

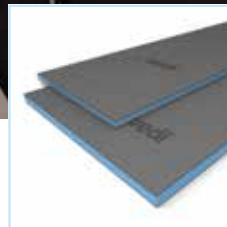
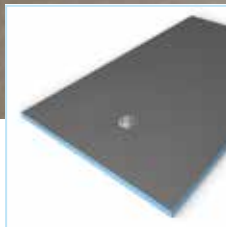
Shower & Spa System Solutions

Innovation. System. Quality.



Bryan Baeumler

Your local wedi distributor:





“My reputation is built on quality installations, zero call backs, clean and predictable professional work. My customer’s depend on my word, that’s why I rely on wedi waterproof shower systems which offer the only complete, reliable, cost-efficient solution for constructing 100% waterproof and mold proof showers. These systems are easy to install, ready to tile the same day and open up a whole new world of custom design possibilities for showers, wet areas and baths. And to be sure: I contacted wedi to enjoy their on-site training and certification program.”

Bryan Baeumler

Owner of Baeumler Construction and
Host of HGTV’s “Leave it to Bryan”
Toronto, Canada



100% waterproof – with
manufacturer’s guarantee



Easy and safe modular
installation



Fastest Installation of waterproof,
custom tiled showers in the industry



Multiple customizable
products sizes



Natural protection
against mold



Ready to tile upon installation –
Any size or type tile & stone

wedi Shower System Solutions

wedi Waterproof Shower Systems offer reliable, cost-efficient solutions for constructing 100% waterproof and mold proof showers and are easy to install.

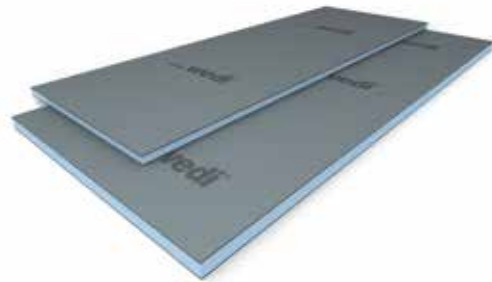
- Fundo Primo Shower Kit/Fundo Riolito neo Shower Kit
- Fundo Primo, Shower Base and Accessories
- Fundo Ligno, Barrier Free Shower Base
- Fundo Riolito neo, Shower Base with linear drain
- Shower Base Extensions
- Fundo Riolito Discreto, Tileable vertical drain cover system



wedi Building Panel

wedi Building Panels are the ultimate and complete wet room tile backer board and often used within the range of wedi shower systems as well as on walls, floors, countertops and many more applications.

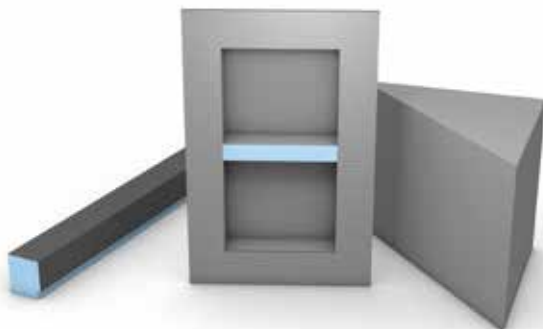
- Constructing Individual Tileable Furniture
- For Shower, Tub & Steam Room Walls and Ceilings
- Over Wood and Concrete Subfloors – With or Without Floor Warming Systems
- In Countertops Applications



wedi Prefabricated Modules

wedi Prefabricated Modules open up a whole new world of design possibilities for showers, wet areas and baths.

- Curbs
- Recessed Niches
- Benches and Seats
- Sloped Shower Ramps



Installation Accessories & Tools

wedi Installation Accessories & Tools offer additional products you need for the installation and guarantee maximum safety and easy handling.

- Joint Sealant and Accessories
- Vapor Barrier for Steam Rooms
- Fastener Systems (metal washer, screws)

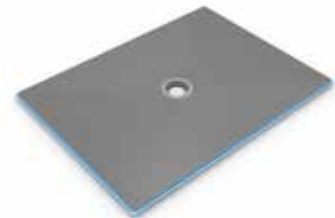




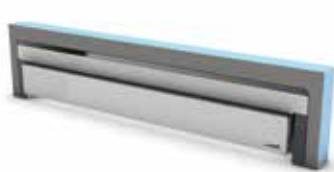
01 wedi Fundo Primo
The original wedi Fundo: Robust, pre sloped, waterproof, shower floor bases with 4" x 4" drain cover. Customizable on site.



