



## Dura-Ware® 2110 Series Blowout Jet Toilet - On Floor



2110-W-2

Fixture May Show Some Available Options



Please visit [www.acorneng.com](http://www.acorneng.com) for most current specifications.

### Blowout Jet Toilet - On Floor

**Fixture** is arranged to be installed on finished wall from the front side. Unit is fabricated from 16 gage, type 304 stainless steel and is seamless welded construction. Exterior has a satin finish with an integral contoured seat. The inside of the toilet bowl also has a satin finish. Wall flange is reinforced for maximum strength.

**Toilet** is Blowout Jet type with elongated bowl manufactured to comply with ASME A112.19.3-2008 and CSA B45.4-2008 standards. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Trap has a minimum 3-1/2" seal, will pass a 2-1/8" ball and is fully enclosed. Toilet has a 1-1/2" NPT flushing inlet connection and a gasketed waste outlet.

**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 Blowout Jet Toilet (specify model number and options). Fixture shall be fabricated from 16 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall have a satin finish with an integral contoured toilet seat. Toilet shall be concealed blowout jet type with an elongated bowl and a self-draining flushing rim. Toilet shall be ASME A112.19.3-2008 and CSA B45.4-2008 compliant. Toilet requires a minimum of 25 PSI flow pressure and uses a minimum water consumption of 1.28 GPF. Toilet trap shall have a minimum 3-1/2" seal that shall pass a 2-1/8" diameter ball and be fully enclosed. Toilet waste outlet shall be a gasketed waste.



# Dura-Ware®: 2110 Blowout Jet Toilet - On Floor

### WALL THICKNESS AND TYPE (Must Specify)

Thickness: \_\_\_\_\_ Type:  Concrete  Block  Steel

### MODEL NUMBER AND OPTIONS SELECTION:

#### BASE MODEL NUMBER

2110 Blowout Jet Toilet

#### SUPPLY (Must Specify)

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

#### FIXTURE MOUNTING AND WASTE (Must Specify)

-2 On-Floor, Wall Outlet

#### FLUSH VALVE GPFs (Must Specify)

-1.28 GPF (HET)  
 -1.6 GPF (Not Available in California)  
 -3.5 GPF (Not Available in California)

#### FLUSH VALVE OPTIONS (Must Specify)

**\*REFER TO ACORN DURA-WARE ACCESSORIES FOR FLUSH VALVE COVER #2802, BOX #2803-1 AND PANEL #2898\***

-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)

### TOILET SEAT OPTIONS

-HPS High Polish Integral Seat  
 -HS-OFLC Hinged Seat, Open Front Less Cover  
 -HS-OFWC Hinged Seat w/ Cover  
 -PFS Punched for Seat by Others

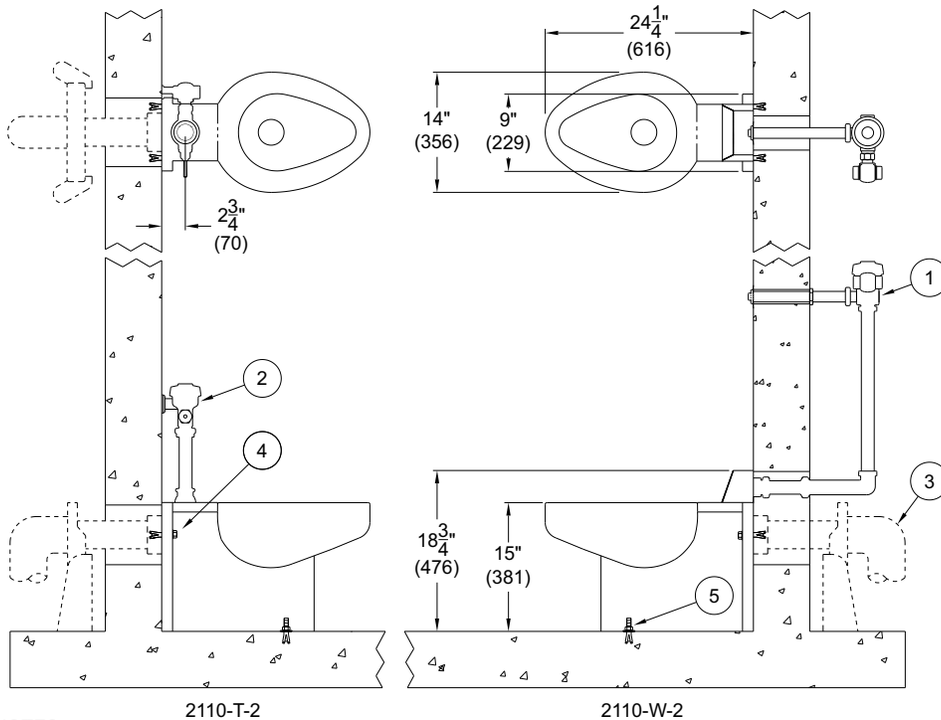
### TOILET OPTIONS

-FT Flood-Trol (N/A with Top Supply)  
 -FTA Flood-Trol Auto-Reset (N/A with Top Supply)  
 -FTE Flood-Trol Electronic  
 -FVT Flush Thru Wall Connector  
 -PE Plain End Waste Extended 3" Beyond Rear of Fixture  
 -TSC Toilet Shipping Cover

### PRODUCT OPTIONS

-ADA 18" Integral Seat Height  
 -BCN Blind Cap Nuts (4)  
 -BL Bedpan Lugs  
 -CN Cap Nuts (4)  
 -EG Enviro-Glaze Color Specify: \_\_\_\_\_  
 Toilet Interior & Exterior  
 -EGE Enviro-Glaze Color Specify: \_\_\_\_\_  
 Toilet Exterior Only  
 -FG 14 Gage Housing  
 -SPS Suicide Prevention Skirt  
 -TF Transformer, 120VAC to 24VAC (-MVCFV option)  
 -VAC AcornVac System

Please visit [www.acorneng.com](http://www.acorneng.com) for most current specifications.



**NOTES:**

- 1. Optional -FV Flush Valve - Wall Supply
- 2. Optional -FV Flush Valve - Top Supply
- 3. Waste Fitting (By Others)
- 4. Wall Mounting Fasteners
- 5. Floor Fasteners

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

<p><b>Important:</b> 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 style="text-align: center;">Selection Summary</p> <p>Model No. &amp; Option _____</p> <p>Quantity _____</p>	<p style="text-align: center;">Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>