



# 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 effects 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 heavy flow through of water for 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



### Comfort Curve Handles

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

All OptiClean Racks have an outside measurement of 19.75" x 19.75"

## 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, square-compartment 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



### 6 Extender Colors



### NSF Listed

## OptiClean NeWave Color-Coded Glass Racks

- Same features as our OptiClean Glass Racks with an added practical interior design that holds 20% more glasses than comparable square racks
- NeWave Glass Racks are a green choice as they help to lower your chemical usage and labor costs
- Rounded design holds glasses securely in place, resulting in less movement and breakage
- NeWave offers two compartment sizes designed to fit the most popular sizes of glassware and tumblers
- NSF Listed



### NeWave 20-Compartment

- Use for glasses & tumblers

### NeWave 30-Compartment

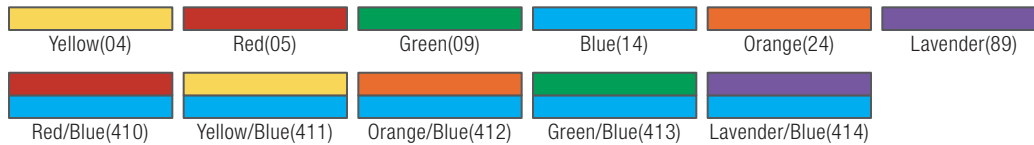
- Use for glasses & tumblers



RW20-1



RW30-2



Prod No	Description	Glass Dia*	Glass Height	Color	Pack
<b>20-Compartment NeWave Glass Rack - Compartment Size 3.81" Dia</b>					
RW20 Δ	20-Compartment with Integrated Extender	3.56"	4.75"	14	4 ea
RW20-1 Δ	20-Compartment with 2 Extenders	3.56"	6.34"	14	3 ea
RW20-2 Δ	20-Compartment with 3 Extenders	3.56"	7.94"	14	2 ea
RW20-3 Δ	20-Compartment with 4 Extenders	3.56"	9.5"	14	2 ea
REW20S	20-Compartment Extender	3.56"	1.5"	14	6 ea
<b>20-Compartment Color-Coded NeWave Glass Rack—Compartment Size 3.81" Dia</b>					
REW20SC	20-Compartment Divided Extender	3.56"	1.5"	04, 05, 09, 24, 89	6 ea
RW20-C Δ	20-Compartment with Integrated Extender	3.56"	4.75"	410, 411, 412, 413, 414	4 ea
RW20-1C Δ	20-Compartment with 2 Extenders	3.56"	6.34"	410, 411, 412, 413, 414	3 ea
RW20-2C Δ	20-Compartment with 3 Extenders	3.56"	7.94"	410, 411, 412, 413, 414	2 ea
RW20-3C Δ	20-Compartment with 4 Extenders	3.56"	9.5"	410, 411, 412, 413, 414	2 ea
RW20-4C Δ	20-Compartment with 5 Extenders	3.56"	11.1"	410, 411, 412, 413, 414	1 ea
<b>30-Compartment NeWave Glass Rack - Compartment Size 3.13" Dia</b>					
RW30 Δ	30-Compartment with Integrated Extender	2.88"	4.75"	14	4 ea
RW30-1 Δ	30-Compartment with 2 Extenders	2.88"	6.34"	14	3 ea
RW30-2 Δ	30-Compartment with 3 Extenders	2.88"	7.94"	14	2 ea
RW30-3 Δ	30-Compartment with 4 Extenders	2.88"	9.5"	14	2 ea
REW30S	30-Compartment Extender	2.88"	1.5"	14	6 ea
<b>30-Compartment Color-Coded NeWave Glass Rack—Compartment Size 3.13" Dia</b>					
REW30SC	30-Compartment Divided Extender	3.56"	1.5"	04, 05, 09, 24, 89	6 ea
RW30-C Δ	30-Compartment with Integrated Extender	2.88"	4.75"	410, 411, 412, 413, 414	4 ea
RW30-1C Δ	30-Compartment with 2 Extenders	2.88"	6.34"	410, 411, 412, 413, 414	3 ea
RW30-2C Δ	30-Compartment with 3 Extenders	2.88"	7.94"	410, 411, 412, 413, 414	2 ea
RW30-3C Δ	30-Compartment with 4 Extenders	2.88"	9.5"	410, 411, 412, 413, 414	2 ea
RW30-4C Δ	30-Compartment with 5 Extenders	2.88"	11.1"	410, 411, 412, 413, 414	1 ea

NSF Listed products are designated with a Δ and may be prefixed with an N  
\*Dimensions shown are for the recommended maximum glass size for the compartment