## Garage-Cabinet-Plans.com

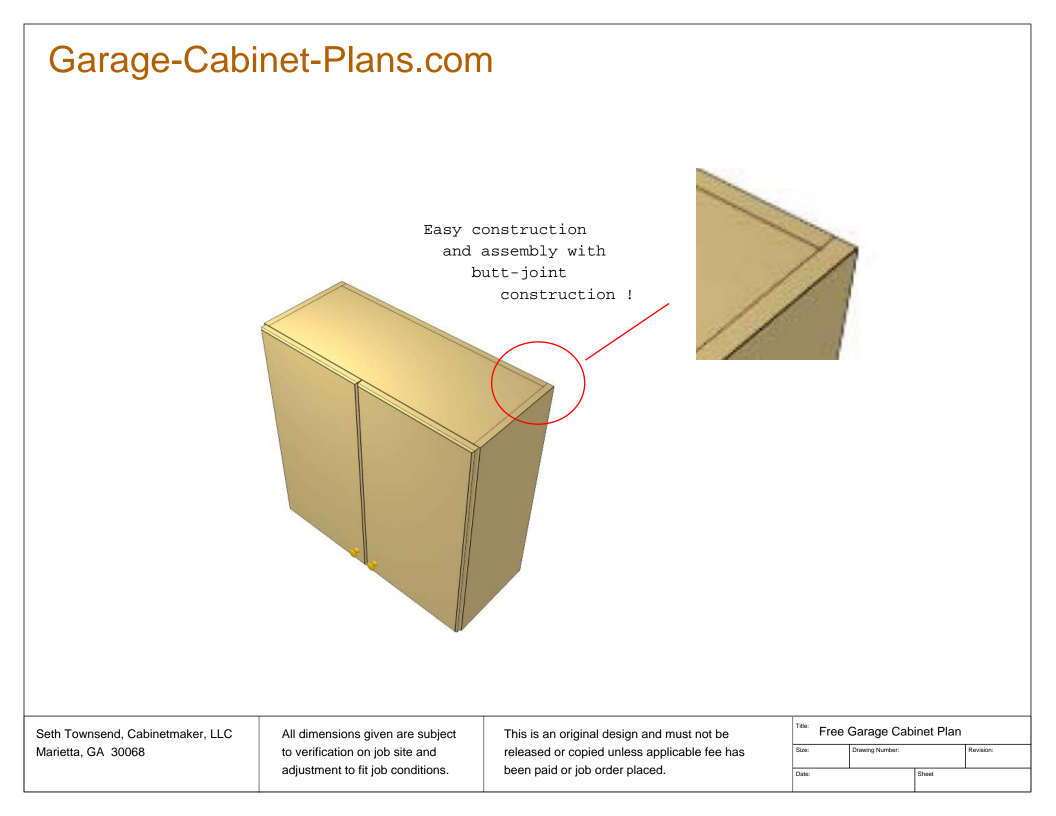
Build Your Own Garage Cabinets !

