



24x36 Equipment Shed

Material List

Floor- Pressure Treated

7-6x6x14'

Walls-Hemlock

3-6x6x14' Posts

8-6x6x10' Posts

24-2x12x12' Box Beams

3-2x6x16' Nailer & Top Plate

7-2x6x14' Nailer & Top Plate

9-2x6x12' Nailer & Top Plate

2-2x6x10' Nailer & Top Plate

Roof-Hemlock

2-2x10x14' Ridge Pole

1-2x10x12' Ridge Pole

19-2x8x20' Rafters

1-2x8x14' Fly Rafter Blocking

19-2x8x12' Rafters

2-1x12x12' Bird Blocking

2-1x10x12' Bird Blocking

2-1x8x14' Fly Rafters

4-1x8x10' Fly Rafters

10-1x4x16' Roof Strapping

24-1x4x12' Roof Strapping

20-1x4x10' Roof Strapping

Temp Bracing/ Extra Lumber

8-2x4x14' Hemlock- Bracing

3-2x4x10' Hemlock- Bracing

1-2x6x14' Hemlock- Extra

2-1x12x12' Pine- Extra

1-1x4x14' Pine- Extra

Siding-Pine

3-1x12x14'

17-1x12x12'

16-1x12x10'

94-1x12x8'

1-1x10x8'

1-1x6x10'

3-2x8x12' Rip to 3/4"

4-2x8x10' Rip to 3/4"

18-2x8x8' Rip to 3/4"

Trim-Pine

4-1x12x14' Fascia

9-1x12x12' Fascia

2-1x12x8' Fascia

2-1x8x14' Fascia

1-1x8x12' Fascia

3-1x8x14' Rip to 1x7 Door Casing

4-1x8x12' Rip to 1x7 Door Casing

2-1x4x16' Shadow, Door, Corner Trim

8-1x4x14' Shadow, Door, Corner Trim

4-1x4x12' Shadow, Door, Corner Trim

6-1x4x10' Shadow, Door, Corner Trim

5-1x4x8' Shadow, Door, Corner Trim



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24x36 Equipment Shed Mill-work & Hardware

Hardware

26 - Metal Roof @ 148" Long
13-Metal Roof @ 108"
4-Ridge Cap @126"

15lbs- 16d Framing Nails
15lbs-8d HDG Nails
8 lbs-6D HDG Nails
1400- Roofing screws

Suggested Tools

Skill Saw or Hand saw
Saw-z-all or chain saw
Hammer
Nail puller (cats paw or crow bar)
25' tape measure
Chalk line
Extension Cord
Tin Snips
Staple gun
Pencil
Speed Square
Four-foot level
Cordless Drill
¼" drive bit for drill
Razor Knife
Chisel
Ladders

This kit uses large pieces of lumber that must be lifted high above the ground. Assistance from a crane, forklift, or man-lift would greatly help installing rafters and roofing.



24x36 Equipment Shed Hardware

This building is fastened together using a variety of nails and screws. Please use this page as a guide to what to use where.

The 16d framing nail, Figure 1, should be used for all framing of flooring, walls and rafters. Wherever there is 2" or 4" material and the nail will not be exposed to the elements, the 16d framing nail should be used.

The 8d galvanized nail, Figure 1, should be used for the siding and 1" trim. Wherever there is 1" material that will be exposed to the elements, the 8d galvanized nail should be used.

6D Galvanized Nails will be used for attaching battens. Figure-2

The roofing screws, Figure 3, are used to apply the metal roofing and should match your roof color. The longer of the two roofing screws should be used for the ridge cap. The 1/4" nut driver, Figure 4, is the driver necessary for the roofing screws.



Figure 1



6d Galvanized Nail Figure 2



Roofing Screws Figure 3



1/4" Nut Driver Figure 4