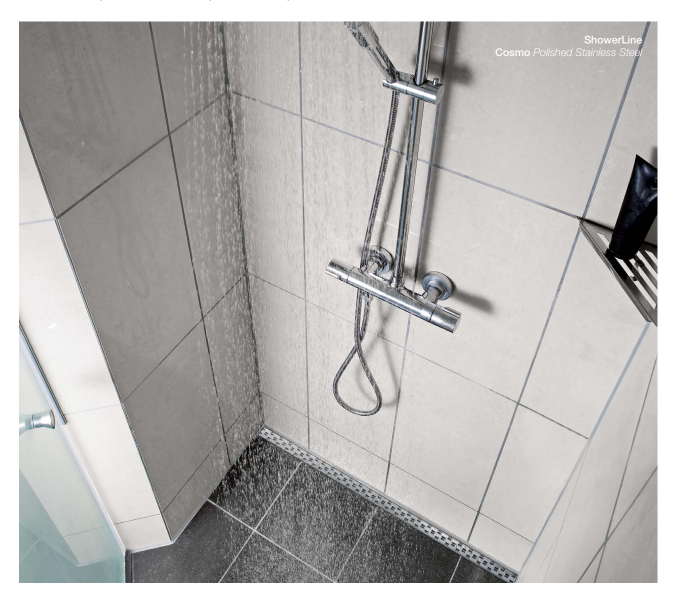




Elevate your shower design.

Design is an integral part of the QuickDrain experience. *Elegance and performance* working together in tandem, a seamless blend of style and engineering. QuickDrain is a sophisticated curbed or curbless total shower solution, full of refined detail.

WallDrain | ShowerLine | ProLine | SquareDrain









WallDrain, stunning luxury that takes showering to a whole new level.

WallDrain offers the ultimate in shower luxury and design innovation, pushing performance to its limit. It breaks the traditional rules of shower drain systems and goes beyond the limits of convention.

Because WallDrain is built into the wall instead of the floor surface, it offers a totally concealed and sleek look. You've never seen a drain like this before.







A more sophisticated shower solution.

Experience. Design. Authenticity. Quality.

Beautiful design is one thing. Pairing it with superior performance is another. Every engineering and design choice was intended to make QuickDrain as efficient as it is appealing.



ELEGANCE IN DESIGN Explore countless design possibilities.



EASY ACCESS DRAIN COVER A series of magnets allow for simple removal and reattachment.



CLEAN LINESCreate a seamless visual flow within your bathroom.



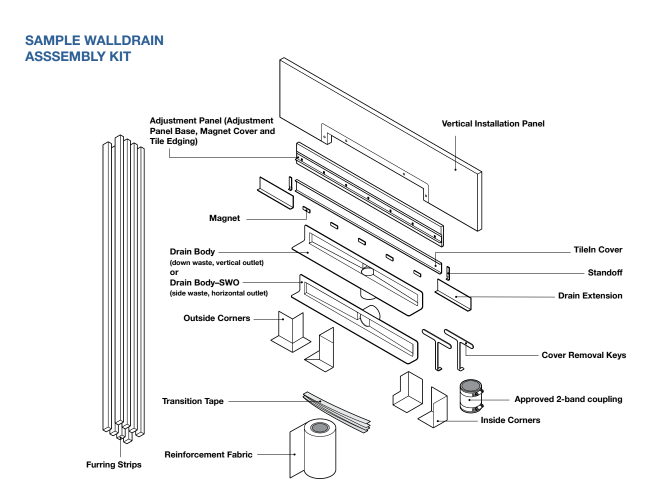
Unmatched flexibility. Total customization.

No two shower installations are exactly alike, but QuickDrain can adapt to job site conditions, allowing installers to create an ideal shower for their customers.

WallDrain comes in the following lengths:



WallDrain kits can be trimmed onsite for convenient adjustability. Each kit is available with either a vertical or a side (horizontal) waste outlet configuration. The WallDrain system is engineered to efficiently and effectively drain water from the shower.





