ENGINEERING ADVANTAGE

Innovative Whole Building Water Solutions That Go Beyond the Spec
Roof Drains ................................................................................... 4
Floor Drains ................................................................................ 10
Carriers ....................................................................................... 12
Stainless Steel Drains ................................................................. 19
Trench Drains .............................................................................. 20
PHIX Acid Neutralization ............................................................ 22
Interceptors ................................................................................ 23
Water Control and Backflow Preventers .................................... 26
Pressure Reducing Valves .......................................................... 28
Fire Protection .......................................................................... 30
Finish Plumbing ......................................................................... 32
Handwashing Systems ............................................................... 38
Drinking Water ............................................................................ 40
PEX .............................................................................................. 43
Commercial Sinks ....................................................................... 44
Smart Products ........................................................................... 46
For over 100 years, Zurn Elkay has been the brand engineers trust, because of our product innovation, reliability and value. Today, you’ll find a combined portfolio with the largest breadth of high-quality products that go beyond the spec.

Go above and beyond with Zurn Elkay — our dedicated team is ready to help you.
Optimized designs enhanced with the latest technology are why Zurn roof drains outperform the competition. They’re engineered to meet code and are so effective that they can reduce the total number of roof drains needed. Find the widest range of roof drains in the industry for traditional, siphonic and specialty applications right here.

**BEYOND THE SPEC**

<table>
<thead>
<tr>
<th>BEST-IN-CLASS FLOW PERFORMANCE</th>
<th>ADHERES TO CODE</th>
<th>ACCURATE FLOW DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>The FloForce® parabolic body design and additional enhancements are engineered to evacuate the highest amount of water at the lowest head height.</td>
<td>Zurn roof drains are designed to the requirements of IPC for proper slope and drainage.</td>
<td>Industry-leading test stands provide accurate data to meet today’s standards.</td>
</tr>
</tbody>
</table>

Zurn’s FloForce technology provides industry-leading efficiency for gravity-type roof drainage systems, **evacuating water faster**. The higher flow rate meets evacuation requirements while leaving room for rain table changes.

Discover how they work at [youtube.com/watch?v=4MHIGRCzwf8](https://www.youtube.com/watch?v=4MHIGRCzwf8)
Z100F FLOFORCE® ROOF DRAIN TESTING

Flow efficiency at 2” provides twice the flow rate compared to competing drains. A 6” Z100F FloForce high-performance roof drain compared to three other 6” outlet roof drains. Testing was performed by Farabaugh Engineering and Testing, Inc. and reported on June 24, 2021.

To build the industry-leading drain, we built the industry-leading test stand that can handle high flow rates.
ROOF DRAINS

Zurn offers the greatest variety of roof drains to fit any application. For varying insulation depths, our drain with adjustable riser will simplify installation. A deck plate add-on can also reduce installation time without needing an underdeck clamp.

BEYOND THE SPEC

Using a Zurn top-set deck plate can save up to 25 min per drain, reducing job costs.

Z100F-DR
Roof Drain With Non-wetted Drain
Riser Extension Assembly

Z100F-89
Roof Drain With Overflow Dam
AVAILABLE SUFFIX OPTIONS

Z100-DR  
*Top-set* Drain Riser and Deck Plate

Z100F-E  
Static Extension  
Available 1”-4” high in 1/2” increments

Z100F-EA  
Adjustable Extension  
2-1/8” min. to 3-1/2” max. adjustment height  
(wetted extension)

Z100F-84  
Perforated Gravel Guard  
Attaches from the top, not the sides; available 1”-20” high in 1/2” increments

Z100F-85  
Perforated Extension  
Available 1-1/2”-24” high in 1/4” increments

Z100F-89  
Overflow Dam  
2” high as standard; also available in 3” and 4” heights

Z100F-DP  
Roof Drain With Top-set Deck Plate
MORE FLOFORCE APPLICATIONS

Z150F
Prom Deck Drain

Z150F-PD
2” Tall Low-profile Dome
(For install in a subfloor underneath pavers of a ventilated floor system)

Stainless steel sediment bucket with integral lift handles provides easy maintenance, and finer mesh design traps more debris

Z150F-4NH-DP
Prom Deck Drain With Deck Plate, No Hub

Z150F-PD-89
Prom Deck Drain With High Overflow Dam and Low-profile Pedestal Paver Dome
ADDITIONAL ROOF DRAINS

Zurn offers the largest variety of roof drains to fit any application — from standard drains with FloForce design to siphonic drains, which can be customized. Siphonic action keeps air out of pipes by inducing a negative pressure for quick, efficient drainage. The smaller-diameter, non-sloping piping system of a siphonic drain takes up less space and costs less than traditional-sized pipes.

