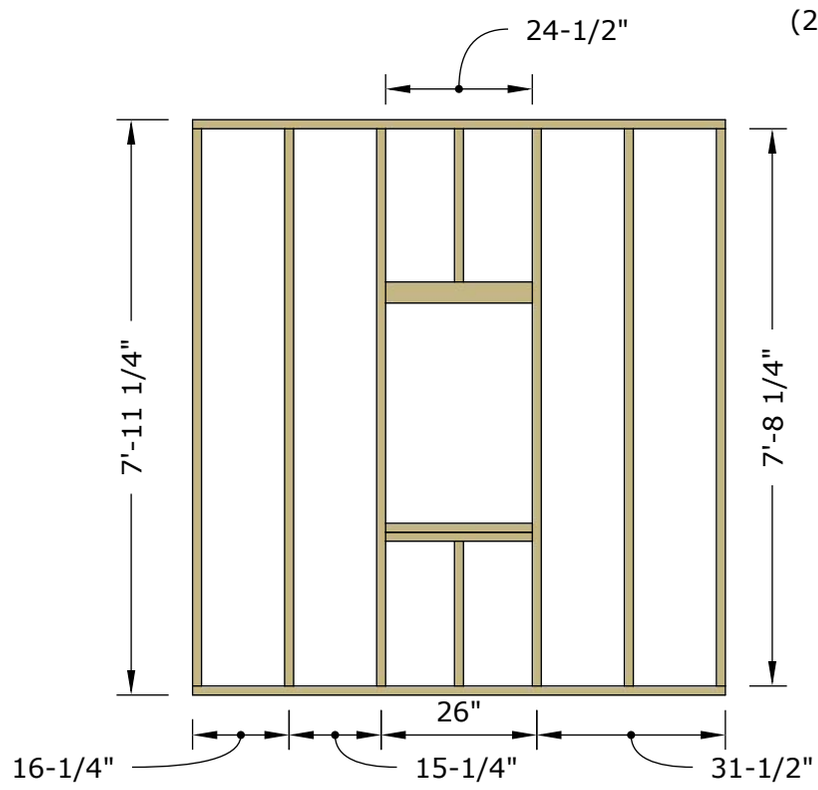
1/2" = 1'-0" (1:24)

Front Wall Frame

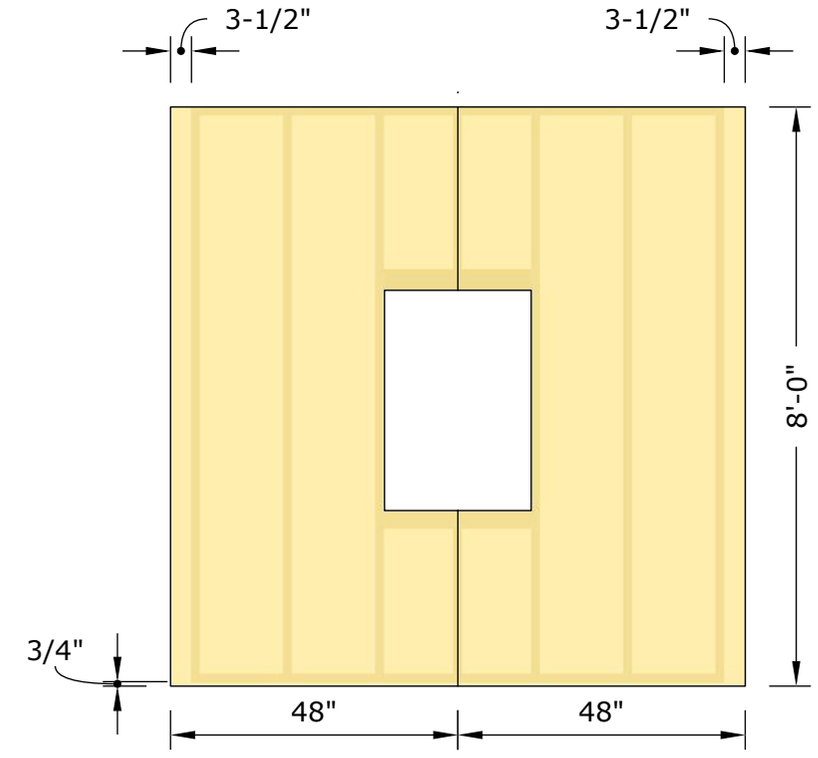


1/2" = 1'-0" (1:24)