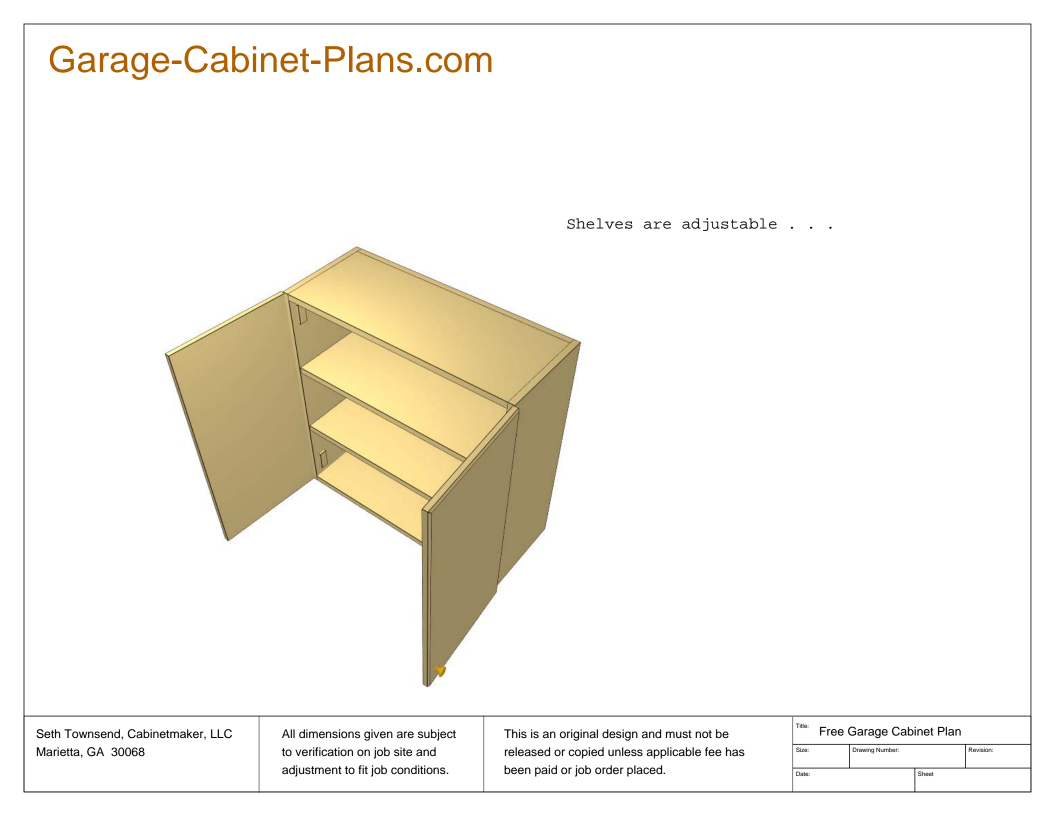


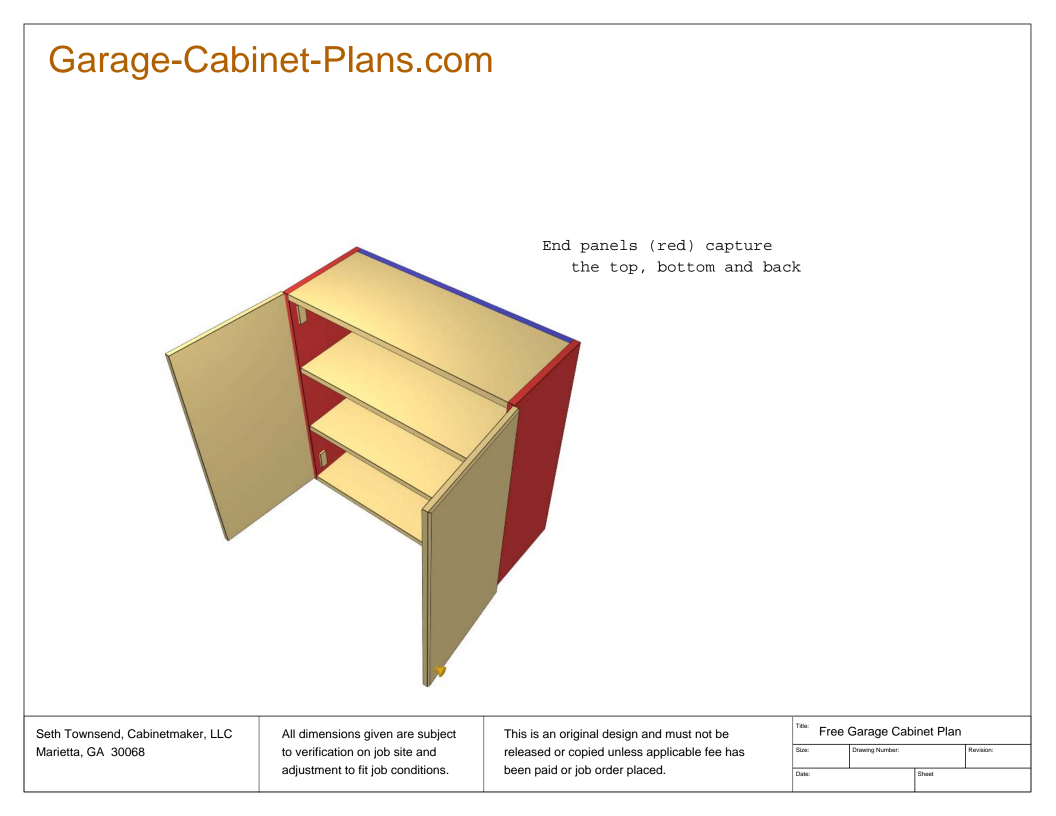
Try this simple cabinet . . .

