

AKW[®]

Resource Center



Curbless Shower Systems



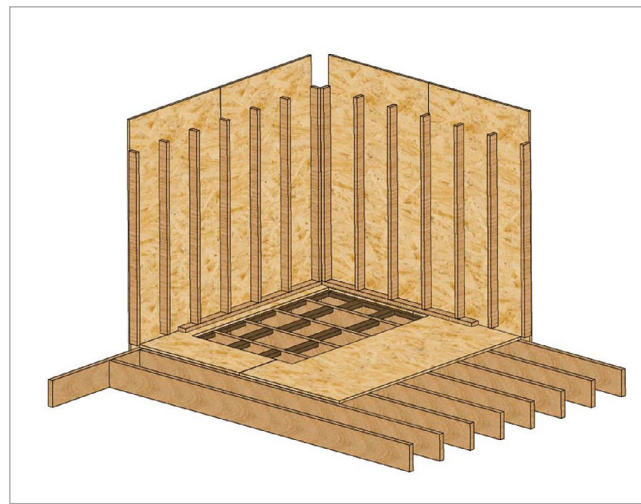
Curbless Shower Systems

- 04** Installing Curbless Shower Bases
- 07** Tuff Form Shower Bases
- 11** Tuff Form8 Shower Bases
- 15** Tuff Form Drains
- 19** Tuff Form Ultimate Linear Shower Base
- 21** Tuff Form Linear Tub Replacement Shower Base
- 23** TriForm Shower Bases
- 25** TriForm Drains
- 27** Pitch Extension Panels
- 29** Waterproofing & Installation Kits
- 31** FastDEK Shower Bases
- 35** FastDEK Linear Shower Bases
- 37** FastDEK Installation Accessories

Installing Curbless Shower Bases

Curbless showering is rightly becoming the new standard in bathroom design as it increases accessibility and safety for all. Luckily for you, we're the experts in barrier-free showering with Tuff Form shower bases being sold worldwide for over 25 years.

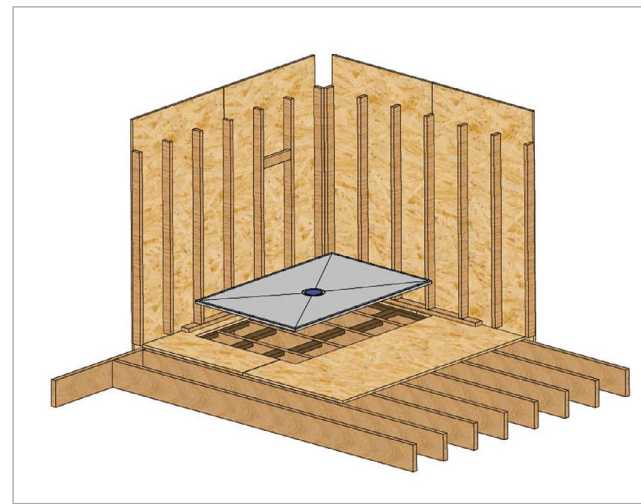
We know from experience that creating a zero-entry shower couldn't be simpler. Our range of curbless bases are tried, tested and trusted by contractors all over the globe, and can be installed in 4 quick and easy steps.



1 - Remove subfloor and add blocking

Our wide range of pre-sloped shower bases are thin yet incredibly strong and designed to be very easy to install.

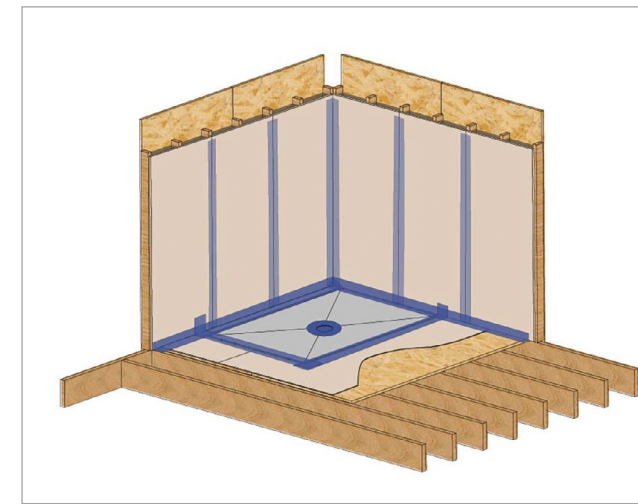
Once the sub-floor has been removed, simply add blocking around the perimeter and around the drain for support - you do not need to cut into any joists.



2 - Install shower base

Install the base directly onto the joist and into a bed of Tank/10 Construction Adhesive, ensuring this is level with the surrounding floor.

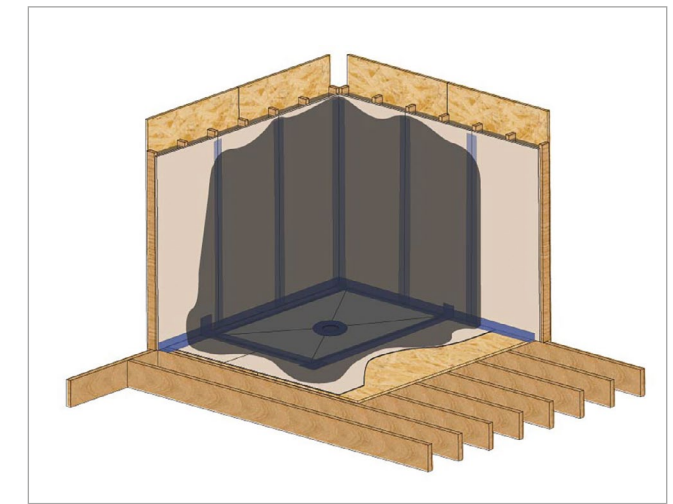
Tuff Form shower bases come with a flat perimeter and pre-drilled, countersunk pilot holes which allow you to secure the base to the joist using the screws provided.



3 - Connect drain and seal joints

Plumb in the drain most suited to your shower base and connect this to the drain line.

Seal all joints around the outside of the base and along the walls using joint reinforcement tape, a drain gasket (for Tuff Form & TriForm products), and Tank/10 Waterproofing Compound. These materials are available a la carte or supplied in our Waterproofing Kits ([see page 29](#)) and FastDEK Installation Kit ([see page 37](#)).



4 - Complete waterproofing

For tile-over enclosures, cover the entire shower in two coats of Tank/10 Waterproofing Compound ([see page 29](#)) once the seams are sealed, to ensure your installation is completely watertight.

When the area is dry and fully cured, you're free to install wall panels, tile, stone and/or commercial-grade vinyl flooring in the shower.



Tuff Form Shower Bases



- + An AKW favourite with over 600,000 sold worldwide!
- + Create a zero-entry shower without modifying joists
- + Simple to install, easy to cut/enlarge and customize

Showers built on Tuff Form bases offer the timeless advantage of zero-entry access which is designed to be wheelchair and disability friendly as well as easier to clean and safer to use - for the whole family, for years to come.

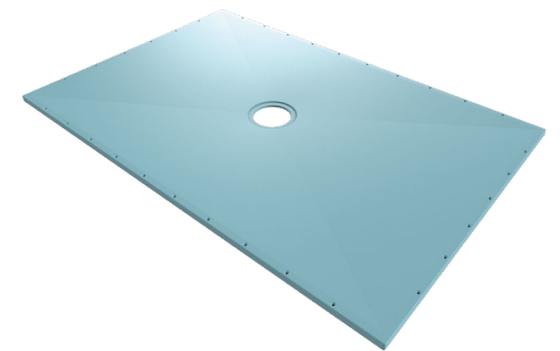
Made from incredibly strong compression molded glass-fiber reinforced plastic (GRP), Tuff Form can support up to 840lbs when installed on wooden joists, more than enough to support a wheelchair user and carer. They can also be cut down, or extended to comply with ADA regulations using our Pitch Extension Panels ([see page 27](#)).

Combine with a Tuff Form Drain ([see page 15](#)) for fast and efficient drainage; these pre-sloped bases have a $\geq 2\%$ per foot gradient (varies due to length of pitch) which prevents water from pooling or flooding the bathroom.

Installation is simple, with a waffle underside which ensures structural strength while reducing weight, and pre-bored, countersunk pilot holes provided along the perimeter. There's no need to cut into joists, so you can prepare the shower for waterproofing in hardly any time at all; it even works with underfloor heating.

Designed for superior durability, Tuff Form benefits from a limited lifetime warranty and can be refreshed in the future, allowing you to remove flooring, redo any waterproofing ([see page 29](#)), and re-cover without damaging the base.

For over 25 years, installers have tried, tested, and trusted Tuff Form across the US, Canada and Europe, why not ask our team why it's a favorite worldwide.



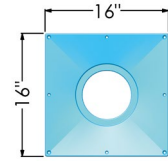
Size Options & Product Codes

Tuff Form bases are available in 12 sizes with all bases able to be customized by cutting down, or increasing the pitch using our Pitch Extension Panels ([see page 27](#)).

Tuff Form - 16" x 16"

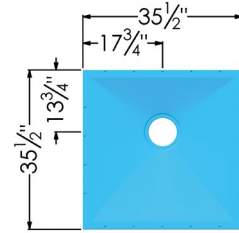
21001 Perimeter: 7/8" thick

Small yet mighty, this mini Tuff Form base is ideal for installation underneath refrigerators, washing machines or in laundry rooms, and is compatible with all our Tuff Form Drains ([see page 15](#)).



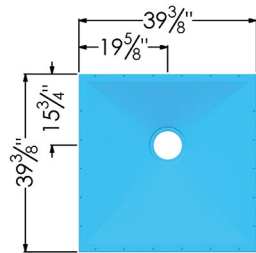
Tuff Form - 35 1/2" x 35 1/2"

21000 Perimeter: 7/8" thick



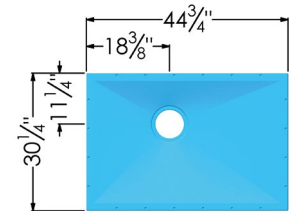
Tuff Form - 39 3/8" x 39 3/8"

21008 Perimeter: 7/8" thick



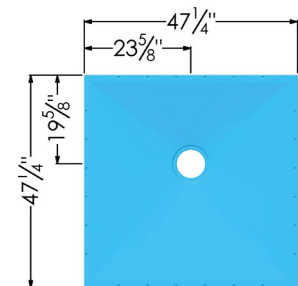
Tuff Form - 44 3/4" x 30 1/4"

21012 Perimeter: 7/8" thick



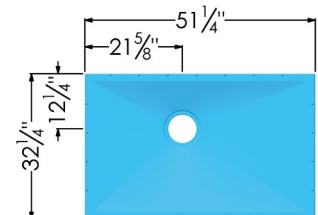
Tuff Form - 47 1/4" x 47 1/4"

21018 Perimeter: 7/8" thick



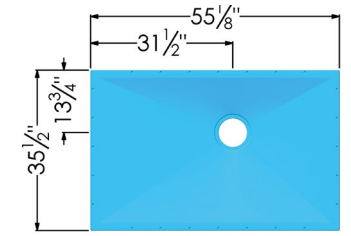
Tuff Form - 51 1/4" x 32 1/4"

21027 Perimeter: 7/8" thick



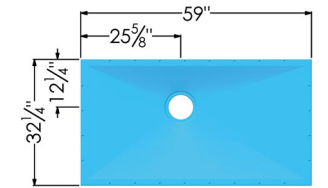
Tuff Form - 55 1/8" x 35 1/2"

21028 Perimeter: 7/8" thick



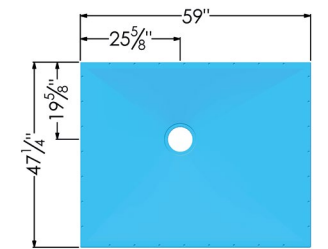
Tuff Form - 59" x 32 1/4"

21036 Perimeter: 7/8" thick



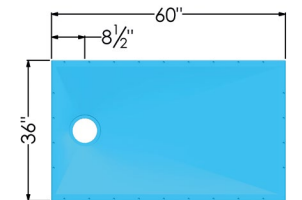
Tuff Form - 59" x 47 1/4"

21045 Perimeter: 7/8" thick



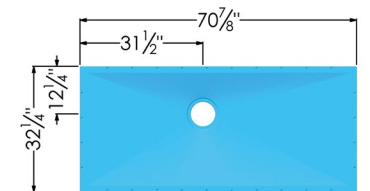
Tuff Form - 60" x 36"

21035 Perimeter: 1" thick



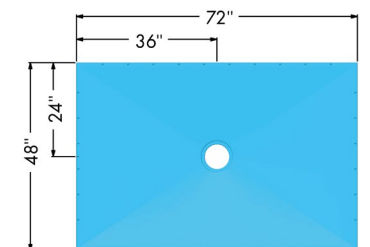
Tuff Form - 70 7/8" x 32 1/4"

21050 Perimeter: 7/8" thick



Tuff Form - 72" x 48"

21053 Perimeter: 1" thick





Tuff Form8 Shower Bases



- + Pre-sloped for quick, efficient drainage
- + Rotating drain plate offers up to 15* different positions to avoid obstructions
- + Create a zero-entry shower without modifying joists

Tuff Form8 shower bases are a fast and safe way to create a zero-entry shower, without modifying joists.

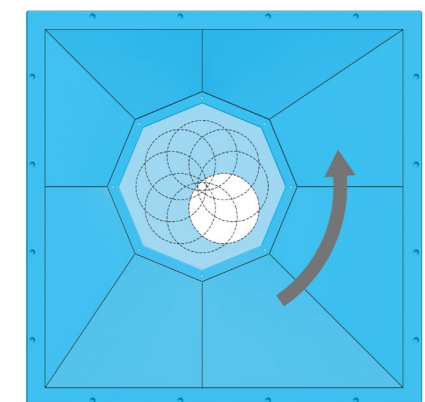
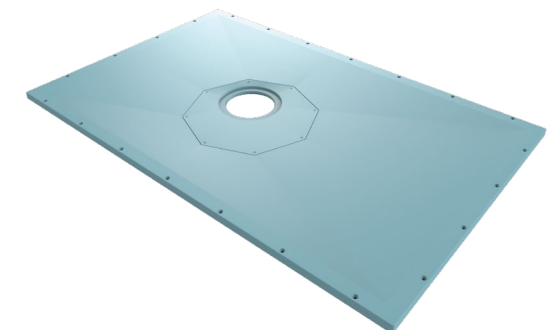
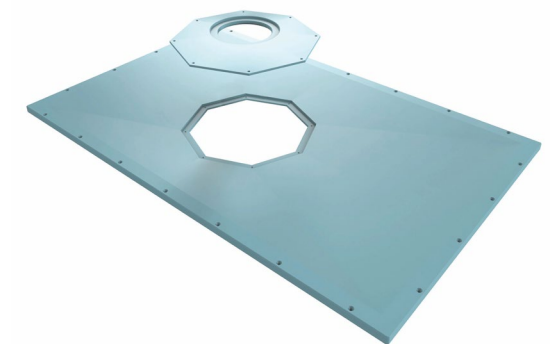
The unique rotating drain plate enables you to easily change the drain position to avoid joists or obstructions beneath the floor. As shown opposite, each 45° turn of the octagonal plate moves the center of the drain, helping you to achieve up to 15* different positions, so you can get the best drain position for your installation.

Made from compression molded glass-fiber reinforced plastic (GRP), Tuff Form8 shares the same durable strength, structural properties, and installation characteristics as our Tuff Form shower bases.

These shared benefits include a maximum capacity of 840lbs when supported by wooden joists, making them an ideal choice for wheelchair accessible bathrooms, and the pre-sloped $\geq 2\%$ per foot gradient (varies due to length of pitch) for quick and efficient drainage.

Tuff Form8 can be trimmed down, or extended using our Pitch Extension Panels to comply with ADA regulations (see page 27). Plumb in a Tuff Form Drain (see page 15) and waterproof (see page 29) before finishing with tile, stone or weldable vinyl.

**Rotate drain plate by 45° for 8 different drain positions, 7 further positions achieved by rotating base by 180° due to off-center drain plate.*



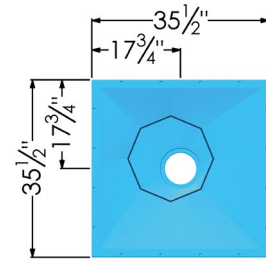
Size Options & Product Codes

Tuff Form8 bases are available in 9 sizes, with all bases able to be customized by cutting down, or increasing the pitch using our Pitch Extension Panels ([see page 27](#)).

Tuff Form8 - 35 1/2" x 35 1/2"

21130

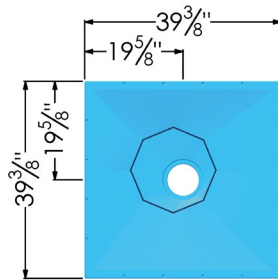
Perimeter: 7/8" thick



Tuff Form8 - 39 3/8" x 39 3/8"

21131

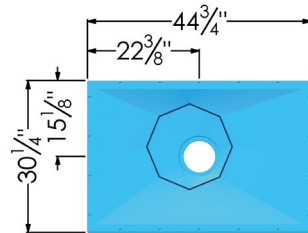
Perimeter: 7/8" thick



Tuff Form8 - 44 3/4" x 30 1/4"

21132

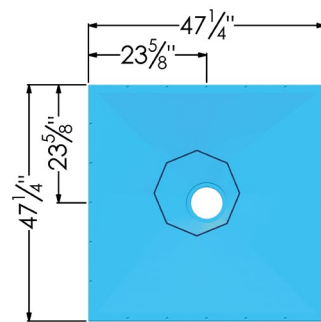
Perimeter: 7/8" thick



Tuff Form8 - 47 1/4" x 47 1/4"

21133

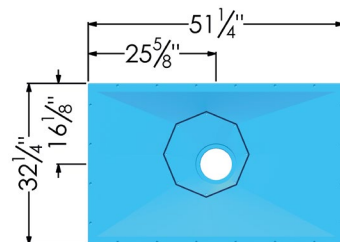
Perimeter: 7/8" thick



Tuff Form8 - 51 1/4" x 32 1/4"

21134

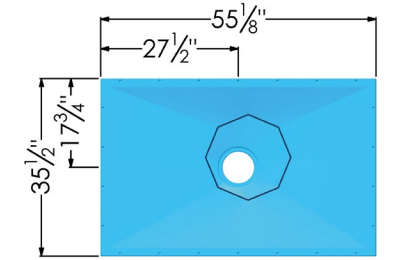
Perimeter: 7/8" thick



Tuff Form8 - 55 1/8" x 35 1/2"

21135

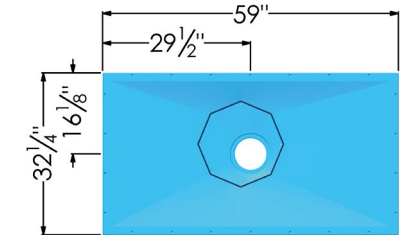
Perimeter: 7/8" thick



Tuff Form8 - 59" x 32 1/4"

21136

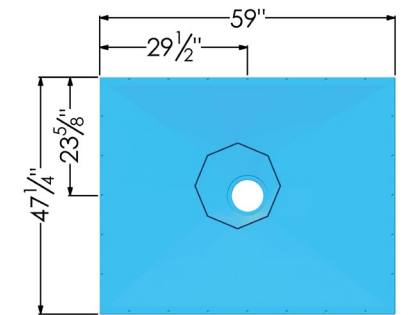
Perimeter: 7/8" thick



Tuff Form8 - 59" x 47 1/4"

21137

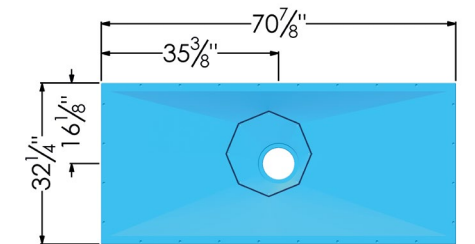
Perimeter: 7/8" thick



Tuff Form8 - 70 7/8" x 32 1/4"

21138

Perimeter: 7/8" thick





Tuff Form Tile-In Drain

Tuff Form Drains



- + Styles for both tile and vinyl finished showers
- + Range of grates to choose from, including tile-in option
- + Assemblies supplied with drain connector as standard

Finish your Tuff Form or Tuff Form8 shower with our range of Tuff Form Drains. Available in several stylish colors and decorative patterns, Tuff Form Drains can be installed in bathrooms finished with weldable vinyl or custom tile for a highly contemporary aesthetic.

Drain assemblies include a PVC drain connector for connecting to a 2" drain line (**additional connectors are available a la carte**). Those designed for tiled showers also include a drain gasket which is needed for waterproofing the shower area (**see page 29 for waterproofing supplies**).

Built to last and for easy cleaning and maintenance, all metal assembly parts are made of 304 stainless-steel for superior rust resistance, with black, and oil-rubbed bronze grates benefiting from a hard-wearing color coating for additional durability.

For bathrooms finished with commercial-grade weldable vinyl where there may be a greater care need, the grate is made of strong ABS plastic and designed for regular contact with wheelchairs.

All Tuff Form Drains are compliant with plumbing codes and come with a limited lifetime warranty; all drain connectors are supplied with a 10-year manufacturer warranty.

Tuff Form Tile-In Drain

Designed to offer a highly contemporary finish, the Tuff Form Tile-In Drain features a durable, square stainless-steel plate which can be filled with decorative tile (between 3/8"-1/2" thick) to match the rest of the shower floor for a 'barely there' look.

- + Drain formed of two simple parts; a square stainless-steel cover and black PVC assembly, making it our easiest drain to install yet!
- + Supplied with drain gasket, stainless-steel screws and 2" Fernco Hub coupling
- + 6-7 gallons per minute maximum flow rate (consult a plumber to calculate needs for a high flow shower)
- + Pre-drilled pilot holes for quick and easy installation



Tuff Form Tile-In Drain

CD1260



Tuff Form Drain w/ Swirl Grate
Brushed Stainless-Steel
CD1210-BS

Tuff Form Drains for Tiled Showers

Our range of Tuff Form Drains for tiled showers come with durable stainless-steel grates which are offered in 3 different designs - swirl, pinhole and grid - and up to 4 stylish colors - brushed stainless-steel, polished stainless-steel, oil-rubbed bronze and matte black.

Custom colors are available via special order and come with a 4-week lead time. Please speak to our team for further details and to discuss your requirements.

- + Includes grate, frame, height adjustment collar, lock key, clamping ring, adaptor, drain connector and drain gasket
- + 6-7 gallons per minute maximum flow rate (consult a plumber to calculate needs for a high flow shower)
- + Solvent weld drain connector (supplied) to 2" diameter drain line



Tuff Form Drain w/ Swirl Grate
Polished Stainless-Steel
CD1290-CH



Tuff Form Drain w/ Swirl Grate
Oil-Rubbed Bronze
CD1230-ORB



Tuff Form Drain w/ Swirl Grate
Matte Black
CD1213-BK



Tuff Form Drain w/ Pinhole Grate
Brushed Stainless-Steel
CD1250-BS



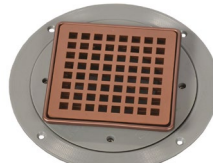
Tuff Form Drain w/ Pinhole Grate
Polished Stainless-Steel
CD1280-CH