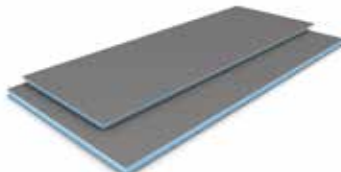
02 wedi Fundo Riolito neo/
Riolito neo Modular
Fully factory integrated linear drainage. Models include one-way, two-way and four-way slope designs.



03 wedi Fundo Ligno
Our newest Fundo model: Floor level 3/4" profile designed especially for suspended wood subfloors. Like all wedi shower bases it is pre sloped, and waterproof. Comes with 4" x 4" drain cover. Customizable on site.



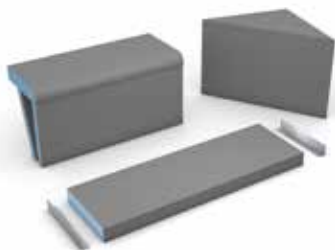
04 wedi Fundo Discreto
Wall drain module for integration in seats or false walls. Installs over select Riolito neo linear drain models. Cover is tileable on one side and polished stainless steel on reverse side.



05 wedi Building Panels
Perfect substrate for practically any wall or floor application.



06 wedi Fundo Primo Drains & Covers
The perfectly easy to use compression fit black PVC drain is always included with a standard Drain Cover Set.



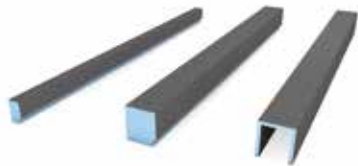
07 wedi Shower Benches
 Prefabricated, slightly sloped bench options or simply built on site to fit using wedi 2" or 1 1/2" Building Panel.



08 wedi Wall Mounted Triangle Seat
 Suspended seat solution, equipped with mounting bracket system for installation into existing framing.



09 wedi Niches
 The perfect fit for all shower necessities.



10 wedi Curbs
For shower entry design where safe and sound transitions are required.



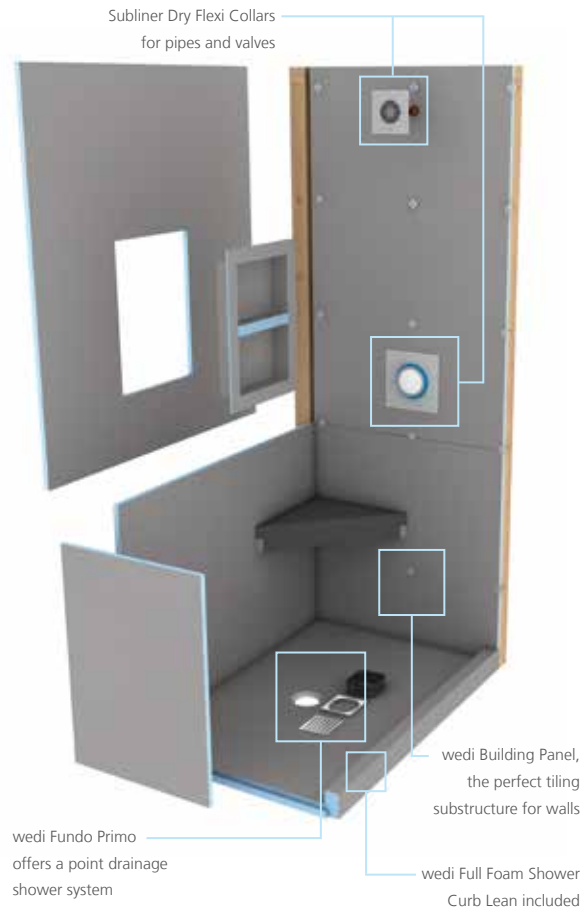
11 wedi Sloped Shower Ramps
Where wheelchair accessible or ADA compliant entries are required.