Chameleon Series

Zurn Chameleon Series downspout nozzles are manufactured from a cast-aluminum alloy and come powder-coated in five finishes designed to blend into common building exteriors. Each assembly is furnished with multiple gaskets to accommodate cast iron or PVC connections. Downspouts are available in 2", 3", 4", 6", 8", and 10" sizes.

ZF199-BW  
Downspout Nozzle in Bone White

ZF199-SAN  
Downspout Nozzle in Sandstone

ZF199-SGR  
Downspout Nozzle in Satin Gray

ZF199-MB  
Downspout Nozzle in Medium Bronze

ZF199-JB  
Downspout Nozzle in Jet Black
ZURN
FLOOR DRAINS AND CLEANOUTS

Our BZ1/SZ1/EZ1 floor drain technology offers simpler installation with its unique post-pour adjustability, which lowers installation costs and prevents expensive rework.

BEYOND THE SPEC

ADJUSTABILITY
Industry-leading, post-pour adjustability allows you to raise, lower, or tilt-correct a drain from the elevation of the concrete pour.

SUITS MANY APPLICATIONS
Wide range of products serves your need for almost any application.

BETTER FINISHED PRODUCT
Shims are built into the rough-in cover for tilt adjustment and a more secure finish.

See all the benefits of the EZ1 drain at youtube.com/watch?v=EDDA1EyQOY
FLOOR DRAINS AND CLEANOUTS

Z415-BZ1
Floor and Shower Drain, With EZ1 Technology

Z415-BZ1-DP
Floor and Shower Drain, Stainless Steel Deck Plate and Top Assembly

Z415B-DP
Deck Plate Drain

Z1400-BZ1
DuraCoat, Cast Iron Cleanout With EZ1 Engineering
ZURN CARRIERS

Get industry-leading carrier innovation from Zurn — with superior line carry that’s designed with low-flow fixtures in mind and the largest selection of narrow wall carriers.

BEYOND THE SPEC

WIDE SELECTION
Standard load rating up to 500 lbs. with ability to meet 750 lb. or 1,000 lb. load-rating requirements.

HIGH PERFORMANCE
3" coupling technology and optimized fitting sweep provide best-in-class line carry.

FITS TIGHT CHASE SPACES
Various options to fit in narrow chase spaces, as narrow as 6" stud-to-stud.

Z1201-N_4-XH
Extra Heavy-duty Applications (750-lb. rating)

Z1201-N_4
Standard Installation and Angle Iron Framing

ZNI201-N_4
Narrow Wall Applications

Z1201-N_4-XB
Bariatric Applications (1,000-lb. rating)

View standard chase requirements at zurn.com/standard-chase
EVOLUTION OF ZURN CARRIER PERFORMANCE

Industry-leading Line Carry

Transitioning from the traditional 4”-diameter coupling to a new 3”-diameter coupling maintains the slug of water delivered by the flush valve through the carrier system. This directs waste downstream with a more substantial bed of water beneath it, providing Zurn’s industry-leading line carry.

View narrow chase requirements at zurn.com/narrow-chase
Z1231EZ UNIVERSAL LAVATORY CARRIER

Universal arms
Bracket system for independent horizontal/vertical adjustment
OSHPD-compliant foot design

Z1231EZ-15-UN-42-WL
Universal Lavatory Carrier

250-lb. load rating
2” side-to-side post anchor adjustability (allows for rough-ins between 13”-21” centers)

OSHPD-compliant foot design

Our -WL waste line sleeve option allows for a 2” pipe pass-through

Two foot anchors
Offset diagonal bolt pattern allows for two 3/8” or two 1/2” anchors per leg

UNITED STATES PATENT AND TRADEMARK OFFICE

BEYOND THE SPEC

SIMPLIFIES SPECIFICATION
There’s no need to spec multiple carriers per fixture with our universal carriers that have adjustable header plates and universal telescoping arms.

MEETS YOUR NEEDS
OSHPD-compliant foot design and waste line sleeve option make it easier to specify in a narrow chase.

EXCEEDS LOAD REQUIREMENTS
Fully compliant to ASME A112.6.1 standards with a 250-lb. load rating.

EXTERIOR SLEEVE EXTENSIONS CAN BE SPECIFIED FOR BEHIND-STUD OR BLOCK-WALL APPLICATIONS

Get a closer look: youtube.com/watch?v=z5Vqoa4Alq8
Z1222-EZ UNIVERSAL URINAL CARRIER

Universal hanger plate

Bracket system for independent horizontal/vertical adjustment

Custom-length plates available

200-lb. load rating
ZPWC1 POD PRO STUD SUPPORTED WATER CLOSET CARRIER

Ideal for health care and hospitality environments, the ZPWC1 POD Pro carrier takes up minimal space and eliminates the need for additional labor and support materials during installation. Seven fitting options are available, which attach to the carrier from behind the wall, and the universal faceplate can be used to accommodate wall mount or floor mount back outlet fixtures. With ZPWC1, the POD can arrive ready to use, or it can be installed at various points of the project.

