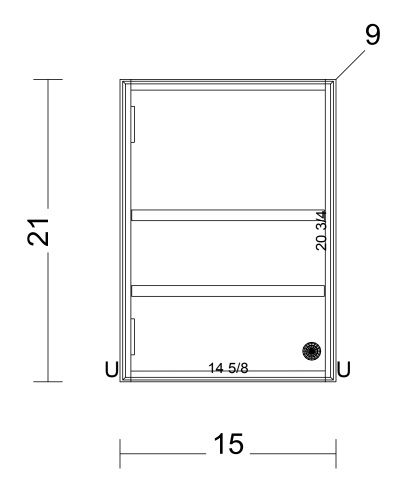
(1)	DOORS 14 5/8	20 3/4	Slab Door	3/4 Panel St HP
(1) (1) (1) (1) (1) (1) (2)	PANEL STO 9 9 13 1/2 8 1/4 8 1/4 8 1/8	CK 21 21 21 13 1/2 13 1/2 13 3/8	Unfinished Left End Unfinished Right End Unfinished Back Top Bottom Adjustable Shelf	3/4 Handy Panel 3/4 Handy Panel 3/4 Handy Panel 3/4 Handy Panel 3/4 Handy Panel 3/4 Handy Panel
(2) (1)	HARDWARE 1 1 1/4	2 1/2 1 1/4	Hinge Door Pull	Blum 110 Brass Knob

This plan requires 2 "handy panels" that you can purchase at your local home improvement store.

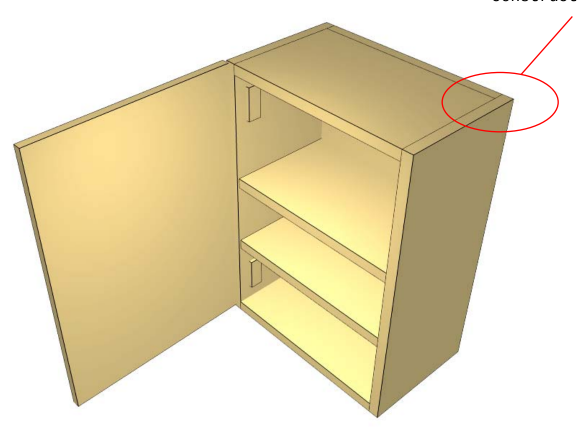
Follow the plywood cutting diagrams, then assemble the parts using pocket screws.



CABINET # 1 - W152109 15 x 21 x 9 (1)

CABINET # 1 - W152109				Seth Townsend	
L.Reveal = 3/16	R.Reveal = 3/16	T.Reveal = 1/8	B.Reveal = 1/8	Free Plan	
		H.Reveal = 1/8		Handy Panel Wall Cabinet Plan	
T.Scribe = 0	B.Scribe = 0	Deal Heferen		Room # 1 (Room 1) - Wall # 1	
Left End = Unfinished Right End = Unfinished Back = Unfinished			Date : 02-02-2013		

Simple butt-joint construction

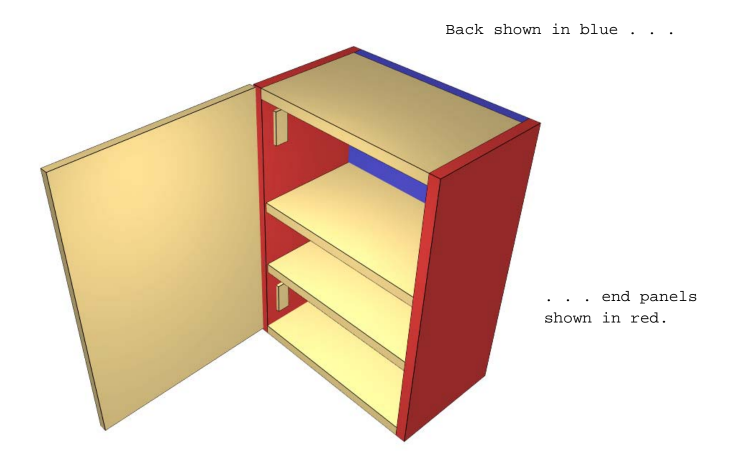


Seth Townsend, Cabinetmaker, LLC Marietta, GA 30068 770 973-9916 All dimensions given are subject to verification on job site and adjustment to fit job conditions.

This is an original design and must not be released or copied unless applicable fee has been paid or job order placed.

Handy Panel Wall Cabinet Plan

Drawing Number: Revision:

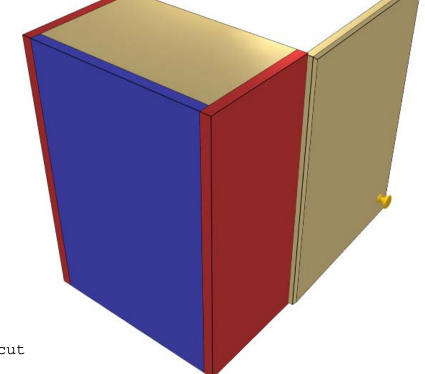


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Title: Hand	Handy Panel Wall Cabinet Plan					
Size:	Drawing Number:		Revision:			
Date:		Sheet				

Assembly is easy . . .