12 wedi Shower Base Extension
Extend any wedi shower floor base type using pre-sloped extension modules featuring pre-made connections to any base.



wedi Fundo Primo Kit



wedi Fundo Shower Kits

- Available as wedi Fundo Primo Kit (point drain) and Fundo Riolito neo Kit (linear drain)
- Easy to install and blending the traditional values of design flexibility and robustness while offering the added benefits that come with state of the art material and manufacturing technologies
- No more presloping, pan liner cracks or membrane pin holes, clogged drain weepholes and mold growth
- Reducing the traditional installation time and down times for a full shower floor preparation for tiling from 2 – 3 days to now 30 minutes

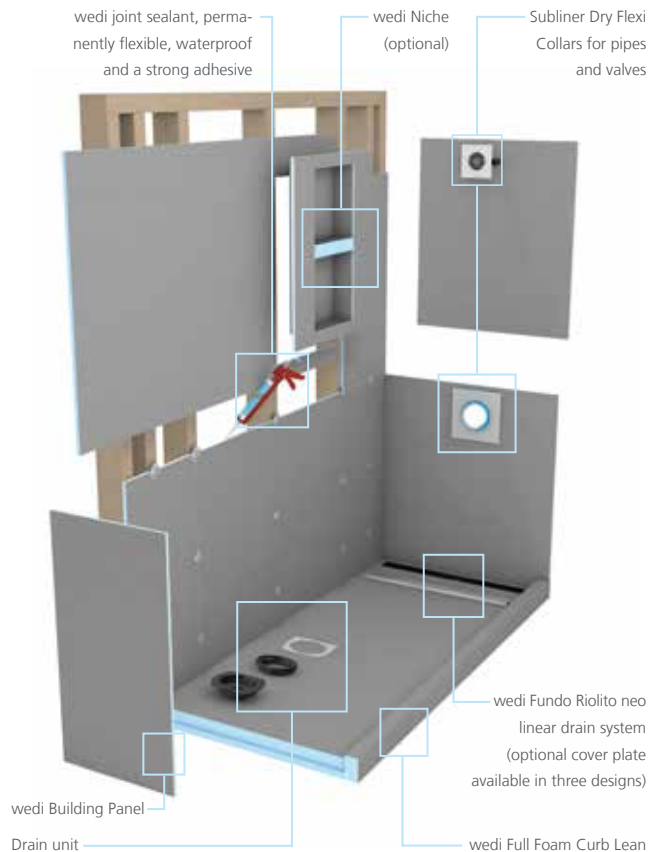




The total shower solution

- All you need to build a shower system ready for tile in one Kit box – selectively with point or linear drain
- Entire System is 100% waterproof and moldproof
- Very low weight, but extremely durable
- For a safe modular installation with option to field modify system components for custom tiled showers
- Installers and builders save time and money and are protected under wedi system warranty covering the entire shower substrate

