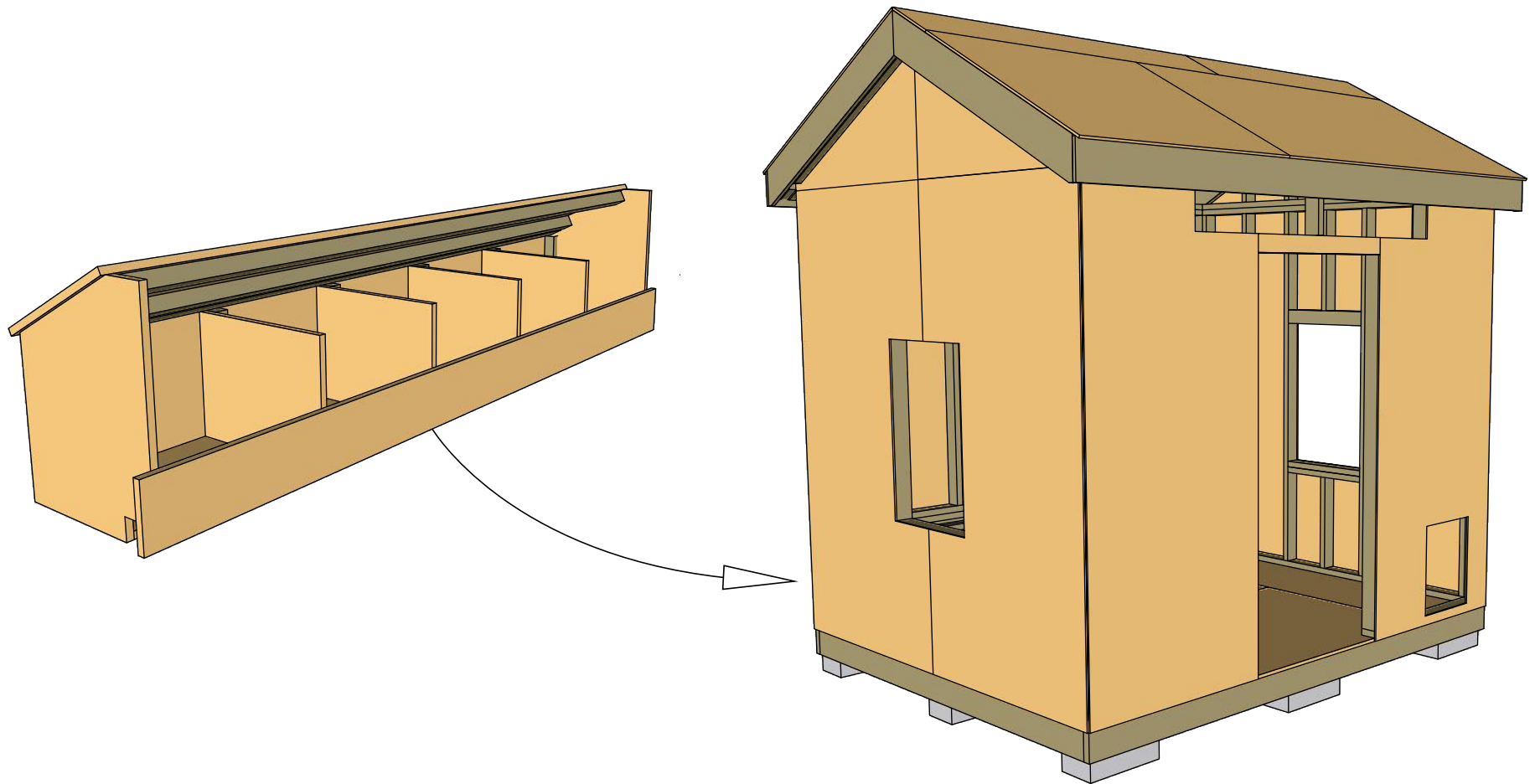




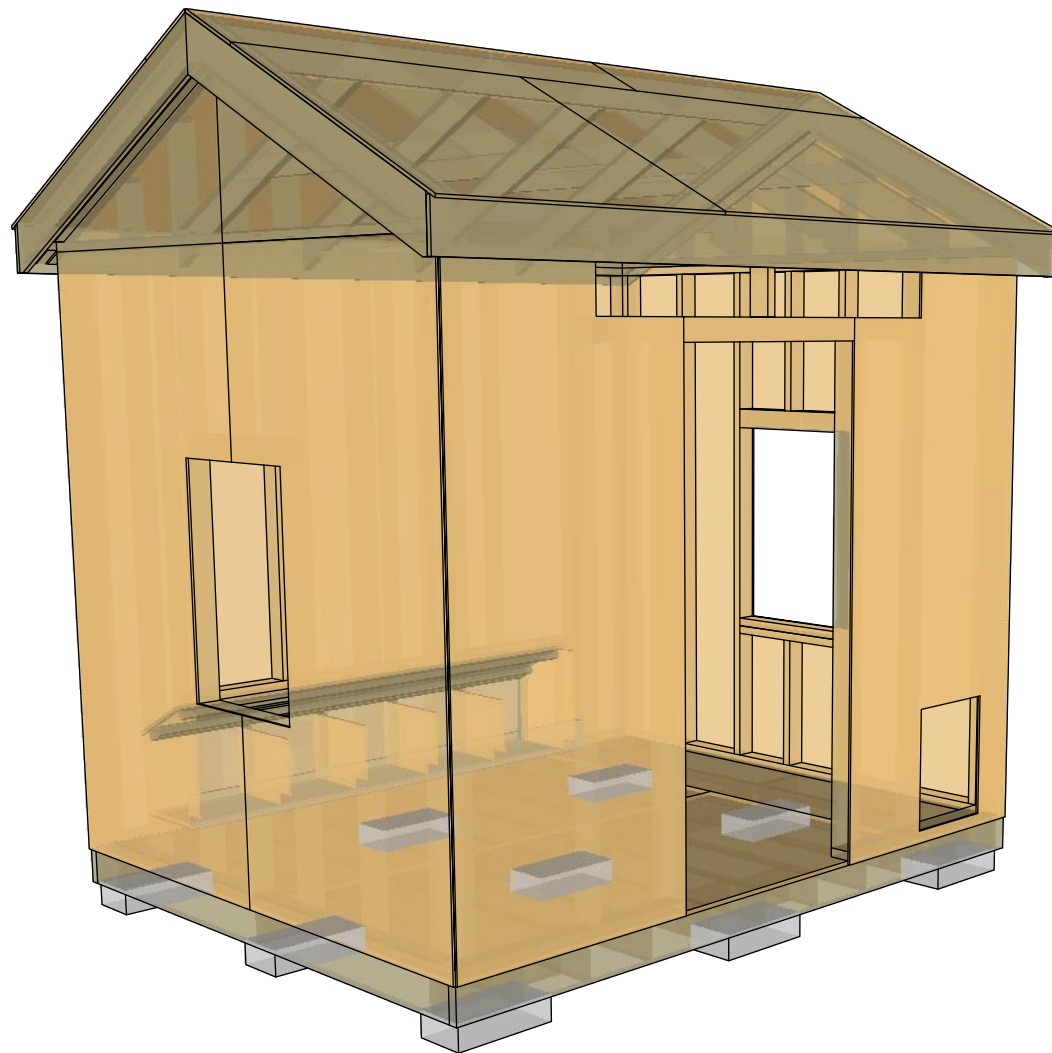
*Perspective*



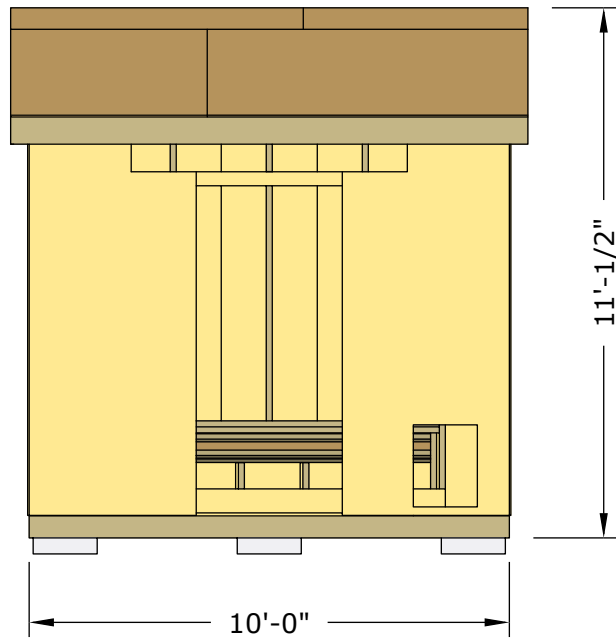
*Perspective*



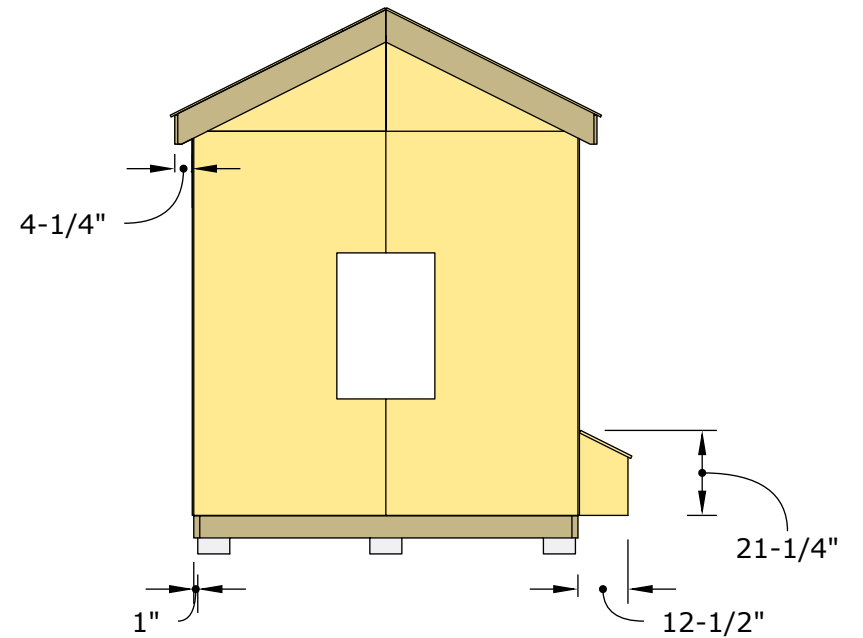
*Perspective*



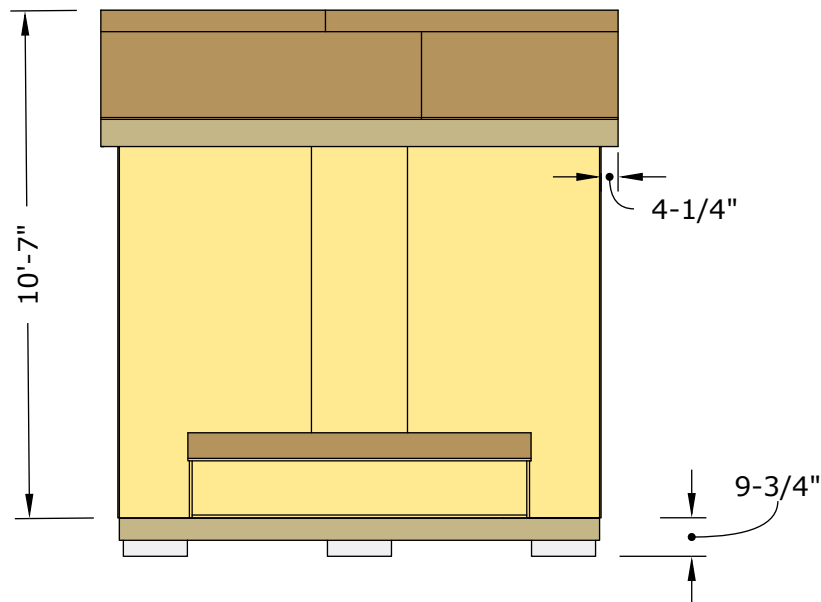
