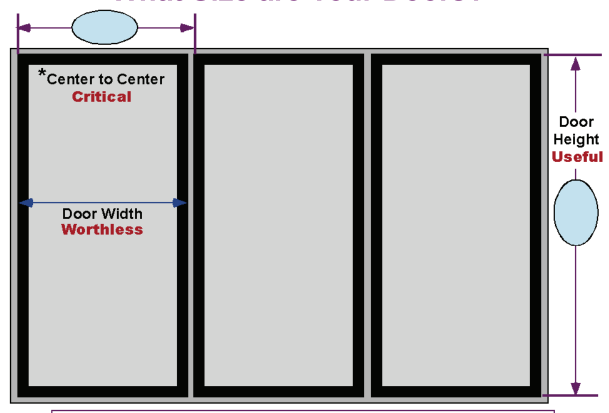
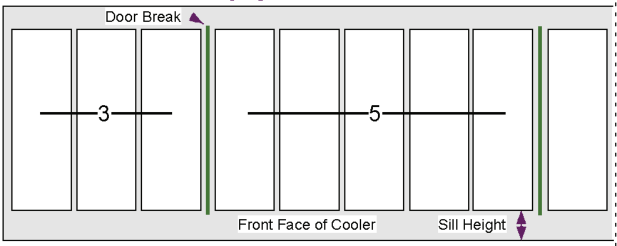
What Size are Your Doors?



*Center to Center is measured as the distance from the upper left corner of the 1st door to the upper left corner of the 2nd door.

This measurement determines the width of your B-O-F shelving units

Glass Display Door "Sets & Frames"



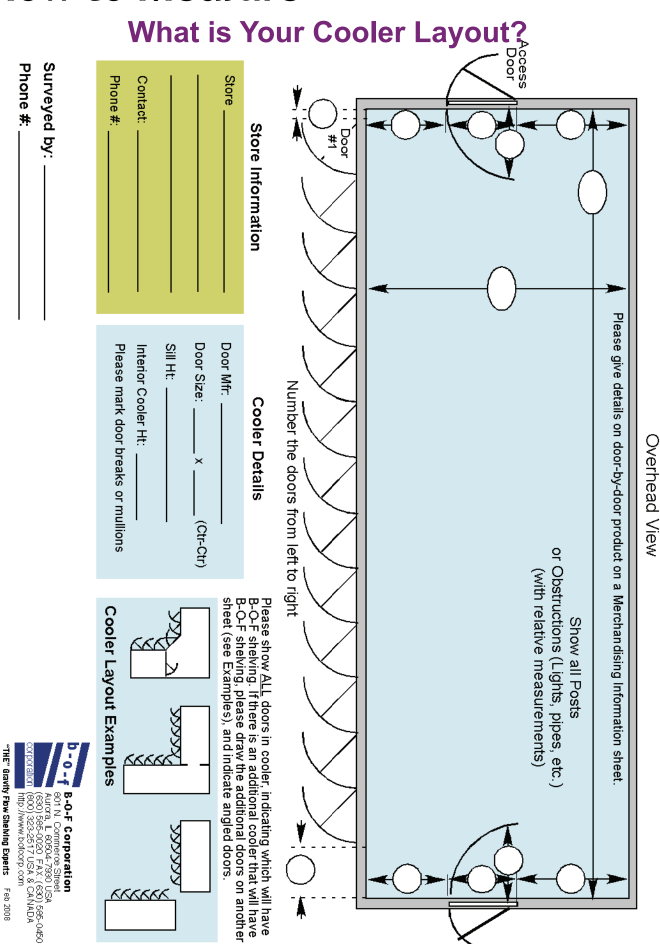
Glass Display Door "Sets & Frames" typically come in "sets" of 2, 3, 4 or 5 doors.

Please look closely at your doors to see where the break is in the line-up.

The break in the door frames is also called a "double mullion."

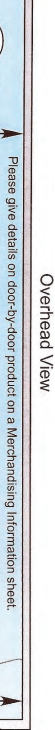
The mullion location helps us center the shelving behind your doors.