wedi Fundo Riolito neo Kit

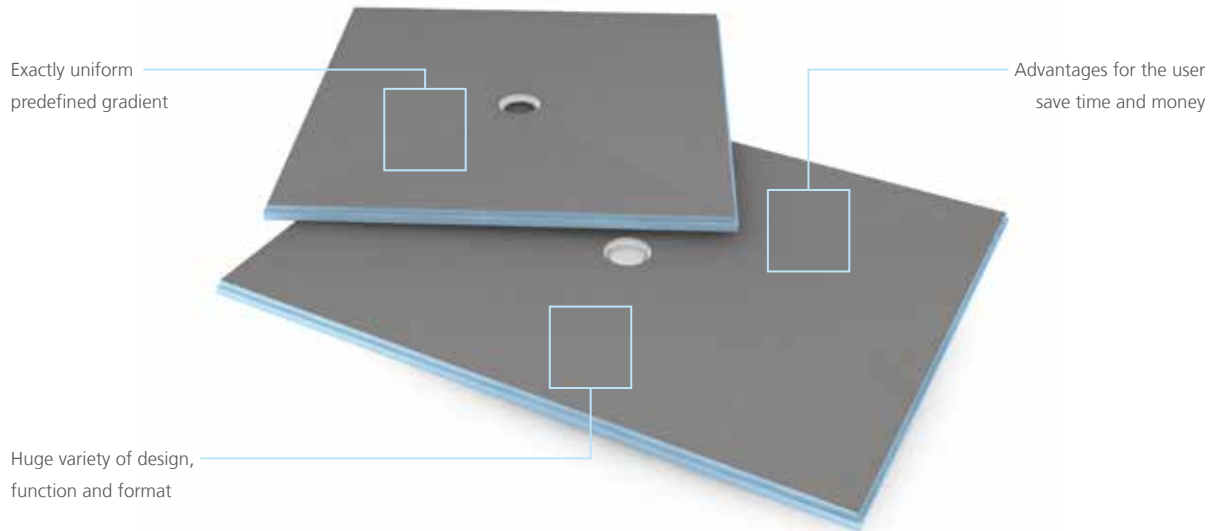




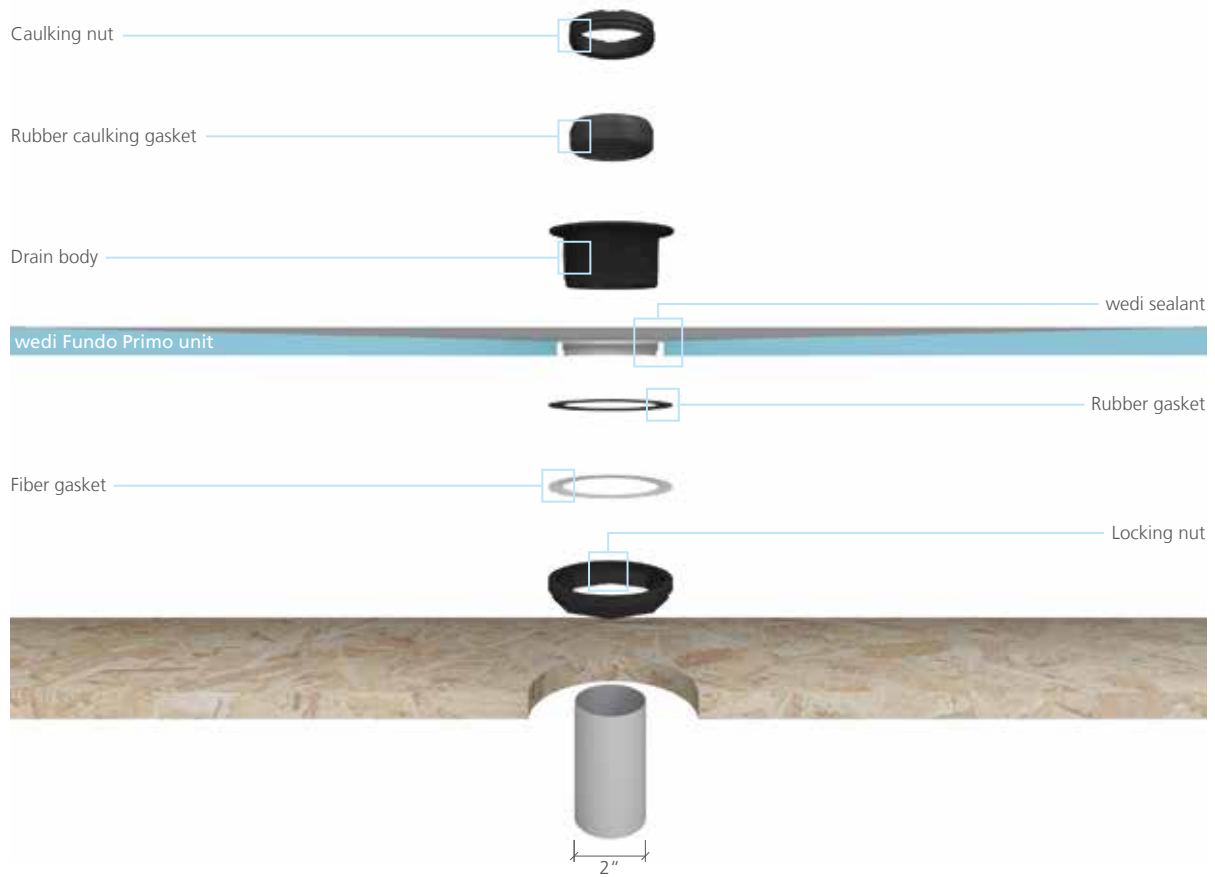
wedi Fundo Primo

The wedi Fundo Primo Shower System features a square drain cover point drainage solution for fast and safe renovation and new construction installations. Primo is internally waterproof due to its wedi XPS foam's closed cell structure and naturally protect against mold or mildew like every wedi XPS foam based product. It is fast and clean to cut to fit custom designs while the level of prefabrication reduces installation time significantly. The shower floor units feature a strong and pre-sloped surface which can be tiled over immediately whether you choose mosaic size or large format tile. Drain unit and drain cover set is always included with each Primo shower floor unit while further optional drain cover designs are available. Pre-sloped extension panels are available so that virtually no limit exists for making any size or shape for custom shower designs happen. The added values offered by Fundo Primo come in the form of many more performance advantages. Naturally, Fundo Primo is insulating keeping surfaces warmer. Especially when compared to traditional mortar bed installations or other currently known methods for building showers such as those including use of sheet – or liquid waterproofing membranes used in an attempt to manage water exposure – wedi Fundo Primo's simplicity and high performance shows. The installation combines many manual and separate installation steps and materials usually needed into very few. Fundo Primo adds speed, safety and consistency to your installation: Measure, possibly cut, thinset to subfloor, connect drain – done. The most unique advantage, however, is the complete and natural core waterproofness of the wedi product and its completeness and range of components that will form an entire assembly system with Fundo Primo engineered to fit and last. A true system with full warranty coverage. These added values and its detail perfections eliminate the technical concerns in shower installations. But this is not where wedi shower systems stop offering it's added values: The wedi Fundo shower system adds to your productivity and enables you to provide real value to your customers: Our wedi Fundo Shower systems reduce the installation time for just the shower floor from a 2–3 day process (includes drying times) to only 30 minutes when compared to traditional methods built with pre slope, vinyl liner and final mortar bed. wedi helps you to turn showers into service quicker, cleaner, safer. Especially for our contractors, Fundo Primo helps to get to setting tile faster and on a much more consistent and tile friendly surface. Customers will appreciate the "no noise and no dirt and dust" installation. The wedi products do not contain harmful ingredients providing peace of mind to contractors and end users.

Point Drain Shower Floor Solutions



Drain to Base Assembly





wedi Fundo Primo Installation*

Before Installation:

- Have extra 2 × 4 blocking installed over bottom plate between studs along to support wedi building panel to shower base transition area.
- Subfloor is stable, even and load-bearing, and meets deflection criteria of maximum L/360 and requirements as per IRC. Wooden or concrete structural substrates are dry and sufficiently load-bearing considering live and dead load. Wood and Steel framing is sufficiently load-bearing, plum and square.
- Floor drain assembly below floor is stabilized, fixed and supported in position, and will not sink under water load.
- Only wedi products (Building Panels, Curb, Joint Sealant and Fasteners) are used for wedi Fundo Shower System assembly.
- Installer has received instructions from wedi technical sales staff or is informed about proper installation methods as described.
- wedi shower bases can be cut to size using a skilsaw. The Z notch channel must be remade and cleaned from sawdust or other possible contamination. It must be at minimum 1/2" wide and 3/8" deep.



01 Cut the 2" pipe flush (or max. 1/8" above) to the floor construction. Make sure that the cut out fits to the Fundo panel drain. Cut out a 5 inch diameter hole around the 2 inch pipe to allow for the wedi drain to be inserted into the subfloor while the cut out area must remain free of deflection. The drain and trap have to be sturdily fastened to the sub floor. Assemble the drain unit following the instruction drawing.



03 Set up a continuous 1/4" bead of wedi sealant along the top side of the wedi Fondos' valve groove profile.



04 Drop the drain body firmly into the sealant.



05 Turn the Fundo base upside down and apply the rubber and the fiber gasket.



06 Tighten the gaskets firmly to the bases' steel ring using the locking nut. Make sure the drain body is still safely received in the valve-bead of sealant.



07 Skim coat the thinset ANSI 118.4 and comb through with a 1/4" × 1/4" notched trowel. Channels pointing to the entrance. Trowel the thinset on the rear side of the Fundo again using a 1/4" × 1/4" notched trowel. There are different ways to ensure good bond of the wedi base to the subfloor. Required is a setting bed thickness of min. 3/16" and max. of 5/16" (compressed). Applying thinset on both, wedi base and subfloor, is a best practice recommended to achieve full surface coverage adhesion.

* Installations in Australia & New Zealand: Please refer to Installation manuals featuring the applicable job site requirements and wedi drains.