ProLine and ShowerLine

QuickDrain linear shower systems provide unlimited styling options and superior engineering, offering wall-to-wall coverage. With options for residential, hospitality, and healthcare applications, QuickDrain stands out from the rest by offering homeowners, designers, and installers the opportunity to select from **ShowerLine** and **ProLine** shower systems and find the perfect solution for every project









Cover designs for every style.





MICHAEL GRAVES

Deco





Vertical



Cosmo (\$

MICHAEL GRAVES



Stones



Tile-InTILE NOT INCLUDED



MICHAEL GRAVES...

DESIGN

QuickDrain's exclusive Stream and Cosmo drain covers were designed in collaboration with world-renowned designer Michael Graves.

Complete your look with the perfect finish.

Both **ProLine** and **ShowerLine** offer eight finishes to accommodate a range of bathroom aesthetics — from a classic look in stainless steel to striking matte black — ensuring consistency throughout your project.



Polished Stainless Steel



Brushed Stainless Steel



Polished Gold



Brushed Gold



Polished Rose Gold



Oil Rubbed Bronze



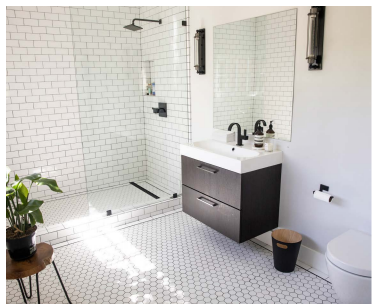
Matte Black



Polished Black

See the QuickDrain installation guide for tips on installing covers with specialty finishes as well as care and maintenance information on QuickDrain.com





Cosmo Matte Black

Choosing the perfect shower system.



Residential

Both **ShowerLine** and **ProLine** linear systems are appropriate for new and remodel residential projects allowing for homeowners to choose the ideal shower to fit their lifestyle.



Hospitality

ShowerLine is the go to linear drain in hospitality projects. The system can be installed quickly creating minimum impact on customers and saving on labor costs. It also provides a fast, effective way to modernize a shower and complete tub to shower conversion projects.



Healthcare

ProLine is recommended for healthcare applications. With a drain body made of 316L marine grade stainless steel and ADA compliant drain covers, it is the ultimate choice for both hospitals and assisted living facilities.





Comparing **ProLine** and **ShowerLine**.

		ShowerLine	ProLine
LINEAR DRAIN BODY	Linear Drain Body Material	PVC	18 gauge 316L Marine Grade Stainless Steel
	Common Connection Type	Permanent Solvent Weld or Approved two-band coupling	Approved two-band coupling
	Number of Stock Lengths	10	13
	Comparable Shower Widths	Stock Lengths 24" - 64" fit openings 26" to 72"	Stock lengths 26" to 68" fit openings 28" to 74"
	Custom Drain Body Lengths Available	No	Yes, ProLine Custom Body lengths 10" to 100", fit 12" - 102" openings
	Resinous Drains	No	Yes, ProLine Resinous Custom Body lengths 10" to 100", fit 12" - 102" openings
	Drain Waste Outlets Orientation	Vertical and Side Waste Outlet orientations available	Vertical Centered, Vertical Offset**, and Custom configurations upon request
	Drain Waste Outlet ID Size	1.5" and 2.0" for Linear Drains	1.5" for Sink Drains Only, 2.0" for Linear Drains
	Drain Capacity (Gallons Per Minute)	 12 GPM for 2.0" outlet with placement inside shower footprint 5 GPM in a shower with placement across entry 9 GPM for 1.5" outlet with placement inside shower footprint 	 12 GPM for 2.0" outlet with placement inside shower footprint 5 GPM in a shower with placement across entry
	Custom Waste Outlet Orientations	No	Yes, ProLine Custom Waste Outlets available in Commercial Length Outlet (2"- 14"), Side Waste, and Multiple Waste Outlet
APPLICATION	Waterproofing Compatibility	 Topical Sheet Membrane Topical Liquid Applied Membrane Hot Mop CPE/PVC Liner 	 Topical Liquid Applied Membrane (preferred) Hot Mop CPE/PVC Liner
	Curbed and Curbless Applications	Both	Both
	Tile format	Allows for large or small format tile	Allows for large or small format tile
	Suitable Installation Location	Indoor Only	Suitable for both Indoor and Outdoor *Does not support weight of a car
	Antimicrobial benefits	No	Yes, made of 316L SS and engineered to meet rigorous specification requirements
DRAIN COVER	ADA Compliant Covers	3	3
	Design Options	7	7
	Finish Options	8	8

^{*}Linear drain bodies can be linked

^{**}Offset outlet is located 3" from center of ProLine drain body trough. This orientation is best utilized in wood framed construction or slab construction with floor constraints.

