

www.glastender.com



Project:		AIA#
Item #:	Qty:	SIS#
Model #:	-	

Drop-In Hand Sinks

DI-HS DI-HS12, DI-HS12-LF, DI-HS14, DI-HS14-LF

Standard Features

- · Manufactured with total welded construction to meet all NSF[®] standards
- All stainless steel construction
- Unique hemmed edge for added strength and visual appeal
- 9-1/4" by 11-1/2" by 6" deep sink bowl
- Includes four 1/4-20 x 1-1/2" studs for mounting to countertop
- Includes 1-1/2" IPS drain fitting
- · Heavy-duty faucet is standard (available less faucet by adding the suffix '-LF' to the model number)

All faucets are NSF/ANSI 61, Annex G low lead compliant

Certified to CSA STD B45.4

Specifications

Drains

 1-1/2" I.P.S. Threaded drain will fit Dearborn part #8033 slipnut and part #W-573P washer.

Faucet

· Deck mount on 4" centers, accepts 3/8" sink leads, hot and cold water connections required

Sink Bowl Dimensions

• 9-1/4" by 11-1/2" by 6" deep

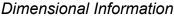
Materials

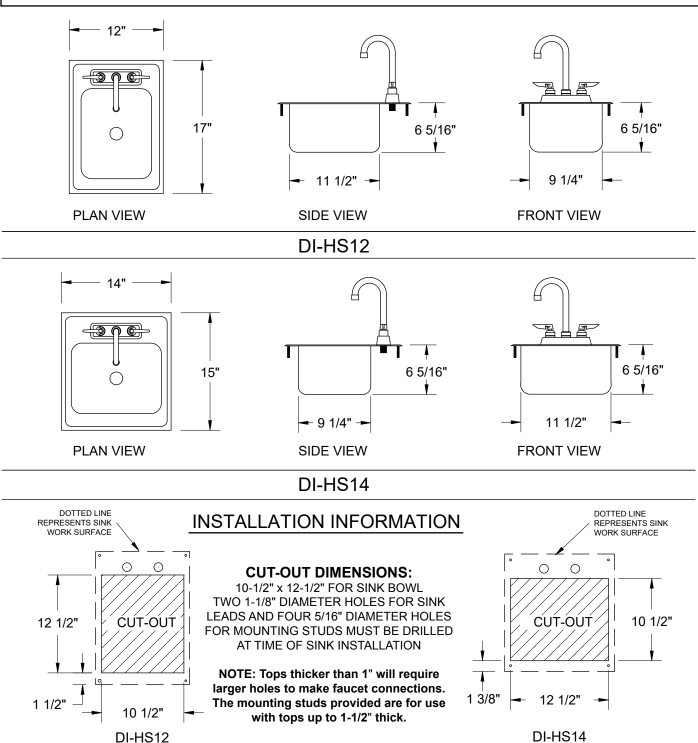
20 gauge stainless steel

WARNING: The plastic wet waste strainer included with this product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. Part #03000483 Warning applies to State of California only.

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	Approval/Notes:
www.glastender.com	
Specifications subject to change without notice. For current specifications please visit our website.	





- 1. Place unit into appropriate size cut-out for specific model number used.
- 2. Make initial drain connections, especially if access to drain is limited once the unit is in place.
- 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.
- 4. Complete plumbing connections.



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