Watch how to assemble this product:
youtube.com/watch?v=NGMbj6iJgZ8

Adapter Fittings Available
Adapters include various cast iron and PVC options

ZPWC1-NV4
ZPWC1 POD Pro Stud Supported Water Closet Carrier With 4” (102 mm.) No-hub Vertical Cast Iron Fitting

ZPWC1-NL4
ZPWC1 POD Pro Stud Supported Water Closet Carrier With 4” (102 mm.) No-hub Left Hand Horizontal Cast Iron Fitting
Zurn’s ZPD1 point drain and ZPT1 linear drain are both ideal for POD or modular construction and shallow floor applications due to their 7/8" overall assembly height and our patented "drop-in" outlet technology. They’re also great for retrofit installations because the drain is shallow and the outlet can be pushed into a core drill hole in the structural slab.

Stainless Steel Body Assemblies
Available in 2" and 3" no-hub outlet types with 5" and 6" round or square nickel bronze or stainless steel tops

Avoid POD Damage:
Tailpiece is inserted into the drain after the POD is located and secured in a building

ZPTSP Barrier Trap Seal Device
Seals a P-trap to reduce evaporation by 97%

Visit zurn.com to learn more about ZPD1 point drains
ZPT1 LINEAR DRAIN

ZPT1 is available in seven standard lengths, ranging from 24” to 60”, and five decorative grate options.
Our spun stainless steel drains are constructed with minimal seams and welds for a more sanitary design that meets the highest standards for medical facilities and the food industry.

BEYOND THE SPEC

A DRAIN FOR EVERY APPLICATION
From cast and fabricated point-of-use options to trench drains options, we have the complete offering.

CUSTOMIZABLE
Beyond our standard portfolio, we can customize our industrial drains for specialized applications.

DURABLE AND CLEAN
Not only are our stainless steel drains heavy duty and corrosion resistant, those with a spun body minimize areas where bacteria could grow.

Ask us about our Z1805 spun-body, seamless sanitary floor drain
Multiple configurations available for versatility and durability

Watch how these drains have helped Four Day Ray Brewing at youtube.com/watch?v=-RVSLKmSfwc
ZURN TRENCH DRAIN SYSTEMS

Look no further — Zurn offers a trench drain for every application, some models with up to an AASHTO F loading class. As your one-stop shop for trench drains that are built to your clients’ requirements, we make specifying jobs simple.

BEYOND THE SPEC

BREADTH OF LINE
Wide range of options available to meet various load classifications.

DESIGN FLEXIBILITY
We provide the widest variety of material choices, sizes, and loading capabilities for ultimate flexibility in design.

AT YOUR SERVICE
Zurn engineering provides layout drawings and design assistance for any application.

"We just finished a job with Zurn trench drains and couldn’t be happier with the end result. The quality of the product and uncomplicated installation saved us 30% on labor costs compared to other trench drain systems."

TONY WILLIARD PRESIDENT, TONY WILLIARD CONSTRUCTION

Z886
Perma-Trench® Drain

ZF812
Fiberglass Trench Drain

Z874-U
Utility Trench Drain

Z899-100
Elevator Drain
TRENCH DRAINS

Solutions for Every Project
No matter the application, we'll find a system that's fit for you and your customer.

Z880-BZ
Bronze Decorative Grate

Z880-POG
Heel-proof Polyethylene Grate

Z874-12
Perma-Trench HDPE Drain System

Z888
Tile Inlay Grate

Z888-12/18
Hi-Cap® Drain System With Transition Piece

Z886
Linear Trench Drain

Z888-12/18
Hi-Cap® Drain System With Transition Piece

Z899-100
Stainless Steel Elevator Trench Drain System

ZF812
Fiber Reinforced Non-Combustible Polymer Trench Drain System With Steel Frame

ZS890
Stainless Steel Trench Drain
ZURN
PHIX ACID NEUTRALIZATION

Instead of using limestone, neutralize acid at point of use more safely and effectively using our PHIX cartridge. Its compact design fits conveniently under the sink within any application, new or retrofit, taking the place of traditional acid waste systems that terminate into large limestone neutralization tanks. Unlike limestone, PHIX media provides a visual indication that it has lost its effectiveness, eliminating the need for PH monitoring systems and specialized acid waste piping throughout the building. PHIX media is non-hazardous before and after use, making it easy to maintain without help of a licensed professional.

BEYOND THE SPEC

LOW MAINTENANCE AND COST
Reduced labor and maintenance keep costs down compared to traditional acid neutralization systems.

LESS SPACE, FEWER PARTS
Compact design fits conveniently under the sink, even in tight configurations.

RELIABLE, LONG LASTING
10-year warranty and NSF international standards adherence ensure lasting performance.

Non-hazardous PHIX MEDIA is included and easy to service

Potential savings: $28K+
*Based on one 10-sink case study

Watch the Fort Worth SD case study at youtube.com/watch?v=PtOoeh_kdeo
Our Green Turtle interceptors come in a range of capacities and feature corrosion-resistant construction. Unlike concrete interceptors, our Proceptor® model won’t corrode from hydrogen sulfide, making it a more durable and cost-effective option. We offer custom configurations for differing applications, such as above-ground installs, double systems, parking garages, zero lot line conditions, and more.

### BEYOND THE SPEC

#### RANGE OF PRODUCTS
Our fats, solids, and oil interceptors offer the widest range of product in the industry.

#### SOLUTIONS FOR EVERY PROJECT
Customizable configurations help meet your project specifications.

#### EASY TO KEEP CLEAN
Smooth wall interior makes it easier to pump and clean. Hydrogen sulfide-creating bacteria can’t grow on the walls, so it won’t degrade or create harmful gases.

Manufacturer’s **lifetime warranty** on Zurn Green Turtle interceptors

Proceptor with remote suction option for above-ground and in-kitchen applications

See our sizing guide at [zurn.com/proceptor-sizing](http://zurn.com/proceptor-sizing)
PROCEPTOR SERIES

Our fats, oil and grease series of interceptors are engineered for flexible installation, such as free standing, above ground, inside, outside, direct burial in landscape or H-20 traffic-rated areas, high water table regions and custom applications. This agile design eliminates the need for concrete deadmen anchors and cumbersome strapdown systems.

ACHIEVE THE LOWEST TOTAL COST OF OWNERSHIP

A failed interceptor can impact operational costs, revenue, productivity, maintenance and upgrades. However, our Proceptor delivers the lowest cost of ownership, as it is designed to endure a harsh, acidic environment. All you need to focus on is getting it set up, rather than potential downtime.
SMARTPRO™ MONITORING SYSTEM

Our SmartPro grease interceptor monitoring helps customers minimize risk, ensure compliance and reduce costs by preventing unnecessary pumping. Install this wireless monitoring system for long-term benefits. In fact, SmartPro is so effective that it impacts changes to legislation, which we address directly with municipalities.

- Typical **3 Year or Less** ROI
- Pump **Only** When Needed
- Multiple Programmable **Alerts**
- Wastewater Backup **Monitoring**
- **Clog-free** Sensors

KNOW WHAT’S HAPPENING IN YOUR GREASE INTERCEPTOR TANK.

Probes can be integrated with Proceptor or retrofit into existing grease interceptors.
Zurn Wilkins time-tested water control solutions are efficient, easy to install, long lasting, and easy to maintain. Known for reliability and lowest total cost of ownership, our products provide trusted quality while saving you and your clients time and money.

**BEYOND THE SPEC**

**PROVEN RELIABILITY**
Innovative product solutions minimize repairs and extend the life of the product.

**INNOVATION**
Best-in-class performance features and compact size are hallmarks of Zurn Wilkins leading designs.

**TRUSTED TO PERFORM**
Time-tested products exceed industry compliance standards, which gives clients peace of mind.

Explore more products at zurn.com/products/water-control
BACKFLOW PREVENTION ASSEMBLIES

Zurn Wilkins backflow prevention assemblies are specially configured to protect against backsiphonage and backpressure. Valves are designed for use in low- or high-hazard applications.

Small Backflow Preventers
The 900XL3 series of backflow preventers are easier to install and repair with the shortest all-bronze lay length and modular checks, featuring top access for faster valve repairs. Available in 1/2”-2”.

Large Backflow Preventers
The 300AST series of large backflow preventers provides protection with a corrosion-resistant, stainless steel body design. Multiple shutoff and end connections are available for installation versatility. Patented compound checks offer reliable sealing for superior longevity and flow performance. Available in 2-1/2”-10”.

Maintain performance in tighter spaces using our n-pattern 400ST series valves.
Get best-in-class flow performance and reliability from the Zurn 500XL3 pressure reducing valve. No other direct-acting pressure reducing valve handles such high flow rates for industrial water lines and commercial systems. With the flattest flow curve on the market today from the patented venturi technology, this valve leads in performance.

**BEYOND THE SPEC**

**HIGHEST FLOW RATES OF ANY PRV**
500XL3 has a low falloff of pressure at common operating flow rates, making it an acceptable substitute for small ACVs in many applications.