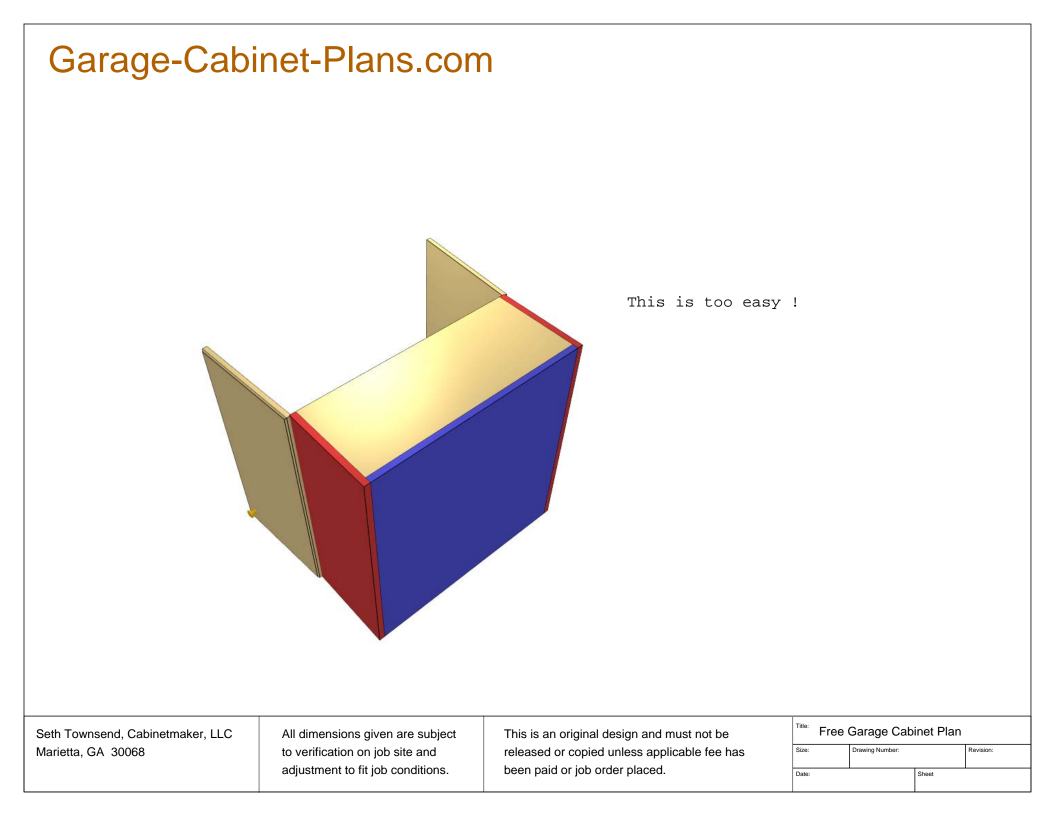
Seth Townsend, Cabinetmaker, LLC Marietta, GA 30068 All dimensions given are subject to verification on job site and adjustment to fit job conditions. This is an original design and must not be released or copied unless applicable fee has been paid or job order placed.

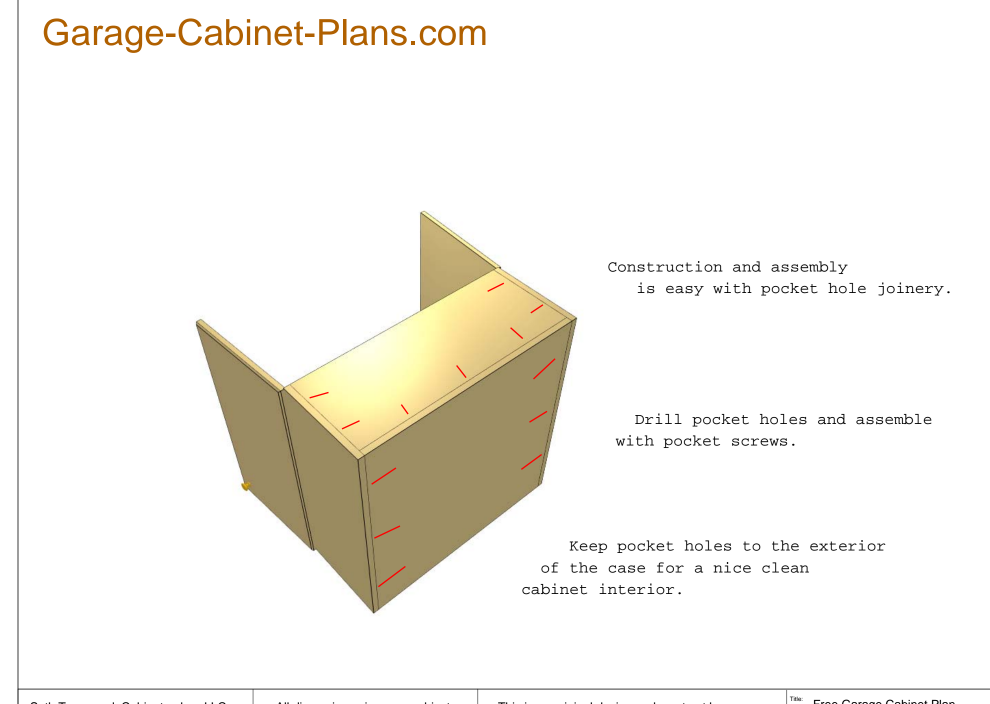
Title:	Free Garage Cabinet Plan				
Size:	e: Drawing Number:		Revision:		
Date:			Sheet		











