



## 10x12 Run In Shed- Standard Option Material List

### Sills Pressure Treated

2-6x6x12' Pressure Treated  
2-6x6x10' Pressure Treated  
2-4x4x12' Sills / Braces  
2-4x4x10' Sills  
1-4x4x6' Sills

### Walls-Hemlock

3-4x4x14' Posts  
4-4x4x12' Posts/Braces/ Beams  
2-4x4x10' Beams  
4-2x4x12' Nailers  
6-2x4x10' Nailers  
1-2x4x8' Door header

### Roof-Hemlock

8-2x6x10' Rafters  
1-2x6x8' Rafters  
1-1x12x14' Bird Blocking  
1-1x8x12' Ridge Pole  
1-1x6x10' Collar ties  
1-1x6x8' Collar ties  
8-1x4x12' Roof Strapping

### Temp Bracing/ Extra Lumber

4-1x4x10' Hemlock - Braces  
1-2x4x8' Hemlock- Extra Lumber  
1-1x12x12' Pine-Extra Lumber

### Siding-Pine

1-1x12x14'  
6-1x12x12'  
131x12x10'  
6-1x12x8'  
2-1x8x10'  
2-1x8x8'  
  
3-2x8x10' Rip to 3/4" for Battens  
8-2x8x10' Rip to 3/4" for Battens

### Trim-Pine

1-2x8x14' Fascia  
3-2x8x10' Fascia  
1-1x8x14' Rear Fascia  
1-2x4x14' Shadow  
3-2x4x10' Shadow  
1-1x4x14' Rear Shadow  
2-1x4x12' Corner/Door Trim  
2-1x4x10' Corner/Door Trim  
4-1x4x8' Corner/Door Trim  
24-1x6x10' Kick Plates  
1-1x12x8' Kick Plates Corners  
  
1-1x10x10' Rip to 5" for Casing

### Hardware

6bs-16D Framing Nails  
5bs-16D HDG Framing Nails  
8lbs-8D HDG Hand Nails  
4lbs- 6D HDG Hand Nails  
300-Roofing Screws  
4-16" Steel Corner Brackets  
16-3/8" x7" Carriage Bolts  
16-3/8" Nuts  
16-3/8" Washers  
9-h2.5 Hurricane Ties  
1-1/4" Hex Bit

### Corrugated Roofing

5 Pieces of roofing @116"  
5 Pieces of roofing @47"  
1-Pieces Ridge Cap @126"  
1-Pieces Ridge Cap @52"

### Suggested Tools

Skill Saw or Hand saw Saw-z-all Hammer  
Nail puller (cats paw or crow bar)  
25' tape measure Chalk line Extension Cord Tin Snips  
Speed Square Four-foot level Cordless Drill  
1/4" drive bit for drill  
#2 Phillips  
#3 Square Drive Razor Knife Chisel

These plans are designed for Rough Sawn Lumber. Using dimensional lumber will require re-figuring measurements.