



204 Series

Water And Ice Station

Project
Item
Quantity
CSI Section 11400
25.522.00
Approved
Date

Models

- 204 Water and ice station with glass filler
- · 204P Water and ice station with pitcher filler



204

Standard Features

- Top is 18-gauge stainless steel with raised die stamped opening
- · Chrome plated wire strainer
- · Glass filler is 9.5" high
- · Pitcher filler is 13.5" high
- One-piece 20-gauge stainless steel lift-off cover with handle
- Liner of ice bin is high-impact ABS plastic with coved corners
- 1" diameter drain plumbed out the bottom

 Llight density any improperately, friend
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam throughout unit
- Exterior tank is made of galvanized steel

Specifications

Top is 18-gauge stainless steel, has 1.37" (3 cm) overhang all around. Glass filler is 9.5" (24 cm) high, over die-stamped drain opening fitted with chrome-plated wire strainer. Pitcher filler is 13.5" (34 cm) high, over die-stamped drain opening fitted with chrome-plated wire strainer. Ice bin opening is die-stamped with .19" (5 mm) raised edges, measures 15.12" x 10.5" (38 cm x 27 cm), has one-piece 20-gauge stainless steel lift-off cover.

Liner of ice bin is high-impact ABS plastic, has rounded corners and is pitched to 1" (25 mm) diameter drain. Bin is insulated all around with high-density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane. Ice bin holds 45 pounds of ice.

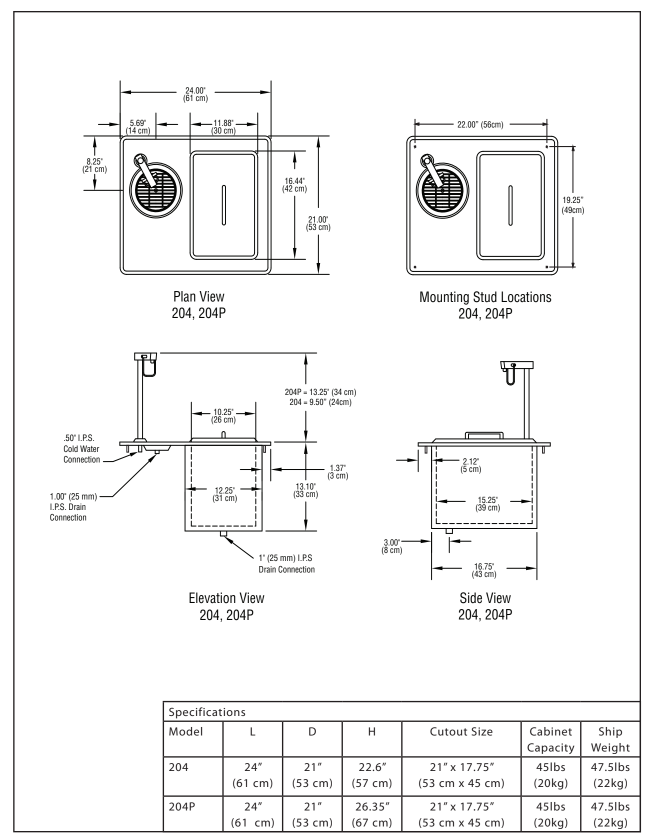
Exterior body is 24-gauge galvanized steel.

Cutout dimensions are 21" (53 cm) x 17.75" (45 cm).









Delfield reserves the right to make changes to the design or specifications without prior notice.

