OptiClean™ Warewashing
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 can 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.

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.
Features & Benefits

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.

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

Customizable

NSF Listed

www.carlislefsp.com
NEW Customization

Hot Stamping

**MOQ**
150 eaches per customized rack  
(*must divide into case pack quantities*)

**Lead Time**
3-4 weeks from receiving PO

**Pricing**
All pricing is calculated on net customer pricing plus a per piece charge

Per piece charge for hot stamp is net $0.75/side

**Set Up Charge**
$80 per stamp design

*Only 3 sides available for inserts for NSF rated products*

**Artwork for hot stamp:**
Digital artwork is required for all custom warewash products. Camera-ready art is defined as digital files in vector format. The preferred format includes Illustrator, Illustrator EPS or InDesign. PNG files (with a transparent background) may be submitted but must be a minimum of 300dpi at 100% of reproduction size. Decorating is limited to one color. Black or white imprint is standard stocked colors, contact Customer Service for a complete list of available imprint colors.

**Size dimensions of artwork**
3.5” × 1” tall

**Sample**
Digital sample to be provided

Inserts or stamps will be ordered with signed and approved artwork

Lead time for digital sample: 1-2 days (after receiving sufficient logo file)

**No Returns**
**NEW Customization**

## Color-Coded Base Racks

**MOQ**
300 eaches per customized rack  
*must divide into case pack quantities*

**Lead Time**
3-4 weeks from receiving PO

**Pricing**
All pricing is calculated on net customer pricing plus a per piece charge

Per piece charge for custom colors is net $1.30/rack

**Colors Available**
- Red
- Yellow
- Orange
- Green
- Purple

**Base Racks Available**
- RW20
- RG16
- RP
- RC16
- RW30
- RG25
- RTP
- RC20
- RG9
- RG36
- RB
- RG49
- RF

**No Returns**

---

## Inserts

**MOQ**
150 eaches per customized rack  
*must divide into case pack quantities*

**Lead Time**
3-4 weeks from receiving PO

**Pricing**
All pricing is calculated on net customer pricing plus a per piece charge

Per piece charge for custom insert is net $0.40/side

**Set Up Charge**
Inserts - $1,000/side  
*Only 3 sides available for inserts for NSF rated products*

**Artwork for inserts:**
Digital artwork is required for all custom warewash products. Camera-ready art is defined as digital files in vector format. The preferred format includes Illustrator, Illustrator EPS or InDesign. PNG files (with a transparent background) may be submitted but must be a minimum of 300dpi at 100% of reproduction size.

**Size dimensions of artwork**
3.5” x 1” tall

**No Returns**
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)

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

4. To Add Extenders, Add a Dash and the # of Extenders
   -1 // One Extender
   -2 // Two Extenders
   -3 // Three Extenders
   -4 // Four Extenders
   -5 // Five Extenders

5. If You Want Color-coded Extenders, Add a C — Otherwise, Skip This Step

6. Lastly, Add the Color-code
   410 // Red/Blue
   411 // Yellow/Blue
   412 // Orange/Blue
   413 // Green/Blue
   414 // Lavender/Blue

7. This order is for a glass rack with 25 compartments, 3 extenders and the top extender is red.
   RG25-3C410

Extender Heights

<table>
<thead>
<tr>
<th>Extender Count</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Extender</td>
<td>3-1/8&quot;</td>
</tr>
<tr>
<td>1 Extender</td>
<td>4-5/8&quot;</td>
</tr>
<tr>
<td>2 Extenders</td>
<td>6-1/8&quot;</td>
</tr>
<tr>
<td>3 Extenders</td>
<td>7-5/8&quot;</td>
</tr>
<tr>
<td>4 Extenders</td>
<td>9-1/8&quot;</td>
</tr>
<tr>
<td>5 Extenders</td>
<td>10-5/8&quot;</td>
</tr>
</tbody>
</table>

Washrack Sizing

Rack #  Description                                      Min Dia  Max Dia  Min Dia  Max Dia  Dia for Handles

<table>
<thead>
<tr>
<th>Standard</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RG49</td>
<td>49 Compartment Glass Rack</td>
<td>2&quot;</td>
<td>2-3/8&quot;</td>
<td>51 mm</td>
<td>60 mm</td>
<td>2-7/8&quot;</td>
</tr>
<tr>
<td>RG36</td>
<td>36 Compartment Glass Rack</td>
<td>2-3/8&quot;</td>
<td>2-3/4&quot;</td>
<td>60 mm</td>
<td>70 mm</td>
<td>3-5/8&quot;</td>
</tr>
<tr>
<td>RG25</td>
<td>25 Compartment Glass Rack</td>
<td>2-3/4&quot;</td>
<td>3-3/8&quot;</td>
<td>70 mm</td>
<td>86 mm</td>
<td>4-3/8&quot;</td>
</tr>
<tr>
<td>RG16</td>
<td>16 Compartment Glass Rack</td>
<td>3-3/8&quot;</td>
<td>4-3/8&quot;</td>
<td>86 mm</td>
<td>111 mm</td>
<td>5-5/8&quot;</td>
</tr>
<tr>
<td>RG9</td>
<td>9 Compartment Glass Rack</td>
<td>4-3/8&quot;</td>
<td>5-7/8&quot;</td>
<td>111 mm</td>
<td>149 mm</td>
<td>7-3/4&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NeWave</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RW30</td>
<td>Glass Rack w/ Integrated Extender 30 Compartment</td>
<td>2-5/8&quot;</td>
<td>3&quot;</td>
<td>67 mm</td>
<td>76 mm</td>
<td></td>
</tr>
<tr>
<td>RW20</td>
<td>Glass Rack w/ Integrated Extender 20 Compartment</td>
<td>3&quot;</td>
<td>3-3/4&quot;</td>
<td>76 mm</td>
<td>95 mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tilted Cup</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RC20</td>
<td>Tilted Cup Rack 20 Compartment</td>
<td>2-5/8&quot;</td>
<td>4-1/4&quot;</td>
<td>67 mm</td>
<td>108 mm</td>
<td>5-1/8&quot;</td>
</tr>
<tr>
<td>RC16</td>
<td>Tilted Cup Rack 16 Compartment</td>
<td>4-1/4&quot;</td>
<td>4-3/8&quot;</td>
<td>108 mm</td>
<td>111 mm</td>
<td>6-5/8&quot;</td>
</tr>
</tbody>
</table>

Online Catalog
Get information about OptiClean products as well as complementary products designed to improve your place of business.

Ordering Guide
Not sure which rack you need? We’ve created an online tool to quickly find the rack you are looking for. Use a manufacturer # or basic dimensions.

Locate A Rep
Not sure where to buy the rack you need? Use our Locate A Rep tool to find the person who can make sure you get the products you need.

Videos
We’ve created a video that highlights the features & benefits of our racks so you can visualize the improvements OptiClean will enable.

Literature
Check out our additional literature to see the full assortment of OptiClean warewashing products.