Front Wall Panels

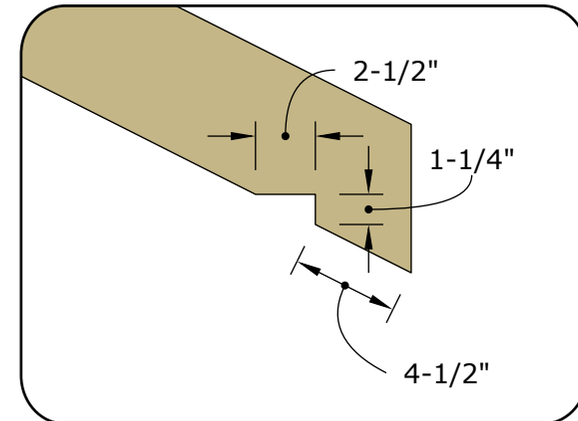
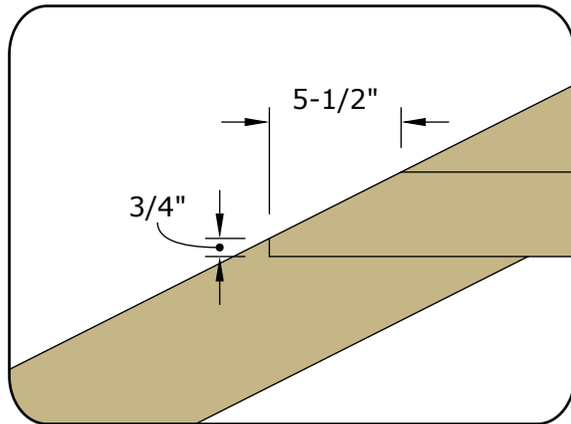
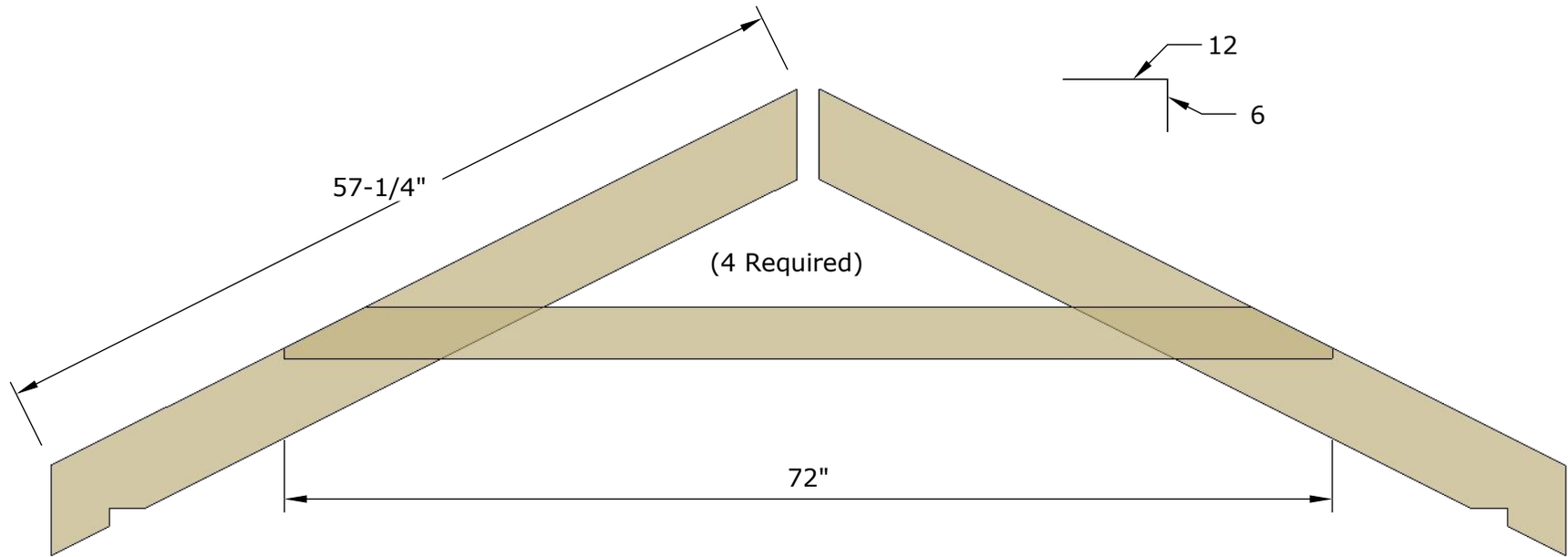


