



Concepts™ Serving Systems

Radial Ice Cooled Serving Counter

Project _____

Item _____

Quantity _____

CSI Section 11400

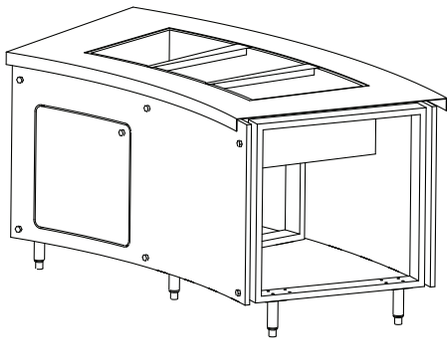
Approved _____

Date _____

Concepts™ Serving Systems: Radial Ice Cooled Serving Counter

Models

- DCRU-IC225 Radial ice cooled serving counter, fits two standard 12"x20" pans
- DCRU-IC332 Radial ice cooled serving counter, fits three standard 12"x20" pans
- DCRU-IC440 Radial ice cooled serving counter, fits four standard 12"x20" pans



DCRU-IC332

Standard Features

- NSF-7 certified performance
- Stainless steel pan clip
- Heavy duty stainless steel top
- Reinforced stainless steel front and rear removable panels
- Heavy duty base support structure
- Standard on 6" legs
- 1" drain
- Removable perforated false bottom
- High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane keeps energy costs low
- 36" work height
- One year parts and labor standard warranty

Options & Accessories

- Granite, Hanstone and Solid Surface top materials
- Laminated base panels
- Finished stainless steel or laminated end panels
- Décor panels
- Graphics packages
- FlexiShield® foodshields
- Signage with overstructures, lights and heatlamps
- Mechanical access doors
- Casters (stand alone units only)
- Kickplates (units with legs only)
- Adapter plates and bars
- Tray slides
- 34" and 30" work heights

Specifications

Exterior body is constructed of 0.75" Luan reinforced front and rear panels with 22 gauge stainless steel skin and 1" polyethylene horizontal rib supports. Horizontal brace on rear is constructed of 18 gauge galvanized steel. The exterior ends are unfinished.

Exterior top is constructed of 14 gauge stainless steel. Horizontal top supports on front and rear are constructed with 18 gauge galvanized steel. Top end supports are 12 gauge stainless steel.

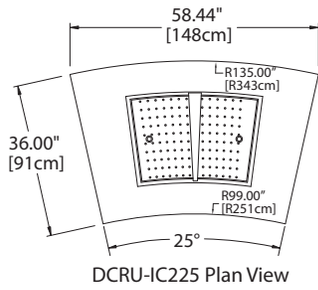
Interior base bottom is constructed of 16 gauge galvanized steel. Vertical base support braces are 14 gauge galvanized steel.

Insulated ice pan is 9" (23cm) deep and constructed of 22-gauge stainless steel. A removable, perforated false bottom 1" (2.5cm) high, constructed of stainless steel, is supplied. The ice pan is separated from the exterior top by a thermal break and fully insulated with foam in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane

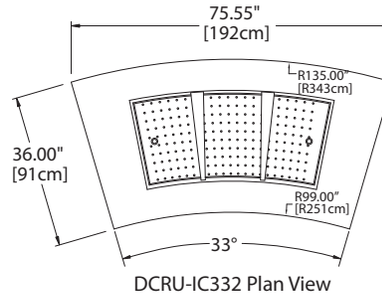
insulation. Ice pan is equipped with a (1" (2.5cm) I.P.S. drain plumbed to drain valve located toward the operator side bottom inside unit base.

Legs: Bases mounted on 6.12" adjustable legs.

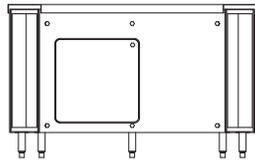




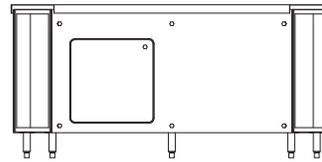
DCRU-IC225 Plan View



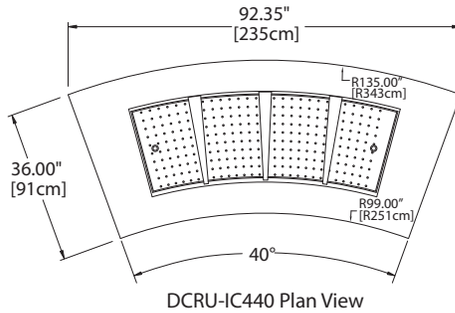
DCRU-IC332 Plan View



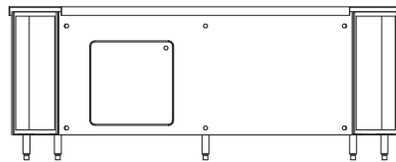
DCRU-IC225 Elevation View



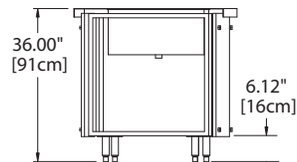
DCRU-IC332 Elevation View



DCRU-IC440 Plan View



DCRU-IC440 Elevation View



All Models Right Side View

Specifications					
Model	Length	Depth	Height	# of 12"x20" Pans Held	Ship Weight
DCRU-IC225	58.44"	36.00"	36.00"	2	369lbs/167kg
DCRU-IC332	75.55"	36.00"	36.00"	3	485lbs/220kg
DCRU-IC440	92.35"	36.00"	36.00"	4	601lbs/273kg

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