OPTICLEAN[™] Engineered to Flow

Warewashing can be labor intensive. If not well managed, it is likely to hurt your operation's bottom line and add unnecessary frustration. However, labor and efficiency is not the operator's only problem. The quality of your warewashing could directly affect your customers' health and the reputation of your establishment. If an effective system of cleaning and sanitation is not upheld, you may be facing risks on a daily basis that could jeopardize the future of your business.



3-Component System

Base Rack // Open Extender // Divided Extender By alternating open and divided extenders, each level of the rack

offers efficient flow through of water for superior performance and thick divided walls for protection



Double-wall Construction Maximum strength, protects contents from moving machine parts



Versatile Stacking

Stacking from either direction and with all major competitors



Open Wall Design

Open profile facilitates superior washing, complete rinsing and fast drying



Quick Draining

No flat surfaces to trap water or loose food particles within the rack—ensuring rapid drying



4-way Tracking

Easy dish machine loading from any side without the need to rotate racks



Locking Extenders Unique snap-on design allows for fast, simple assembly



236

Comfort Curve Handles Comfort Curve Handles—molded into all four sides for easy handling, won't pinch fingers

The Honeycomb

We've developed the most highly engineered warewashing solutions to improve your establishment's operational efficiency. Carlisle utilizes a tested geometric honeycomb structure, admired and studied since ancient times. The honeycomb design delivers unmatched durability while simultaneously increasing the flow of water through each rack. The open honeycomb design also eliminates flat surfaces and corners that would otherwise harbor food particles allowing water to drain and contents to dry quickly.

NeWave™

In pursuit of an even more efficient foodservice operation, we developed the OptiClean NeWave glass rack. These rounded wave design racks hold 20% more glasses than equivalent, squarecompartment racks. This means more glasses in less racks, reduced chemical and/or water usage and improved labor efficiency. NeWave also holds glasses securely in place, resulting in minimal movement and reduced breakage.

Easy Identification

Water is not the only aspect we engineered to flow. A color-coded system allows operators to choose their own method of identification to categorize by the type of glass, location of wares within the facility or even specific types of events. This color-coded system allows your operation to flow smoothly and eliminate unnecessary confusion for both existing and new employees.



Textured Finish

Non-slip textured finish on outside walls reduces scratches to keep racks looking new, improve durability and provide a secure grip







How To Create The Correct Item Number For Your Washrack

1 Each item begins with an **R** for rack

2 Second digit indicates type G // Glass W // NeWave C // Cup P // Peg/Plate* B // Bowl* F // Flatware* SP // Sheet Pan* FP // Food Pan* PC // Plate Cover* TP // Tall Peg* OP // Open Peg*

> *Skip to Step Six Only available in Blue(14)

Extender Heights						
	No Extender	3-1/8"				
	1 Extender	4-5/8"				
	2 Extenders	6-1/8"				
	3 Extenders	7-5/8"				
	4 Extenders	9-1/8"				
	5 Extenders	10-5/8"				

Washrack Sizing

Rack #	Description	Min Dia	Max Dia	Min Dia	Max Dia	Dia for Handles	
Standard							
RG49	49 Compartment Glass Rack	2"	2-3/8"	51 mm	60 mm	2-7/8"	
RG36	36 Compartment Glass Rack	2-3/8"	2-3/4"	60 mm	70 mm	3-5/8"	
RG25	25 Compartment Glass Rack	2-3/4"	3-3/8"	70 mm	86 mm	4-3/8"	
RG16	16 Compartment Glass Rack	3-3/8"	4-3/8"	86 mm	111 mm	5-5/8"	
RG9	9 Compartment Glass Rack	4-3/8"	5-7/8"	111 mm	149 mm	7-3/4"	
NeWave							
RW30	Glass Rack w/ Integrated Extender 30 Compartment	2-5/8"	3"	67 mm	76 mm]	
RW20	Glass Rack w/ Integrated Extender 20 Compartment	3"	3-3/4"	76 mm	95 mm		
Tilted Cup							
RC20	Tilted Cup Rack 20 Compartment	2-5/8"	4-1/4"	67 mm	108 mm	5-1/8"	
RC16	Tilted Cup Rack 16 Compartment	4-1/4"	4-3/8"	108 mm	111 mm	6-5/8"	

Find The Perfect Glass Rack

www.carlislefsp.com/FINDRACK



3 Glass, NeWave (only 20 or 30) & Cup (only 16 or 20) racks have additional digits beginning with number of compartments 9 // Nine Compartment 16 // Sixteen Compartment 20 // Twenty Compartment 25 // Twenty-five Compartment 30 // Thirty Compartment 36 // Thirty-six Compartment 49 // Forty-nine Compartment

and the # of extenders*

-1 // One Extender

-2 // Two Extenders

two extenders.

Extenders are available in multiple colors including Blue(14), Yellow(04), Red(05), Green(09), Orange(24), Lavender(89)

Additional accessories can be found at the web address below

-3 // Three Extenders -4 // Four Extenders -5 // Five Extenders * RW racks have a standard integrated extender, therefore an additional extender for each line

Otherwise, skip this step 6 Lastly, add the color-code

5 If you want color-coded

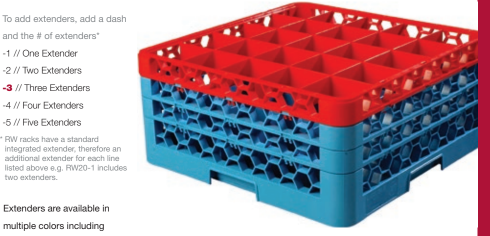
extenders, add a C -

410 // Red/Blue 411 // Yellow/Blue 412 // Orange/Blue 413 // Green/Blue 414 // Lavender/Blue 14 // Blue

This order is for a glass rack with 25 compartments, 3 extenders and the top extender is red.

RG25-3C410





ļ
5
m
\leq
\geq
Ś
I
=
\leq

CL.