ProLine, the leader in linear drain customization.

ProLine delivers a new level of flexibility in linear drains. With a variety of drain waste outlet location options and a customizable drain body, ProLine is the ideal choice for construction jobs that involve specification requirements, including healthcare facilities or hospitality where PVC is not allowed.



Tile-In Brushed Stainless Steel



Stream Brushed Stainless Steel

Spec-focused.

Engineered to meet rigorous specification requirements.

Installation flexibility.

Multiple outlet configurations and adjustable height for different tile thicknesses. With a low profile and no need for trough extensions, ProLine makes linking drains for large projects easy.

Antimicrobial benefits.

316L Marine grade stainless steel drain body suitable for environments with strict hygienic requirements.

More than a shower drain.

ProLine drains can be used in outdoor installations* like patio transition areas. The line also features sleek sink drain options.

* Does not support weight of car. Not recommended as the primary outdoor drain. Rain events may exceed GPM capacity.

Custom solutions.



Non-Standard Sizes

Custom drains made in any size increment between 10"-100" long. Maximum size with one waste outlet is 68" total length not including the flanges. Drains longer than 68" must have two waste outlets per trough due to the depth, length and internal pitch of the trough.



Commercial Waste Outlet

Commercial facilities have special requirements to meet fire codes. Waste outlets can be made in custom lengths from 2" to 14" inches. Longer pipes allow waste lines to go through concrete floor, so the plumbing connection is done below fireproofing.



Side Waste Outlet

Primarily used in retrofitting situations when there are limitations on space and location of existing floors and outlets. The side waste outlet drops and turns 90 degrees and is only 2-9/16" deep, eliminating the need to drill through concrete.



Multiple Waste Outlet

Water flow output of more than 12 GPM at the rear wall and 5 GPM at the threshold can be addressed with additional outlets on the drain body. QuickDrain waste outlets can accommodate this increased flow. While the appearance is like a standard drain, these solutions can double or triple water flow capacity.



Resinous Drains

These drains are suitable for epoxy flooring and urethane making them ideal for commercial use. The trough is surrounded by a 3-1/16" square stainless steel frame.

Healthcare case study.

QuickDrain ProLine Drain System Offers Ease of Installation at Major Hospital Project

CLEVELAND, OH — Brian Clifford, Plumbing Superintendent at Relmec Mechanical LLC, has been in the industry for more than 25 years, so he thought he'd seen it all — until he had the opportunity to use QuickDrain's ProLine linear drains as part of a large-scale project for a major hospital network in Cleveland, Ohio. "This was the first time I had used QuickDrain or heard of it, and I thought, wow, here's something new," he said.

The \$110.2M, 224,300 ft² project added a 126-bed inpatient hospital bed tower to an existing family heath and ambulatory surgical center. ProLine's 316L marine grade stainless steel drain body paired with an ADA compliant cover are ideal for the hospital's curbless showers. With more than 100 drains to install, Clifford said he was pleased that a QuickDrain rep provided an on-site tutorial for him, the tile setter, the construction manager and others involved on the project.

Clifford says the ProLine drains were easier to install than other drains. "They're a lot smaller and lighter to move around," he said. The tile setter also liked the ease of installation, according to Clifford.

"In this application, we only had to pitch the floor to the drain and set it at the front of the shower. With a round drain, you have to pitch the floor in all different directions."

Clifford also says that QuickDrain's extension pieces were extremely helpful, and he liked being able to customize. "On this project, the showers were bigger than usual, so we used the extensions to take up a little more space and cover the opening," he explains. "The look of it is so nice."