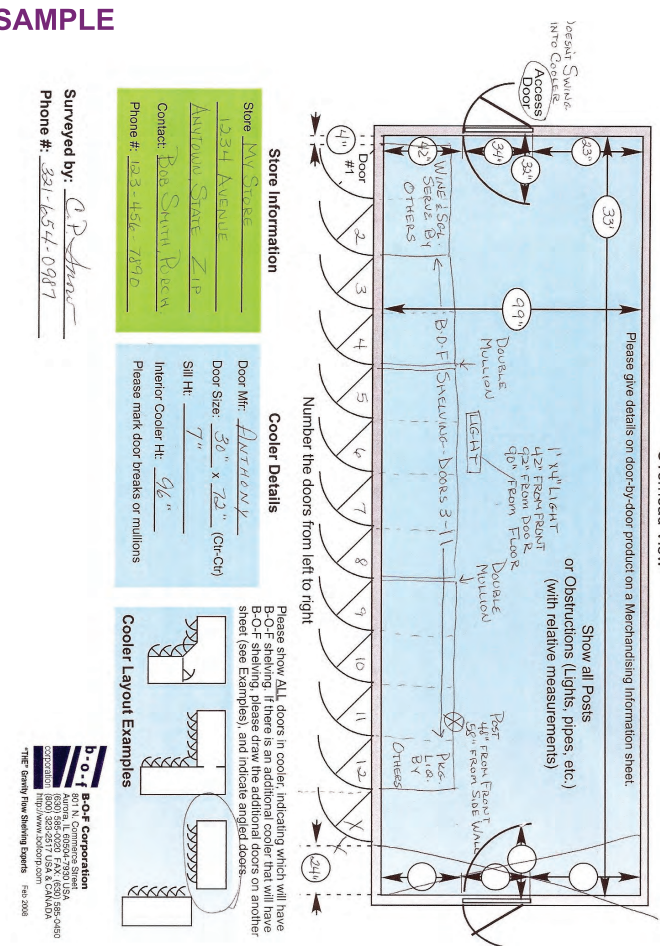




For assistance, call: 800-323-2517

SAMPLE





HOW TO MEASURE

How to Measure

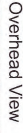
What Size is Your Cooler?								
Surveyed by:Phone #:	Store Information Store Contact: Phone #:	Access Door Inside Case Depth						
	Air Screen Details Case Mfr: Sill Ht: Overhead Clearance: Overhead Depth Clearance:							
B-O-F Corporation 80 N. Commerce Street Aurora IL 60504-7830 USA (630) 585-0020 FAX: (630) 585-0450 corporation (800) 323-2517 USA & CANADA http://www.bofcopp.com	Side View Overhead Depth Clearance Overhead Height Height	Please give details on door-by-door product on a Merchandising Information sheet. Show all Doors, Posts or Obstructions (Lights, pipes, etc.) (with relative measurements) Access Door						