**SMALL FOOTPRINT**
Short lay length and compact design fits most applications and simplifies installation.

**DURABILITY CUSTOMERS APPRECIATE**
All-bronze body and bell construction provide enduring strength, while the stainless steel stem and composite cartridge internals resist corrosion to extend the valve’s lifespan.

500XL3 has a 13 PSI pressure advantage at 8ft/sec velocity

Learn more about this lightest valve on the market: youtube.com/watch?v=DINczphMEkE
PRESSURE REDUCING VALVES

Safely reduce high inlet pressure to lower outlet pressure with Zurn Wilkins pressure reducing valves, available in 1/2”-4” sizes with multiple end connection options for commercial, industrial and residential applications.

AUTOMATIC CONTROL VALVES

Count on a constant downstream set pressure with Zurn automatic control valves, designed to react to changing pressure situations. We made the most popular upgrade options standard for easier specification, installation, and maintenance.
Zurn is your single source for many of your fire protection needs. Our UL listed and technologically advanced backflow preventers, automatic control valves, and fire valves work together to provide reliable performance with the lowest lifetime cost. Save time with installation and offer peace of mind long after.

BEYOND THE SPEC

GET EVERYTHING FROM ONE SOURCE
With the most comprehensive offering on the market, complete your project in one stop, and get dedicated support from start to finish.

FIELD SET PRESSURE
High-performing backflow preventers and pressure reducing valves deliver the widest range of adjustability for your required pressure specifications.

MINIMIZE PRESSURE LOSS
Keep maximum desired pressure to your downstream sprinklers or hose connections.

ZW5000 Series
Pressure Tru® Field Adjustable Pressure Reducing Hose Valve is the easiest valve to change pressure settings in the field while staying accurate and true.

950XL3BFSS

ZW209FP

See all the benefits of the ZW5000 Pressure Tru valve: youtube.com/watch?v=DomXQiNr6ks
FIRE PROTECTION PRODUCTS

Zurn offers a complete line of products for fire protection applications.

ZW5000
Field Adjustable Fire Hose Valve

ZW5004
Field Adjustable Floor Control Fire Valve With Supervisory Switches

ZW209FP
Fire Protection Pressure Reducing Valve

400ST
Valve Setters

F48OSY
Untapped OS&Y Gate Valve

Full Line of Grooved Couplings and Fittings

F210R
Riser Check

WBR
Grooved and Flanged Outlet In-building Risers
Choose from one of our top preconfigured packages or configure your own to build your urinal, toilet or lavatory system to meet the exact specifications of your project. With paired performance, Zurn One Systems combine complementary carriers, flush valves, faucets, and fixtures together to create a seamless water-efficient solution. All systems are packaged, palletized, and labeled per your specifications to streamline material handling and installation labor.

**BEYOND THE SPEC**

**EASY SPECIFICATION**
Everything that’s needed can be grouped together on a single line of your spec.

**ONE SOURCE FOR EVERYTHING**
Build your ideal package from a complete line of compatible plumbing products through a single point of contact.

**OPTIMAL PERFORMANCE**
A Zurn One System means that the products are designed to work optimally together, consistently providing ideal performance.

---

**3-year warranty**

is our way of delivering our promise with every package

**Zurn One System’s**

Download the Zurn One Systems brochure to learn more: [zurn.com/zurn-one](http://zurn.com/zurn-one)
ZURN ONE SYSTEMS

Packages are available in the following examples, which can be configured to meet the requirements of your specification.

Z.WC1.S.TM  
Water Closet With Sensor Flush Valve

Z.WC1.M  
Water Closet With Manual Flush Valve

Z.UR1.S.TM  
Urinal With Sensor Flush Valve

Z.UR1.M  
Urinal With Manual Flush Valve

Z.L1.S  
Lavatory With Sensor Faucet

Z.L1.M  
Lavatory With Manual Faucet

Water closet and accessories

Trim accessories packaged within inner box to protect water closet fixture

Final packout for water closet and brass trim accessories
Zurn Total Restroom Solutions with Hydro•X Power®

Zurn’s Hydro•X Power® flush valves and faucets deliver the winning combination of a gear-driven ceramic cartridge and hydropower for a superior restroom experience. We offer a complete line of innovative and sustainable solutions engineered to deliver on performance and help your clients meet sustainability goals. Our next-level smart products add efficiencies in today’s workforce.

EZ Gear Technology
Solenoid free, gear-driven ceramic cartridge withstands debris and build-up for less downtime and easy maintenance.

Hydro•X Power®
The water flowing through the fixture creates sustainable performance with renewable, uninterrupted hydropower without the need for constant battery replacements or costly hardwiring.

Beyond the Spec

Reliable
Solenoid-free ceramic cartridge technology combined with our industry leading filtered diaphragm withstands the harshest water conditions.

Sustainable
Hydro•X Power delivers reliable, sustainable performance by providing uninterrupted hydropower, reducing battery waste.