"I would definitely recommend QuickDrain to others," Clifford said. "It was a simple process, everyone was on the same page throughout the process, and it turned out great."





QUICKDRAIN UNIVERSAL DESIGN & ADA COMPLIANCE

The roll-in, curbless shower is a hallmark of universal design, making the shower easily accessible to all ages and abilities in accordance with the Americans with Disabilities Act. It also provides a clean and expansive look, from traditional to modern aesthetics.

Hospitality case study.

International Construction Services Company Streamlines 404 Tub-to-Shower Conversions at Four Seasons Hotel

HOUSTON, TX — The 5-star Four Seasons Houston hotel is only steps away from Minute Maid Park, home of Major League Baseball's Houston Astros, making it a favorite of out-of-town fans who come to see their favorite team in action. Opened in 1982, the Four Seasons Houston was in the latter stages of upgrading 404 guest bathrooms to transform the iconic downtown hotel, as part of a multi-year renovation project.

The bathroom renovations involve converting 40-year-old cast iron tubs to modern showers. According to project assistant-superintendent, John Upshaw of Turner Construction, converting 404 bathtubs to step-in showers in a building constructed in the '80s, is no small feat.

The construction team encountered numerous job-site irregularities, with some bathrooms having more than one layer of drywall in the shower enclosure, altering the dimensions of the enclosure.

Meanwhile, other bathrooms were missing cement boards, resulting in damage behind the walls.

"When we demo out a tub, we're essentially running into different conditions in 404 different bathrooms," Upshaw explains. "You just don't know what you're going to run into."

So the team had to find a solution that would allow them to adapt to unexpected plumbing rough-in configurations and various shower-enclosure sizes. A product that would speed installation would be the ultimate find for a large project like this one.

Which is exactly what the hotel's architecture and design firm expected to accomplish when they specified QuickDrain USA's tub-to-shower conversion kits for the project.

RESULTS

Tile contractor Jaime Rosa, of Gulf Coast Flooring, says each crew member completed an average five showers per day at the Four Seasons Houston project. "It takes less time than a conventional mud bed, and that translates into cost-savings for us and the hotel." Turner's Upshaw adds: "The finished installation looks great, and as long as it looks good, the hotel is happy." Upshaw says he likes the QuickDrain system. "I've actually been thinking of putting it in my own home, and we will use it again for similar commercial projects."





A faster way to luxury.

With a PVC drain body, **ShowerLine** is an effective solution to installing a linear drain, while still maintaining superior style and functionality.

The system features a clamping collar and is compatible with topical fabric waterproofing allowing for projects to be completed in as little as one day. If desired, the system can also be used with topical liquid applied waterproofing.



Stream Brushed Stainless Steel



Tile-In Brushed Stainless Steel

Faster installation.

The ShowerLine system can be installed in as little as 2 hours.

Tub-to shower conversions.

Fast, efficient way to modernize a shower with minimal disruptions when choosing from versatile waste outlet options.

Waterproofing flexibility.

System is compatible with both topical liquid applied waterproofing or topical sheet waterproofing options allowing the installer to choose based on their preference.

Variety of layout options.

With PVC drain bodies in 10 lengths and site-sizable drain covers designed for wall-to-wall coverage, ShowerLine offers a variety of options to choose from for your next project.



SquareDrain, a more sophisticated shower solution.

Design is an integral part of the QuickDrain experience. Elegance and performance working together in tandem, a seamless blend of style and engineering. **SquareDrain** is a *sophisticated curbed or curbless total shower solution*, full of refined detail.









Stones Brushed Stainless Steel

Deco Brushed Gold



Cover designs for every style.

All decorative covers are available in *4*, *5* and *6* in. options and designs may vary by size. Browse QuickDrain.com to view all design and finish combinations.



Deco



Tile-In
Tile not included



Stones



Stream &



MICHAEL GRAVES...

DESIGN

SquareDrain's exclusive **Stream** drain cover was designed in collaboration with world-renowned designer Michael Graves.

Complete your look with the perfect finish.

SquareDrain offers *eight finishes* to accommodate a range of bathroom aesthetics – from a classic look in stainless steel to striking matte black – ensuring consistency throughout your project.



