

12 x 8 Saltbox Materials Cut Sheet

Measure and verify all cuts before cu

Quantity	Item	Size
Foundation (pier method)		
3	4x4x8 PT pine	
12	Mending plates	2" x 4"
6	Concrete	60 lb. Bag
Floor		
2	4x4 PT Pine	12'
2	2x4 PT Pine	12'
13	2x4 PT Pine	93"
2	3/4" PT Plywood	4' x 8'
2	3/4" PT Plywood	4' x 4'
Front Wall With 4' Door		
1	2x4 PT Pine	6'
1	2x4 PT Pine	2'
1	2x4 Pine	12'
6	2x4 Pine	81"
2	2x4 Pine	75 1/2"
2	2x6 Pine	51"
1	1/2" Plywood or OSB	5.5"x51"
2	2x4 Pine	4' 3"
2	2x4 Pine	window cross pieces
3	Smart Lap Siding	7'2"
4' Door Pieces		
1	2x4 Pine	57"
2	2x4 Pine	77"
4	2x4 Pine	77"
4	2x4 Pine	16.75"
2	2x6 pine	16.75"
Front Wall With 5' Door		
1	2x4 PT Pine	5'
1	2x4 PT Pine	2'

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1	2x4 Pine	12'
6	2x4 Pine	81"
2	2x4 Pine	75 1/2"
2	2x6 Pine	63"
1	1/2" Plywood or OSB	5.5"x 63"
3	Smart Lap Siding	7'2"

5' Door Pieces

1	2x4 Pine	69"
2	2x4 Pine	77"
4	2x4 Pine	77"
4	2x4 Pine	23"
2	2x6 pine	23"

Back Wall

1	2x4 PT Pine	12'
1	2x4 Pine	12'
7	2x4 Pine	81"
3	Smart Lap Siding	4' x 7' 4.25"
1	2x4x14	Cut to Fit

End Walls

6	2x4 Pine	10'
6	Smart Lap Siding	4' x8'
2	Plastic Z Strip (molding)	8'

Roof

9	2x4 Pine	4' 4"
9	2x4 Pine	5' 4"
24	Gussets	1/2" plywood
7	1/2" Plywood or OSB	Cut to Fit
1	15# felt paper	1 roll
6	Bundles of 3-Tab Shingles	
5	Drip Edge	10' pieces

Front Overhang

1	2x6x14	Cut to Fit
1	Siding	Cut to Fit

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Miscellaneous

8	1x4x8 Cedar	
2	1x4x8 Cedar	
6	4" Butt Hinges	
2	6x12 Aluminum Vents	Size is approximate
1	Door Hasp w/locking strap	
2	2x4x8 pine	
2	1x3x8	
1	1x3x8	
1	Sliding Window	2' x 2'

Nails

10	lbs. 16D coated Nails	
5	lbs. 8D galvanized Nails	
5	lbs. 6D galvanized Nails	
5	Roofing nails	1-1/2"

Shopping List

Item	quantity
(pt = pressure treated)	
4x4x12' pt	2
2x4x12' pt	3
2x4x8' pt	14
3/4"x4x8' pt	3
2x4x8	50
2x4x12'	2
2x4x14'	1
2x4x10'	6
2x6x8	2
2x6x14'	1
1/2"x4x8 smartlap siding	11
1x4x8' cedar	10
1/2"x4x4 plywood	2 (gussets and header)
1x3x8'	3
1/2"x4x8 OSB	5
Plastic Z Strip	2
shingles	6 bundles
15# felt paper	1 roll
10' drip edge	5

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4" Butt Hinges	6
6x12 Aluminum Vents	2
Door Hasp w/locking strap	1
2' square sliding window (new construction window)	1
10 lbs	16D coated Nails
5 lbs	8D galvanized Nails
5 lbs	6D galvanized Nails
5 lbs	Roofing nails

*The following is optional if you decide on
building pier foundation*

4x4x8 PT pine	3
2"x4" Mending plates	12
60 lb. Bags concrete	6

fitting Usage

footing piers
Attaching skids to piers above
For pier footers

Skids
Band Boards
Floor Joists
Floor Decking
Floor Decking

Bottom Wall Plate
Bottom Wall Plate
Top Wall Plate
Wall Studs
Door Jack Studs
Header Outsides
Header Middle
Window Cripple studs
Cut to height you would like your window bottom
cut to manufacturers specs for rough opening distance
Start at door center with first panel
Use cutout pieces for Door assembly

Lintel
Jambs
Uprights
Stiles
Base Stile

Bottom Wall Plate
Bottom Wall Plate

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Top Wall Plate
Wall Studs
Jack Studs
Header Outsides
Header Middle
Start at door center with first panel
Use leftover for Doors.

Lintel
Jambs
Uprights
Stiles
Bottom Stile

Bottom Wall Plate
Top Wall Plate
Wall Studs
Siding
Back Fascia

Cut to fit as per building guide
Cut to fit as per building guide
Refer to picture in building guide

Trusses (66 degrees bottom and 23 degrees top)
Trusses (20 degrees top cut, 20 degrees bottom)
For connecting truss pieces together
Roof sheeting
Roof Underlayment
Follow Mfg. Installation Directions
Cut to fit as per building guide

Front Fascia
Paneling for underside of front overhang

Corner Trim
Window Trim

End Venting

temporary wall bracing
temporary wall bracing between upper wall studs
temporary siding panel support for end wall construc.

For Framing
For flooring and roof sheeting
For siding
Installing shingles