

Meridian® 3761 Series

One Station Meridian® Corterra® Counter-Lav





3761-OCC11M-SM-H34-LBS-RSA

Fixture May Show Some Available Options



Please visit www.acorneng.com for most current specifications.

One Station Meridian® Corterra® Counter-Lav

Meridian® Corterra® Counter-Lavs combine the look of granite countertops with the feel of designer Basins. These commercial-grade fixtures provide both the durability and economy of group fixtures. Additionally, the Corterra® Counter-Lavs provide a single source specification for all Faucets, Basins, Countertops and Drain fittings. Standard units are provided as Countertops only without Basins or openings. Each Corterra® Counter-Lav complies with ANSI, UFAS and ADA requirements. Compliance is subject to the interpretation and requirements of the local code authority.

Countertops are constructed of Corterra® solid-surface polymer resin. Countertops include a No-Drip Front Edge, 3" Front Apron, and a 4" high Backsplash that is shipped loose for field installation by others. Extended Countertop options such as the –ECL Extended Countertop Left and –ECR Extended Countertop Right that results in overall dimensions greater than 120" will require two-piece construction for joining in the field by others. Countertops are optionally available with Side Splash or Side Aprons to suit the site conditions.

Basin is optionally available and are constructed of Corterra® solid surface polymer resin. Basins include an Integral Overflow and may be specified with color to match or contrast Countertop. Drop-In stainless steel Basins are also available.

Mixing Valve and Spouts are optionally available to provide a metered, tempered water supply to each Basin. Spouts may be specified for Hand or Sensor operation and are intended for use with the optional Valve assemblies. Mixing Valve is ASSE 1070 compliant and includes Strainers and Integral Checks. Controls meet ANSI, UFAS and ADA requirements.

-PDM Pump Type Soap Dispenser is optionally available for liquid and lotion type Soaps. Dispensers are deck mounted with an under-the-counter Reservoir and top refill feature for ease of maintenance. Not available with -H1, -H24, -H34 or -H38 options. Dispensers meet ANSI, UFAS and ADA requirements.

Unit Certification complies with IAPMO IGC 156, CSA B45 Series, ASME A112.18.1/CSA B125.1

Material Certification: Corterra® physical properties are in compliance with CSA B45.5/IAPMO Z124 and ANSI/ISCPA SS-1 and is GREENGUARD Gold certified.

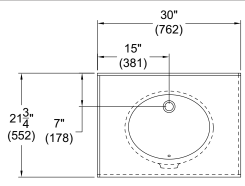
GUIDE SPECIFICATION

Provide and install Corterra® Counter-Lav by Acorn (Specify model number and options). Units installed at 34" standard rim height conform with ANSI, UFAS and ADA requirements. Countertop and Integral Basin to be constructed of Corterra® solid surface polymer resin. Basin to include individual, Integral Overflow. Counter-Lav to be provided complete with the following: ASSE 1070 Compliant Mixing Valve assembly, deck mounted Spout, Pushbutton and individual P-Trap.

Page 1 M.3761 Revised: 09/28/23

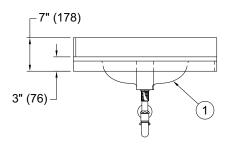
Meridian® 3761: One Station Meridian® Corterra® Counter-Lav

BASE MOD	PEL NUMBER (Must Specify)	BASIN V	ALVE OPTIONS (N/A for -9 or -CSG)	
🗹 3761	Meridian® Corterra® Counter-Lav	-MXTP	ASSE 1070 Compliant Valve	
	(30" x 21-3/4" Counter)	🔲 -ST	Single Temperature Air-Control Valve	
CORTERRA	A® COLOR OPTIONS (Must Specify)	BASIN V	ALVE PUNCHING FOR VALVE BY OTHERS	
Color:		(Must Spe	ecify With -9)	
(Refer to https://www.acorneng.com/corterra-solid-surface		(1-5/16" Diameter Hole Punching)		
for available colors			Single Hole; On Center	
BASIN OPTIONS (Must Specify)			4" Centerset; Two Holes	
🔲 -SM	Basin Same Color/Material as Corterra®	🔲 -H34	4" Centerset; Three Holes	
	Counter-Lav	🔲 -H38	8" Centerset; Three Holes (N/A with -RLD)	
Integral B	asin with Contrasting Color Selections:	BASIN WASTE OPTION		
	-OCC02A Iverstone (White) Corterra® Basin	☐ -TPT	Individual P-Trap w/ Grid Strainer	
	-OCC03A Sahara (Tan) Corterra® Basin	_	• •	
🔲 -RLD	Drop-in "D" Shape Stainless Steel Basin		RTOP OPTIONS	
	(-H38 Not Available)	-ECL	Extended Countertop - Left Hand,	
BASIN OPERATION (Must Specify)			Specify (120" maximum overall width)	
_ -9	Punching for Valves & Spout by Others	-ECR	Extended Countertop - Right Hand,	
🔲 -CSG	4" Centerset Faucet with Gooseneck Spout	-LBS	Specify (120" maximum overall width) Less Backsplash	
	& Wrist Blade Handles includes -H34	-LBS	Left Side Apron	
□ -H	Hand Operation	-LSA	Left Side Aproli Left Side Splash	
	Specify Valve & Deck Mounted Spout	☐ -RSA	Right Side Apron	
🔲 -PPZ	Programmable Piezo Button Electronic	-RSS	Right Side Aproli	
	Metering, Specify Valve & Deck Mounted	_	,	
- co	Spout		PRODUCT OPTIONS	
🔲 -SO	Sensor Operation	-LC	Mounting Sleeve for Wall Carrier (By Others)	
CO DAT	Specify Valve & Deck Mounted Spout	☐ -MF	Mirror Finish Basin (-RLD Basin Option Only)	
☐ -20-BAI	Sensor Operation, Battery Powered	-PDM	Metering Liquid Soap Dispenser	
	Specify Valve & Deck Mounted Spouts (Batteries Not Included)		(N/A with -H1, -H24, -H34 or -H38 Options)	
RASTN SDA	OUT OPTIONS (N/A for -9 or -CSG)			
DASIN SP	Deck Mounted 'J' Spout	Diana	:h	
-DML	Deck Mounted 'L' Spout	Please VIS	it <u>www.acorneng.com</u> for most current specifications	



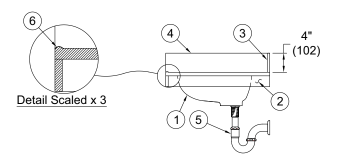
-DML

MODEL# 3761-SM-LSS-RSA-TPT



NOTES:

- 1. Optional -SM Corterra Bowl
- 2. OptionI -RSA Right Side Apron
- 3. Backsplash Loose for Field Installation
- 4. Optional -LSS Left Side Splash
- 5. Optional -TPT Individual P-Trap
- 6. No-Drip Front Edge



٨١	VARNING: Cancer and	Reproductive Harm	- www.P65Warnings.ca.g
----	---------------------	-------------------	------------------------

Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2009 Acorn Engineering Company							
Selection Summary			Approved for Manufacturing				
Model No. & Opt	ion		Company	Title			
Quantity			Signature	Date			

Page 2 M.3761 Revised: 09/28/23