09

Press the Fundo firmly into the thinset bed, ensuring that the installation is level and void free. Apply some weight equally and for at least 30 minutes (thinset bags or tile boxes).



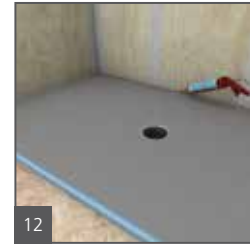
10

Set up the rubber caulking gasket (with the bevelled side up) around the 2" pipe in the subfloor. The rubber gasket must be flush with the upper end of the 2" ABS or PVC pipe.
Do Not use any Lubricants.



11

Tighten (squeeze) the rubber caulking gasket firmly with the caulking nut (use a flat headed screwdriver) and finally insert the plastic frame and strainer on top (without adhesive). The frame and strainer will be held in a grout joint only once tiling commences.



12

Set up a continuous 1/2" bead of wedi Joint Sealant along the pans channel on the outer perimeter and only in areas where you can immediately install a building panel into the fresh sealant.



13

Push the wedi panel all the way into the channel of the shower base channel and its bead of sealant. Smooth out any pushed out sealant on inside seam using a putty knife. Fasten the panels directly to the studs starting 1 ft above the base and at a rate of 1 fastener per 1ft. One extra fastener is set into the seam to the next panel to create a flush transition.



14

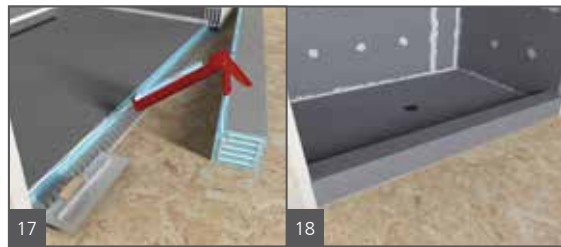
Apply continuous 1/2" beads of sealant between all connections of panels and install with tightly butted seams. Excess sealant must be spread flat with a putty knife. All seams and fastener heads in the assembly are covered with a secondary 1/2" bead of sealant and spread flat. The seams should be covered 1" on either side of seam. All fastener/washers are covered with sealant stretching 1" over the washer edges.



15

wedi Niches are installed in a cut out in the wedi wall and attached with it's flange right into the center of 16 o.c. studs. wedi Joint Sealant is set along the connection of wall to niche. 2 Fasteners each side of the niche are set to create a flush transition to the wall panels. Another 1/2" bead of wedi Joint Sealant is spread over fasteners and seams.

i For the installation to properly work it is critical to waterproof all penetrations of the wedi product such as shower valves and shower heads using the appropriate sealing gaskets for the application. The wedi Mixing Valve Flexi Collar and wedi Flexi Collar (for 1/2" – 3/4" shower pipe protrusions) are used for these applications and are part of the wedi System complete warranty.



17

A continuous 1/2" bead of sealant is set into the channel and along the vertical curb notch part. A circle of 1/2" sealant bead is set against the wall panels (and) or the curb sides where the curb attaches. A 1/2" x 1/2" bed of thinset mortar is applied to the subfloor and a skim coat on the bottom surface of the curb as a best practice. The tightly fitting curb is pressed into the connection area. Weight is applied on and against the curb (from outside) and another 1/2" bead of sealant is applied over all curb seams and spread flat. The seams must be covered 1" either side of a seam.