(2 Required)



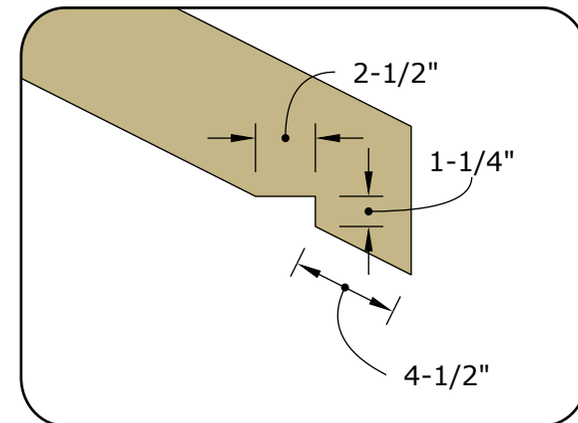
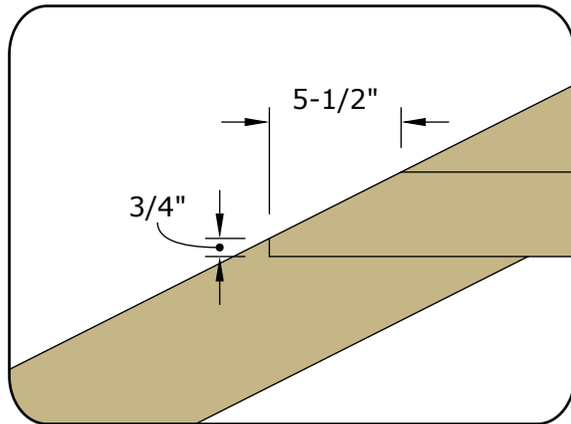
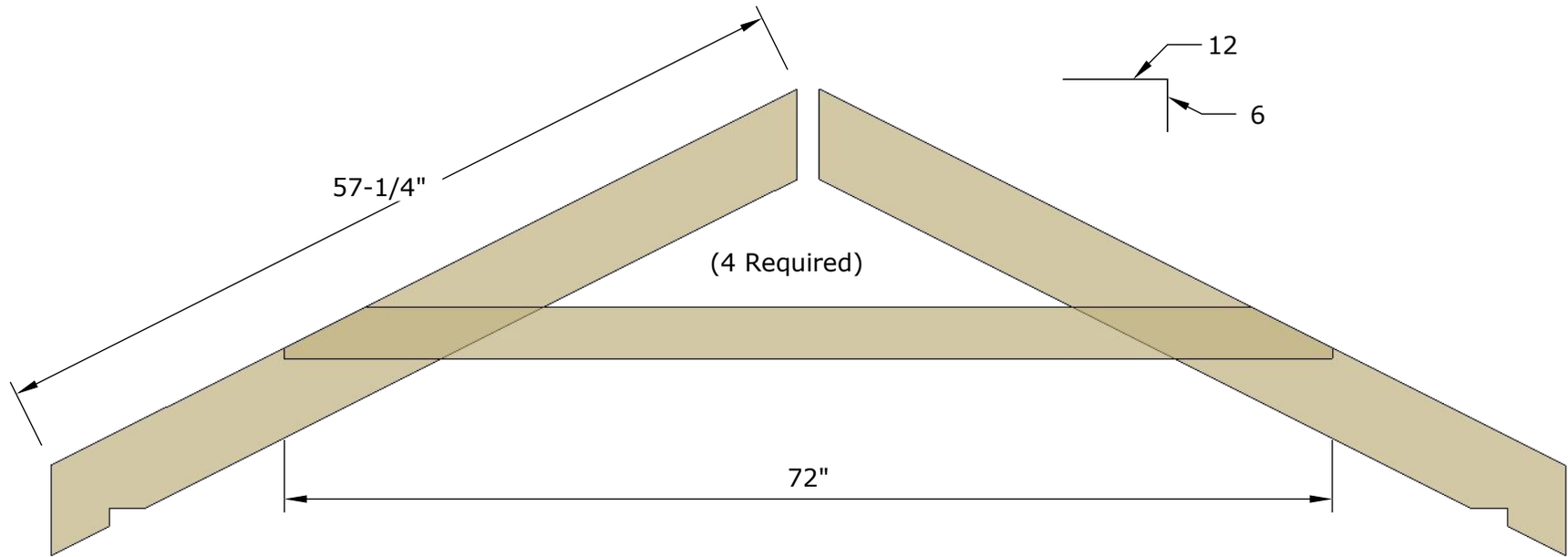
3/8" = 1' (1:32)

