

Closet Measurement Guide

Steps:		Description:								
1. Sketch Closet Walls as Top View	1	Custome								
 Record Accurate Measurements Note Obstacles & Door Swings Plan Your Design (ClosetPages.com Resources) 		Closet Name:								
		Closet Location:								
										+
										_
										_
Identify obstacle I	ocations by usi	ng vertical	and ho	rizontal pos	sition refe	rences	S.			
Additional Measuremer	its: (Obstacl	e Pos	ition R	eferen	ces:				
Ceiling Height:	C	Obstacle 1. Electrical Outlets			Obstacle 6. Exposed Wiring					
Baseboard Height:		Obstacle 2. Light Switch			Obstacle 7. Plumbing Controls					
Door Opening w/Trim:		Obstacle 3. Network Panel			Obstacle 8. Attic Overhead Door					
Existing Safe:		Obstacle 4. Electrical Panel			Obstacle 9.					
Other:		Obstacle 5. Door Swing			Obstacle 10.					



Example: Closet Measurement Guide

Steps:

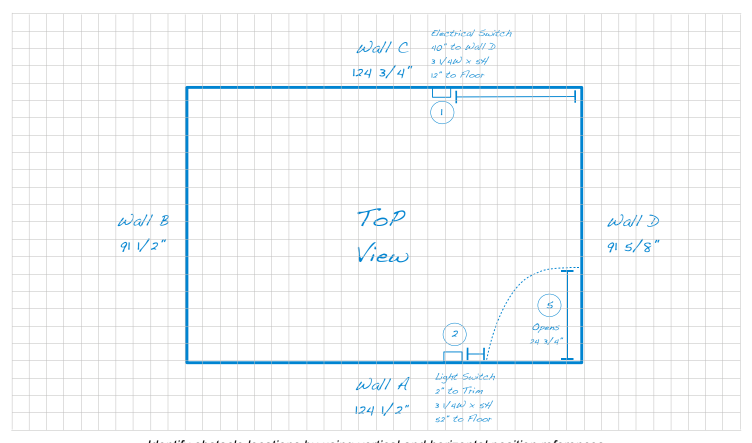
- 1. Sketch Closet Walls as Top View
- 2. Record Accurate Measurements
- 3. Note Obstacles & Door Swings
- 4. Plan Your Design (ClosetPages.com Resources)

Description:

Customer Name: Sarah Clutterbegone

Closet Name: Sarah's Walk-In Closet

Closet Location: Bedroom Master Closet



Identify obstacle locations by using vertical and horizontal position references.

Additional Measurements:	Obstacle Position References:							
Ceiling Height:	Obstacle 1. Electrical Outlets	Obstacle 6. Exposed Wiring						
Baseboard Height: 5 1/4"	Obstacle 2. Light Switch	Obstacle 7. Plumbing Controls						
Door Opening w/Trim: $\frac{32 \sqrt{2''} \omega \times 100'' \text{//}}{2}$	Obstacle 3. Network Panel	Obstacle 8. Attic Overhead Door						
Existing Safe:	Obstacle 4. Electrical Panel	Obstacle 9.						
Other:	Obstacle 5. Door Swing	Obstacle 10.						
Other: Wall Material: Orywall Concrete Bri	ck	erial: Tile Carpet Wood						