The Perfect Pairing
Pair with Hydro•X Power® faucets to maximize sustainable restroom goals.
Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

ZER6000AV-HYD
Zurn Sensor Flush Valve W/Hydropower

ZG6950
Serio Series® Sensor Faucet

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.

ZURN TOTAL RESTROOM SOLUTIONS WITH HYDRO•X POWER

Gear-driven ceramic cartridge outlasts and outperforms solenoid.

Water flowing through the flush valve engages the hydro generator to create sustainable energy.
ZURN SENSOR FLUSH VALVES WITH GEAR-DRIVEN CERAMIC CARTRIDGE

Thanks to the dual action of a ceramic cartridge and motor gear-driven operation (EZ Gear technology), these flush valves outperform and outlast other models. Precise, automatic and touchless activation reduces guest visits without a flush, and the true mechanical override button delivers on-demand manual flushing, even when the power goes out. Choose battery operated or hardwired, or upgrade existing restrooms with battery-operated retrofit kits.

BEYOND THE SPEC

LASTING PERFORMANCE
Ceramic cartridge eliminates old actuation technology and contains fewer moving parts, keeping the waterway uninterrupted.

PRECISION
Sensor detects user without delay, optimizing time and water delivery.

EFFICIENT AND SUSTAINABLE
Industry-leading, filtered diaphragms and low-flow rates make these flush valves environmentally responsible, conserving water and saving money.

Learn more about our Zurn sensor flush valves with gear-driven ceramic cartridge: youtube.com/watch?v=uXUT7hVy6EM
ZURN SENSOR FAUCETS WITH GEAR-DRIVEN CERAMIC CARTRIDGE

This sensor faucet series also has a gear-driven ceramic cartridge with no solenoids to replace. The standard high-efficiency, low-flow rate and 30-second timeout conserve water to meet sustainability goals. There are three power options to suite your spec, with plug-in, hardwired, and sustainable Hydro•X Power, which delivers renewable power.

BEYOND THE SPEC

NO WATER HAMMER
Slow-closing ceramic cartridge eliminates water hammer.

CONVENIENT FIELD CONFIGURATION
Bluetooth app standard for wireless, point-of-use programmable metering, on-demand or automatic line flushing, timeout and sensor sensitivity settings.

SUSTAINABLE HYDROPOWER
Water flowing through the valve generates reliable, sustainable hydropower for maintenance-free longevity without constant, costly battery replacements.

No Unplanned Downtime
Minimizes waste and downtime with uninterrupted power supplied for the life of the restroom.

Easy Maintenance
Gear-driven ceramic cartridge is less susceptible to debris and buildup than solenoids.

Simplified Install
Reduces upfront costs typically required for high-use applications.

Hydro•X Power Technology
AquaSpec® Ceramic Disc Technology
No Solenoid

ZG6950
Serio Series® Sensor Faucet
ZG6951
Fulmer Series® Sensor Faucet
ZG6953
Camaya Series® Sensor Faucet
ZG6956
Cumberland Series® Sensor Faucet
ZG6915
AquaSense® Sensor Faucet

No Unplanned Downtime
Minimizes waste and downtime with uninterrupted power supplied for the life of the restroom.

Easy Maintenance
Gear-driven ceramic cartridge is less susceptible to debris and buildup than solenoids.

Simplified Install
Reduces upfront costs typically required for high-use applications.

Hydro•X Power Technology
AquaSpec® Ceramic Disc Technology
No Solenoid

ZG6950
Serio Series® Sensor Faucet
ZG6951
Fulmer Series® Sensor Faucet
ZG6953
Camaya Series® Sensor Faucet
ZG6956
Cumberland Series® Sensor Faucet
ZG6915
AquaSense® Sensor Faucet
BEYOND THE SPEC

HIGH QUALITY AND ATTRACTIVE
Sundara has the quality engineers have come to expect from Zurn and design options that architects love.

INTEGRATED SYSTEM
We’re the only manufacturer to offer a carrier system for solid surface. The integrated rough-in and finished package provides the unmatched strength and stability you expect with the finish you desire.

BUILT FOR LONGEVITY
Made of proprietary engineered stone blend, these sinks are durable and a breeze to keep clean. They’re also equipped with a with a stainless steel, vandal-resistant hinged door for easy maintenance access.

Influenced by architects and crafted by industrial designers, Sundara simplifies your job by offering a curated selection of countertops, basins, faucets, and soap dispensers to mix and match.

Discover the many benefits of Sundara at youtube.com/watch?v=R1r1Ieow-Y
SUNDARA HANDWASHING SYSTEM

Meet specifications for any project with the handwashing system that comes in a wide range of configurations. Ask us about custom faucet finish options.