Seth Townsend, Cabinetmaker, LLC Marietta, GA 30068 All dimensions given are subject to verification on job site and adjustment to fit job conditions. This is an original design and must not be released or copied unless applicable fee has been paid or job order placed.

Free Garage Cabinet Plan						
Size:	Drawing Number:	Revision:				
Date:		Sheet				

(2) (1) (1) (1) (1) (1) (2)	PANEL STO( 12 12 28 1/2 11 1/4 11 1/4	29 3/4 30 30 28 1/2 28 1/2 28 3/8	Slab Door Unfinished Left En- Unfinished Right E Unfinished Back Top Bottom Adjustable Shelf		ck ck ck ck ck		CABINET # 1 - W303012 30 x 30 x 12 ( 1 ) w x h x d	
(4) (2)		2 1/2 1 1/4	Hinge Door Pull	Blum 110 Brass Knob				12
G	ara	plywoo The pl	need just od to make t lans will sh lywood.	his cabine ow you how	t.	00 00 00 00 00 00 00 00 00 00 00 00 00		J
			CABINET #	1 - W303012			Seth Townsend	
L.Re	veal = 3/16	R.Reve	eal = 3/16 T.I	Reveal = 1/8	B.Reveal = 1/8		Sample Plan	
				Reveal = 1/8	V.Reveal = 1/8		Wall Cabinet - W303012	
	ribe = 0	B.Scrib					Room # 1 (Room 1) - Wall # 1	
Left E	End = Unfinishe	ed Right E	End = Unfinished Ba	ack = Unfinished		Date :	06-30-2012	

	i	A E	з с	r
11 1 / /	28 1/2 /			
11 1/4	<sub>1A</sub> Bottom	Door		
11 1 / /		5C		
11 1/4	2А Тор		Back	
11 1/8	28 3/8	Door 6C	8E	
	<sub>3B</sub> Shelf			
11 1/8		End	End	
	Shelf 4B	7D		
	L	1	l	
	I			

	#	Phase1	Phase2	Phase3>	Name	Width	Length	Cb#	Rm#	CNC
А		H 28 1/2								
	1		11 1/4		Bottom	11 1/4	28 1/2	1	1	
	2		11 1/4 11 1/8		Тор	11 1/4	28 1/2	1	1	
	3		11 1/8	28 3/8	Adjustable Shelf	11 1/8	28 3/8	1	1	
Б	4			28 3/8	Adjustable Shelf	11 1/8	28 3/8	1	1	
В		H 30	110/1							
	5		14 3/4	29 3/4	Door Slab	14 3/4	29 3/4	1	1	
	0		14 3/4	20 0/4		14 0/4	20 0/4			
	6			29 3/4	Door Slab	14 3/4	29 3/4	1	1	
С	7	H 30	12		Unfinished Left End	12	30	1	1	
	8	11.00	28 1/2		Unfinished Back	28 1/2	30	1	1	
	9		12		Unfinished Right End	12	30	1	1	

One sheet of plywood is all it takes to build this simple garage wall cabinet.

```
To understand this diagram:
```

- Make an initial cross-cut at A 28 1/2" (H = cross cut)
- From that piece, rip the top & bottom at 11 1/4"
- Rip the shelves at 11 1/8"
- Cross-cut the adjustable shelves to length at 28 3/8"
- Repeat the process at B & C

Depending on the project, some cutting diagrams may feature a mixture of ripping (R) and cross cutting (H).

## Garage-Cabinet-Plans.com

3/4 Panel Stock - Sheet 1 of 1

48 x 96

Seth Townsend

Sample Plan - Wall Cabinet - W303012

Date : 06-30-2012

## Garage-Cabinet-Plans.com

What do you want to build ?



Seth Townsend, Cabinetmaker, LLC Marietta, GA 30068 All dimensions given are subject to verification on job site and adjustment to fit job conditions. This is an original design and must not be released or copied unless applicable fee has been paid or job order placed.

Title: Free	Garage Cab	inet Plan		
Size:	Drawing Number:		Revision:	
Date:		Sheet		

