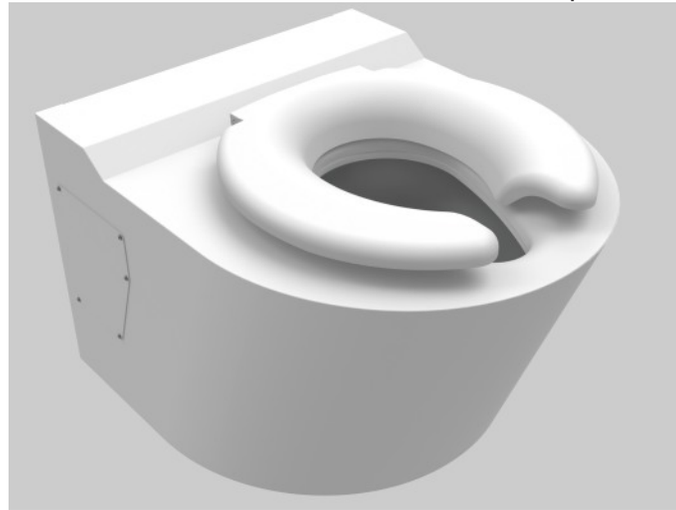




Dura-Ware® 2125-A Series Bariatric On-Floor Toilet - ADA Compliant



2125-A-W-2-EG-HSBJ

Fixture May Show Some Available Options



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

Bariatric On-Floor Toilet - ADA Compliant

Fixture is arranged to be installed on a finished wall optionally from the front or rear. Unit is fabricated of 14 gage, type 304 stainless steel and is seamless welded construction. Fixture (less -HSBJ hinged seat option) shall withstand loads up to 2,000 lbs with no measurable deflection and loads up to 5,000 lbs with no permanent damage. Toilet includes punching for hinged seat as standard. Optional -HSBJ Big John® hinged toilet seat is rated at 1,200 lbs. Fixture exterior and bowl interior has a #4 satin finish. Optional -EG Enviro-Glaze color finishes are available. Housing includes side access panels to facilitate installation of fixture and hinged seat by others. Toilet complies with ADA requirements for accessibility. Compliance is subject to the interpretation and requirements of the local code authority.

Toilet is optionally available in both Floor Outlet or Wall Outlet with elongated bowl and an overall depth of 29". Fixtures are manufactured to comply with ASME A112.19.3 and CSA B45.4 standards. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Trap will pass a 2-1/8" ball and is fully enclosed with a minimum 3-1/2" seal.

Wall Outlet configurations with Front Mounting (-FM) include a wall waste outlet with a 7-1/2" diameter recessed gasket waste flange. Rear Mount (-RM) fixtures include a 2-3/8" plain end which extends 3" beyond back of fixture.

Floor Outlet configurations include a floor waste outlet with a 7-1/2" diameter recessed gasket waste flange for both Front (-FM) and Rear (-RM) mount installations.

RM Rear Mount Fixture requires fully accessible rear plumbing chase

Flush Valve supply is additionally available for exposed or concealed flush valve styles in 1.28 GPF, 1.6 GPF or 3.5 GPF with 1-1/2" NPT connection.

GUIDE SPECIFICATION

Provide and install Acorn Dura-Ware® Bariatric, ADA Compliant Toilet (specify model number and options). Unit shall conform to ADA requirements. Fixture shall be fabricated from 14 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish. Toilet shall have an elongated bowl with a self-draining flushing rim and punching for seat by others. Toilet shall be ASME A112.19.3 and CSA B45.4 compliant. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Fully enclosed toilet trap shall have a minimum 3-1/2" seal that shall pass a 2-1/8" diameter ball.

Dura-Ware® 2125-A: Bariatric On-Floor Toilet - ADA Compliant



WALL THICKNESS AND TYPE (Must Specify)

Thickness _____ Type: Concrete Block Steel

MODEL NUMBER AND OPTIONS SELECTION

BASE MODEL NUMBER

2125-A ADA Bariatric Toilet

SUPPLY (Must Specify)

-T Top (Exposed)
 -W Wall (Concealed)

FIXTURE MOUNTING AND WASTE (Must Specify)

-2 On-Floor, Wall Outlet
 -3 On-Floor, Floor Outlet

INSTALLATION (Must Specify)

-FM Front Mount
 -RM Rear Mount (Note: Requires Accessible Rear Plumbing Chase)

FLUSH VALVE GPF's (Must Specify)

-1.28 GPF (WaterSense Certified)
 -1.6 GPF (Federal EPA Standard)
 -3.5 GPF (Verify with Local Code Authority)

FLUSHING INLET LOCATION (Must Specify for Wall Supply)

-LFV Flush Valve Left
 -RFV Flush Valve Right (Shown)

