



12x20 Standard Run In Shed

Floor-

2-6x6x20' Pressure Treated

3-6x6x12' Pressure Treated

1-4x4x14' Hemlock

3-4x4x12'

1-4x4x10'

Walls-Hemlock

3-4x4x14'

9-4x4x12'

1-4x4x10'

7-2x4x12'

7-2x4x10'

Roof-Hemlock

14-2x6x12'

11-1x4x8'

11-1x4x12'

2-1x6x16'

2-1x8x10'-- Pine

Trim-Pine

1-2x4x16'

2-2x4x12'

2-2x4x10'

4-2x8x12'

1-2x8x10'

2-1x8x12'

1-1x4x16'

2-1x4x14'

6-1x4x12'

2-1x4x10'

2-1x10x12' - Rip to 5"

3-1x4x12'

Siding-Pine

5-1x12x16'

11-1x12x14'

1-1x12x12'

16-1x12x10'

1-1x10x10'

2-2x8x14' Rip for battens

2-2x8x10' Rip for battens

1-2x8x8' Rip for battens

Temp Bracing/ Extra Lumber

2-1x4x10'-Hemlock

1-2x6x14'- Hemlock

1-1x4x14'- Pine

3-1x4x12'- Pine

2-1x4x10'-Pine

1-1x12x14'-Pine

1-2x8x10' - Rip for Battens

Hardware

7- Metal Roof @ 139" Long

7-Metal Roof @ 42" Long

2-Ridge Cap @123"

1-Ridge Cap@ 36"

10bs- 16d Framing Nails

3lbs-16D Galv Nails

14lbs-8D Galv nails

3bs-6d Galv Nails

400- Roofing screws

15-H2 Tie

4-16x16 Steel Comer brackets

16-3/8"x7" Carriage Bolts

16-3/8" Nuts

1-#2 Sq drive bit

1-1/4" Hex bit