Serio Series Sensor Faucet and Soap Dispenser
Fulmer Series Sensor Faucet and Soap Dispenser
Camaya Series Sensor Faucet and Soap Dispenser
Cumberland Series Sensor Faucet and Soap Dispenser
Nachi Series Sensor Faucet and Soap Dispenser

White  Snow  Sea Shell  Alluvium  Sand Storm  Highcliffe  Frost

Z5001 Sundara Reef
Z5003 Sundara Drift
Z5004 Sundara Surf
Z5005 Sundara Inlet
Z5006 Sundara Tide

Single Basin  Double Basin  Triple Basin
Specifying filtered drinking water upgrades is more efficient with our readily available products and retrofit options that simplify specification. There are in-wall, on-wall, and floor-standing options, and our ezH2O Liv® Pro water dispenser installs within 16" OC 2" X 4" studs. All filtered drinking solutions include a filter that is tested and certified to NSF/ANSI 42, 53 and 401.

**BEYOND THE SPEC**

**RELIABILITY**
Our award-winning ezH2O bottle filling stations are built to last, many in vandal-resistant designs.

**INDUSTRY-LEADING FILTRATION**
All Elkay filters are tested and certified to NSF/ANSI 42 and 53 to reduce lead and other contaminants, and we are first to offer a PFAS (PFOA/PFOS Certified Reduction) filter.

**LOW TOTAL COST OF OWNERSHIP**
Long-life filters require fewer replacements, and retrofit bottle filling stations are cost-effective, quick solutions for customers.

View all bottle filling stations at elkay.com
Elkay drinking solutions work best with Elkay WaterSentry® filters, which are tested and certified to NSF/ANSI 42, 53 and 401 for lead, microplastics and other contaminants. For renovation projects, add filtration to existing non-filtered units with our retrofit filtration kit.

**51600C**
WaterSentry 6,000-gallon Filter high-capacity compatible with enhanced units only

**51300C**
WaterSentry 3,000-gallon Filter for bottle filling stations and Liv Pro

**51299C**
WaterSentry 1,500-gallon Filter for coolers and fountains

**71300C**
WaterSentry 2,250-gallon Filter tested and certified to NSF/ANSI 42 and 53 for the reduction of PFAS (PFOA/PFOS)

Further Reduce Harmful PFAS (PFOA/PFOS)
PFAS are chemicals that enter the environment through production streams and contaminate our waterways. Exposure to PFAS has been linked to kidney, liver and thyroid problems, immune dysfunction and more¹.


Learn more at elkay.com/filtration
ezH2O OUTDOOR BOTTLE FILLING STATIONS
AND DRINKING FOUNTAINS

Outdoor tubular bottle filling stations can be installed directly outside, against a wall or in the ground — no electricity required.

In just one year, one bottle filling station can eliminate up to 15,000 single-use disposable plastic bottles from landfills.

LK4420BFIUDBBLU
ezH2O Outdoor Tubular Bottle Filling Station Bi-level Pedestal With Pet Station

4481FPBLU
Outdoor Foot Pedal for hands-free operation

Evergreen
Blue
Black
Gray

View more at elkay.com/outdoor
Zurn non-barrier cross-linked polyethylene (PEX) is manufactured with a special, patented resin material and cross-linking process that can be used for both cold expansion and crimp and insert (oxygen barrier PEX used only with crimp fittings). This means the same tube can be used for either process, simplifying installation and purchase. Our PEX pipe fittings are part of the most comprehensive offering on the market.

**BEYOND THE SPEC**

**FULL LINE CAPABILITY**
System allows you to use one pipe for both crimp and expansion systems for a variety of plumbing applications. Zurn provides the most comprehensive offering of PEX product from 3/8" to 2".

**SUPERIOR PERFORMANCE**
Pipe contains proprietary, custom-engineered polymers with increased antioxidant stabilizers for superior longevity in high chlorine and chloramine environments, including hot water recirculation systems with up to 8ft/sec flow rates.

**INDUSTRY-LEADING WARRANTY**
25-year warranty backs your work and delivers peace of mind to the building owner.

Zurn PEX is 23% stronger than PEXa tubing.

Zurn PEX is developed using a newer method than PEXa – our own formulation of the silane method, which creates a denser, stronger, more resilient pipe. It is a little stiffer than some pipe options because it is stronger.

Explore the complete PEX portfolio at zurn.com/products/pex-cross-linked-polyethylene
ELKAY
COMMERCIAL SINKS

For over 100 years, the Elkay brand has been synonymous with commercial-grade stainless steel sinks. They’re built in the USA, made of durable, sturdy material that can be used in any industry, such as health care, foodservice, education and more. Plus, they come in a variety of designs, sizes and configurations — some of which are compatible with Zurn carriers for extra support.