FLUSH VALVE OPTIONS (Must Specify)

SEE ACORN DURA-WARE SUPPLEMENTARY MATERIAL FOR FLUSH VALVE COVERS AND BOXES

-FV Flush Valve, Mechanical (N/A for ADA)
 -FVBO Flush Valve by Others
 -FVH Flush Valve, Hydraulic (Wall Supply)
 -FVL Flush Valve, ADA Lever Handle (Wall Supply)
 -MVCFV Time-Trol Flush Valve (N/A for Top Supply)

TOILET SEAT OPTIONS

-HSBJ Big John® Hinged Seat (16-3/4" Rim Height)
 -OFLC Open Front Less Cover (Shown Below)
 -OFWC Open Front With Cover
 -LPFS Less Punch for Hinged Seat (17" Rim Height)

TOILET OPTIONS

-BL Bedpan Lugs
 -FT Flood-Trol **
 -FTA Flood-Trol Auto-Reset **
 -FTE Flood-Trol Electronic **
 (NOTE: **Not available with Top Supply or -FM Front Mount)
 -FVT Flush Thru Wall Connector
 -PE Plain End Toilet Waste (Standard on -RM Units)
 -TF Transformer, 120VAC to 24VAC (For -MVCFV)
 -TSC Toilet Shipping Cover
 -WO3B 2-3/8" P-Trap w/ 3" Plain End Waste Outlet (-RM Only)

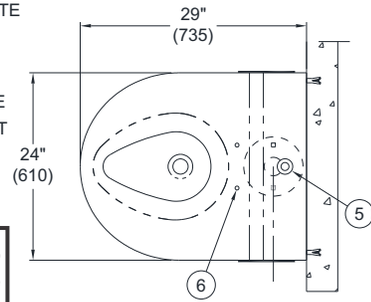
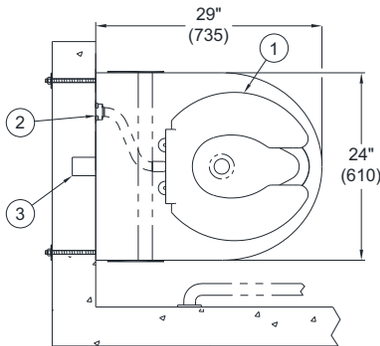
PRODUCT OPTIONS

-EGE Enviro-Glaze Color Specify: _____
 Toilet Exterior Only
 -SW Wall Sleeve (-RM Models Only)
 (CMU Block & Formed Concrete Walls Only)
 -VAC AcornVac System (Refer to Vac. System Details)

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

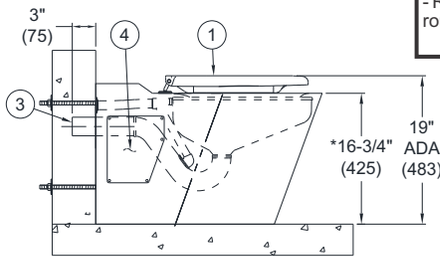
NOTES:

- OPTIONAL -HSBJ BIG JOHN HINGED SEAT
- RFV OFFSET FLUSHING INLET SHOWN FOR -W CONCEALED SUPPLY. -LFV IS OPPOSITE
- 2-3/8" PLAIN END WASTE OUTLET
- LEFT AND RIGHT ACCESS PANELS
- T TOP SUPPLY SHOWN FOR REFERENCE
- STANDARD PUNCHING FOR HINGED SEAT (5-1/2" CTRS)
- 7-1/2" GASKET WASTE FLOOR OUTLET

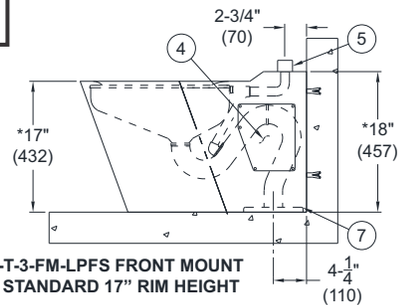


RIM HEIGHT DETAILS:

*ADA requires a minimum of 17" to 19" maximum measured from finished floor to the top of the seat or rim.
 - Units are provided standard 17" rim height.
 - Units specified with the -HSBJ Seat option are provided with 16 3/4" rim height.
 - Refer to Installation Instructions for complete rough-in details.



2125A-W-2-RM-RFV-HSBJ REAR MOUNT WITH 16-3/4" RIM HEIGHT FOR -HSBJ SEAT OPTION



2125A-T-3-FM-LPFS FRONT MOUNT WITH STANDARD 17" RIM HEIGHT

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

<p>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</p>	
<p>Selection Summary</p> <p>Model No. & Option _____</p> <p>Quantity _____</p>	<p>Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>