



4004503 Conforms to ANSI/NSF STD 2 Project: ______ AIA#

Item #: ____ Qty: ____ SIS#

Model #:

Drop-In Drain Pans

DI-DP12X24, DI-DP12X30, DI-DP12X36, DI-DP12X42, DI-DP12X48, DI-DP18X24, DI-DP18X30, DI-DP18X36, DI-DP18X42, DI-DP18X48

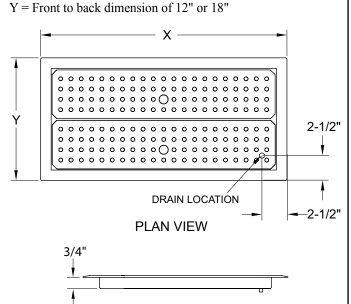
Standard Features

- All stainless steel construction
- 18 gauge stainless steel pan with removable perforated inserts
- Available in standard widths of 12" or 18" and lengths from 24" to 48". Custom sizes also available
- Drain consists of 1/2" tailpiece that exits from the bottom of the unit
- Drain pan flange includes self-rimming edge for tight fit to work surface
- Installation kit includes: 10' of clear vinyl drain tube, one 4" Ty-wrap, three #10 x 1/2" stainless steel sheet metal screws, three #10 x 1/2" black sheet metal screws, three cable clamps, two 1/2" x 1/2" plastic elbows
- Install by making cut-out in work surface (see details below), apply silicone sealant to underside of drain pan flange, set in place and plumb drain line.

To view cleaning and care instructions, please visit: https://www.glastender.com/PDF/F-423-011 ss clean care.pdf

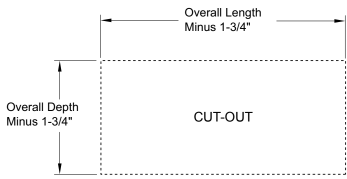
Dimensional Information

X = Left to right dimension from 24" to 48", in 6" increments



Cut-Out Details

Make cut-out 1-3/4" smaller than the outer flange dimensions. This will leave approximately 1/8" gap between edge of cut-out and the drain pan sides for a snug fit.



EXAMPLE: A DI-DP12X24 which measures 12" x 24" would require a cut-out size of 10-1/4" x 22-1/4"

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.

SIDE ELEVATION (not to scale)

l |

Approval/Notes: