

# Building A

2\*4 ww trusses with steel joint plates, hurricane ties used where trusses meet the wall

4" sidewall eave

Double doors 4' 1.5"W\*74"H, 3 galvanized T hinges per door, galvanized locking door latch with pad lock option

All corners and roof lines must be trimmed with 1"\*4" S

Front view 12' wide 4-12 roof pitch

25 year 3 tab composition shingles, 1/2 drip edge installed around perimeter, 15# roof felt, 7/16" OSB roof deck.

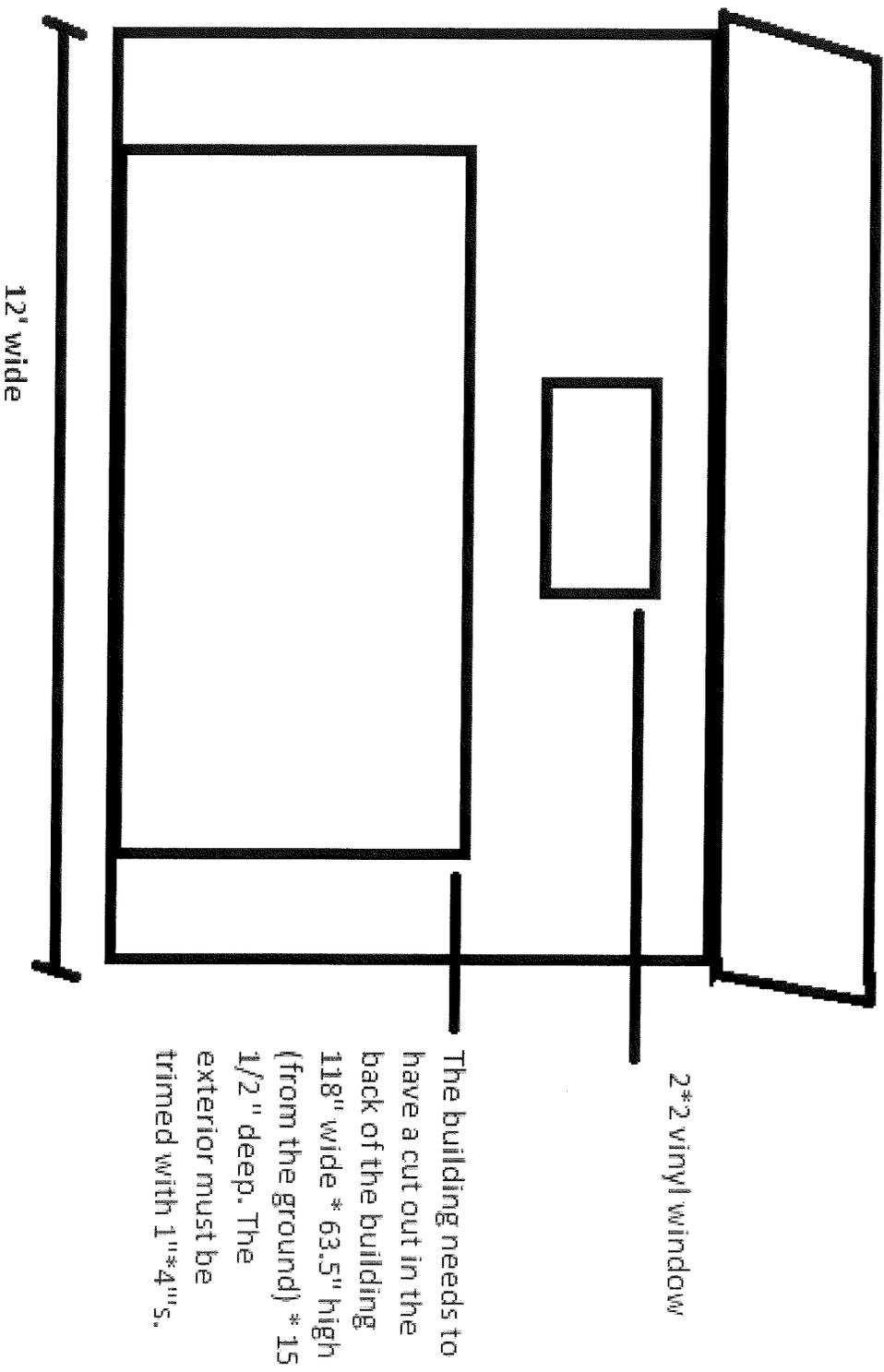
Shed size 12'\*8'

Exterior latex paint on trim, siding, doors, and eave.

6'10" wall height, T1-11 exterior siding, HF stud grade or better 2\*4 construction, 16" OC on walls, all headers above window, brine maker, and door must be double 2\*4 construction with king stud and trimmer stud.

2\*6 pressure treated joist with 3/4" pressure treated floor

# Building A



Back view

**Building B**

2\*4 ww trusses with steel joint plates, hurricane ties used where trusses meet the wall

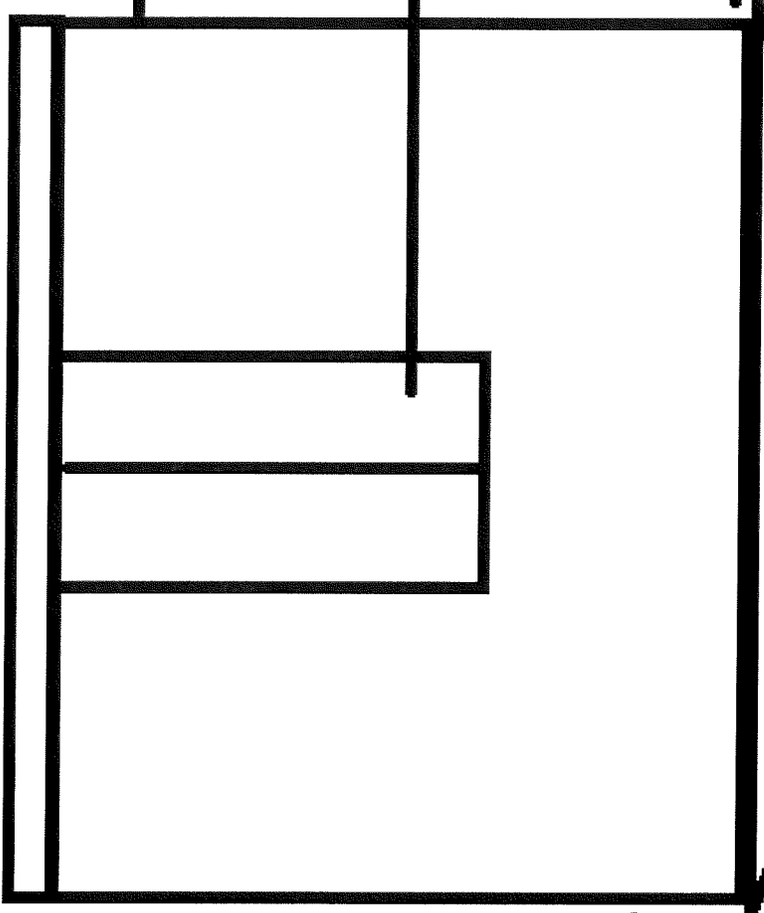
25 year 3 tab composition shingles, 1/2 drip edge installed around perimeter, 15# roof felt, 7/16" OSB roof deck.