Side Walls



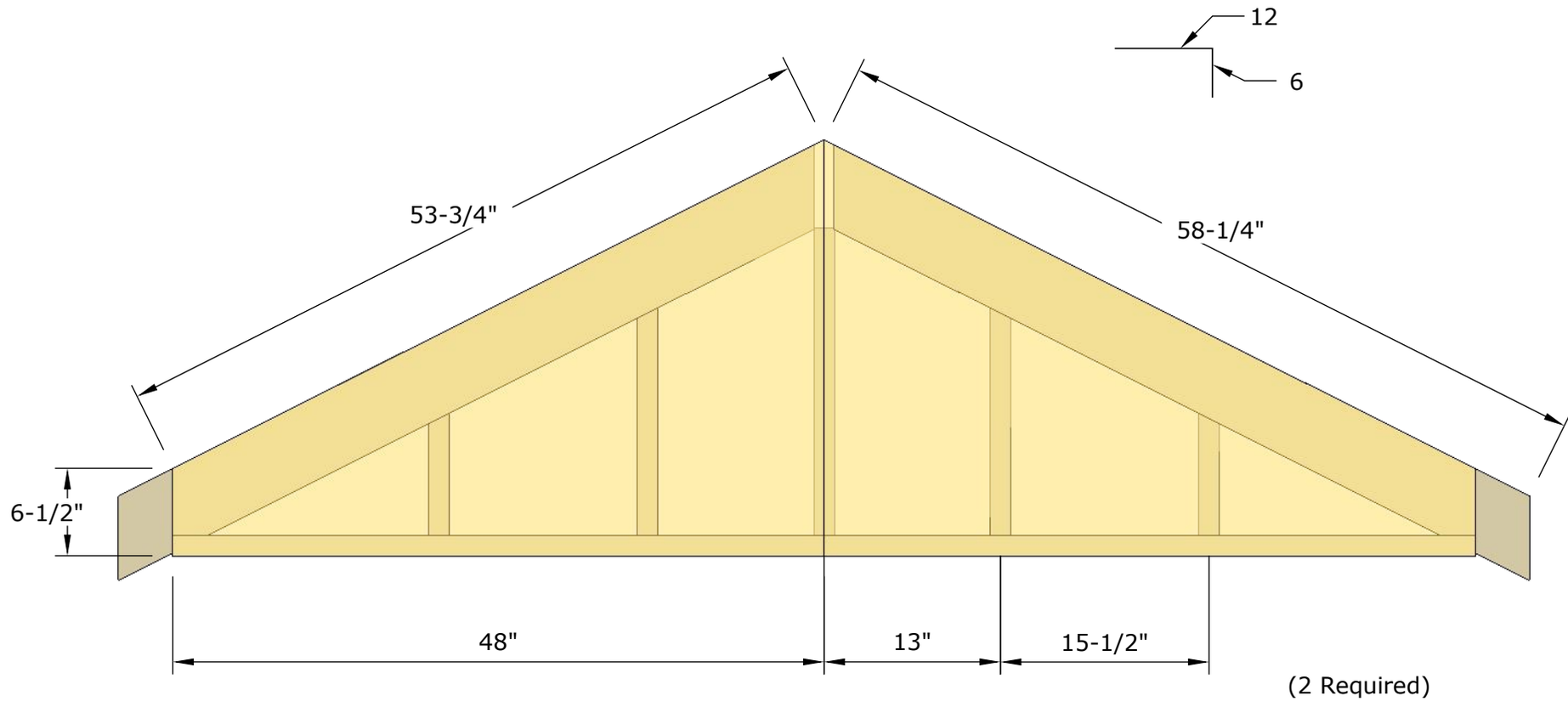
1" = 1'-0" (1:12)

