

## MATERIAL LIST G2024C Garage Plan

w/truss attic

This estimate is designed solely to provide the customer with a rough estimate of the amount of material used in the given project. The material estimate is based on normal and typical building and construction techniques. The actual amount of material used may vary from this estimate due to a number of factors. Consequently, no representation or warranty has been made that the amount of material used will not vary from the estimate.

		SIZE	LENGTH	DISTANCE	SPACING	QUANTITY	
1	EXT. STUD	2x4	100" (Varies	69.0	16	52	EA
2	TREATED SILL	2x4		69.0		69	LF
3	PLATES	2x4		88.0		248	LF
4	DOOR HEADER	4X12	20'			1	EA
5	DOOR HEADER	4X8	4'			1	EA
6	HEADER	4X8	7'	4'+7'		1	EA
7	WALL S.R. (Optional)	1/2"		69		690	SF
8	CEILING S.R. (Optional)	1/2"				480	SF
9	WALL SHEATH	1/2" CDX		69.0		890	SF
10	WALL VAPOR	15# Felt		69.0		890	SF
11	SIDING			69.0		890	SF
12	CONCRETE (Footing)	12"x6"				1.63	CY
13	CONCRETE (Wall)	6" x 20"				2.72	CY
14	CONCRETE (Floor)	4"				5.87	CY
15	TRUSSES (Roof)		20' + O.H.	24	24	13	EA
16	ROOF SHEATH	1/2"				778	SF
17	ROOF FELT	30# Felt				778	SF
18	ROOFING	Composition				778	SF
19	EAVE BLOCKING	2X4	22.5"	48	24	25	EA
20	H2.5 RAFTER TIE			48	24	25	EA
21	STHD14					5	EA

22685 S.W. Conifer Dr. Sherwood OR 97140

Internet: www.cadnw.com (503) 625-6330 Voice Email: cadnw@zzz.com



## MATERIAL LIST

## G2024C Garage w/ Framed Storage

This estimate is designed solely to provide the customer with a rough estimate of the amount of material used in the given project. The material estimate is based on normal and typical building and construction techniques. The actual amount of material used may vary from this estimate due to a number of factors. Consequently, no representation or warranty has been made that the amount of material used will not vary from the estimate.

		CALC	SIZE	LENGTH	SPACING	QUANTITY	
1	EXT. STUD		2x4	100" (varies)	16	52	EA
2	TREATED SILL		2x4			69	LF
3	PLATES		2x4			248	LF
4	DOOR HEADER, Garage	B04	5-1/8X12 GLB	20'		1	EA
5	WINDOW HEADER	BO5	4X8	7'		1	EA
7	WALL S.R. (Optional)		1/2" GYP.	108" (varies)		690	SF
8	CEILING S.R. (Optional)		1/2" GYP.			480	SF
9	FLOOR PLYWOOD		5/8"			480	SF
10	WALL SHEATH		1/2" CDX			890	SF
11	WALL VAPOR		15# Felt			890	SF
12	SIDING (See Plan)					890	SF
13	CONCRETE (Footing)		12"x6"			1.63	CY
14	CONCRETE (Wall)		6" x 20"			2.72	CY
15	CONCRETE (Floor)		4"			5.87	CY
16	RAFTERS	BO2	2x8	17	16	38	EA
17	ROOF SHEATH		1/2"			778	SF
18	ROOF FELT		30# Felt			778	SF
19	ROOFING		Composition			778	SF
20	EAVE BLOCKING		2X8	14.5"	16	37	EA
21	H2.5 RAFTER TIE				24	25	EA
22	RIM JOISTS		2X12			88	LF
23	FLOOR JOISTS	B03	2x12	20'	16	18	EA
24	RIDGE	B01	5-1/8x15 GLB	24'		1	EA
25	KNEE WALL STUDS (Opt.)		2X4	6'	16	74	EA
26	KNEE WALL PLATES (Opt.)		2X4			48	LF
27	DOOR HEADER	B05	4X8	4'		1	EA
28	STHD14					5	EA

22685 S.W. Conifer Dr. Sherwood OR 97140

Internet: www.cadnw.com (503) 625-6330 Voice Email: cadnw@zzz.com