4" sidewall eave

Double doors 4' 1.5" W\*74"H, 3 galvanized T hinges per door, galvanized locking door latch with pad lock option

All corners and roof lines must be trimmed with 1"\*4"\*5

Side view 6' 4-12 roof pitch



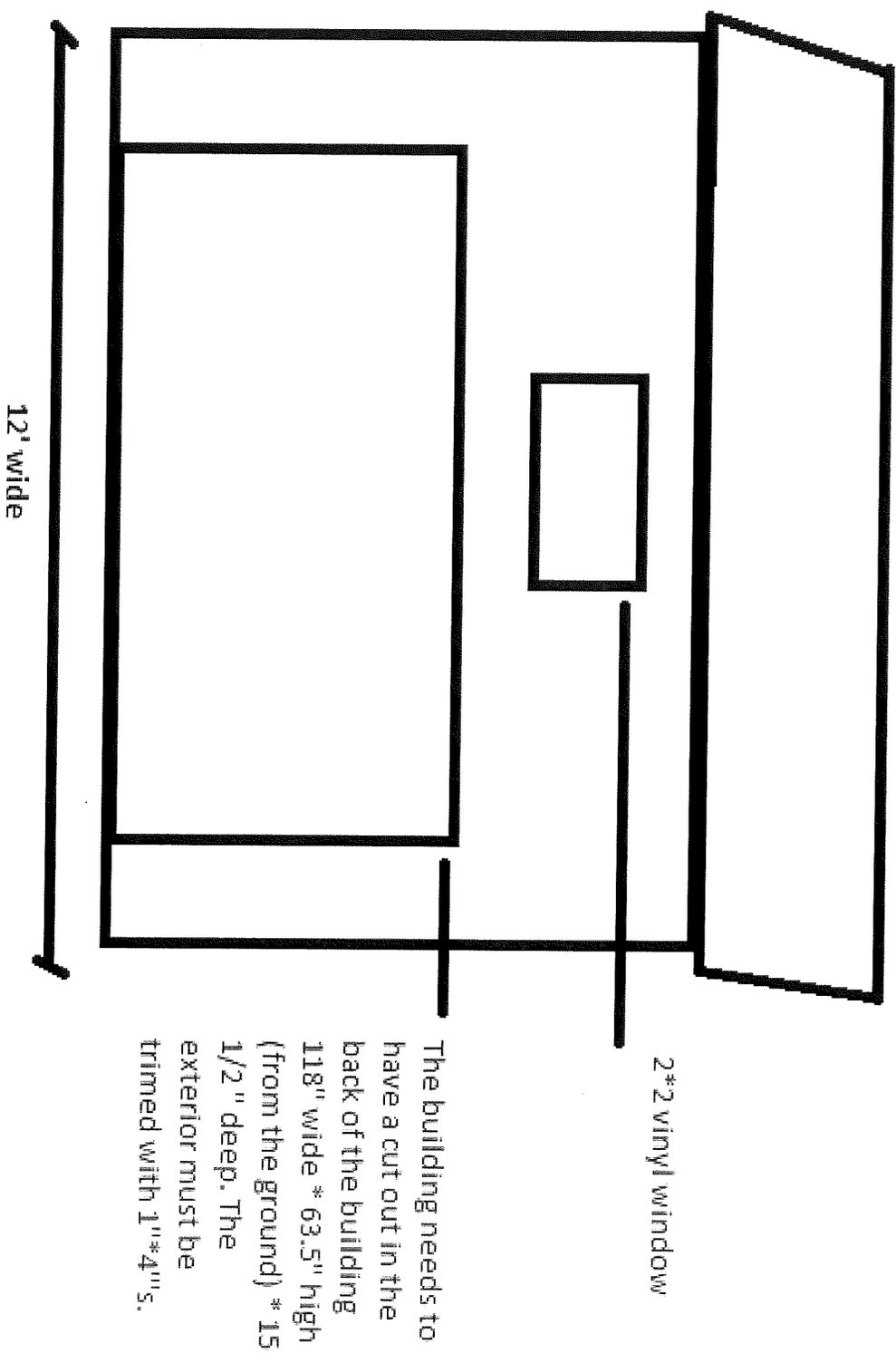
12" Wide \* 6' long

Exterior latex paint on trim, siding, doors, and eave.

6'10" wall height, T1-11 exterior siding, HF stud grade or better 2\*4 construction, 16" OC on walls, all headers above window, brine maker, and door must be double 2\*4 construction with king stud and trimmer stud.

2\*6 pressure treated joist with 3/4" pressure treated floor

## Building B



Back view