*X-Ray*



**Front Elevation**



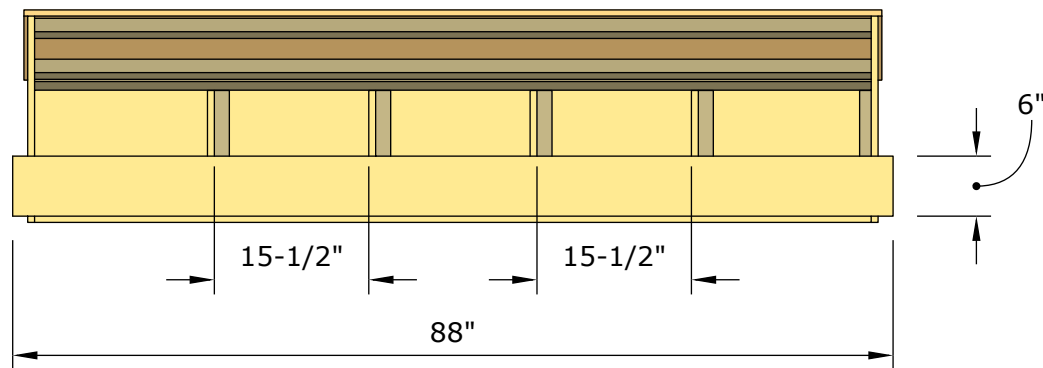
**Rigth Side Elevation**



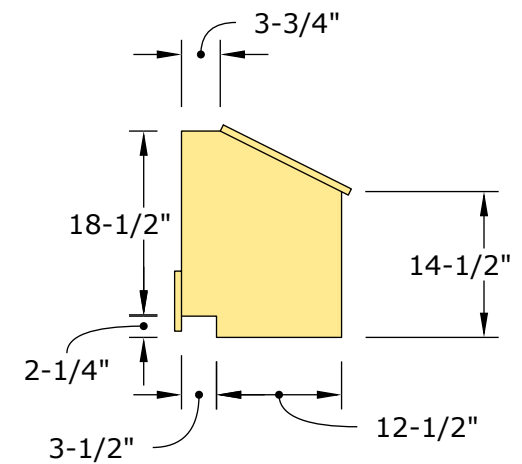
**Back Elevation**

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