Tuff Form Drain w/ Pinhole Grate
Oil-Rubbed Bronze
CD1240-ORB



Tuff Form Drain w/ Pinhole Grate
Matte Black
CD1233-BK



Tuff Form Drain w/ Grid Grate
Oil-Rubbed Bronze
CD1222-ORB



Tuff Form Drain w/ Grid Grate
Matte Black
CD1223-BK

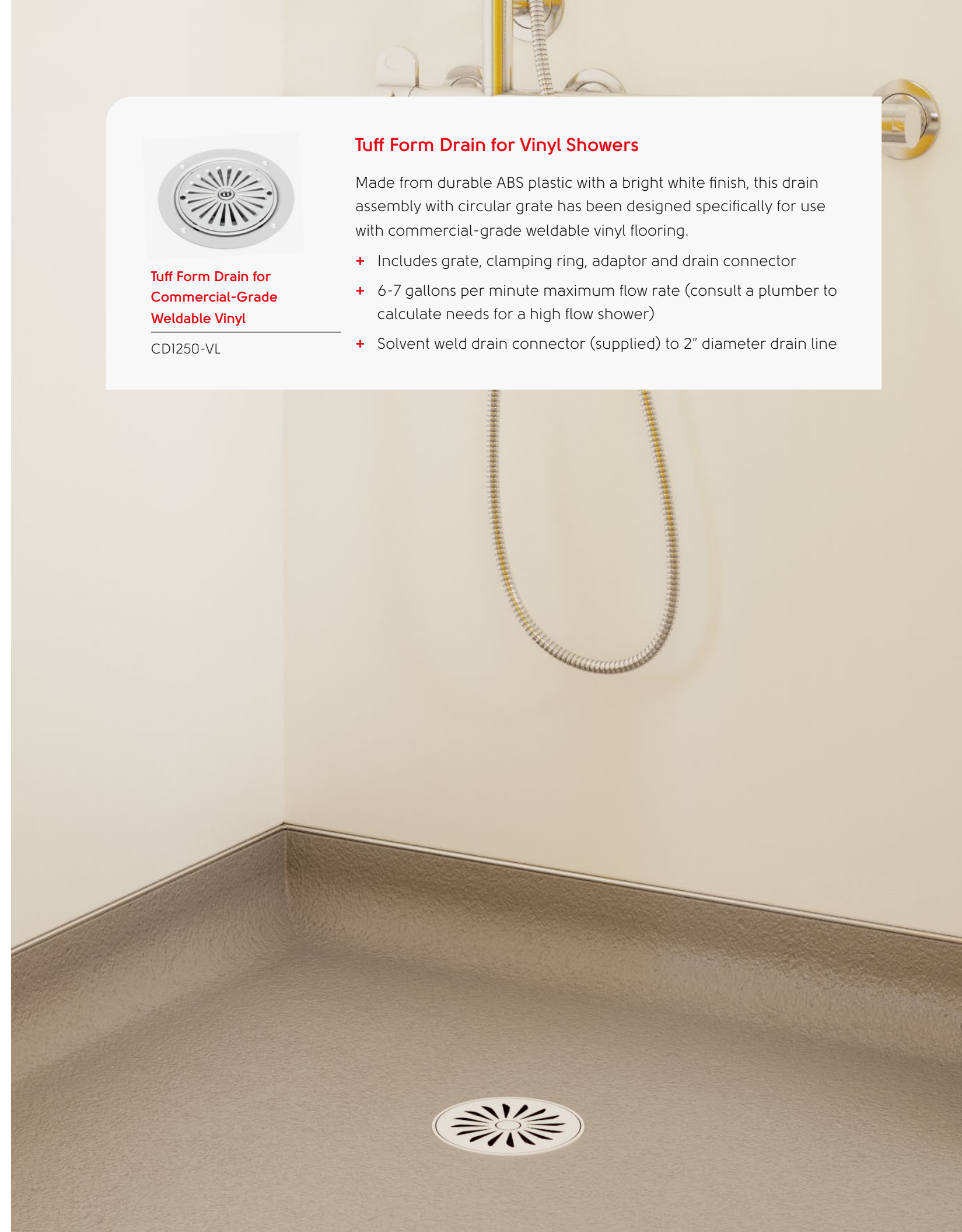


Tuff Form Drain for Commercial-Grade Weldable Vinyl
CD1250-VL

Tuff Form Drain for Vinyl Showers

Made from durable ABS plastic with a bright white finish, this drain assembly with circular grate has been designed specifically for use with commercial-grade weldable vinyl flooring.

- + Includes grate, clamping ring, adaptor and drain connector
- + 6-7 gallons per minute maximum flow rate (consult a plumber to calculate needs for a high flow shower)
- + Solvent weld drain connector (supplied) to 2" diameter drain line





Tuff Form Ultimate Linear Shower Base



- + Large, single pitch curbless base
- + Create a zero-entry shower without modifying joists
- + Discreet tile-in linear drain included

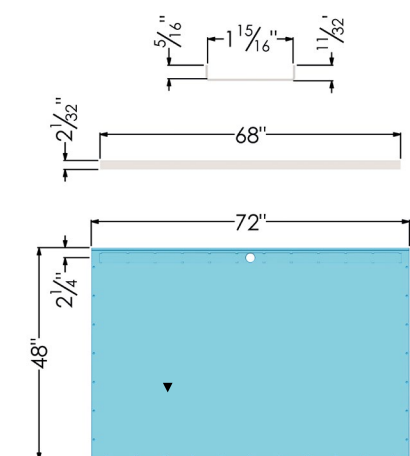
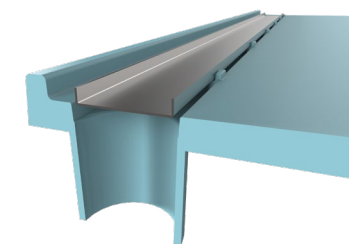
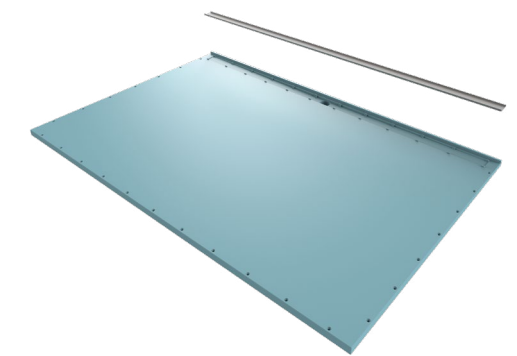
Constructed from super strong yet lightweight compression molded glass-fiber reinforced plastic (GRP), Tuff Form Ultimate Linear bases can support up to 840lbs and create one large (72" x 48") continuous pitch to the stylish linear drain, enabling safe, zero-entry access to the shower, ideal for those in wheelchairs or living with disabilities.

This curbless base is suitable for use with underfloor heating and can be easily trimmed down on site. You can even install multiple bases to create a bigger shower area if required, with countersunk, pre-bored drill holes along the perimeter for quick installation.

Once fully waterproofed (see page 29), the shower can be beautifully covered with small or large format tile, as can the incredibly discreet stainless-steel linear drain, which runs the full width of the pan for a contemporary, 'barely there' aesthetic that is simple to maintain and keep clean, especially for those with reduced mobility.

Given the reliability of Tuff Form Ultimate Linear, you can replace the tile and redo the waterproofing in the future, without damaging the base structure.

Stainless-steel edge trims are **available a la carte** for open-sided installations, please contact our team to add these to your order.



Tuff Form Ultimate Linear Shower Base - 72" x 48"

21240

Perimeter: 1 1/8" thick along deepest side



Tuff Form Linear Tub Replacement Shower Base



- + Ideal size to replace a bathtub
- + Material can be cut down to size
- + Modern, linear high-flow drain

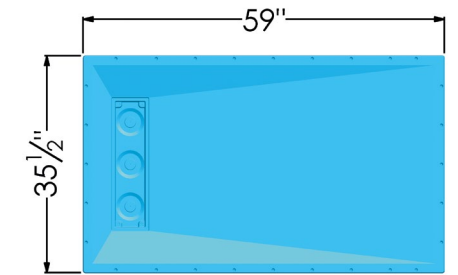
Our Tuff Form Linear Tub Replacement shower base is the ideal swap for a bathtub that's no longer needed due to reduced mobility and/or health conditions.

Designed for this specific purpose, this base is a hybrid product that combines the stylistic qualities of TriForm shower bases, and the construction materials of our Tuff Form bases – compression molded glass-fiber reinforced plastic (GRP) to offer an increased weight capacity of 840lbs, ideal for supporting a wheelchair and carer.

Incredibly durable and compatible with underfloor heating, the length can be trimmed down (up to 4" from drain) or extended using our Pitch Extension Panels (**see page 27**).

Select from a range of a stylish drains with solid, slotted, or tile-in options to choose from which are available in stainless-steel, oil-rubbed bronze, or matte black finishes.

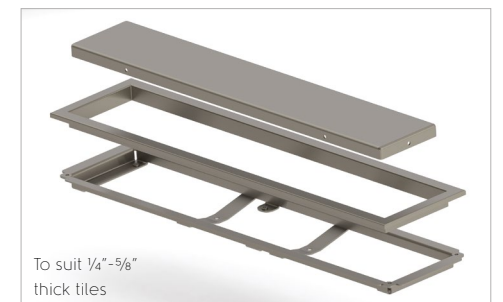
One drain connector is supplied with the drain cover, with additional connectors **available a la carte**, speak to our team to add more to your order.



