### 20x36 Equipment Shed

#### Material List

**Floor- Pressure Treated**
- 3-6x6x14’
- 4-6x6xx12’

**Walls-Hemlock**
- 11-6x6x10’ Posts
- 12-2x12x12’ Box Beams
- 8-2x12x10’ Box Beams
- 1-2x6x16’ Top Plate
- 12-2x6x14’ Top Plate & Angle Braces
- 2-2x6x10’ Top Plate

**Roof-Hemlock**
- 2-2x10x14’ Ridge Pole
- 1-2x10x12’ Ridge Pole
- 19-2x8x20’ Rafters
- 10-2x8x16’ Rafters
- 2-2x8x12’ Fly Blocks
- 19-2x6x14’ Collar ties
- 2-2x6x12’ Gable Nailers
- 6-1x12x12 Bird blocking-PINE
- 6-1x8x10’ Fly rafters
- 7-1x4x16’ Strapping
- 28-1x4x12’ Strapping
- 14-1x4x10’ Strapping

**Siding-Pine**
- 7-1x12x16’
- 3-1x12x14’
- 47-1x12x12’
- 13-1x12x10’
- 1-1x10x12’
- 1-1x6x10

**Trim-Pine**
- 2-1x12x14’ Fascia
- 1-1x12x12’ Fascia
- 6-1x12x10’ Fascia
- 2-1x8x14’ Fascia
- 1-1x8x12’ Fascia
- 3-1x7x14’ Door Casing
- 2-1x7x16’ Door Casing
- 2-1x7x12’ Door Casing
- 5-1x4x16’ Shadow & Door Trim
- 5-1x4x14’ Shadow & Door Trim
- 8-1x4x12’ Shadow & Corner trim
- 7-1x4x10 Shadow & Corner Trim

**Temp Bracing/ Extra Lumber**
- 4-2x4x14’ Hemlock- Bracing
- 4-2x4x12’ Hemlock- Bracing
- 8-2x4x10’ Hemlock- Bracing
- 2-1x12x12’ Pine- Extra
- 1-1x4x14’ Pine- Extra
### 20x36 Equipment Shed
**Mill-work & Hardware**

#### Hardware
- 26 - Metal Roof @ 97” Long
- 13 - Metal Roof @ 139”
- 4 - Ridge Cap @ 126”

- 15lbs - 16d Framing Nails
- 15lbs - 8d HDG Nails
- 8 lbs - 6D HDG Nails
- 1200 - 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

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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 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

## 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

## Temp Bracing / Extra Lumber
- 8-2x4x14’ Hemlock - Bracing
- 3-2x4x10’ Hemlock - Bracing
- 1-2x6x14’ Hemlock - Extra
- 2-1x12x12’ Pine - Extra
- 1-1x4x14’ Pine - Extra
24x36 Equipment Shed
Millwork & 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.
### Material List

#### Floor - Pressure Treated
- 4-6x6x14’
- 4-6x6x12’

#### Walls - Hemlock
- 4-6x6x14’ Posts
- 10-6x6x10’ Posts
- 24-2x12x12’ Box Beams
- 12-2x6x16’ Nailer & Top Plate
- 8-2x6x12’ Nailer & Top Plate
- 5-2x6x10’ Nailer & Top Plate

#### Roof - Hemlock
- 2-2x10x14’ Ridge Pole
- 2-2x10x12’ Ridge Pole
- 25-2x8x20’ Rafters
- 1-2x8x14’ Fly Rafter Blocking
- 26-2x8x14’ Rafters & Blocking
- 25-2x6x12’ Collar Ties
- 4-1x2x12’ Bird Blocking
- 4-1x10x12’ Bird Blocking
- 2-1x8x14’ Fly Rafters
- 4-1x8x10’ Fly Rafters
- 57-1x4x16’ Roof Strapping
- 24-1x4x12’ Roof Strapping

#### Siding - Pine
- 2-1x12x14’
- 17-1x12x12’
- 16-1x12x10’
- 106-1x12x8’
- 1-1x10x10’
- 1-1x6x14’
- 2-2x8x12’ Rip to 3/4”
- 2-2x8x10’ Rip to 3/4”
- 20-2x8x8’ Rip to 3/4”

#### Trim - Pine
- 4-1x12x14’ Fascia
- 4-1x12x12’ Fascia
- 2-1x12x8’ Fascia
- 2-1x8x14’ Fascia
- 2-1x8x12’ Fascia
- 4-1x8x14’ Rip to 1x7 Door Casing
- 2-1x8x12’ Rip to 1x7 Door Casing
- 4-1x8x8’ Rip to 1x7 Door Casing
- 2-1x4x16’ Shadow, Door, Corner Trim
- 11-1x4x14’ Shadow, Door, Corner Trim
- 8-1x4x12’ Shadow, Door, Corner Trim
- 6-1x4x10’ Shadow, Door, Corner Trim
- 4-1x4x8’ Shadow, Door, Corner Trim

#### Temp Bracing / Extra Lumber
- 2-2x4x16’ Hemlock - Bracing
- 10-2x4x14’ Hemlock - Bracing
- 10-2x4x12’ Hemlock - Bracing
- 1-2x8x20’ Hemlock - Extra
- 1-2x6x16’ Hemlock - Extra
- 2-1x12x12’ Pine - Extra
24x48 Equipment Shed
Millwork & Hardware

**Hardware**
- 34 - Metal Roof @ 148” Long
- 17-Metal Roof @ 109”
- 5-Ridge Cap @126”
- 1-Ridge Cap @48”

- 15lbs- 16d Framing Nails
- 8lbs-16D HDG Nails
- 18lbs-8d HDG Nails
- 8 lbs-6D HDG Nails
- 1600- 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.