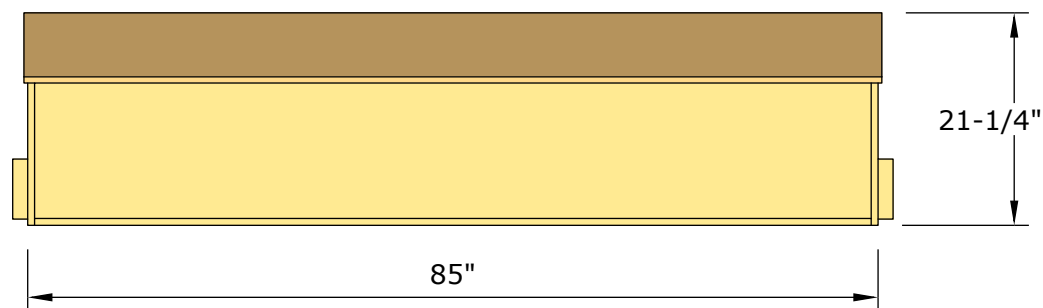
## *Dimensioned Views*



**Front Elevation**



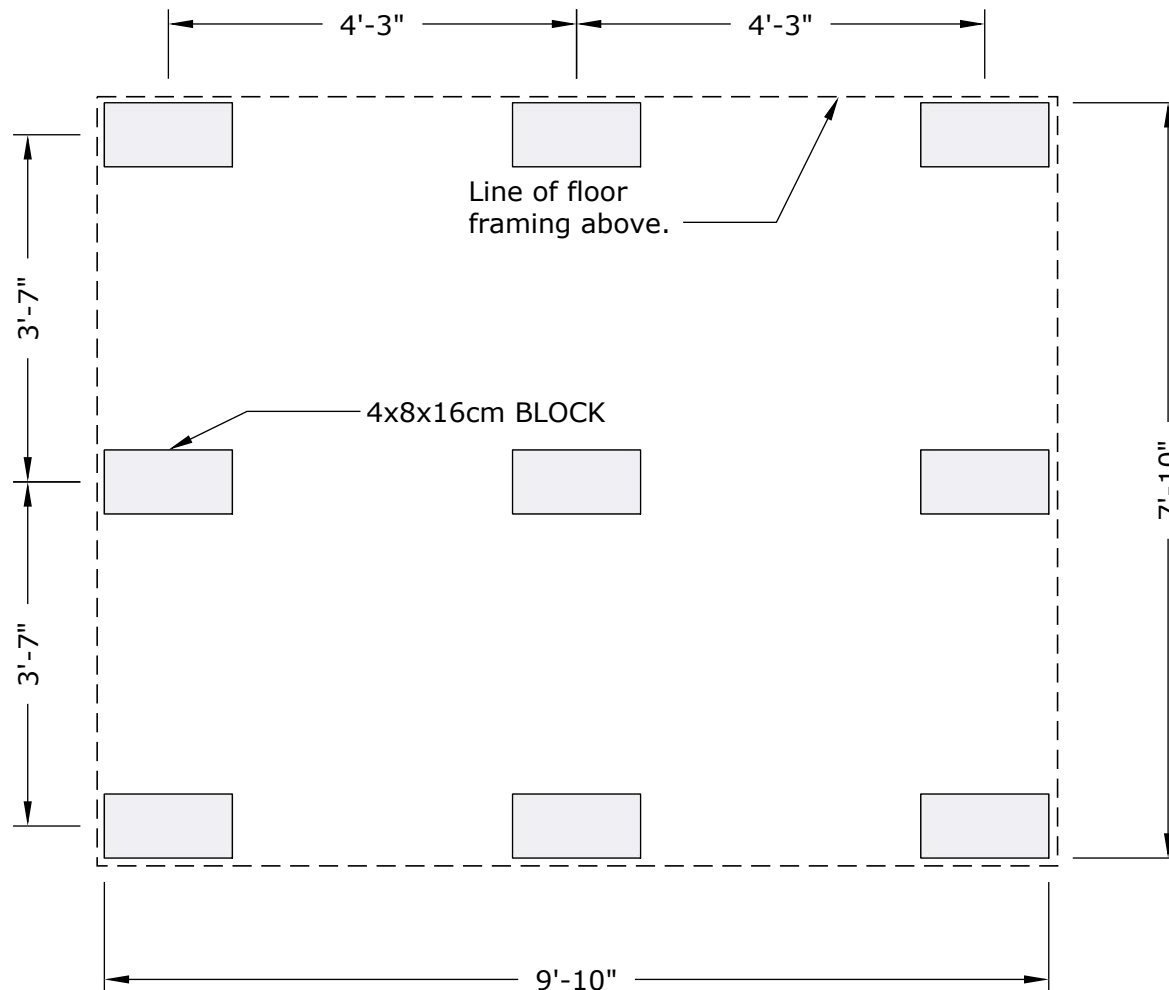
**Rigth Side Elevation**



**Back Elevation**

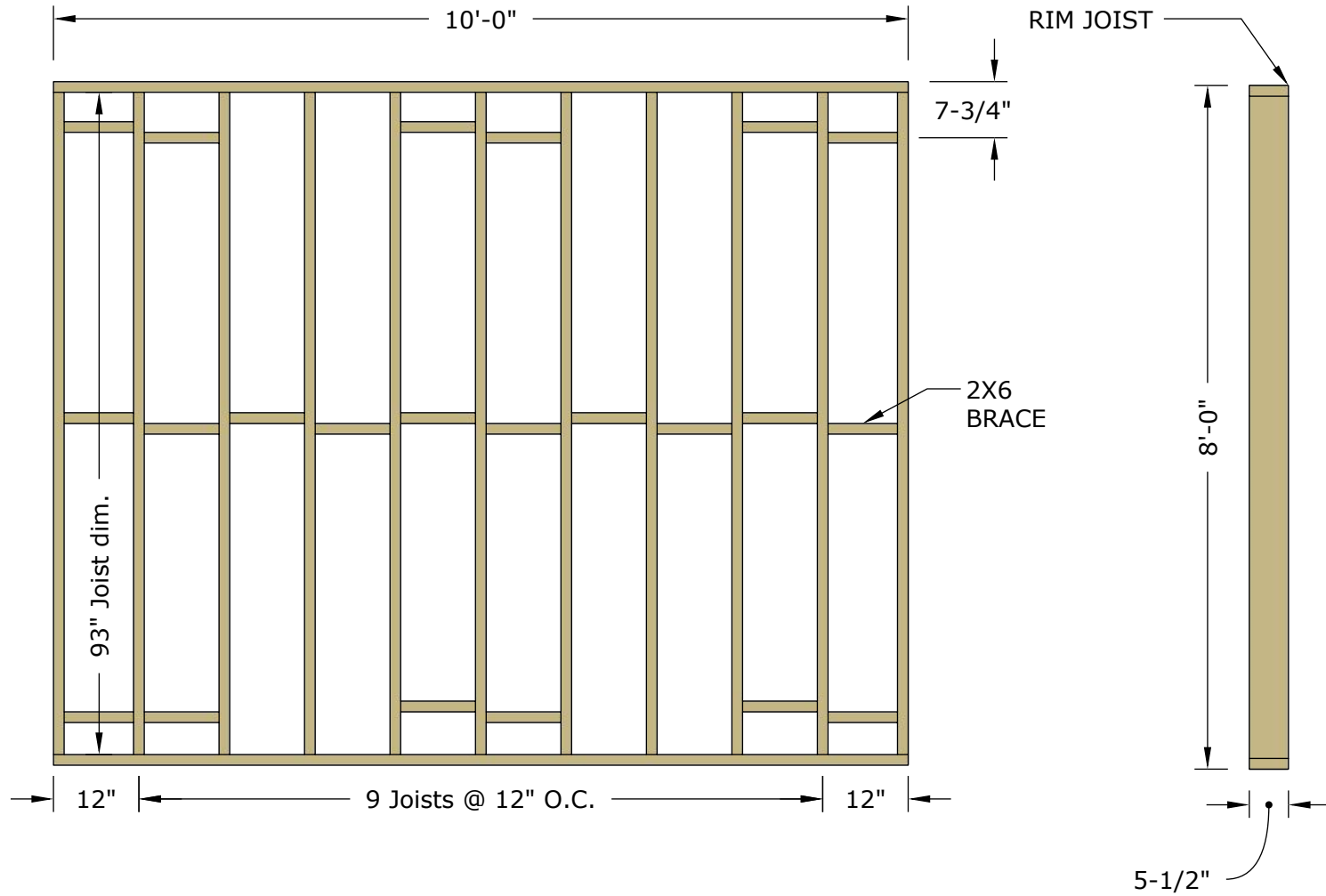
5/8" = 1' (1 = 19.2)

