

STEMWARE AND GLASS SIZING REFERENCE GUIDE

HALF SIZE RACKS Maximum Compartment Width

- 17 Compartment $2\frac{5}{16}$ " (73 mm)
- 10 Compartment $3\frac{1}{2}$ " (87 mm)
- 8 Compartment $4\frac{1}{8}$ " (103 mm)

To Determine Compartment Size

- **Half Size Racks:**
Place glass or stemware upside down over circle chart. Look down on the glass. Whatever circle the largest diameter of the glass fits within will determine the number of compartments.
- **Full Size Racks:**
Place glass or stemware upside down over circle chart. Look down on the glass. Whatever circle the largest diameter of the glass fits within will determine the number of compartments.

Use the vertical guide marks at right to determine item height and appropriate rack number.

FULL SIZE RACKS Maximum Compartment Width

- 49 Compartment $2\frac{1}{16}$ " (60 mm)
- 36 Compartment $2\frac{7}{8}$ " (72 mm)
- 30 Compartment $3\frac{1}{8}$ " (79 mm)
- 25 Compartment $3\frac{1}{2}$ " (87 mm)
- 20 Compartment $3\frac{7}{8}$ " (98 mm)
- 16 Compartment $4\frac{3}{8}$ " (109 mm)
- 9 Compartment $5\frac{7}{8}$ " (148 mm)