BEYOND THE SPEC

DURABLE, LONG-LASTING MATERIAL
Our commercial sinks are made of strong, Type 300 stainless steel in a range of gauges for thickness.

REPAIRABLE FINISH
Many of our Lustertone Classic® sinks, a top choice for classrooms, feature a forgiving finish that stands up to everyday use.

SINKS FOR EVERY APPLICATION
From classrooms to health care facilities and commercial kitchens, we have sinks for all industry needs.

14-3C16X20-2-18X
Dependabilt™ Stainless Steel Three Compartment Sink With Drainboards (88" x 25-13/16" x 43-3/4")

EWSF13026KWSC
Wall Hung Single Bowl Surgeon Scrub Sink Kit

Discover sinks by application type at elkay.com > Sinks > Application Type
ELKAY AND JUST SINKS

Our Perfect Drain® is a specific drain that can be added to many of our sink models, but some sinks automatically come with them.

General Use Sinks

- **ELUH1814PD**
  Lustertone Classic Undermount Sink With Perfect Drain
  (20-1/2” x 16-1/2” x 7-7/8”)

- **ELUH2115PD**
  Lustertone Classic Undermount Sink With Perfect Drain
  (23-1/2” x 18-1/4” x 7-1/2”)

- **ELUHAD211555PD**
  Lustertone Classic Undermount ADA Sink With Perfect Drain
  (23-1/2” x 18-1/4” x 5-3/8”)

Classroom Sink With Filtration

- **DRKAD371760LFFC**
  Lustertone Classic Drop-in Classroom ADA Sink Kit, Faucet/Bubbler Kit and Vandal-resistant Filtration Kit With Filter Status Monitor
  (37-1/4” x 17” x 6”)

Commercial Kitchen

- **WNSF81242**
  Weldbilt® Stainless Steel Floor Mount Single Compartment Scullery Sink
  (27” x 27-1/2” x 14”)

BEYOND THE SPEC

DRAINS INCLUDED

Lustertone Classic sinks equipped with Perfect Drain come with convenient packaging; all drain parts are included with the sink.

SEAMLESS DRAIN OPENING

Perfect Drains have a hygienic, seamless integral connection and are available on a variety of Elkay sinks. They’re unique and compatible with garbage disposals for faster installation.

FLEXIBILITY

This special line of sinks can be installed with or without the curved edge showing, depending on your client’s design preference.
Help building owners and maintenance teams prevent major repairs, detect leaks and schedule maintenance only when needed by using our smart product collection. This line of products wirelessly connects to an online portal so you can anticipate problems before they start. The products wirelessly monitor usage trends, water consumption and possible issues and can be customized to any building type. Building owners gain a better sense into their plumbing systems for a smarter operation.

**BEYOND THE SPEC**

**PREDICT AND PREVENT**
Real-time insights provide the ability to predict when maintenance is needed and prevent costly downtime.

**ACCESS DATA FROM ANYWHERE**
Our plumbSMART portal offers 24/7 access to product information and trends.

**SECURE DATA**
Fully encrypted data uses a wireless network to keep data secure.

Discover how smart products work at youtube.com/watch?v=E_EwMh5i4jo
SMART PRODUCTS

We currently offer the following smart products within an ever-growing portfolio.

LZS8WSSP-W1
Elkay Enhanced Connected ezH2O Bottle Filling Station With High-capacity Filtration and Quick Filter Change Wrapper

ZG6950-W2
Zurn Sensor Faucet with line purge capability

ZER6000AV-W2
Zurn Connected Side Mount Sensor Flush Valve for Water Closets

Z-LIGHT-W1
Zurn Smart Occupancy Lights indicate stall status so guests can easily spot open stalls and avoid delays

4640 SmartPro G2 Wired Alarm
Zurn SmartPro RF Radio Frequency Monitoring and Alarm System

375ASTW1
Zurn Wilkins Smart Backflow Preventers With Wireless Monitor transmits pressure change and relief valve discharge activity via text or email

FCISAST
Zurn Wilkins Smart Flood Control System provides automatic shut-off of continuous relief valve discharge, plus transmits relief water discharge and system pressure data

LoRa Gen 1 Ethernet
is the Zurn gateway that securely transmits encrypted data between smart products and the cloud. Connection available as LAN or LTE.
ABOUT ZURN ELKAY WATER SOLUTIONS

Headquartered in Milwaukee, Wisconsin, Zurn Elkay Water Solutions is a growth-oriented, pure-play water business that designs, procures, manufactures, and markets what we believe is the broadest sustainable product portfolio of solutions to improve health, human safety, and the environment. The Zurn Elkay product portfolio includes professional grade water control and safety, water distribution and drainage, drinking water, finish plumbing, hygienic, environmental and site works products for public and private spaces.