***Nesting Box Dimensioned***



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

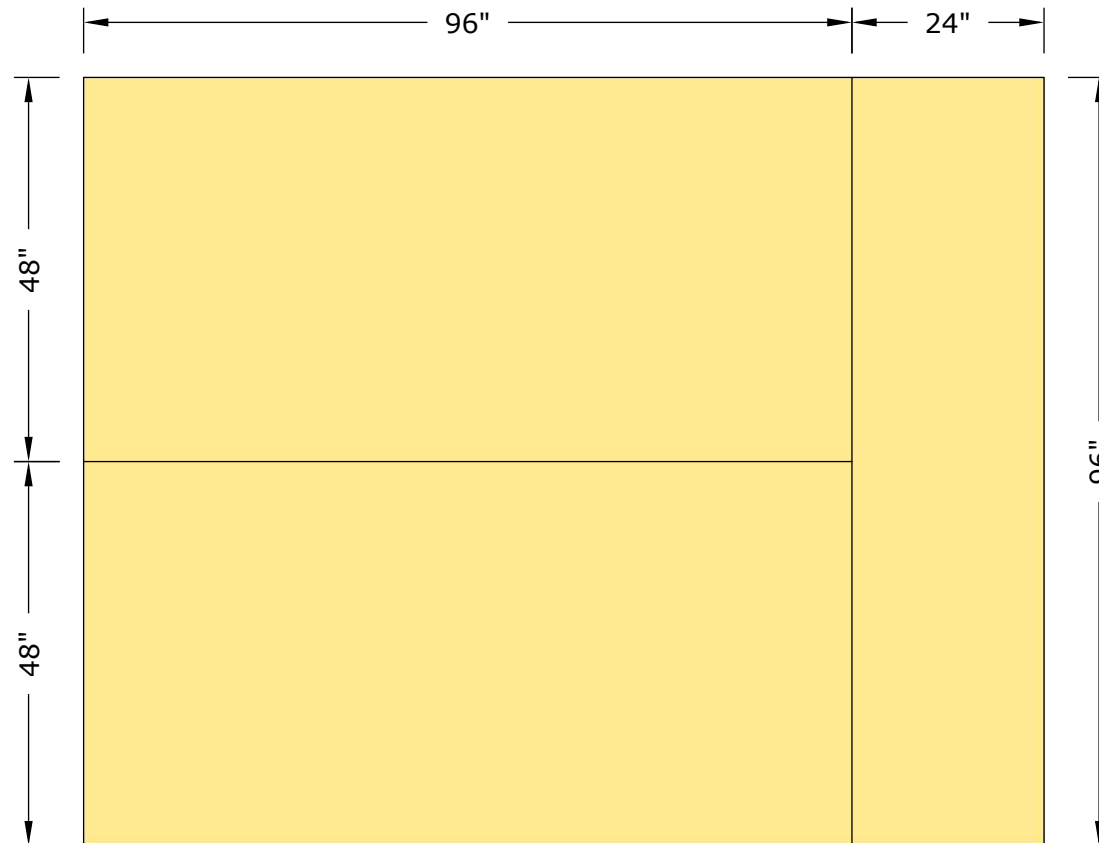
## Block Foundation



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

## Floor Framing

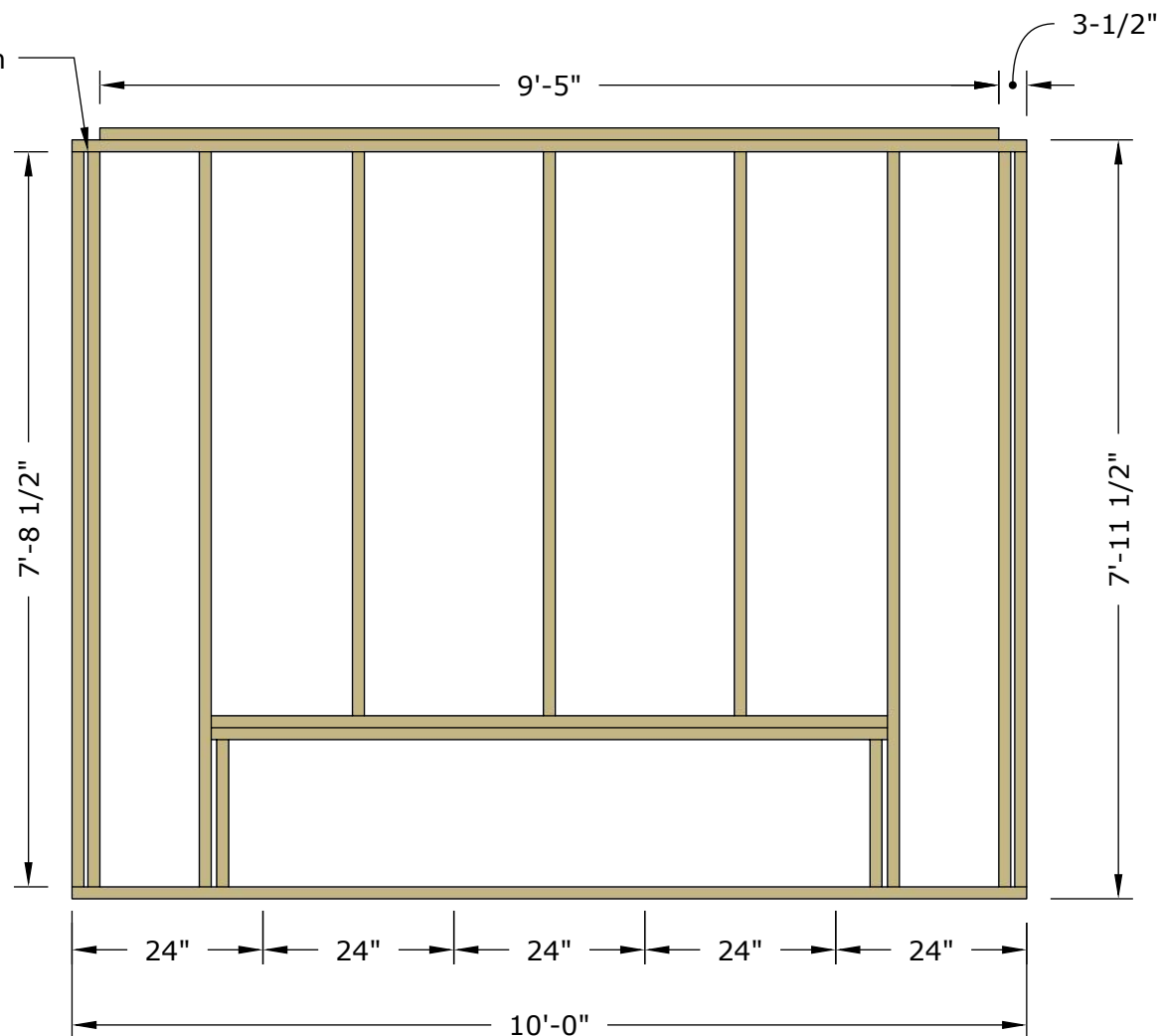




1/2" = 1'-0" (1:24)

