Dexter™ Wall-Hung Urinals

The compact design of the Dexter urinal makes it perfect for smaller restrooms.

Anti-splash backwall
Limits splashback for a cleaner user experience

Compact wall print
Perfect for smaller commercial bathrooms

ADA-compliant
When the rim is mounted no more than 17” from finished floor

Top spud and rear spud options
Available with ¾” top or rear spud

New Dexter wash-down 0.125 gpf urinal (K-5452):

- 0.125 gallons per flush
  Ultra-low water consumption can help earn LEED Water Efficiency points

- Easy retrofit
  Covers existing K-5016 footprint

- A clean rinse
  Wash-down design rinses the surface with each flush for a cleaner fixture when compared to waterless urinals

Existing Dexter siphon-jet 0.5 or 1.0 gpf urinal (K-5016):

- Siphon-jet urinal
  Stronger flush pushes water and debris from the bowl area

- Less stock on hand
  Two flush volumes available in one urinal model means less stock on hand and higher inventory turns

- WaterSense®-compliant
  When used with a WaterSense-labeled flushometer

<table>
<thead>
<tr>
<th>SKU</th>
<th>Description</th>
<th>Wall to Rim</th>
<th>Width x Height</th>
<th>Gallons per Flush</th>
<th>Spud</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-5452-ET</td>
<td>Dexter wash-down urinal</td>
<td>14¾”</td>
<td>13¾” x 20¼”</td>
<td>0.125</td>
<td>Top</td>
</tr>
<tr>
<td>K-5452-ER</td>
<td>Dexter wash-down urinal</td>
<td>14¾”</td>
<td>13¾” x 20¼”</td>
<td>0.125</td>
<td>Rear</td>
</tr>
<tr>
<td>K-5016-ET</td>
<td>Dexter siphon-jet urinal</td>
<td>14½”</td>
<td>13¼” x 20¼”</td>
<td>0.5 or 1.0</td>
<td>Top</td>
</tr>
<tr>
<td>K-5016-ER</td>
<td>Dexter siphon-jet urinal</td>
<td>14½”</td>
<td>13¼” x 20¼”</td>
<td>0.5 or 1.0</td>
<td>Rear</td>
</tr>
</tbody>
</table>

Color options:
- White (0)
- Biscuit (96)
- Almond (47)
- Black Black™ (7)

Backwall geometry limits splashback

WaterSense-labeled urinals use at least 50% less water than standard 1.0-gallon urinals while still meeting strict flushing performance guidelines.

Products labeled ADA or ADA-compliant will comply with the Americans with Disabilities Act, when installed per the requirements of the 2010 ADA Standards for Accessible Design, Section 605 (Urinals) of the Act.