Modular Mate Ovals		Oval 1 —8 oz dried fruits, Chocolate chips, 12 oz dried	
Best for dry pourable foods. Ideal for narrow cabinets!	<u>Oval 1:</u> 2-cups (500 mL) 2 ¼"H x 3 ¾"W x 7 ¼"L	beans, 16 oz baking soda	
		<u>Oval 2</u> —1 lb sugar, 2 lb brown Sugar, 1 lb Confectioners Sugar, 1 lb pancake mix, 1 lb raisins, 1 lb cornmeal or	
	Oval 2: 4 ³ / ₄ -cups (1.1 L) 4 ¹ / ₂ "H x 3 ³ / ₄ "W x 7 ¹ / ₄ "L	grits, 1 lb rice, 1 lb cornstarch, 18 oz cream of wheat, 1 lb cocoa or quick mix	
	<u>Oval 3:</u> 7 ¼-cups (1.7 L) 6 ¾"H x 3 ¾"W x 7 ¼"L	Oval 3—1 lb egg noodles, 2 lb flour, 2 lb pancake mix, 1 lb coffee, 1 lb elbow macaroni, 18 oz oats, 12 oz instant potato flakes, 22 oz non-dairy creamer, 100 tea bags	
	<u>Oval 4:</u> 9 ¾-cups (2.3 L) 9"H x 3 ¾"W x 7 ¼"L	Oval 4 - 3 lb Pancake mix, 3 lb Flour, 2 lb elbow macaroni, 2 lb coffee, 10 oz marshmallows, 60 oz rice, 16 oz potato flakes	
	<u>Oval 5:</u> 12 ¼-cups (2.9 L) 11 ¼"H x 3 ¾"W x 7 ¼"L	<u>Oval 5</u> — 5 lb Sugar, 5 lb spaghetti, 4 lb cornmeal, 3 lb macaroni, 4 lb flour, Ritz Crackers	
	Ľ		

<u>Super Oval 1</u> 1 Lb baking soda, 1 lb brown sugar, 12 oz chocolate chips, 15 oz raisins, 40 tea bags, 8 oz instant coffee, 1 lb dried beans

Super Oval 2 2 lb Cornmeal, 2 lb Sugar, 1 lb powered sugar, 1 1/2 lb bread crumbs, 1 lb nuts, 12 oz noodles, 1 lb elbow macaroni, 1 lb ziti, 14 oz rice, 1 lb coffee, 100 tea bags,, 12.5 oz goldfish crackers, 3 lb5oz instant tea, 12 oz vanilla wafers, 12 granola bars, 1 lb peanuts, in the shell

<u>Super Oval 3</u> 2 1/2 lb baking mix 1 lb 2oz oatmeal, 2 lb coffee, 1 lb marshmallows, 1 lb shredded wheat, 1 lb graham crackers, 15 oz snack mix, 1 lb12oz rice, 12oz chow mien noodles,24 hard taco shells 12oz extra wide noodles

<u>Super Oval 4</u> 5 lb Sugar, 1 lb wide noodles, 2 lbs potato flakes, 5 lb long grain rice, 15oz box of cereal, 1 lb saltines, 5 lbs grits, 24 ice cream cones, 12 env. microwave popcorn

<u>Super Oval 5</u> 5 lb Flour, 48 Taco shells, 2 lb Pretzels, Super size box of cereal, 11oz cheese curls

Modular Mates Super Ovals Great for Deep Cabinets!

Larger than Ovals by 55%, these containers maximize shelf space in deep cabinets. Best for dry pourables. Clear containers with your choice of Brilliant Blue or Passion seals. Also available for purchase is the Super Oval Pour-All seal with flip-top.

Super Oval 1 3 ¹⁄₂-cups (770 mL) 2 ¹⁄₂"H x 3 ³⁄₄"W x 11"L

Super Oval 2 7 ¹/₂-cups (1.8 L) 4 ¹/₂"H x 3 ³/₄"W x 11"L

Super Oval 3 11 ³/₄-cups (2.8 L) 6 ³/₄"H x 3 ³/₄"W x 11"L

Super Oval 4 16 ½-cups (3.9 L) 9"H x 3 ¾"W x 11"L

Super Oval 5 20 1/3 cups (5 L) 11 ¼"H x 3 ¾"W x 11"L

Round 1 1/2 c raisins, 1/2 c yogurt, Parsley flakes, dried onions, pacifiers, snacks, candy sprinkles, 2oz bacon bits, 2oz instant coffee **Round 2** 8 oz tapioca, 4 oz instant coffee, 8 oz non-dairy creamer, baking powder, 8 oz baking soda,10oz baking chips,3oz bacon bits