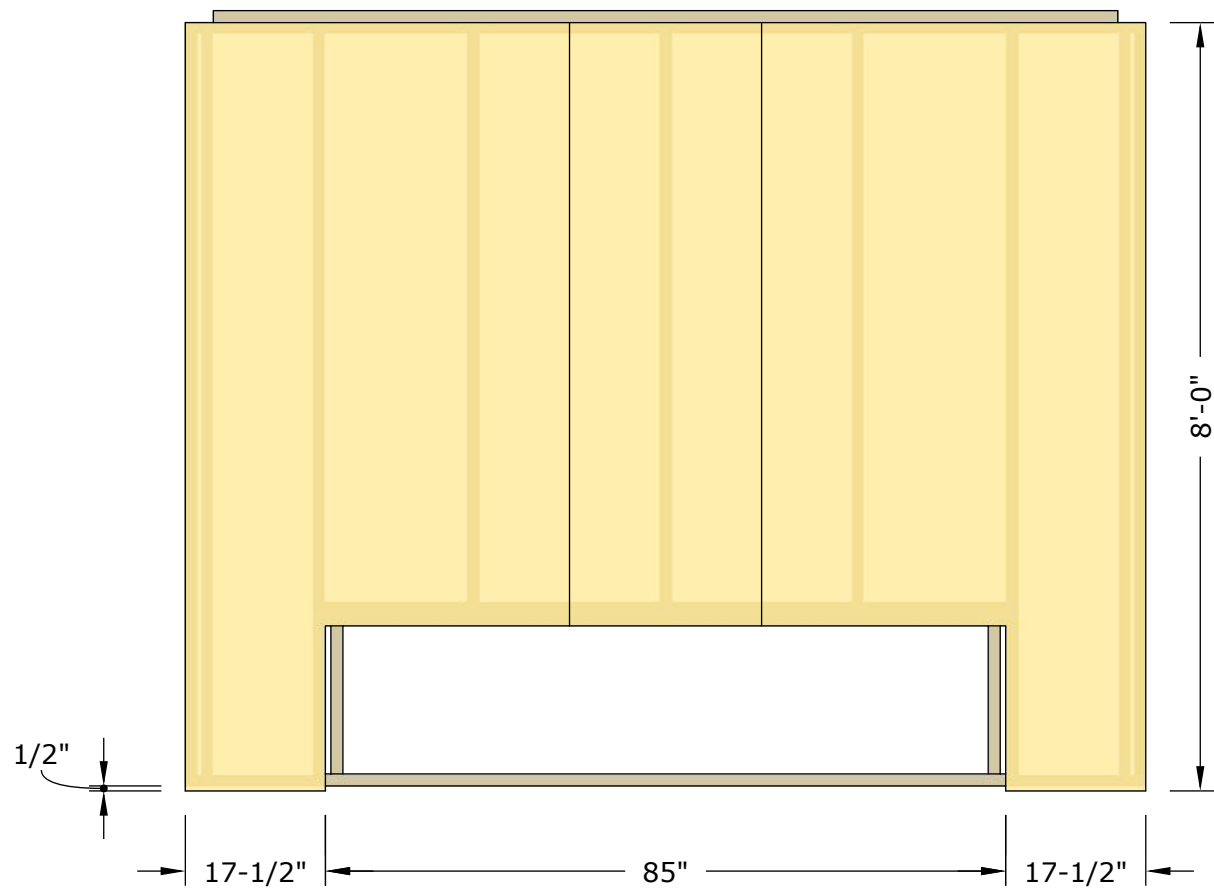
*Floor Panels*

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



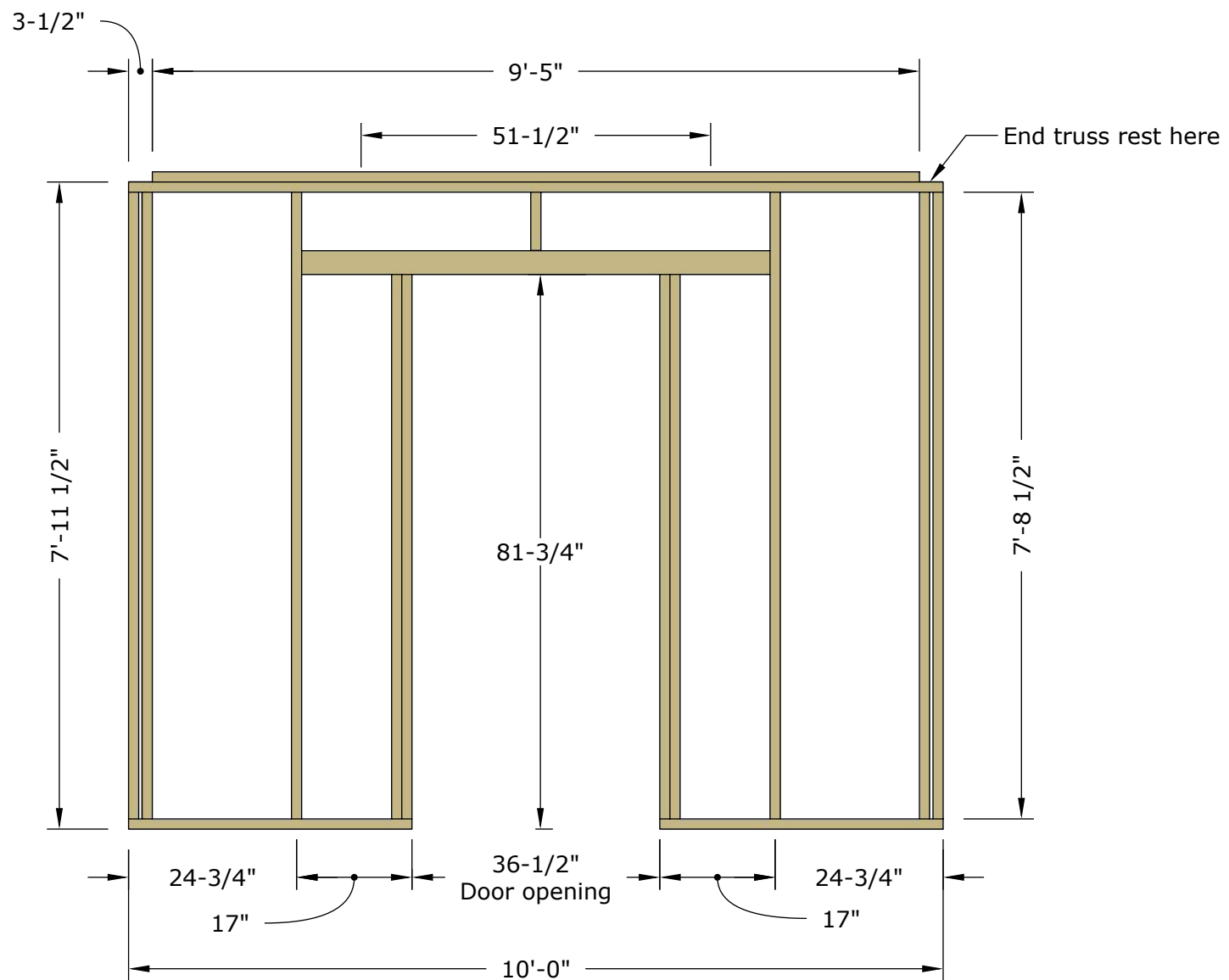
1/2" = 1'-0" (1:24)

*Back Wall Frame*



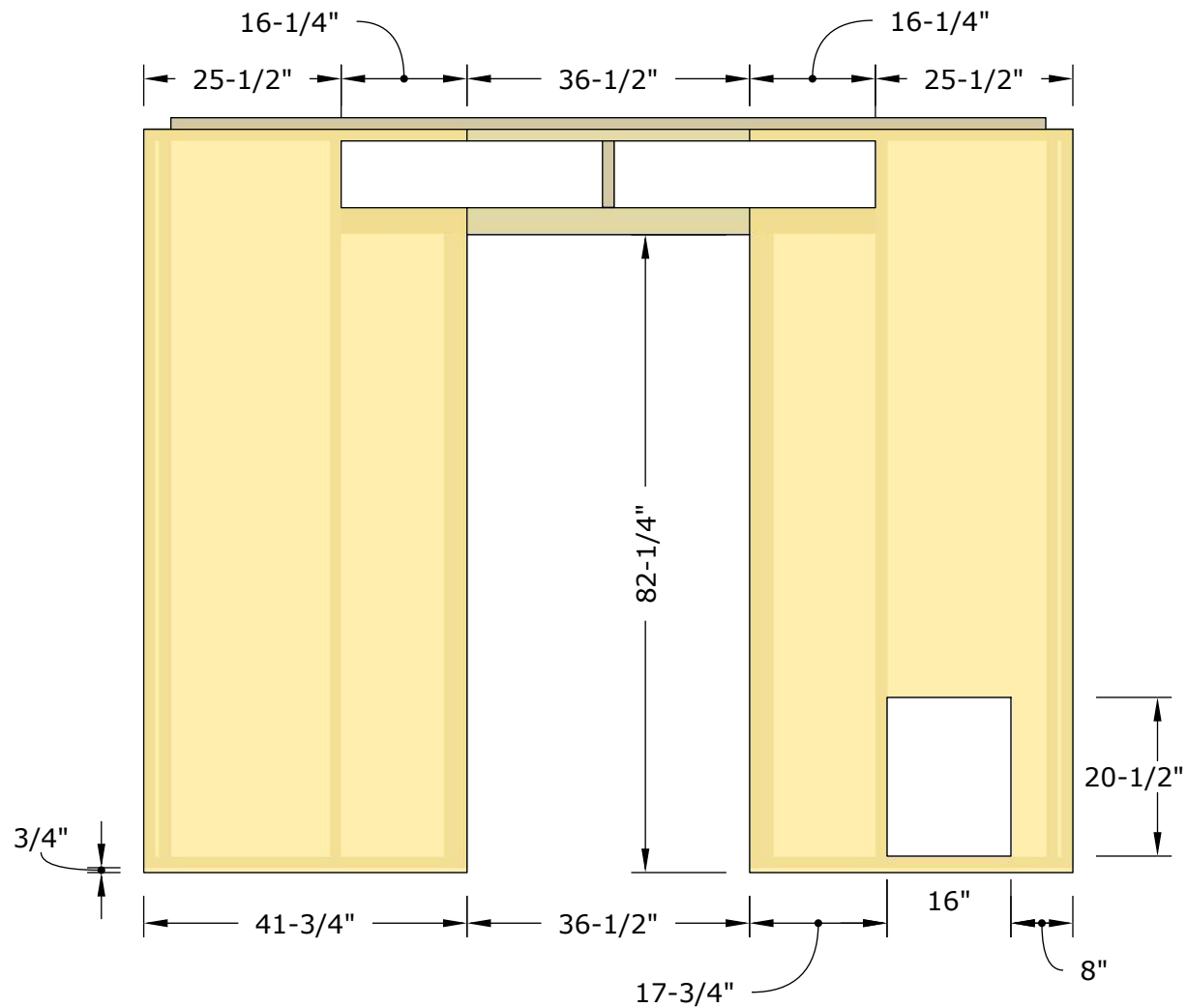
1/2" = 1'-0" (1:24)