18

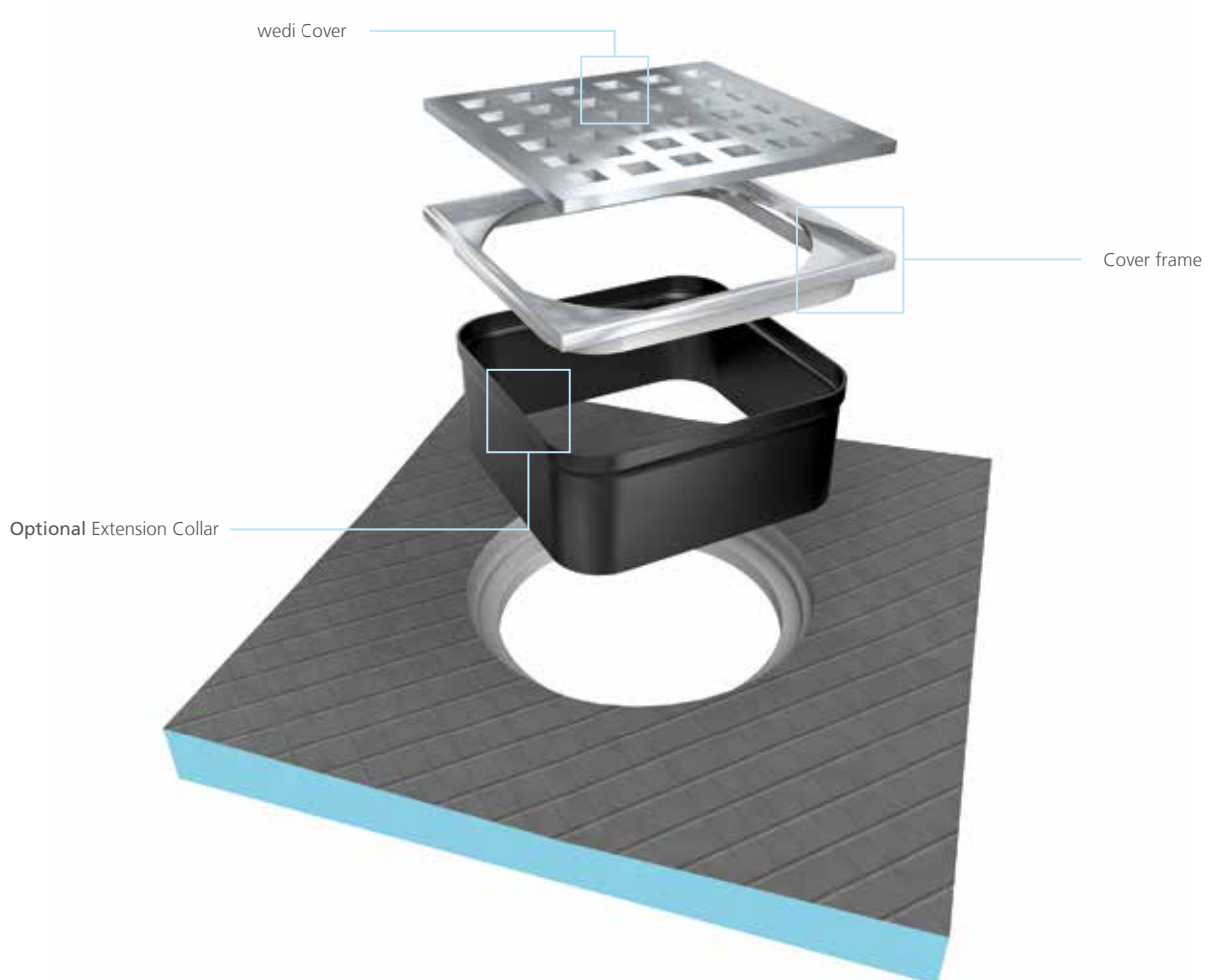
! Curb connection notches must be cut to fit select Primo bases with perimeter thickness higher than 1 1/2".

After Installation

All visible joints or seams in the installation are visibly covered and reinforced with wedi joint sealant applied flat over the seams. Coverage of wedi joint sealant over all seams should be at least 3/4-1 inch on either side of the seam. The joint sealant should be no less than 1/16" thick for strength. Do not add mesh tape into the wedi joint sealant. This may only put the waterproof performance at risk and will not strengthen the system's resistance against movement related stresses. Once wedi joint sealant application over all shower system seams has been completed, a water flood test may be performed as early as 2 hours later. No premixed organic mastic adhesives are used with wedi systems when installed in wet areas. Ceramic tile smaller than 2 x 2" square may be adhered using a modified thinset mortar and may be grouted using polymer modified cement based grout. Ceramic tiles smaller 1 x 1" square require adhesion in epoxy thinset mortar and grouting using epoxy grout. Non square tiles must be set accordingly and the shortest side of the tile determines the appropriate setting materials. Pebble Stones may be set and grouted using both, modified cement based thinset mortars and grouts or epoxy thinset mortar and grout, or a combination. Larger format tile > 4 inches square may be used on wedi Fundo. They have to be cut for their grout joints aligning with the wedi shower base slope lines (where slope fields meet).