POLISHED STAINLESS STEEL



BRUSHED STAINLESS STEEL



POLISHED GOLD



BRUSHED GOLD



POLISHED ROSE GOLD



POLISHED BLACK



MATTE BLACK



OIL RUBBED BRONZE

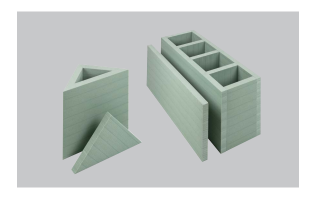




Deco Brushed Stainless Steel

BenchSeat™ Universal design with elegant style.

The ideal complement to QuickDrain's complete shower solution, the **BenchSeat** balances elegant style, universal design and accessibility.



JOBSITE-READY

Ready to assemble with no framing required, reducing the amount of lumber on site. No mechanical fasteners or anchors are required.



SUSTAINABLE

2 in. rigid PET panels made from 100% recycled plastic come ready to assemble and can be easily trimmed on site for custom fit.



UNIVERSAL DESIGN & ADA COMPLIANCE

Accommodates the ADA standards for height and exceeds ADA weight guideline of 250 lbs.



ELEGANCE

Available in three configurations including a rectangle bench and large or small corner bench options. Custom sizes available upon request.

Commitment to community.

As part of our commitment to minimize our environmental footprint, we use 100% recycled plastic bottles (Polyethylene Terephthalate or PET) to manufacture our QuickSlope shower panels. These non-reactive, economical and shatterproof parts do not degrade over time and perform even under the toughest conditions at 145 PSI.

If you're looking to obtain LEED certification for your next project, please contact a QuickDrain representative to hear about our selection of environmentally conscious products, which may qualify for LEED points.



20 million+ Plastic Bottles Recycled

For every QuickDrain shower panel installed, 450 plastic bottles are saved from landfills – 20 million bottles and counting.





Performance in curbless...

When QuickDrain is installed with a curbless entrance, it creates an *easy, seamless transition* from dry to wet areas in the bathroom.



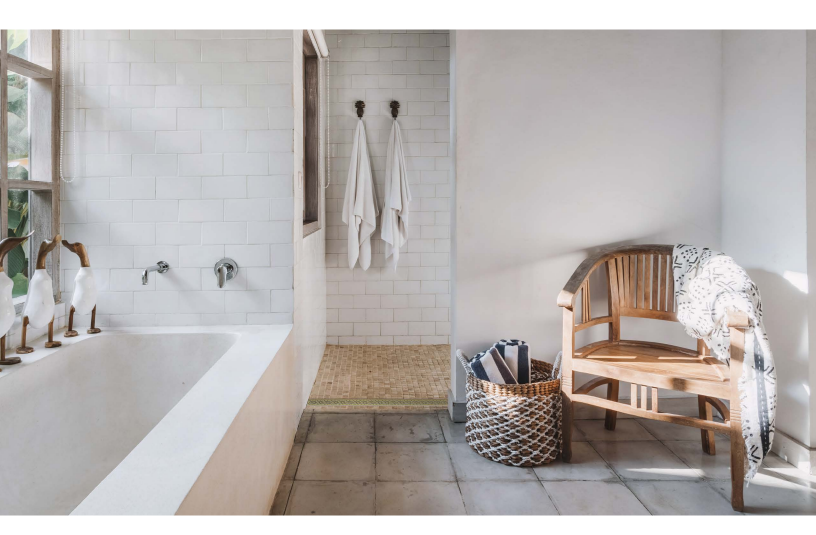
UNIVERSAL DESIGN & ADA COMPLIANCE

The roll-in shower is a hallmark of universal design, making the shower easily accessible to all ages and abilities in accordance with the Americans with Disabilities Act. It also provides a clean and expansive look, from traditional to modern aesthetics.



FLOORING OPTIONS

There are nearly limitless design options, as QuickDrain makes it possible to use nearly any imaginable finish or flooring material.



and curbed showers.

Shower curbs can **serve** as **the barrier** between the shower pan and the rest of the bathroom floor.



