

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

• N8044-R Ice cooled cold well, fits 2 standard 12" x 20" pans • N8059-R Ice cooled cold well, fits 3 standard 12" x 20" pans • N8076-R Ice cooled cold well, fits 4 standard 12" x 20" pans • N8094-R Ice cooled cold well, fits 5 standard 12" x 20" pans



N8094-R

Standard Features

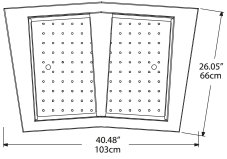
- · NSF certified
- Stainless steel holding clips secure pans
- · Push-in perimeter gasket
- 1" drain standard
- Environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam insulation
- Removable perforated, false bottom
- · One year parts and 90 day labor standard warranty

Options & Accessories

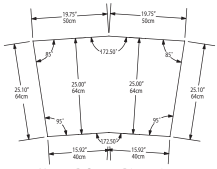
- · Custom pan template
- · Adaptor bars
- Flexishield® food shields, single or dual service



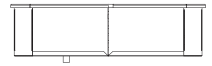
N8044-R



N8044-R Plan View



N8044-R Cutout Dimensions

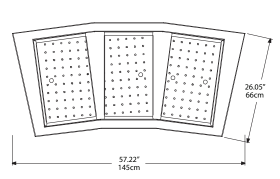


N8044-R Elevation View

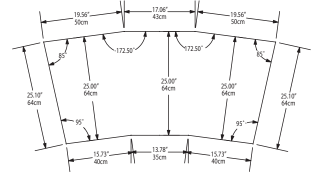


N8044-R Side View

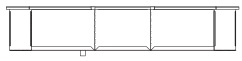
N8059-R



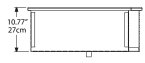
N8059-R Plan View



N8059-R Cutout Dimensions



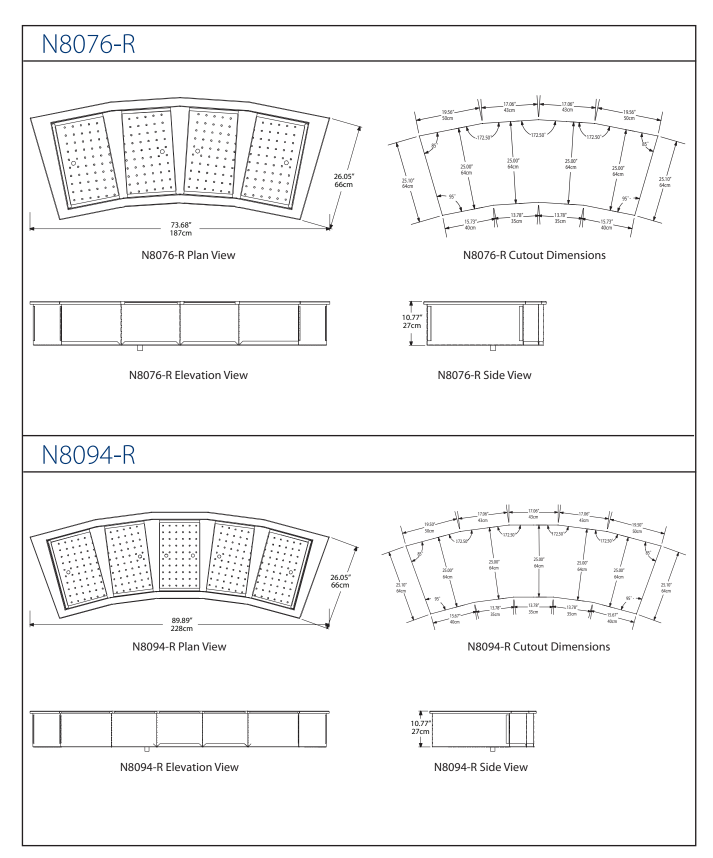
N8059-R Elevation View



N8059-R Side View











N8000-R

Drop-In Curved Ice Cooled Cold Pan

Specifications

Top is one piece 18-gauge stainless steel. Interior liner is 22-gauge stainless steel and is creased to 1.00" (3cm) diameter drain. Unit has a sectional, removable perforated stainless steel false bottom. Stainless steel holding clips and adapter bars are provided to allow placement of 12" x 20" (30cm x 51cm) pans. Unit is supplied with 1" (3cm) plastic drain to be installed by customer. Exterior housing is 24-gauge galvanized steel. Unit is insulated with high density closed cell environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane.

Specifications

Model	# Of 12" x 20" Pans Held	Shipping Weight
	Paris neiu	
N8044-R	2	100lbs/45kg
N8059-R	3	118lbs/53kg
N8076-R	4	145lbs/65kg
N8094-R	5	164lbs/74kg

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