*Back Wall Panels*



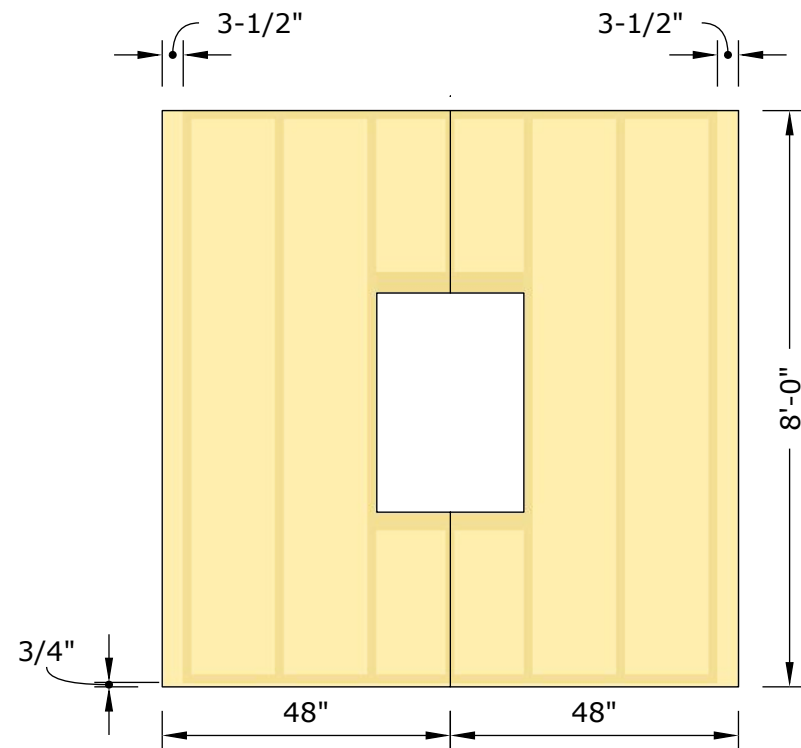
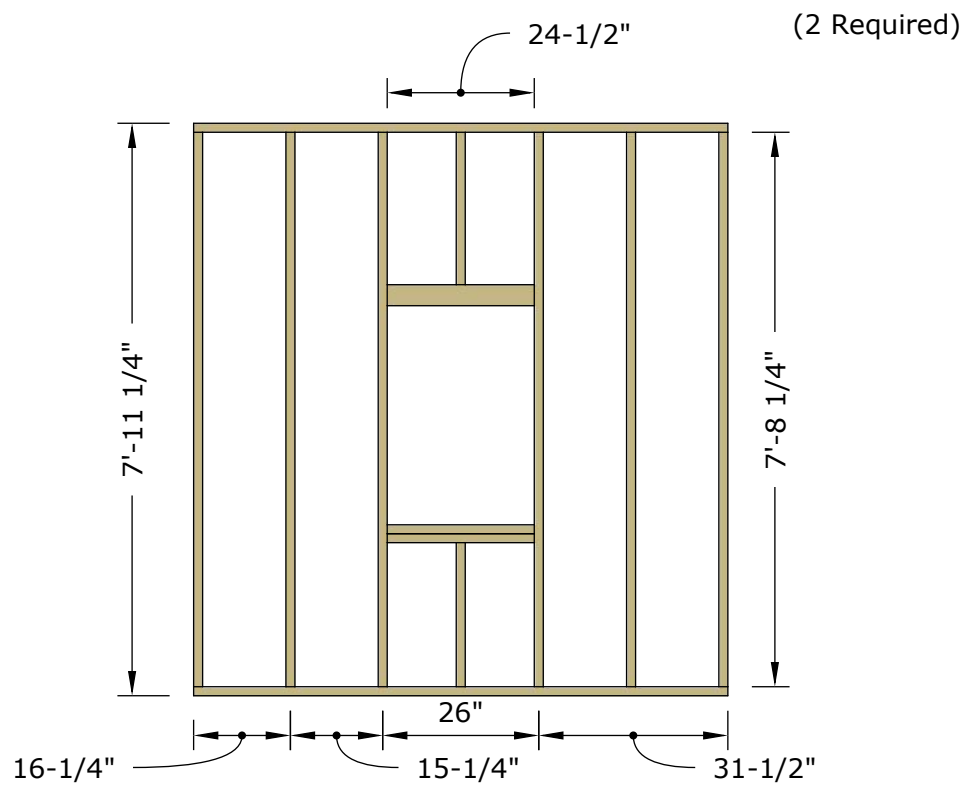
1/2" = 1'-0" (1:24)

*Front Wall Frame*



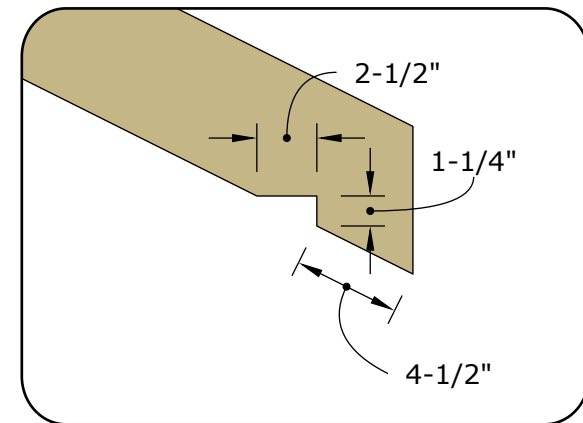
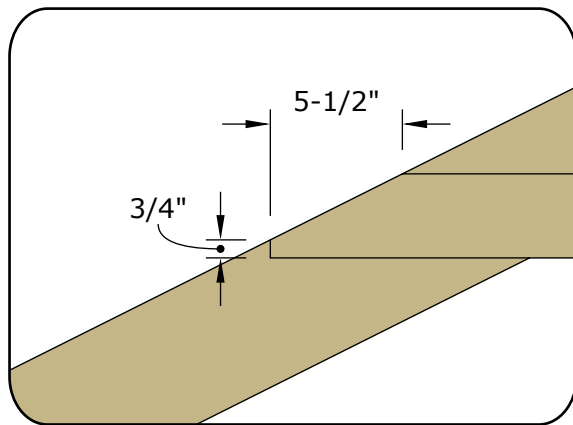
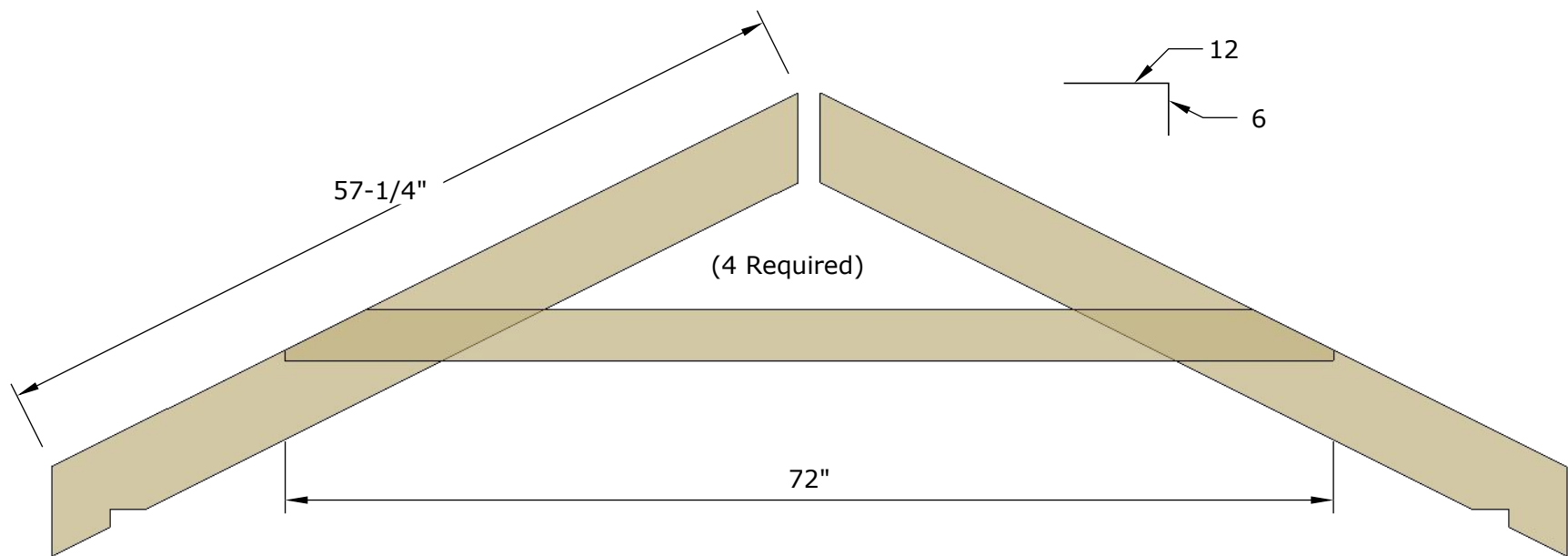
$\frac{1}{2}" = 1'-0"$  (1:24)