DESIGN OPPORTUNITIES

WallDrain allows for use of multiple tile formats throughout the bathroom. The design possibilities are limitless when mixing and matching patterns with the curb separating and framing the shower space.



LAYOUT PREFERENCE

QuickDrain installations with a curbed shower can give a bathroom a sense of separation from the rest of the room and help visually frame the shower area.

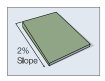


Simple installation.



ALL IN A MATTER OF HOURS

Projects with a traditional mud bed require a minimum of two days of construction, waiting for mortar to set. The QuickSlope panel system can be completely installed in less than one day.



LESS LABOR

The QuickDrain system allows installers to move on to the next job quickly. The pre-sloped shower pans eliminate the need to float a pitched mud bed and wait for it to cure, saving big on labor cost.

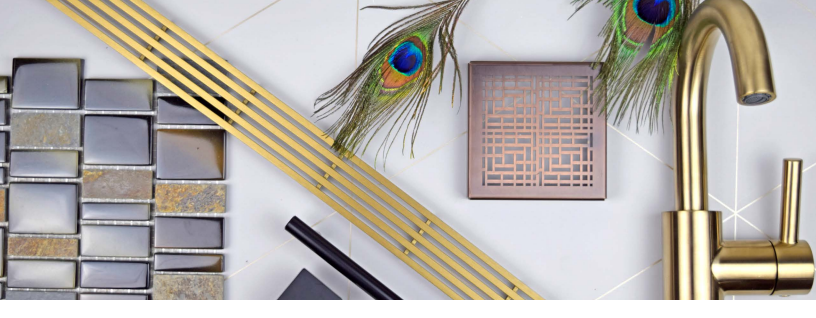
Wall-to-Wall by Design

FOR COMPLETE WATER EVACUATION

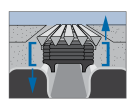
Whereas a traditional center drain requires a compound slope from a variety of directions, **QuickDrain linear drains** can be situated parallel to the shower entry, creating a single flat surface, with stable and consistent flooring. And, the drain sits shallow enough in the subfloor, eliminating the need to recess the entire shower floor.

Most importantly, QuickDrain linear drains create wall-to-wall coverage and promote the effective and efficient drainage of water.



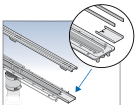


QuickDrain Linear Drains



ADJUSTABLE HEIGHT.

Stackable spacers for ProLine and ShowerLine mean installers can easily adjust the drain cover after installation to ensure the cover is flush with the floor.



ADJUSTABLE LENGTH.

Trough extensions and covers can be trimmed at the jobsite after the body is installed, providing wall-to-wall coverage.



VERSATILITY.

QuickDrain can be installed by connecting to the drain waste line or used with a traditional 2-piece clamping collar drain body.

Curbless Layout Flexibility

QuickDrain can be installed to accommodate shower layout preference.



When used as a primary shower drain placed along back wall of a curbless shower, the capacity of the drain is up to 12* GPM, and all cover designs are suitable

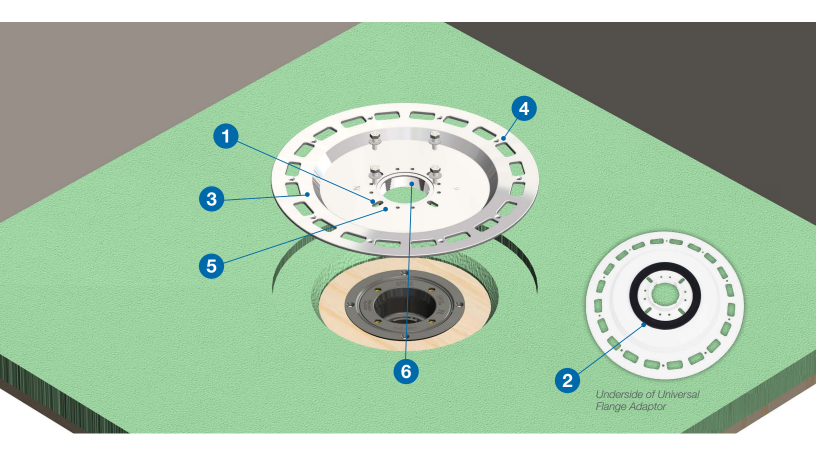


When used as a primary shower drain placed across the threshold/entry of a curbless shower, the capacity of the drain is 5* GPM, and the only recommended cover designs are STREAM, LINES, and COSMO.