Tuff Form Linear Tub Replacement Shower Base - 59" x 35 1/2"

21210

Perimeter: 7/8" thick



To suit 1/4"-5/8" thick tiles



Stainless-Steel Slotted Cover

Tuff Form Linear Tub Replacement Drain Covers

Product Name	Product Code
Solid Cover – Stainless-steel finish	21211
Solid Cover – Oil-rubbed bronze finish	21211-ORB
Solid Cover – Matte black finish	21211-BK
Slotted Cover – Stainless-steel finish	21228
Slotted Cover – Oil-rubbed bronze finish	21228-ORB
Slotted Cover – Matte black finish	21228-BK



TriForm Shower Bases



- + Zero-entry showering without modifying joists
- + Choice of contemporary linear drains
- + Effective drainage able to cope with high flow volumes

TriForm shower bases feature a fully integrated drain gulley molded directly into a structural, pre-pitched base that's able to support a maximum capacity of 560lbs.

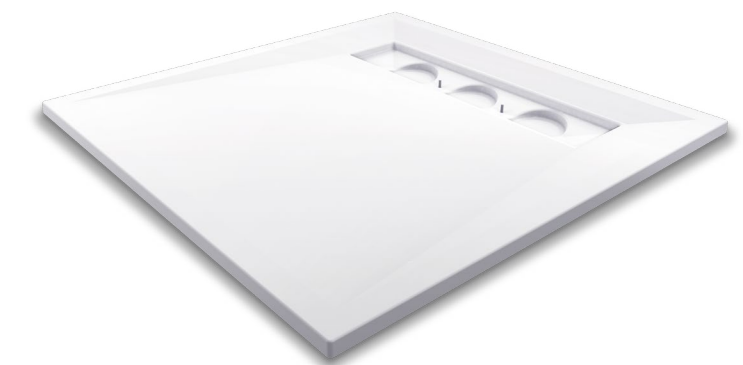
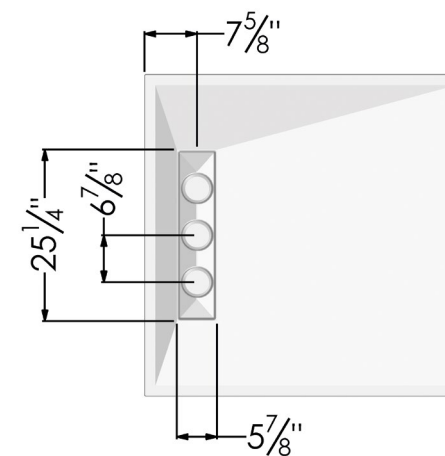
Precisely sloped to ensure quick, accurate drainage without putting additional demands on the installer, TriForm can be installed directly onto joists to create a curbless shower flush with the bathroom floor - all you have to do is make sure the base is level.

The drain gulley offers up to 3 drain connection points, simply choose the single best location, or install multiple connectors (**available a la carte**) to process higher flow volumes of up to 17 gallons per minute.

Thin yet strong, expensive joist modifications are unnecessary. With a limited lifetime warranty, remodelling in the future is easily achieved, simply remove the existing tile, redo the waterproofing (**see page 29**), and lay new tile without compromising the structural integrity of the base.

TriForm Drains (**see page 25**) have been designed specifically for use with these bases, with a variety of sophisticated stainless-steel or tile-in covers to choose from.

Finish TriForm bases with decorative custom tile – and underfloor heating if needed – for a highly contemporary, curbless showering area that's as stylish as it is safe, especially for those with limited mobility.



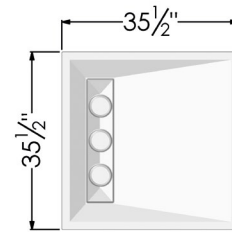
Size Options & Product Codes

TriForm bases are available in 4 different sizes and **due to their internal structural components, they cannot be cut**, any attempt to do so would void any manufacturer warranty offered. All bases can be customized to increase the length of the pitch using our Pitch Extension Panels (**see page 27**).

TriForm - 35 1/2" x 35 1/2"

21205

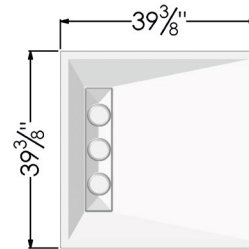
Perimeter: 7/8" thick



TriForm - 39 3/8" x 39 3/8"

21206

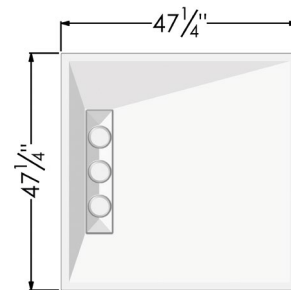
Perimeter: 7/8" thick



TriForm - 47 1/4" x 47 1/4"

21208

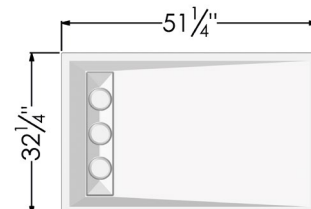
Perimeter: 7/8" thick



TriForm - 51 1/4" x 32 1/4"

21207

Perimeter: 7/8" thick



TriForm Drains



- + Flexible drainage depending on flow requirements
- + Reversible covers for a choice of contemporary looks
- + Available in several durable metal finishes

Designed to complete our range of TriForm shower bases, TriForm Drains can be installed with either a solid or slotted metal cover, or flipped over and finished with custom tile to match the rest of the shower.

Both the solid and slotted drain covers, as well as the tile spacer and adaptor, are constructed of heavy gauge stainless-steel that is available in 3 stylish finishes. For adjustability, hardware is included to fill the cover with decorative tile between 1/4-5/8" thick.

All TriForm drain assemblies come with a drain connector for connection to a 2" drain line. For higher flow showers, order up to 2 additional connectors (**available la carte**).



Reversible Solid Drain Cover
(Tiled side)



Reversible Solid Drain Cover
(Stainless-steel side)



Reversible Slotted Drain Cover
(Stainless-steel side)

TriForm Drain Covers

Product Name	Product Code
Solid Cover – Stainless-steel finish	21213
Solid Cover – Oil-rubbed bronze finish	21213-ORB
Solid Cover – Matte black finish	21213-BK
Slotted Cover – Stainless-steel finish	21215
Slotted Cover – Oil-rubbed bronze finish	21215-ORB
Slotted Cover – Matte black finish	21215-BK



Pitch Extension Panels



- + Enlarge your shower base by up an additional 12" per side
- + Compatible with Tuff Form, Tuff Form8, Tuff Form Linear Tub Replacement & TriForm shower bases

Increase the size of most curbless shower bases by an additional 12" per side, enabling you to create an ADA compliant shower, with pre-sloped Pitch Extension Panels.

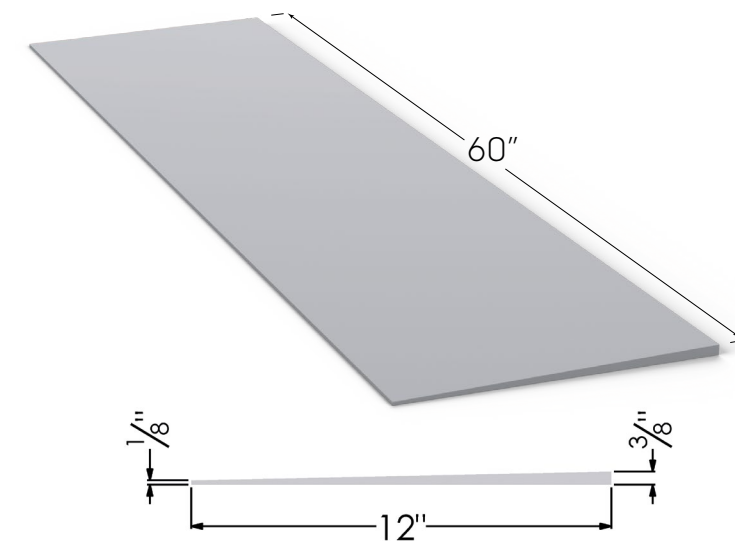
Measuring 12" x 60" with a 1/4" per foot slope, our extension panels are an ideal substitution for tile backer boards or uncoupling membrane alongside our shower bases.

