## GLASS RACK SIZING GUIDE

## Instructions:

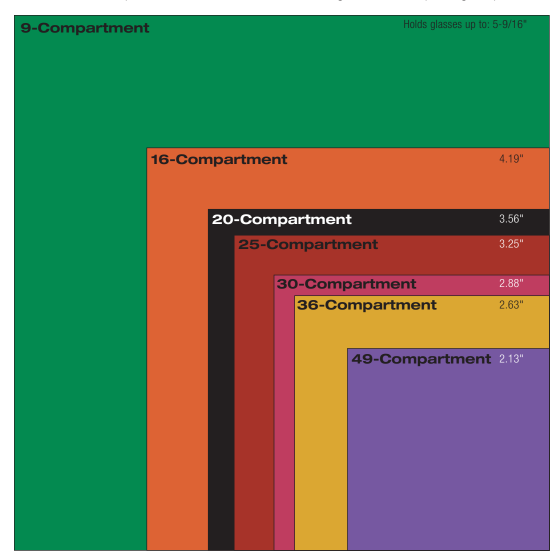
- Place glass upside down on top of the middle circle of the sizing guide; center of the glass (or the stem on stemware) should be over the center of the guide.
- 2. Look down on the base of the glass.
- 3. Note the smallest square on the guide where the largest outside diameter of your glass lines up completely within the square without touching it this is the number of compartments your rack needs to have.
- 4. Place lip of glass against the base line of the vertical guide on the right-hand side of the page with the base/foot of the glass pointing straight up towards the top of the page.
- 5. While holding the glass against the vertical guide, note where the base/foot of the glass lines up on the vertical guide the next line above the base/foot on the guide indicates the number of extenders your rack will require.
- 6. Carlisle's unique OptiClean Warewashing rack system allows you to build the perfect rack for any application. Glasses with a maximum height exceeding 10.5" will need more than five extenders. Custom racks requiring more than five extenders are available for order by contacting a Carlisle FoodService Products customer service representative. Each extender adds approximately 1.5" of additional height to the inside compartment of the rack.

For glasses with a maximum diameter exceeding 6", Carlisle FoodService Products recommends using the RTP peg rack. The RTP peg rack can be custom ordered to accommodate any glass height.

Please contact a Carlisle FoodService Products customer service representative to place your order, or for more information about building the ideal rack for your needs.

## **Glass Rack Sizing Guide**

Note: Guide below represents diameter/size of recommended glass to fit corresponding compartment.



Glass Rack with 4 Extenders or NeWave with 3 Extenders

7.946"
Glass Rack with
3 Extenders or
NeWave with 2
Extenders

6.34" Glass Rack with 2 Extenders or NeWave with 1 Extender

4.75" Glass Rack with 1 Extender or NeWave Base

> 3.19 " Base