*Front Wall Panels*



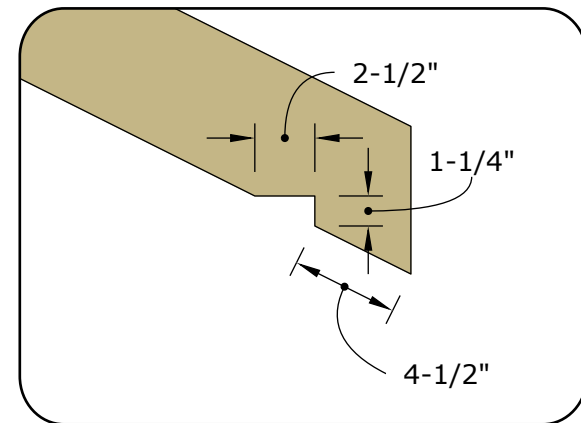
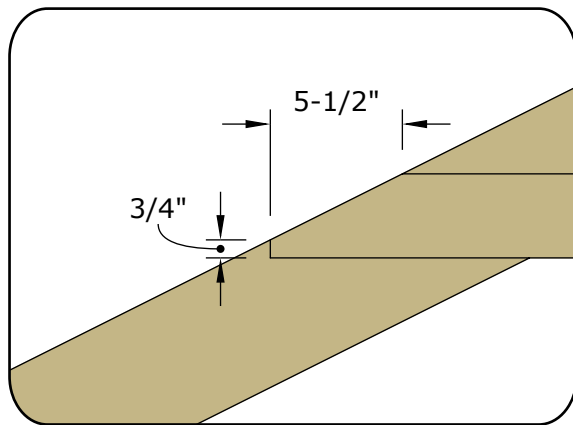
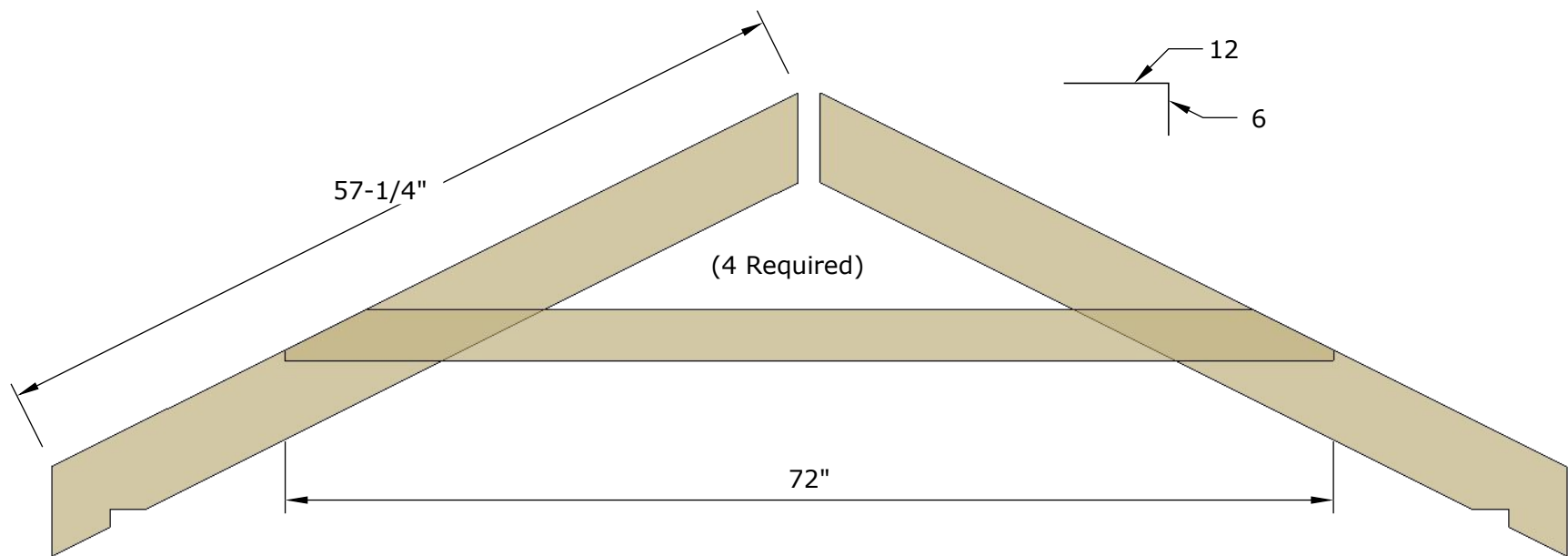
3/8" = 1' (1:32)

