



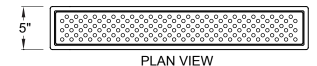
DI-DR30 Front View



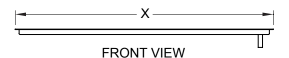
Intertek

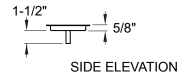
4004503 Conforms to NSF/ANSI STD 2

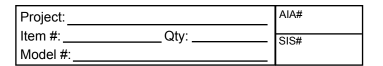
# Dimensional Information



X = Left to right dimension is 24", 30", or 36"







# **Drop-In Drink Rails**

DI-DR

DI-DR24, DI-DR30, DI-DR36

# Standard Features

- · All stainless steel construction
- Available in 24", 30", or 36" lengths
- Drain is a 1/2" welded tailpiece that exits from the bottom of the unit
- Drain pan includes 1/2" flange
- Installation kit includes: 10' of clear vinyl drain tube, five - 4" Ty-wraps, and two - 1/2" plastic elbows

# Specifications

#### Drains

• 1/2" welded tailpiece

# **Cut-out Dimensions**

- Model DI-DR24 4-1/4" by 23-1/4"
- Model DI-DR30 4-1/4" by 29-1/4"
- Model DI-DR36 4-1/4" by 35-1/4"

# Materials

- 20 gauge stainless steel parts include: perforated insert
- 18 gauge stainless steel parts include: drain pan

# Installation Instructions

- Make a cut-out in work surface using cut-out dimensions (located under Specifications) for appropriate model.
- 2. Make initial drain connections, especially if access to drain is limited once the unit is in place
- 3. Place unit into cut-out and finish plumbing the drain line.
- 4. To establish proper sanitation operation and to comply with NSF & health codes, this unit must be sealed to the surface to which it is mounted using an NSF listed sealant. Place a bead of sealant along outer edges of the mounting flange and remove any excessive amount. Make sure there are no gaps in the sealant as the intent is to prevent liquid spillage from adjacent surfaces from passing under inaccessible portions of the equipment.

To view cleaning and care instructions, please visit: https://www.glastender.com/PDF/F-423-011\_ss\_clean\_care.pdf

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780
989.752.4275 • 800.748.0423 • Fax 989.752.4444
www.glastender.com

Specifications subject to change without notice. For current specifications please visit our website.

Approval/Notes: