## **OPTICLEAN™ GLASS RACKS**

## **36-COMPARTMENT**

• Use with tumblers, white wine glasses, and other narrow bowl stems





Yellow (04)	Red (05) Green (09)		Blue (14)	Orange (24) Lave		ider (89)						
Prod No	Description		Cup Dia**	Cup Height	Color	UOM	Case Qty	List Price				
36-Compartment OptiClean Glass Rack - Compartment Size 2.94in Square												
RG36 △	36-Compartment		2.75in	3.125in	14	CS	6	\$362.64				
RG36-1 △	36-Compartment	with 1 Extender	2.75in	4.625in	14	CS	4	\$259.04				
RG36-2 △	36-Compartment with 2 Extenders		2.75in	6.125in	14	CS	3	\$248.79				
RG36-3 △	36-Compartment	with 3 Extenders	2.75in	7.625in	14	CS	2	\$226.04				
RG36-4 △	36-Compartment	with 4 Extenders	2.75in	9.125in	14	CS	2	\$270.00				
RG36-5 △	36-Compartment	with 5 Extenders	2.75in	10.625in	14	CS	2	\$302.80				
RE36	36-Compartment Divided Extender		2.75in	1.5in	14	CS	6	\$123.06				
RE*	Open Extender/H	gt: 1.5in	_	1.5in	14	CS	6	\$111.60				
36-Compartment OptiClean Color-Coded Glass Rack - Compartment Size 2.94in Square												
RE36C	36-Compartment I	Divided Extender	2.75in	1.5in	04, 05, 09, 24, 89	CS	6	\$170.16				

## **49-COMPARTMENT**

• Ideal for juice glasses, narrow champagne flutes, cordials and shot glasses





Yellow (04)	Red (05)	Green (09)	(09) Blue (14)		Orange (24) Lavender (8						
Prod No	Description		Cup Dia**	Cup Height	Color	UOM	Case Qty	List Price			
49-Compartment Glass Rack - Compartment Size 2.91in Square											
RG49 △	49-Compartment		2.25in	3.125in	14	CS	6	\$356.82			
RG49-4 △	49-Compartment with 4 Extenders		2.25in	9.125in	14	CS	2	\$266.04			
RE49	49-Compartment Divided Extender		2.25in	1.5in	14	CS	6	\$123.36			
RE*	Open Extender		_	1.5in	14	CS	6	\$111.60			
49-Compartment Color-Coded Glass Rack - Compartment Size 2.91in Square											
RE49C	49-Compartment Divided Extender		2.25in	1.5in	04, 05, 09, 24, 89	CS	6	\$170.40			

\*Note: The RE Open Extender can be used with any OptiClean Glass or Dish Rack. Dimensions shown are for the recommended maximum glass size for the compartment.

NSF listed products are designated with a  $\Delta$  and may be prefixed with an N.