They're also incredibly useful for creating ADA compliant showers which must have a minimum inside space of 36" x 36" for transfer type showers, or 30" x 60" for roll-in type showers to allow safe wheelchair access. We recommend seeking guidance locally for more information about compliancy and building regulations.

Pitch Extension Panels can be installed as they are alongside shower bases of 7/8" depth, for specialist advice on how to install them with bases of 1" depth, please contact our team who will be happy to support you.

If you're wrapping a corner of a shower base, we recommend keeping the pitch extensions the same width so that mitered corners are symmetrical to give you the best-looking results.

Install pitch extensions on top of the subfloor using ceramic coated cement board screws and Tank/10 polyurethane adhesive (**available a la carte**), or on concrete, using concrete-style, ceramic coated screws and modified thin-set mortar.



Pitch Extension Panel - 12" x 60"

TB6012-PXT



Waterproofing & Installation Kits

To help you install and waterproof your shower area, we have a number of reliable products and useful kits available to make the job even easier, with Tank/10 adhesive, paintable caulk, reinforcement tape, pre-formed corners and more.

Our Pro Kit has enough materials to waterproof any AKW shower base, while the Premium Kit includes enough supplies to cover a base plus the walls.

You can also order our waterproofing supplies **a la carte**, speak to our team or review our price list for more details.



Premium Kit

WPI000-PRE

Kit includes:

- + Tank/10 waterproofing compound (2 gallons – covers approx. 120 sq. ft. with two coats)
- + Joint reinforcement tape (3 x 25 ft. rolls)
- + Internal corners x 4
- + External corners x 2
- + Supply gasket x 1
- + Mixer valve gasket x 1
- + #9 x 2 1/2" premium Torx screws x 32
- + Torx bit driver x 1
- + Tank/10 polyurethane construction adhesive (6 x 10 oz. tubes)
- + Painters acrylic latex caulk (1 x 10 oz. tube)
- + Nitrile gloves x 2 pairs
- + Paint roller handle x 1
- + Paint roller covers x 2
- + Paint brush x 1



Pro Kit

WPI090-PRO

Kit includes:

- + Tank/10 waterproofing compound (1/2 gallon – covers approx. 30 sq. ft. with two coats)
- + Joint reinforcement tape (1 x 25 ft. roll)
- + Internal corners x 2
- + External corners x 2
- + #9 x 2 1/2" premium Torx screws x 32
- + Torx bit driver x 1
- + Tank/10 polyurethane construction adhesive (6 x 10 oz. tubes)
- + Painters acrylic latex caulk (1 x 10 oz. tube)
- + Nitrile gloves x 2 pairs
- + Paint roller handle x 1
- + Paint roller covers x 2
- + Paint brush x 1



FastDEK Shower Bases



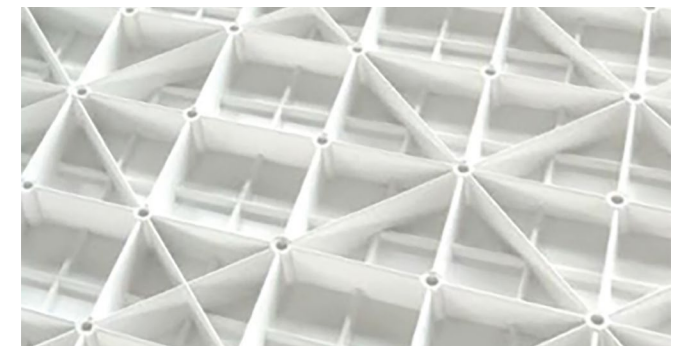
- + Available in 3 contemporary colors
- + Textured stone-effect finish helps with drainage and slip resistance
- + Incredibly lightweight (less than 55lbs) but exceptionally strong

Made from durable compression molded glass-fiber reinforced plastic (GRP), the underside of FastDEK bases features a grid design for greater strength – supports up to 440lbs – while also being lightweight, making installation quick and easy.

Available in cool white, bold black or subtle gray, the textured surface replicates natural stone for improved drainage and slip resistance.

Install above the floor or directly onto joists for curbless, zero-entry access - ideal for those with health or mobility issues. 1" high ramps are available for above-floor, wheelchair accessible showers (see page 37).

You will need a FastDEK Installation Kit (see page 37); this includes a PVC drain coupling for leak-proof connection to a 2" drain line, which is hidden beneath the surface and color-matched cover (supplied with base).



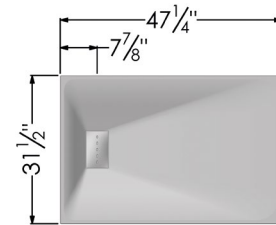
Size Options & Product Codes

FastDEK shower bases are available in 9 sizes with almost all options offered in a choice of cool white, bold black or subtle gray.

Please note, **FastDEK shower bases cannot be cut** and doing so would void any manufacturer warranty offered.

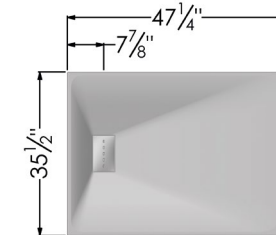
FastDEK - 47 1/4" x 31 1/2"

White: 11853 Perimeter: 1" thick
 Black: 11854
 Gray: 11876



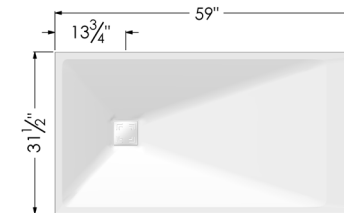
FastDEK - 47 1/4" x 35 1/2"

White: 11855 Perimeter: 1" thick
 Black: 11856
 Gray: 11877



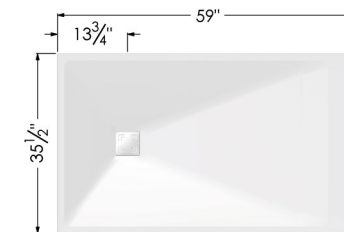
FastDEK - 59" x 31 1/2"

White: 12845WH Perimeter: 1" thick
 Optional stainless-steel grid drain cover **available a la carte**



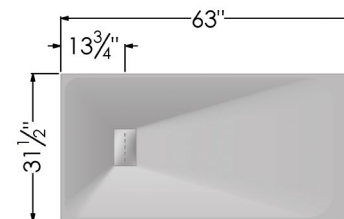
FastDEK - 59" x 35 1/2"

White: 12839WH Perimeter: 1" thick
 Optional stainless-steel grid drain cover **available a la carte**



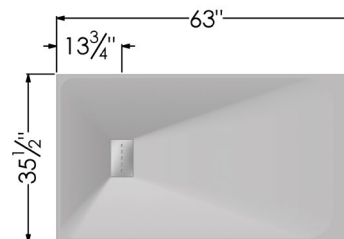
FastDEK - 63" x 31 1/2"

White: 11857 Perimeter: 1" thick
 Black: 11858
 Gray: 11880



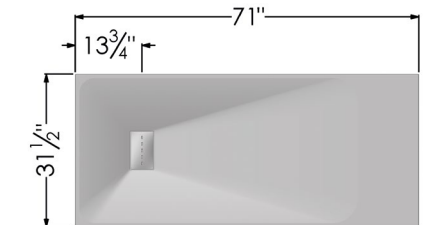
FastDEK - 63" x 35 1/2"

White: 11859 Perimeter: 1" thick
 Black: 11860
 Gray: 11881



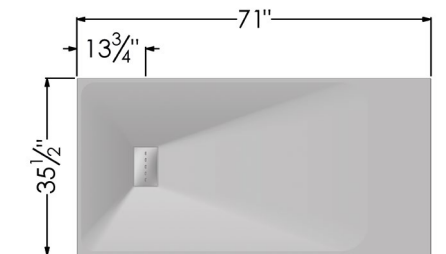
FastDEK - 71" x 31 1/2"