Inter Roof Truss



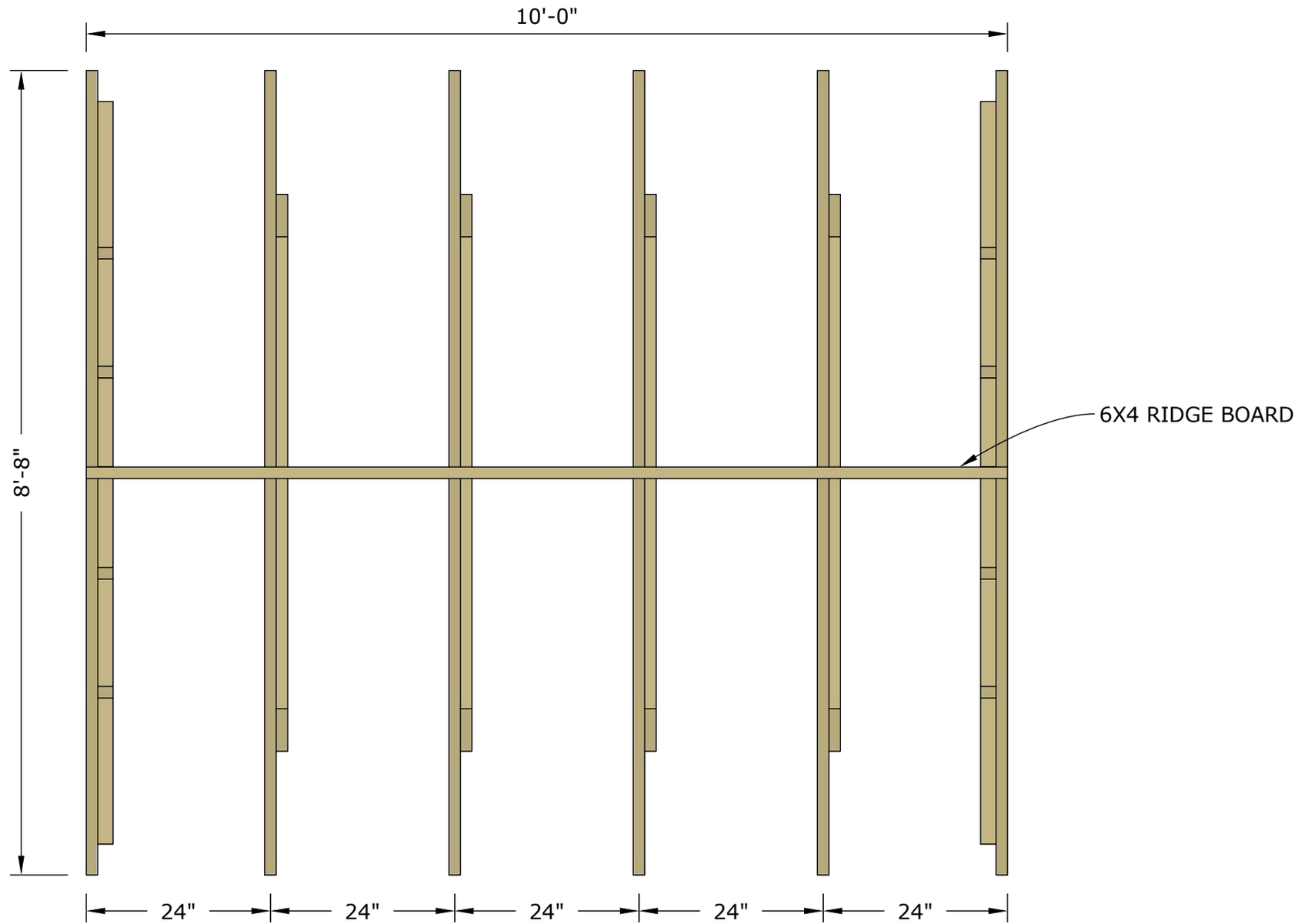
1" = 1'-0" (1:12)