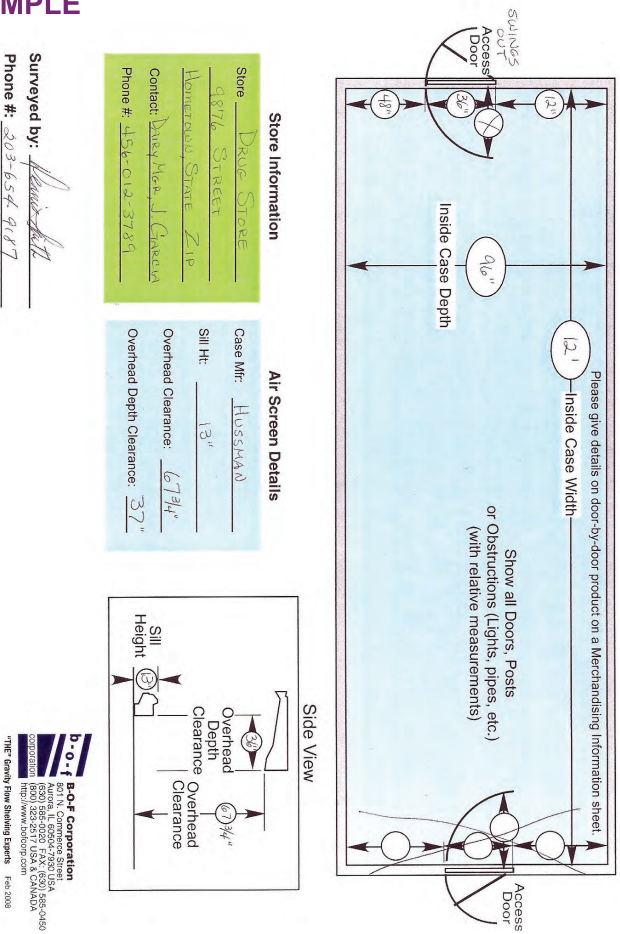
Overhead View

For assistance, call: 800-323-2517

SAMPLE

'THE" Gravity Flow Shelving Experts Feb 2008





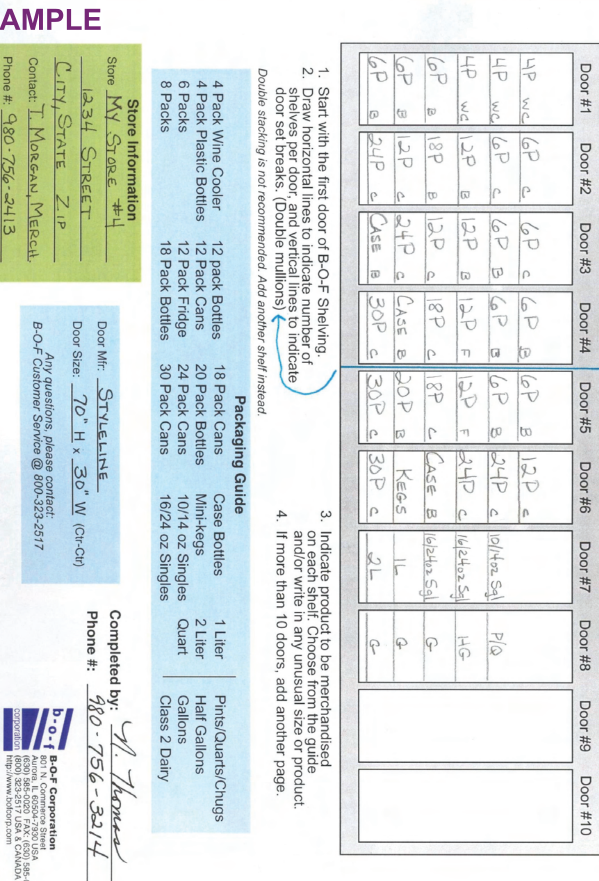
				What a	e You S	Selling?	
Phone #:	Contact:	Store	Store Information	4 Pack Wine Cooler 12 pac 4 Pack Plastic Bottles 12 Pac 6 Packs 12 Pac 8 Packs 18 Pac	 Start with the first door of B-O-F Shelving. Draw horizontal lines to indicate number of shelves per door, and vertical lines to indicate door set breaks. (Double mullions) Double stacking is not recommended. Add another shelf instead 	Door #1 Door #2 Door #3	
	B-O-F (Door Mfr: Door Size:		pack Bottles Pack Cans Pack Fridge Pack Bottles	B-O-F Shelt ndicate num tical lines to mullions) ded. Add anoth	Door #4	
	Any questions, please contact: B-O-F Customer Service @ 800-323-2517	ze:		Packaging Guide 18 Pack Cans Cas 20 Pack Bottles Mir 24 Pack Cans 10/ 30 Pack Cans 16/	ving. ber of indicate her shelf instead.	Door #5	
	se contact: @ 800-323-2	, W.,		s gen	φ 4. = 0 α =	Door #6	
	2517	"W (Ctr-Ctr)		ide Case Bottles Mini-kegs 10/14 oz Singles 16/24 oz Singles	Indicate produ on each shelf and/or write ir If more than 1	Door #7	
		Completed by: Phone #:		1 Liter 2 Liter Quart	uct to be men . Choose fro n any unusua 0 doors, add	Door #8	
"THE" Gravity Floo	corporation (eco	/	by:	Pints/Quarts/Chugs Half Gallons Gallons Class 2 Dairy	Indicate product to be merchandised on each shelf. Choose from the guide and/or write in any unusual size or product. If more than 10 doors, add another page.	Door #9	
"THE" dravity Flow Shelving Experts	8-0-F Corporation 801 N. Commerce Street Aurora, IL. 80504-7330 I (630) 585-0020 FAX: (4) (600) 323-2517 USA & (60			ts/Chugs \s \iry	duct. ge.	Door #10	

SAMPLE

"THE" Gravity Flow Shelving Experts

Mar 2008

585-0450



Determining Shelf Depth

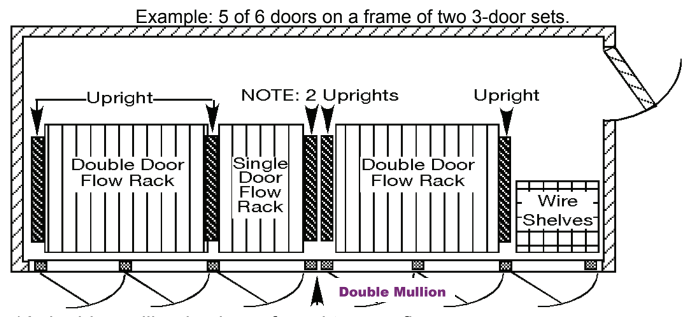
Rule of thumb:

6' to 7' deep cooler inside dimension = 3' deep rack
8' to 9' deep cooler inside dimension = 4' deep rack
10' to 11' deep cooler inside dimension = 5' deep rack
12' to 13' deep cooler inside dimension = 6' deep rack
14' to 15' deep cooler inside dimension = 7' deep rack
16'+ deep cooler inside dimension = 8', 9' or 10' deep rack

NOTE: Always indicate existing shelving.

Double Door Mullion

Where door sets (frames) join, two upright supports must be used side-by-side in order to span the wide area created at the joint.



*A double mullion is also referred to as a flange.

NOTE: If wire shelving unit exists, need 1½" upright.

For assistance, call: 800-323-2517