^{*} Actual volume is limited by the plumbing lines and P-Trap. Multiple drains can be linked together to accommodate greater water flow or larger shower footprint.

SquareDrain

QuickDrain's patented universal flange adaptor allows for versatility with installation options.



1. UNIVERSAL BOLT SLOTS

Features elongated bolt slots providing ultimate flexibility, allowing the flange to adapt to numerous ABS and PVC drain bases.

2. TEXTURED FLANGE SURFACE

Seals to the surface of the drain base and fastens in place with provided screws.

3. DUAL PROFILE GASKET

The textured flange surface is designed to bond with topical sheet membrane and is compatible to topical liquid waterproofing, allowing the installer to choose based on their preference.

4. STRONG CONSTRUCTION & ANCHOR POINTS

Made of reinforced nylon molded in the USA and includes multiple countersunk locations to anchor to the subfloor.

5. WEEP ZONE

Features many weep hole locations to promote proper wicking techniques, while also protected by the weep guard accessory.

6. INTEGRATED THREADS

Allows for quick and easy installation of the SquareDrain drain body or traditional barrel assemblies. The interrupted threads make the assembly ready to test with our Oatey® 130 Series Tool-Free Test Plug.





VERSATILITY

SquareDrain is a complete point drain system that provides endless job-site ready features and benefits:

- Drain bases available in both PVC and ABS paired with a Universal Flange Adaptor suitable for both topical liquid or sheet membrane waterproofing – leaving preference to the installer
- Included weep guard and dual weep zone ensure proper drainage
- Elongated bolt slot pattern provides compatibility to numerous drain bases
- Can be used in both curbed and curbless installations.



READY TO TEST

Integrated quarter turn test plug comes with every base. No need for extra tools or knock outs.



WATERPROOFING FLEXIBILITY

Compatible with both topical liquid and sheet membrane waterproofing, the SquareDrain system allows the installer to choose the method of their choice.

Topical membranes are engineered to be used as the shower pan and to cover the walls. Unlike traditional PVC/CPE pan liner, topical membranes can seamlessly move to tile or stone installation, eliminating steps and providing efficiency.

SquareDrain shower system offers the flexibility for the installer to choose their preferred installation methods. In addition to choosing from liquid or sheet waterproofing, the shower drain is compatible to install with traditional mud bed. Also, SquareDrain bodies are compatible to traditional PVC/CPE liner installations.

Ordering WallDrain is fast & simple

BEFORE ORDERING

- Verify structural integrity within shower footprint
- Sketch shower layout and identify drain location
- Measure shower wall board to wall board

STEP 1: SELECT A DRAIN KIT

All-in-one assembly kit includes everything needed to place the drain in a curbed or curbless shower, while also providing exceptional flexibility and customization.

STEP 1A: CHOOSE KIT SIZE



STEP 1B: CHOOSE OUTLET ORIENTATION (VERTICAL OR SIDE WASTE OUTLET)

STEP 2: SELECT WALLDRAIN INSTALLATION KIT

WallDrain pre-sloped shower pan kits for curbed or curbless applications are lightweight tileable shower receptors that can be quickly and easily modified to size and shape of onsite conditions while maintaining high compressive strength.



VISIT PRODUCT SELECTOR TOOL TO GET PRODUCT NUMBERS TO SELECT KITS FOR YOUR PROJECT

TECHNICAL SUPPORT & JOB SITE ASSISTANCE

Our team is able to provide expert on-site instruction and support. We also help by providing early design drawings to get your project started off right.





Ordering is simple & easy with **ShowerLine** installation and drain kits.

BEFORE ORDERING

- Verify structural integrity within shower footprint
- Sketch shower layout and identify drain location
- Measure shower wall board to wall board

STEP 1: SELECT A DRAIN KIT BASED ON YOUR SHOWER DIMENSION AND DESIGN AESTHETIC

All-in-one assembly kit includes everything needed to place the drain in a curbed or curbless shower, while also providing exceptional flexibility and customization.