White: 11865 Perimeter: 1" thick
 Black: 11866
 Gray: 11884



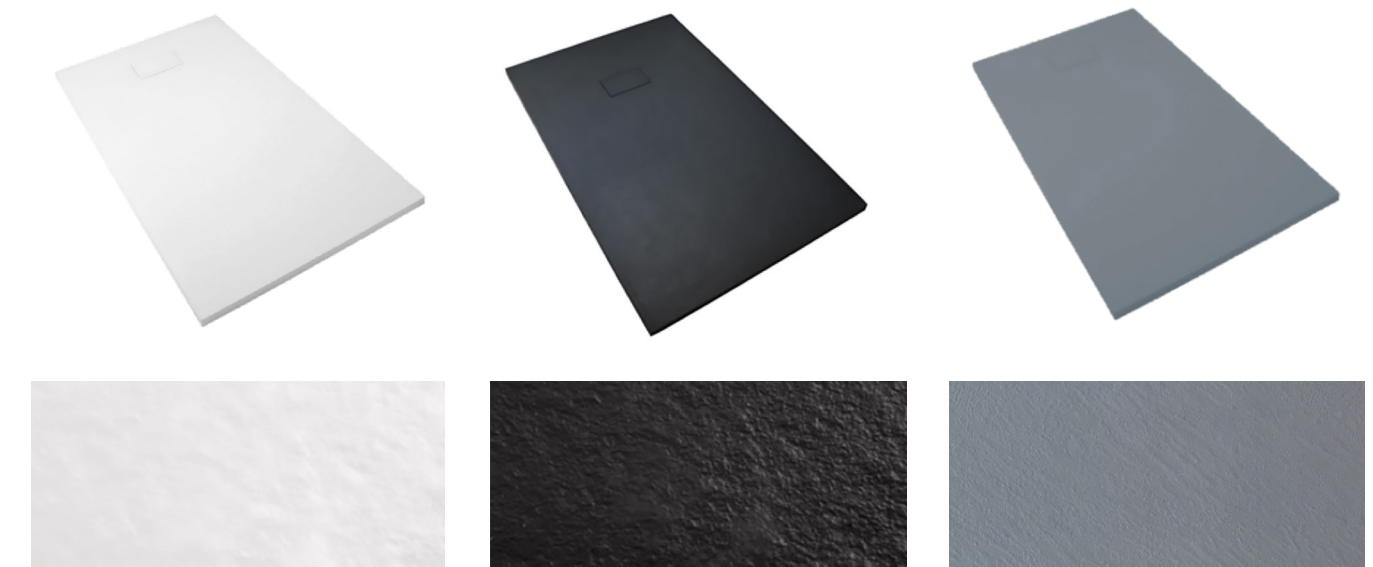
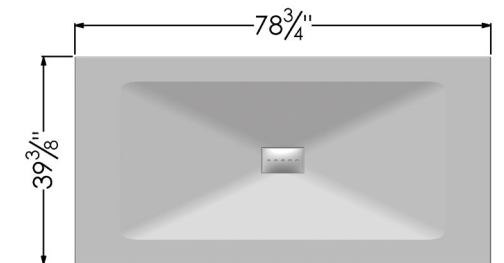
FastDEK - 71" x 35 1/2"

White: 11867 Perimeter: 1" thick
 Black: 11868
 Gray: 11885



FastDEK - 78 3/4" x 39 3/8"

White: 11894 Perimeter: 1" thick





FastDEK Linear Shower Bases



- + Stylish central linear drain cover included
- + Durable materials to support 546lb max. capacity
- + Stone-effect finish for superior slip resistance

With a central drain hidden by a stainless-steel linear cover (included), FastDEK Linear combines superior strength – maximum capacity of 546lbs – with contemporary styling.

Made from pre-sloped, compression molded glass-fiber reinforced plastic (GRP), the stone-effect white finish is not only beautiful but practical as it provides excellent slip resistance.

FastDEK Linear is available in 3 sizes and is only 1" thick around the perimeter; please note, **bases cannot be cut** and doing so voids the manufacturer warranty.

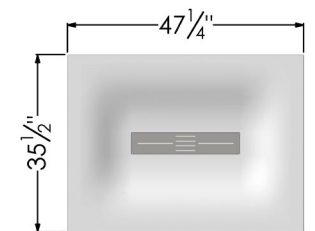
Bases can be installed above the floor or directly onto joists for curbless, zero-entry - ideal for those with health or mobility issues. 1" high ramps are available for above floor installations requiring wheelchair access (**see page 37**).

For fast and simple installation, we highly recommend using a FastDEK Installation Kit. (**see page 37**).

FastDEK Linear - 47 1/4" x 35 1/2"

23964-WH

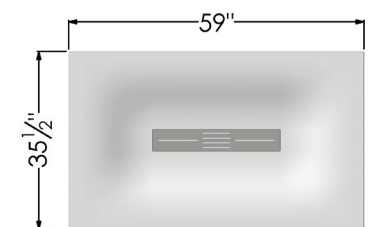
Perimeter: 1" thick



FastDEK Linear - 59" x 35 1/2"

23977-WH

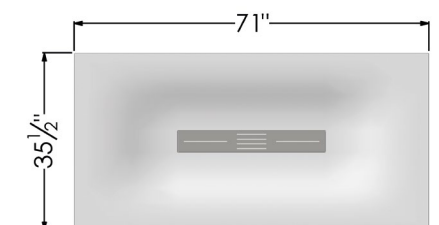
Perimeter: 1" thick



FastDEK Linear - 71" x 35 1/2"

23975-WH

Perimeter: 1" thick





FastDEK Installation Accessories

The FastDEK Ramp and Installation Kit are designed to make creating an accessible shower with FastDEK quick and painless.

FastDEK Ramps

Ensuring wheelchair access for bases installed above the floor and measuring 47 1/4" (length) x 4 1/3" (width) x 1" (height), FastDEK Ramps can be cut to fit and screw to the floor with pre-drilled, countersunk pilot holes.

For corner showers, corners are available to bridge the gap between ramps.



FastDEK Ramp

12844

FastDEK Installation Kit

Designed to make installing FastDEK shower bases even easier, our convenient kit includes Tank/10 adhesive which can be used to bond the base to joists or wooden subfloor (modified thin-set mortar may be used to bond to concrete), patented self-adhesive joint reinforcement tape for sealing the perimeter, 1/2 gallon of Tank/10 liquid waterproofing compound to protect the area from leaks, a PVC drain connector, and silicone caulk to provide the final seal once all decorative flooring and wall materials are installed.

All installation and waterproofing supplies are also **available a la carte**, speak to our team for more information.



FastDEK Ramp Corner

12843

Kit includes:

- + Tank/10 polyurethane construction adhesive (6 x 10 oz. tubes)
- + 100% silicone caulk (2 x 10 oz. tubes)
- + 20' Joint reinforcement tape with adhesive strip along one edge
- + Drain connector x 1
- + Tank/10 liquid waterproofing compound (1/2 gallon – covers approx. 30 sq. ft. with two coats)



FastDEK Installation Kit

FB2000-IK

Also Available at AKW

Curbless shower bases are just one way to make a bathroom easier and safer to use, but there are so many more innovative products that can help make showering more accessible.

Speak to our team, browse our website, or download our Full Line Bathroom Catalog to find out more about AKW Resource Center's selection of...



Shower Screens, Curtains & Rails

From contemporary wall-mounted glass screens to bi-folding half-height caregiver doors, AKW can provide plenty of different options to enclose a curbless showering area. We also supply a range of flexible curtain rails and practical shower curtains.



Wall Panels & Shower Niches

Designed to offer a stylish and easy-to-clean alternative to ceramic tile, we stock multiple collections of waterproof wall panels with a wide range of designs and colors to choose from. To add extra storage, browse our shower niches.



Shower Seats

Making showering an easier, safer experience is our specialty; our range of folding shower seats address many different needs and are ideal for an accessible bathroom.



Grab Bars

Navigate the bathroom with safety with a grab bar, designed to offer stability and reliability when it's needed most. Our vast range caters for all sorts of needs and design preferences.

Terms & Conditions

PLACING ORDERS

Orders may be submitted by email to orders@akwresourcecenter.com or by fax to 1-715-743-2738. Orders submitted to AKW Resource Center (AKW) must be on the Buyer's valid purchase order form bearing the company's name, billing address, current email address, and the ship-to address, including a phone number of the recipient (required by carriers for delivery purposes). Orders do not include shipping, handling, or sales tax, which will be added to the Buyer's invoice. Without a valid Reseller's Certificate on file at AKW, sales tax will be added to all invoices when applicable. No orders will be accepted other than in writing. Purchase orders must list the desired AKW item codes and the quantity of each item. AKW will make every reasonable effort to fill all orders, however, we do not guarantee that every product is in stock at the time of an order. We will inform the Buyer of any backordered items and offer the opportunity to cancel or preserve the order. AKW reserves the right to discontinue items and add new items at any time without notice. All shipping weights described, other than those on actual shipping documentation, are approximate and intended solely to assist Buyers with estimating shipping costs. Ground shipping is available to all 48 contiguous US states; please contact us if you require shipping outside of this area.

