Model **3680**

NEO-METRO[®] **UNDERMOUNT** Basin - swirl & concentric



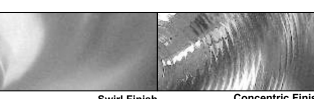
Swirl Finish



- One-Piece Round Basin Designed Exclusively for Undermount Applications S-Clips Provided
- Stainless Steel Construction: 16-Gage
- Available in 11-1/2" (292 mm) or 16" (406 mm) Sizes

NOTE: Faucet, Drain & P-Trap are not Included.

DESCRIPTION A ORIENTATION - Required Selection	MODEL/OPTION #
11-1/2 " (292mm) Diameter Steel Undermount Basin- Satin Finish	3680-S
 11-1/2" (292mm) Diameter Steel Undermount Basin- High Polish 11-1/2" (292mm) Diameter Steel Undermount Basin- Swirl 	3680-HP 3680-SLF
 11-1/2" (292mm) Diameter Steel Undermount Basin- Concentric Fir 16" (406mm) Diameter Steel Undermount Basin- Satin Finish 	3680-CCF nish 3682-S
 16" (406mm) Diameter Steel Undermount Basin- High Polish 16" (406mm) Diameter Steel Undermount Basin- Swirl 	3682-HP 3682-SLF
16" (406mm) Diameter Steel Undermount Basin- Concentric Fir	3682-CCF nish



Swirl Finish

Concentric Finish

÷	B PRODUCT OPTIONS Optional Selection	INIT.
Add	Overflow Outlet Underside of Stainless Steel Basin Satin Finish	-OF -USF
	Underside of Stainless Steel Basin Mira Finish	-UHP

Mh APPROVAL FOR MANUFACTURE

COMPANY:

Project Name: _

SIGNEE'S NAME WRITTEN CLEARLY:

Date:

Authorized Signature:

A WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

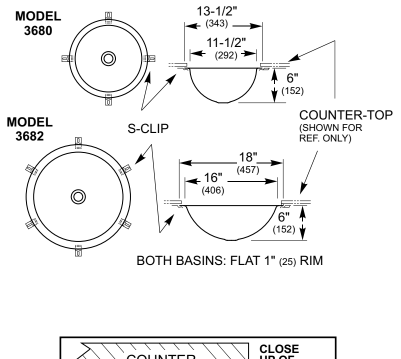
NEO-METRO

A Member of Morris Group International Morris Group 15125 Proctor Avenue • City of Industry, CA 91746 USA 800.591.9050 • 626.855.4854 • Fax 606.937.4725

NEO-METRO® Model 3680 UNDERMOUNT Basin - Swirl & Concentric

PRODUCT Specification... Each basin is manufactured in one piece from 16-gage metal. The basins are available in 11-1/2" (292 mm) or 16" (406 mm) diameter sizes. The basin is designed for undermount applications. The basin has a 1" (25 mm) flat rim which is clamped between the countertop and provided S-clips. Four clips are provided for the 11-1/2" basin and six clips are provided for the 16" basin. Mounting hardware is provided by others. Textured finishes are applied in the inner surfaces. Swirl is a fine grain finish on stainless steel, where inner surface highlights create swirl patterns. The Concentric is a terraced pattern on the inner stainless steel surface. The underside of the basin is typically unfinished. A Satin Finish (-USF) or a Mira High Polish (-UHP) can be optionally applied to the underside of a stainless steel basin.

PLUMBING Specification... Each basin is designed exclusively for undermount applications. Undermounting S-clips are provided but anchoring hardware is by others. Basin shall have a 1-1/2" (38 mm) diameter drain opening for standard drain fitting. Drain, P-trap and faucet are not included. The basin can be manufactured with an optional overflow waste outlet.



COUNTER COUNTER S-CLIP WITH SLOTS FOR ANCHORING HARDWARE BY OTHERS BASIN

All dimensions are subject to manufacturer's tolerance of plus or minus ½" nominal and subject to change without notice. assumes no responsibility for use of void or superseded data. Neo-Metro, City of Industry, CA, Member of Morris Group International. Please visit www.acorneng.com for most current specifications.

INSTALLATION INSTRUCTIONS ARE AVAILABLE

Latest product information **www.neo-metro.com**

Tech Sheet: **TS3680** Page **2/2** Last Revised: **08/30/18**

NEO-METRO A Member of Morris Group International Morris Group 15125 Proctor Avenue • City of Industry, CA 91746 USA 800.591.9050 • 626.855.4854 • Fax 606.937.4725