STEP 1A: SELECT DRAIN SIZE

STEP 1B: SELECT FROM FOUR FINISHES AND FIVE COVER DESIGNS

STEP 2: SELECT SHOWER INSTALLATION KIT

Each kit includes pre-sloped shower pan, universal flange adaptor, and sheet waterproofing or liquid waterproofing accessories.

STEP 2A: SELECT PAN SIZE BASED ON SHOWER LAYOUT/DIMENSIONS

STEP 2B: SELECT LIQUID OR SHEET MEMBRANE WATERPROOFING METHOD

TECHNICAL SUPPORT & JOB SITE ASSISTANCE

Our team is able to provide expert on-site instruction and support. We also help by providing early design drawings to get your project started off right.



Build your own **ShowerLine** or **ProLine** linear drain and installation kit.

BEFORE ORDERING

- Verify structural integrity within shower footprint
- Sketch shower layout and identify drain location
- Measure shower wall board to wall board

STEP 1: SELECT A DECORATIVE DRAIN COVER

Select a drain cover length, design and finish.

For ShowerLine, bundle the coordinating cover channels with the decorative cover, or order separately to mix and match.

STEP 2: SELECT A DRAIN BODY BASED ON YOUR COVER SIZE AND FINISH

STEP 3: SELECT PRE-SLOPED SHOWER PAN

STEP 4: SELECT LIQUID OR SHEET WATERPROOFING



Ordering is simple & easy with **SquareDrain** installation and drain kits.

BEFORE ORDERING

- Verify structural integrity within shower footprint
- Sketch shower layout and identify drain location
- Measure shower wall board to wall board

STEP 1: SELECT A DRAIN KIT BASED ON YOUR SHOWER DIMENSION AND DESIGN AESTHETIC

All-in-one assembly kit includes everything needed to place the drain in a curbed or curbless shower, while also providing exceptional flexibility and customization.

STEP 1A: SELECT DRAIN SIZE



STEP 1B: SELECT FROM FOUR FINISHES AND FOUR COVER DESIGNS

STEP 2: SELECT SHOWER INSTALLATION KIT

Each kit includes pre-sloped shower pan, universal flange adaptor, and sheet waterproofing or liquid waterproofing accessories.

STEP 2A: SELECT PRE-SLOPED SHOWER PAN BASED ON SHOWER LAYOUT/DIMENSIONS

STEP 2B: SELECT CENTERED OR OFFSET DRAIN WASTE OUTLET ORIENTATION

STEP 2B: SELECT LIQUID OR SHEET MEMBRANE WATERPROOFING METHOD



VISIT PRODUCT SELECTOR TOOL TO GET PRODUCT NUMBERS TO SELECT KITS FOR YOUR PROJECT

TECHNICAL SUPPORT & JOB SITE ASSISTANCE

Our team is able to provide expert on-site instruction and support. We also help by providing early design drawings to get your project started off right.



Want to get creative? Build your own **SquareDrain** kit.

BEFORE ORDERING

- Verify structural integrity within shower footprint
- Sketch shower layout and identify drain location
- Measure shower wall board to wall board

STEP 1: SELECT A DECORATIVE DRAIN COVER

STEP 1A: SELECT DRAIN COVER SIZE



STEP 1B: SELECT FROM FOUR DRAIN COVER DESIGNS

STEP 1C: SELECT FROM EIGHT DRAIN COVER FINISHES

STEP 2: SELECT A DRAIN BODY BASED ON YOUR COVER SIZE AND FINISH

STEP 3: SELECT FLANGE ADAPTOR AND ACCESSORIES SIZE TO COMPLEMENT DRAIN BODY

Large flange adaptor and accessories are compatible with a 5 or 6 in. drain body, while small flange adaptor and accessories are compatible with a 4 in. drain body.

STEP 4: SELECT PRE-SLOPED SHOWER PAN

STEP 5: SELECT LIQUID OR SHEET WATERPROOFING

STEP 6: SELECT A BENCHSEAT TO COMPLEMENT SHOWER INSTALLATION