Round 3 Parsley flakes, croutons, onion flakes, large quantities

<u>Round 4</u> Bread Crumbs, 1lb chocolate chips,15 oz raisins, 8 oz cocoa powder, 1 lb dried beans,8 oz instant coffee, 12oz creamer



Modular Mate Round Containers

The circular shape is suited for smaller storage needs in narrow spaces. Perfect for storing pourable foods and long, dry pastas. Each is 3¹/₂"/9 cm Dia. And now they're offered in a new, Crystal Clear see-through material that lets you identify contents instantly. Choice of Brilliant Blue or Passion seals.

of spices



Round 1 2 ½"/6 cm H 7-oz./200mL capacity **Round 2** 4 ¼"/11.5 cm H 15-oz./440 mL capacity **Round 3** 6 ³/₄"/17 cm H 22-oz/650mL capacity **Round 4** 9"/23 cm H 30-oz./850 mL capacity

TUPPERWARE Modular Mates

<u>Features</u>

- Stackable
- Virtually air-tight container
- Capacity marked on bottom
- Classic Sheer material
- Clear Viewing band
- 2 colors of Seals to choose from

Benefits

- No matter what size the space there's a container or set to fit
- Frees up cabinet space for added storage
- Extra durability and scratch-resistant surface
- Food stays fresher longer— money saver
- No more "over buying" can see contents easily
- More organized

<u>Square 1</u> 5 c capacity	<u>Square 2</u> 11 c capacity	<u>Square 3</u> 17 c capacity	<u>Square 4</u> 23 c capacity
2 lb Brown Sugar	5 lb sugar	5 lb Flour	4 lb coffee
1 lb coffee	3 lb pancake mix	5 lb cornmeal	8 lb rice
2 lb popcorn	2 lb macaroni	3 lb macaroni	7 lb dried beans
14oz coconut	2 lb coffee	3 lb rice	8 lb flour
10oz marshmallows	2 lb Popcorn	60oz baking mix	10 lb Sugar
48 tea bags	16oz potato flakes	8qt pkg dry milk	2 1/2 lbs rolled oats
	60oz rice	Ice Cream cones	Potato Chips
	Lg bag marshmallows		Saltines

Rectangular 1 8 1/2-cups (2 L) 2 1/4"H x 7 3/8"W x 11"L

Rectangular 2

18-cups (4.3 L) 4 1/2"H x 7 3/8"W x 11"L

Rectangular 3 27 1/2-cups (6.5 L)

Rectangular 4

37-cups (8.8 L) 9"H x 7 3/8"W x 11"L

6 3/4"H x 7 3/8"W x 11"L



Rectangle 1 **Rectangle 2 Rectangle 3** Rectangle 4 37 cups 8 1/2 c capacity 18 c capacity 27 1/2 c capacity 10 lb Flour 8oz lasagna noodles 2 lb graham crackers 10 lb Sugar $2 \frac{1}{2}$ lb shelled nuts 5 lb Flour 7 lb Flour 15lb of Sugar 11b med. noodles 7 lb Sugar 20 oz bag of potato 10 lb Rice 1 lb wide noodles chips/cheese curls 20 oz bag of Tortilla 18 taco shells 200 pkts artifical 7 packs Ramen noodles 3 packs of sandwich chips 300 coffee filters sweetner cookies Pet Food Twizzlers 6 sleeves of crackers Laundry Detergent 2 lb mini pretzels Oreos 24 ice cream cones Packets of rice/soup 10-12 sleeves of 14 Granola Bars Microwave popcorn mix/dip (filing sys.) crackers poptarts





Square 1: 5-cups (1.2 L) 2 1/4"H x 7 3/8"Sq. (6 x 19 cm)

Square 2: 11-cups (2.6 L) 4 1/2"H x 7 3/8"Sq. (11.5 x 19 cm)

Square 3: 17-cups (4 L) 6 3/4"H x 7 3/8"Sq. (17 x 19 cm)

Square 4: 23-cups (5.4 L) 9"H x 7 3/8"Sq. (23 x 19 cm)

Customizing your cabinets with Modular Mates is as easy as adding 1+2= 3. Each container has a number marked on the bottom of itaccording to it's height. The Ovals, Super Ovals and Rounds are numbered from 1-5. The Saugrop and Roctanglog are 1.4

Squares and Rectangles are 1-4. Each unit is equivalent to 2 1/4 inches.

So if your cabinet is 9+ inches tall, any combination of 4 $(4 \ge 2 \ 1/4 = 9)$ So 2 rectangle 2's stacked together, or a 1 + 3 Super Oval or a 4 Square will fit in this cabinet....simple math!