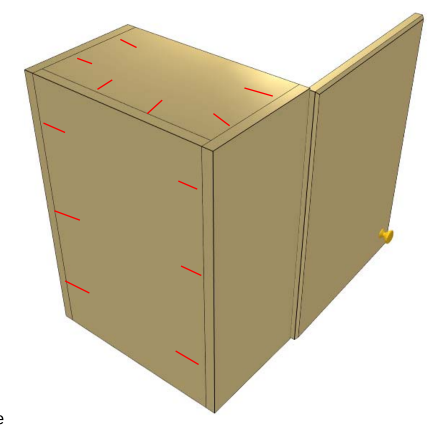
. . . the plans show you how to cut the plywood.

Seth Townsend, Cabinetmaker, LLC Marietta, GA 30068 770 973-9916 All dimensions given are subject to verification on job site and adjustment to fit job conditions.

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Title:	Handy Panel Wall Cabinet Plan					
Size:		Drawing Number:		Revision:		
Date:			Sheet			

Use your Kreg-Jig to cut pocket holes and assemble with pocket screws.



Keep pocket holes to the outside of the box for a nice clean interior.

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Title: Han	Handy Panel Wall Cabinet Plan					
Size:	Drawing Number:	Drawing Number:				
Date:		Sheet				

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This plan requires 2 24" x 48" plywood panels (Handy Panels)
- http://garage-cabinet-plans.com/handy-panels

Follow this procedure plan:

- Cut parts according to cutting diagrams
- Drill pocket holes in top, bottom and back panels
- Drill shelf pin holes in end panels
- Assemble the case
- Add the door and hinges
  (for this project, it's easy to get and use these hinges:
    http://garage-cabinet-plans.com/liberty-hinges )

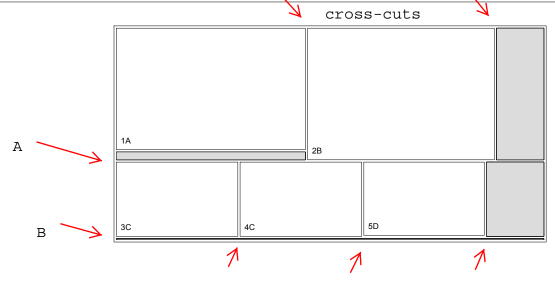
Follow all the construction methods here:
- http://garage-cabinet-plans.com/category/how-to-build-garage-cabinets/
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Handy Panel Wall Cabinet Plan

| Drawing Number: | Revision: | Rev



#	Phase1	Phase2	Phase3>	Name	Width	Length	Cb#	Rm#	CNC
	R 14 5/8	21							
1			13 1/2	Unfinished Back	13 1/2	21	1	1	
2		20 3/4		Door Slab	14 5/8	20 3/4	1	1	
	R 8 1/4								
3		13 1/2		Bottom	8 1/4	13 1/2	1	1	
4		13 1/2		Тор	8 1/4	13 1/2	1	1	
		13 3/8							
5			8 1/8	Adjustable Shelf	8 1/8	13 3/8	1	1	

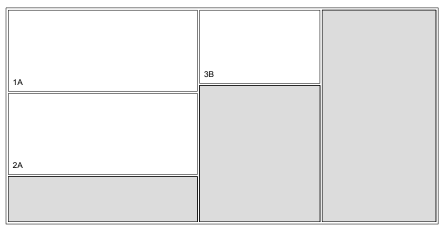
- A To get started, rip this first panel at 14 5/8", the cross-cut the piece at 21" and 20 3/4".

 Rip the back to size at 13 1/2"
- B Rip the remaining piece at 8 1/4", then cross-cut the top and bottom to size at 13 1/2". Cut the adjustable shelf from the remaining material.

3/4 Handy Panel - Sheet 1 of 2 24 x 48 Seth Townsend

Sample Plan - Sample Garage Wall Cabinet Plan

Date: 02-02-2013



A /

#	Phase1	Phase2	Phase3>	Name	Width	Length	Cb#	Rm#	CNC
	H 21								
1		9		Unfinished Left End	9	21	1	1	
2	11.40.0/0	9		Unfinished Right End	9	21	1	1	
3	H 13 3/8	8 1/8		Adjustable Shelf	8 1/8	13 3/8	1	1	

A - Cross-cut this panel at 21 inches, then rip the end panels to width at 9 inches

Cut the adjustable shelf from the remaining piece

Garage-Cabinet-Plans.com

3/4 Handy Panel - Sheet 2 of 2 24 x 48 Seth Townsend

Sample Plan - Sample Garage Wall Cabinet Plan

Date: 02-02-2013