*Side Walls*



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

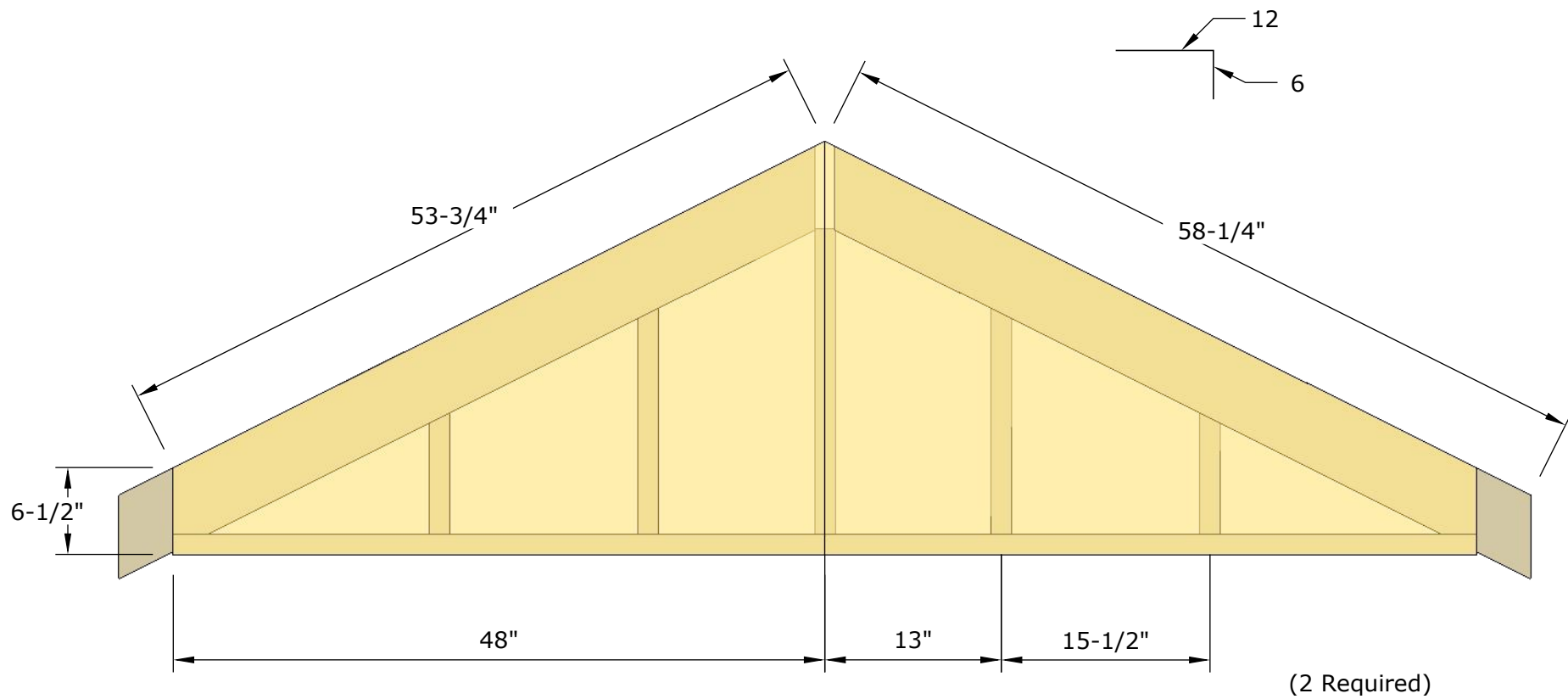
*Inter Roof Truss*



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

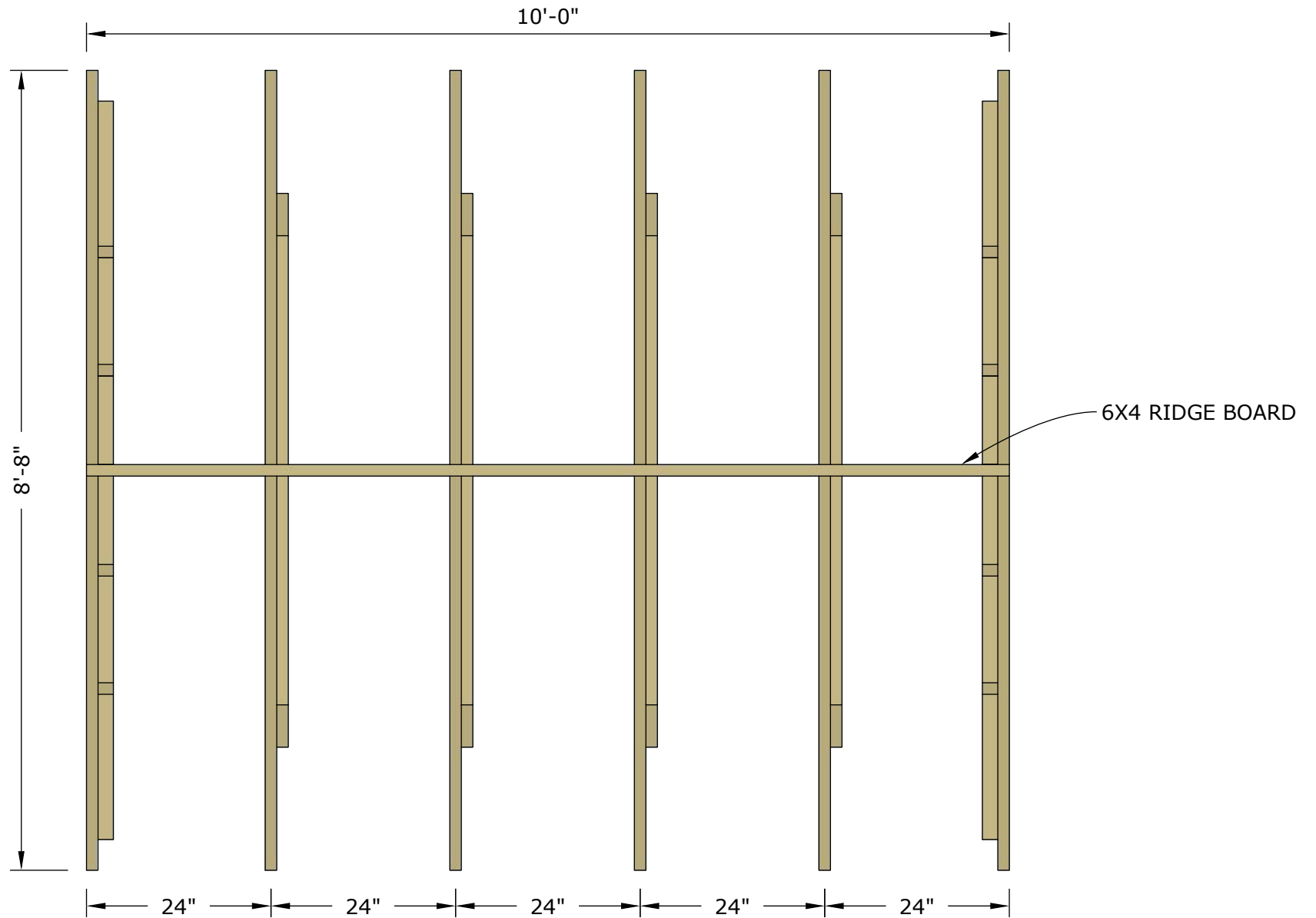
*Inter Roof Truss*





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

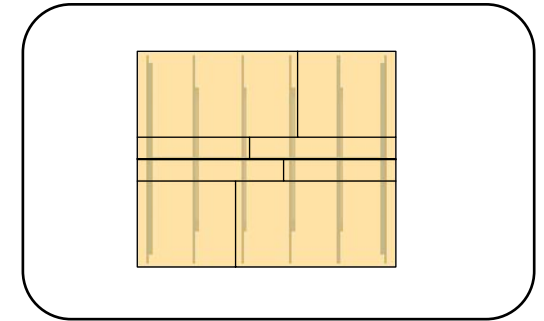
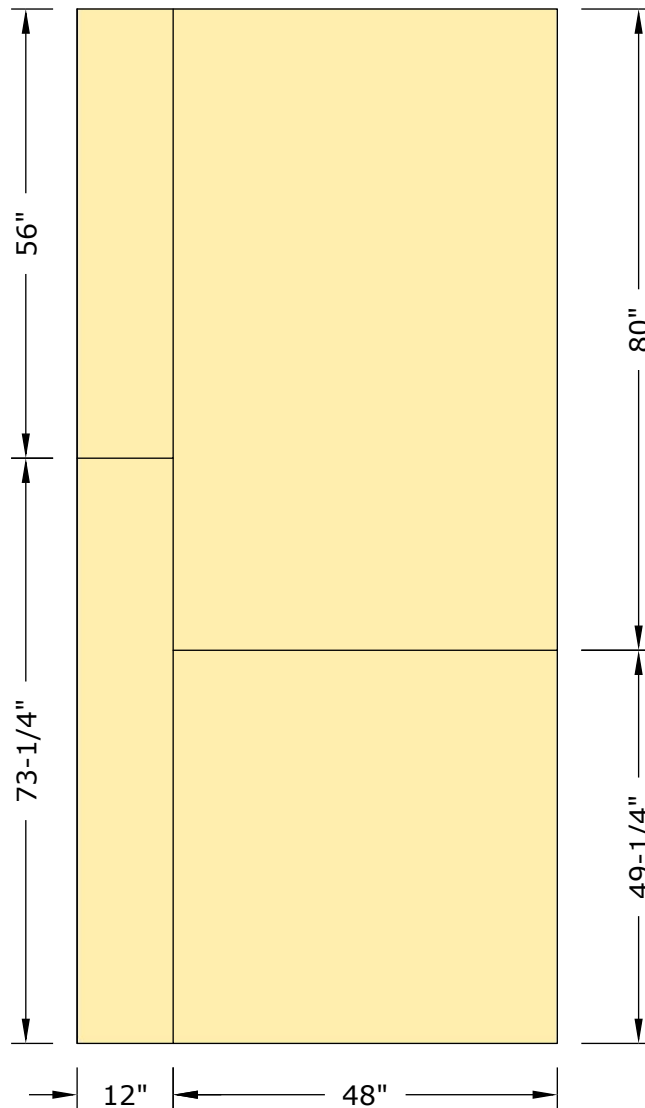
*End Roof Truss*



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*