

MATERIAL LIST FOR THE OHIO, SHED PLAN # 3336, 14X18 SIZE

http://www.designer-shed-plans.com/3335-Ohio-Shed-Plans.htm

Click on or cut and paste the above ULR into your browser to get more information on windows, doors and floor load ratings etc., or material lists for other size Ohio Shed plans.

Shown below with the double doors in the side is the 14X20 Ohio She Plan.



AVAILABLE IN THIS SERIES

PLAN#	SIZE
3335	14X14
3336	14X18
3337	14X20
3338	14X24

PLANS FOR THIS
SHED ALLOW YOU TO
BUILD ON A
CONCRETE SLAB.
SEE OUR FREE ON
LINE ILLUSTRATED
CONSTRUCTION
GUIDE
FOR MORE DETAILS

NOTE: THE FIRST NUMBER STATED IN THE SIZE COLUMN IS ALWAYS THE FRONT. SEE OUR WEB SITE FOR MORE DETAILS.

Discover what we will help you build.



<u>just sheds inc.</u>

www.just-sheds.com

FOR MORE DETAILS SEE THE GLOSSARY OF CONSTRUCTION TERMS IN OUR

FREE CONSTRUCTION GUIDE

NO	QUAN	SIZE	DESCRIPTION AND USE	NOTES	COST
1	252	Sq. ft.	Wire mesh		
2	11	1/2"	Anchor bolts		
3	20	2"X 4"X 16'	When cut will give 1 bottom and 2 top plates for all walls plus misc. needs	1,3,5	
4	50	2"X 4"X 92 ½"	Precut wall studs	1,3,5	
5	2	2" X 6" X8'	Lintel over double doors	1,3	
6	16	4'X 8'X 7/16"	Aspenite wall sheeting		
7	5	2"X 5"X 12'	Left and right wall fascia boards	3,4	
8	2	2"X 5"X 16'	Front and back wall fascia boards	1,3,4	
9	15	2"X 4"X 16'	Roof rafters	1,3,5	
10	15	2"X 6"X 14'	Ceiling joist	1,3	
11	10	4'X 8'X 3/8"	Spruce plywood roof sheeting		
12	60	3/8"	H clips or use scrap wood to support roof sheeting edges		
13	324	Sq. ft.	Asphalt roof shingles (includes starter strip and ridge caps)		
14	1	8"X 9"	Roof vent with screen		
15	1		Andersen window "NARROLINE # 2442"	6	
16	1		Therma-tru door # CS210 32" door	6	
17	1		Therma-tru door (DOUBLE DOOR) # CS210 (2, 36" doors)	6	
18	3		Locking door knobs (check with door supplier regarding size, set back etc.)		
19	24	4'X 8'X 7/16"	Aspenite sheeting, for interior walls and ceiling		
20	37	3 1/4"	Ardox or spiral framing nails	5	
21	37	2"	Ardox or spiral framing nails	5	
22	20	1 1/4"	Roofing nails, use for shingles, asphalt paper, vinyl siding and trim	5	
23	600	Sq. ft.	# 15 asphalt paper		

24	58	Linear ft.	Vinyl siding starter strip	
25	4	³⁄₄"X 3"X 10'	Vinyl siding outside corner post	
26	60	Linear ft.	J channel	
27	68	Linear ft	F channel (wall mounted to hold soffit material)	
28	34	Sq. ft.	Vented soffit	
29	74	Linear ft.	Under sill trim, use under window and on the top edge of the vinyl fascia	
30	70	Linear ft.	6" vinyl fascia	
31	12	Linear ft.	Vinyl door and window cap	
32	510	Sq. ft.	Double 4" vinyl siding	
33	2	12" X 52"	Shutters as shown on page 1	
34			Misc. caulking and paint for the doors	
35				
36				
37				
38				
TOTALS				

Pride will result when adding labor to the above.

NOTE: PLEASE READ ALL NOTES AND SPECIFICATIONS BEFORE ORDERING ANY MATERIALS OR BUILDING

- 1 When cut in two or to the required size one piece will yield the needed amount.
- 2 Cedar or pressure treated wood is recommended. Use cut end treatment if treated wood is used.
- 3 Grade numbers 1 and 2 spruce is the specified lumber for this project.
- 4 2"X 5" lumber is recommended because it suits the 6" vinyl fascia best.
- 5 Consider ordering a few more of these items or others as it is common to use more because of working style, waste or mistakes.
- 6 Always confirm the size of the unit and the rough stud opening (R.S.O.) from the supplier before ordering or building.
- 7 Delete these items and 18 sq. ft. from no. 35 if you choose to build your shed on a concrete pad.
- 8 Not knowing your site or soil conditions prevents us from estimating any of your concrete needs.
- 9 It is the owner's responsibility to apply for all required permits and to build with the necessary skill and in accordance with all required standards.











Visit our family of web sites to get your free catalog with over one hundred shed plans.

























www.just-sheds.com

MATERIAL LIST SIZE 14'X18' PLAN 3336