Inter Roof Truss



1" = 1'-0" (1:12)

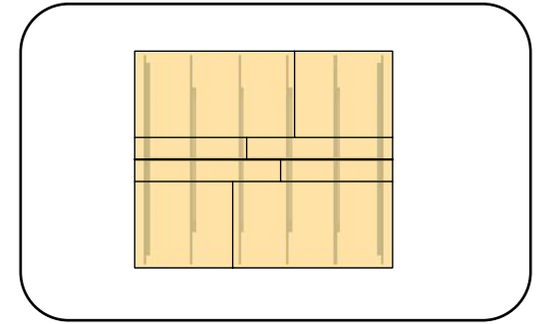
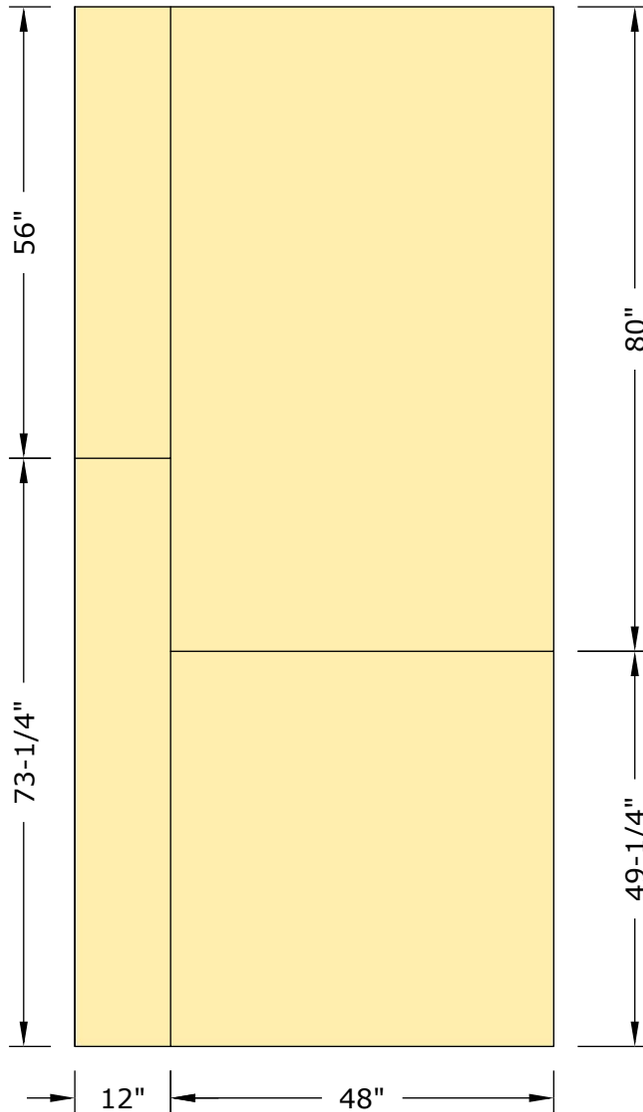
End Roof Truss



5/8" = 1' (1 = 19.2)



Roof Frame



Roof panels layout
 This diagram shows one side of the roof.
 Oposite side similar.

1/2" = 1'-0" (1:24)

Roof Panels