Shelf Height: Shelf Width: Shelf Depth:			Custom Kitchen Planning Cupboard Graph				Customer:					
7 Modular Units												*18"
6 Modular Units												*15-1/2"
5 Modular Units												*11-1.2"
4 Modular Units												*9-1/4"
3 Modular Units												*7"
2 Modular Units												*5"
1 Modular Unit												*2-3/4"
	Draw Rounds, Ovals or Super Ovals 1 Block Wide		Draw Squares or Rectangles 2 Blocks Wide		fi F to	wo Mini Rectangl t sideways on top Rectangle or will st ogether wherever Vidth is available.	of a tack	* Shelf Height Needed for easy removal				

Instructions for Graphing

1. Determine Available Shelf Height

- Insert the tallest Modular Mates container that fits between the shelves
- Then record the shelf height available in the upper left corner of the graph

2. Determine Available Shelf Width

- Place a combination of Modular Mates containers sibe by side on shelf.
 Each Round, Oval or Super Oval container represents one block on the graph.
 Each Square or Rectangle represents two blocks on the graph
- Then write the shelf width available in the upper left corner of the graph
 - **Note:** For easy removal of containers, do not use the area behind a center "facing" or center support in a cupboard unless the customer requests it.

3. Determine Available Shelf Depth

- Place a Rectangle or Super Oval container on the shelf to determine if the depth of the shelf can accommodate it.
- Then write the shelf depth in the upper left hand corner of the graph.

4. Indicate Space Available for Containers on the Shelf

- Using a Bold marker, outline the maximum height and width available to place containers on this shelf.
- Complete the customer information in the upper right corner of the graph.
 - **Note:** Be sure the make the line down the center of the graph bolder to Indicate the "facing" or center support of the cabinet

She	lf Height: <u>N</u> If Width: <u>6 I</u>	Modular	<u>Units</u>		Custom Kitchen Planning Cupboard Graph				Customer: <u>Sue Brown</u> Center: <u>Pasta, Bean & Rice</u> Cupboard Location: <u>Left of Stove</u> Shelf Location: Bottom Shelf			
lin	7 dular hits										*18"	
	6 dular hits										*15-1/2"	
5 Mod Un	dular										*11-1.2"	
4 Modula	4 ar Units	<u>Recta</u> Taco S		<u>Super</u> Oval 2	<u>Super</u> Oval 2	<u>Recta</u>	igle 2				*9-1/4"	
	3 dular hits	<u>Recta</u> Shell M		Pinto Beans	Long Grain Rice	Wide N	oodles				*7"	
2 Mod Un	dular	<u>Recto</u> Spag		<u>Super</u> Oval 2	<u>Super</u> Oval 2	Rect	ingle 2				*5"	
1 Mod Ur	1 dular nit	<u>Recta</u> Laso		Instant Rice	Elbow Mac	Ramen	Noodles				*2-3/4"	