

Meridian® 2140 Series Blowout Jet Toilet - Wall Outlet







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

Blowout Jet Toilet

Meridian® Toilet contoured Housing features an attractive, satin finish and optionally available with a High Polish Finish (-HP) for an exceptional, elegant appearance. The standard Toilet Bowl has a matte finish on the inside. Mounting is available for front or rear installations. Unit includes punching for an elongated Hinged Seat. (-HS Hinged Seat is optionally available.) Housing includes Access Panel on each side for installation of fixture and Hinged Seat.

Toilet is a Blowout Jet type with an elongated Bowl manufactured to ASME A112.19.3-2008 and CSA B45.4-2008 requirements and will flush with a minimum of 25 PSI flow pressure when used in conjunction with a minimum of 1.28 GPF. P-Trap has a minimum 3-1/2" Seal and will pass a 2-1/8" Ball and is fully enclosed.

Flush Valve supply is available for exposed or concealed Flush Valve styles with 1-1/2" NPT connection.

Front Mount (-FM) unit includes a fixture-to-wall Mounting Plate with exposed vandal-resistant fasteners. Mounting Plate is mounted directly to a reinforced wall or to an optional –MC Mounting Carrier (6" bolt centers) for off-floor, Front Mount models. Waste Outlet connection for Front Mount (-FM) unit is 5-1/2" diameter recessed Gasket Flange.

Rear Mount (-RM) unit includes integral 1/2" UNC Anchor Tapping and mounting hardware. Unit requires an accessible pipe chase for installation. Waste Outlet connection for Rear Mount (-RM) unit is a 2-3/8" OD stainless steel plain end.

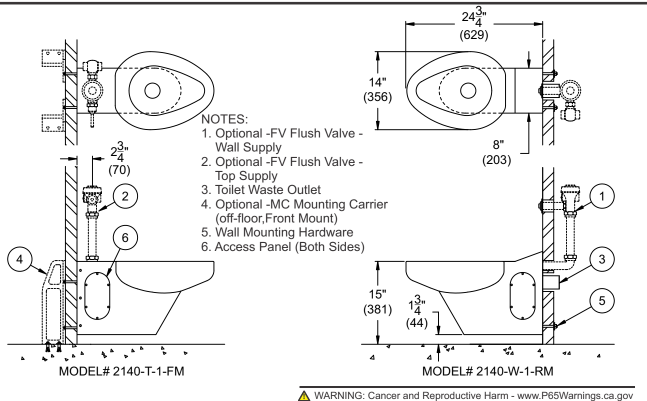
GUIDE SPECIFICATION

Acorn Meridian® Blowout Jet Toilet (specify model number and options). Fixture to be heavy gage type 304 stainless steel. Exposed surfaces shall be polished to a satin finish. Housing to include side Access Panels and punching for Hinged Seat. Toilet shall meet ASME A112.19.3-2008 and CSA B45.4-2008 requirements and will flush with a minimum of 25 PSI flow pressure when used in conjunction with a minimum of 1.28 GPF. Toilet P-Trap shall have a minimum 3-1/2" Seal that shall pass a 2-1/8" diameter Ball and be fully enclosed.

Page 1	M.2140	Revised: 05/16/24
--------	--------	-------------------

Meridian®: 2140 Blowout Jet Toilet - Wall Outlet

WALL THICKNESS AND TYPE (Must Specify)	TOILET SEAT OPTIONS			
Thickness: Type: Concrete Block Steel		Hinged Seat, Open Front Less Cover Hinged Seat With Cover		
MODEL NUMBER AND OPTIONS SELECTION:	-LPFS	Less Punch for Hinged Seat		
BASE MODEL NUMBER ☑ 2140 Blowout Jet Toilet	TOILET OPT	IONS Cleanout with O-Ring to No-Hub 2-3/8" x 4"		
SUPPLY SELECTION (Must Specify) ☐ -T Top (Exposed) ☐ -W Wall (Concealed)	☐ -CO1_3	(-RM Models Only) Cleanout with O-Ring to No-Hub 2-3/8" x 3" (-RM Models Only) Flush Thru Wall Connector		
FIXTURE MOUNTING & WASTE (Must Specify) -1 Off-Floor, Wall Outlet	☐ -GW	Gasket Waste (Standard on-FM but Optional on -RM)		
-2 On-Floor, Wall Outlet	PRODUCT OPTIONS			
INSTALLATION (Must Specify) ☐ -FM Front Mount ☐ -RM Rear Mount	☐ -BL ☐ -EGE	Bedpan Lugs Enviro-Glaze Color Specify: Toilet Exterior Only		
TOILET SEAT HEIGHT (15" STANDARD) ☐ -ADA 18" Integral Seat Height	☐ -FG ☐ -HP	14 Gage Housing High Polish Finish (Exterior Only)		
FLUSH VALVE GPFs (Must Specify)	☐ -MC	Mounting Carrier (6" Bolt Centers) (-1-FM Models Only N/A with -ADA option)		
 □ -1.28 GPF (HET) □ -1.6 GPF (Not Available in California) □ -3.5 GPF (Not Available in California) 	☐ -MT ☐ -SW ☐ -TF	Metal Template Wall Sleeve (-RM Models Only) Transformer, 120VAC to 24VAC (-MVCFV option)		
FLUSH VALVE OPTIONS (Must Specify)				
*NOTE: FOR FLUSH VALVE ACCESS PANEL OR COVER REFER TO ACORN OPTIONS MODEL #2898 (-W SUPPLY) OR # 2802 (-T SUPPLY).				
□ -FV Flush Valve, Mechanical (N/A for ADA) □ -FVBO Flush Valve by Other □ -FVH Flush Valve, Hydraulic (N/A for Top Supply) □ -FVL Flush Valve, ADA Lever Handle □ -MVCFV Time-Trol Flush Valve (N/A for Top Supply) Please visit <u>www.acorneng.com</u> for	r most current s	specifications.		



 Page 2
 M.2140
 Revised: 05/16/24