CONDITIONS OF SALE

All sales are prepaid by credit card unless the Buyer has an approved credit account with AKW. Terms of credit accounts are established by AKW. Payments on credit accounts must be made with a check, money order, or by ACH transfer. Payment of a credit account with a credit card requires pre-approval and will result in a 4% surcharge. Overdue amounts (that is, any amount not received by the due date shown on the invoice) are subject to a finance charge of 1.5% per month (18% per year). An administrative fee of 50% of the invoice total will be added to any interest charges on any overdue amount when payment is obtained using a collection agency. Returned checks are subject to a \$50.00 fee.

PRICING

Prices shown in AKW publications are in US dollars. Prices do not include shipping, handling, or sales tax, which will be added to the Buyer's invoice. Without a valid Reseller's Certificate on file at AKW, sales tax will be added to all invoices when applicable. All prices are subject to change without notice. All special offers or discounts are time limited to the month of issuance unless otherwise noted in writing by AKW. AKW makes every effort to display accurate prices, however, in the event that an order is placed for any item priced incorrectly, and the error is discovered prior to shipping the item, AKW reserves the right to correct the inaccuracy or cancel

the order. Should this occur, AKW will contact the Buyer, inform the Buyer of the error and provide the actual price of the item, at which time the Buyer will have the option to either confirm the order at the actual price or cancel the order. The price of an item is not final until the item is shipped.

RETURNS

Returns require pre-approval. Please call AKW to obtain a Return Authorization (RA) form. Returns are subject to a 35% restocking fee. Shipping charges are not refundable. In the event that a return is required, a valid Return Authorization number will be issued. An RA will not be issued more than thirty (30) days after the product's purchase date, except for approved stock rotations and other pre-approved arrangements with authorized AKW distributors. Return Authorizations expire thirty (30) days after the date they are issued, and returns must be received by AKW within that thirty (30) day period, or no credit will be issued. The RA number must be clearly written on the outside of all shipping boxes and pallet wrapping. All merchandise must be returned 100% complete in original packaging with all product parts, packaging material, manuals, and accessories included, and must be in "as new" saleable condition. All products must be returned freight prepaid to AKW. Incomplete or unauthorized returns will be refused. All returned products will be inspected, and, if deemed damaged or used, refunds will not be issued. Items cannot be returned if they were special ordered, made to customer specifications, or are non-inventory or non-stock items.

TECHNICAL ACCURACY

AKW attempts to be as accurate as possible in describing product specifications, maintenance, usage, care, and installation. AKW does not, however, warrant that product information or other content of any AKW publication or website is accurate, complete, current, or error-free. If a product offered by AKW is not as described, the Buyer's sole remedy is to return it in unused condition for an exchange or refund of the original purchase price. All products must be returned freight prepaid to AKW. Shipping charges are not refundable.

UPS & SPEE DEE SHIPMENTS

All orders are prepaid and add (PPA), no Freight Collect. Buyers must inspect any shipment upon arrival, and if the package is damaged, refuse the shipment. If the damaged products were shipped to Buyer on AKW's account, the carrier will return the shipment to AKW and we will file a claim and promptly send a new shipment to the Buyer; if the products were shipped to the Buyer on an account other than AKW's, all returns and claims must be processed through that account holder. If the Buyer

finds concealed damage, call AKW at once. Again, if the damaged products were shipped on AKW's account, we will instruct the carrier to pick up the package and return it to us for a claim, and we will reship the Buyer's order; if products were shipped on a different account, all returns and claims must be processed through the holder of that shipping account.

MOTOR FREIGHT SHIPMENTS

Safe delivery of a freight shipment is the responsibility of the carrier. Please examine your shipment carefully before signing the freight bill. By your acceptance of the shipment from the carrier, affirmed once you sign a freight bill, you acknowledge that the product has been delivered in good condition, relieving AKW and the carrier from further responsibility. If damage is discovered, or if the number of pieces received does not match the number on the freight bill, do not accept the shipment without noting the shortage or damage on the freight bill and insist that the carrier's agent (the driver) sign and date the freight bill near the notation. Failure to complete these steps may jeopardize recovery of the goods or reimbursement for them and relieve the carrier and AKW from all responsibility. If any concealed damage or shortage is discovered while unpacking, leave the material and the packing as is and ask the carrier for a concealed damage or shortage inspection. Consult the carrier for the necessary claim form. When checking shipments, compare what was received with quantities listed on the packing list or invoice. If the carrier leaves the facility before you find a shortage or damage, contact AKW immediately—claims with motor freight companies must be made promptly. You must contact AKW within three (3) business days after receipt of a shipment to report any issues. AKW is not responsible for shortages or damage to goods that are not reported within three (3) business days after receipt of a shipment. Claims for loss or damaged material and transportation charges may not be deducted from any AKW invoice and the payment of AKW invoices must not be withheld awaiting adjustment of such claims since it is the function of the carrier to guarantee safe delivery and to remedy shortage or damage claims.

COPYRIGHT AND TRADEMARKS

All content, such as text, graphics, logos, icons, images, video and audio clips, digital downloads, and data included in AKW catalogs, brochures, flyers, websites, videos, and other branded materials is the property of AKW or a manufacturer of products sold by AKW, and is protected by international copyright laws. The use of such content is prohibited without the express written consent of AKW.

WARRANTIES AND LIABILITY

All manufacturer warranties are detailed on AKW's website: www.akwresourcecenter.com.

[akwresourcecenter.com](http://www.akwresourcecenter.com). AKW makes these warranties available, without recourse to AKW to the extent permissible, to authorized distributors and dealers, and extends such warranties to the first retail purchaser who puts a product into service after purchasing it from an authorized distributor or dealer. No representative of AKW is authorized to give or make any other representation or warranty or modify any warranty in any way. The provisions of these warranties do not apply to products: a) used for purposes for which they are not designed or intended; b) which have been subjected to alteration, abuse, misuse, negligence, or accident; c) which have been improperly stored, installed, maintained, or operated; d) which have been damaged due to neglect or lack of proper maintenance, cleaning, or care; e) which have been damaged due to the use of inappropriate cleaners, solvents, abrasives, or other chemical or mechanical causes. Proof of purchase is required for any warranty claim. Products shipped to AKW for warranty service, replacement, or refund, that were not purchased from an authorized AKW distributor or dealer, will not qualify for warranty service, and AKW will hold such products only for a limited time and ship them back at the sender's cost upon their request after shipping and handling fees have been prepaid. The Buyer's sole and exclusive remedy against AKW for any cause of action arising out of the sale or use of any product purchased from AKW shall be replacement of the product or refund of the purchase price paid for the product. In no event shall AKW be liable for special, indirect, incidental, or consequential damages howsoever arising, including without limitation, lost revenues or profits, labor costs, shipping and freight costs, or expenses incurred due to the installation, removal, or replacement of any product. Any cause of action for breach of warranty must be brought by the Buyer, if at all, within one (1) year from the date the cause of action occurred. Any discrepancy in pricing or other charges shall be deemed waived by the Buyer unless the Buyer notifies AKW thereof in writing within sixty (60) days from the date of invoice on which such disputed transaction is reflected. In no event shall AKW have any responsibility or liability to a Buyer for any failure or delay in performance by AKW which results, directly or indirectly, in whole or in part, from any cause or circumstance beyond the reasonable control of AKW. Such causes and circumstances shall include, but are not limited to, acts of God, acts of Buyer, acts or orders of any governmental authority, strikes or other labor disputes, natural disasters, accidents, wars, civil disturbances, unavailability of supplies from usual suppliers, difficulties or delays in transportation, mail or delivery services, or any other cause beyond AKW's reasonable control.

SOLE AGREEMENT AND INTERPRETATION

The Terms and Conditions set forth herein, together with any additions or revisions which may be agreed in writing by AKW,



Resource Center

General Inquiries

1-715-743-2771

info@akwresourcecenter.com

AKW Resource Center

7 Tiff Ave.

Neillsville,

WI 54456

akwresourcecenter.com



Proud member of