wedi Drain Cover Assembly / Insertion

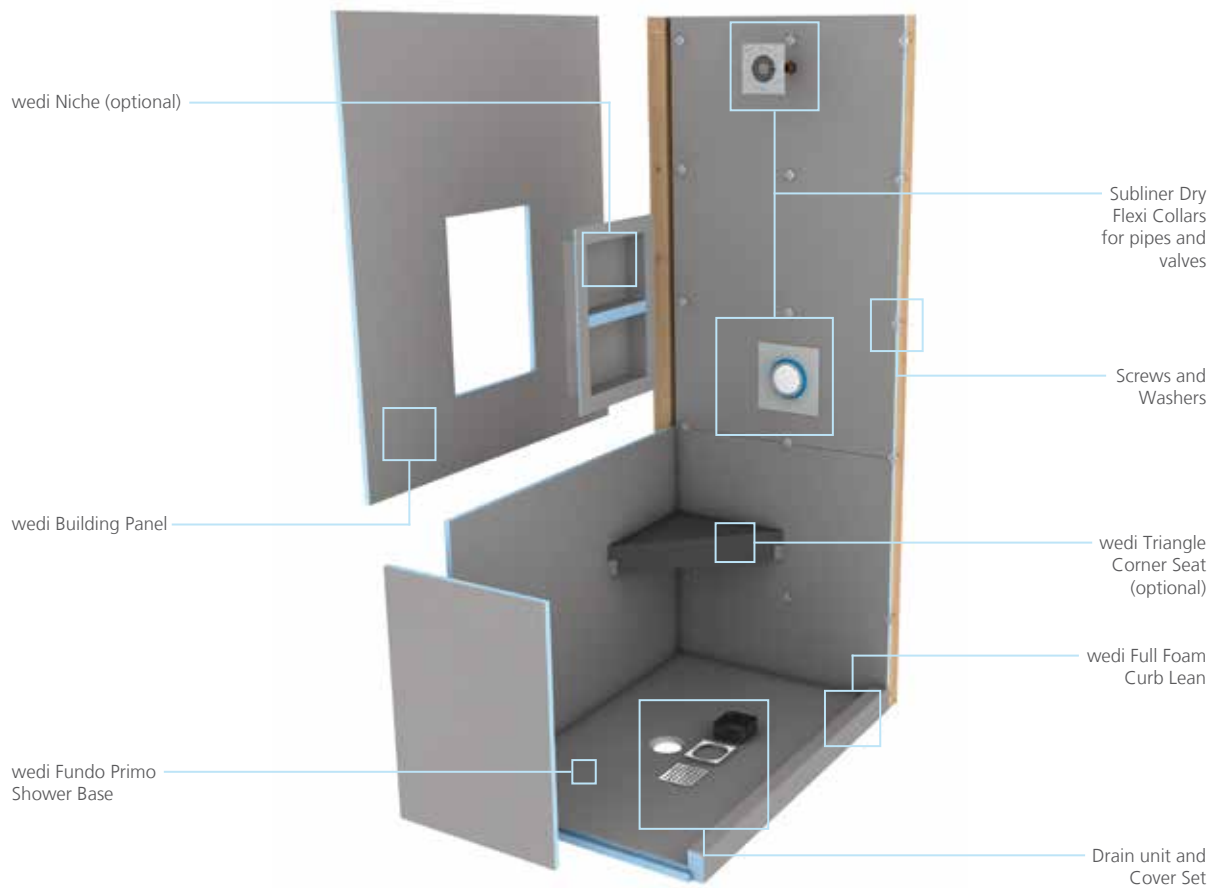
Insert Cover frame into base hole (no glue/no screws). You may caulk between part and tile to create a flexible grout joint. The optional Extension Collar can be cut to height if part is needed. The caulk joint must not create a water barrier damming up the water draining through the thinset bed into the drain from below the tile. Therefore the thinset layer must be continuous toward the drain. Use the black plastic extension collar if you need to raise the wedi frame and cover. Cut extension collar to size and insert below the frame/cover. If not needed, the extension collar may be disposed of as it is not necessary for the functioning of the wedi installation.





Fundo Primo Shower Kit – Full Shower System in a Box

All products needed to build a wedi shower are included and provide a single manufacturer warranty. Safe transportation in one box, easy estimating of product quantities needed.

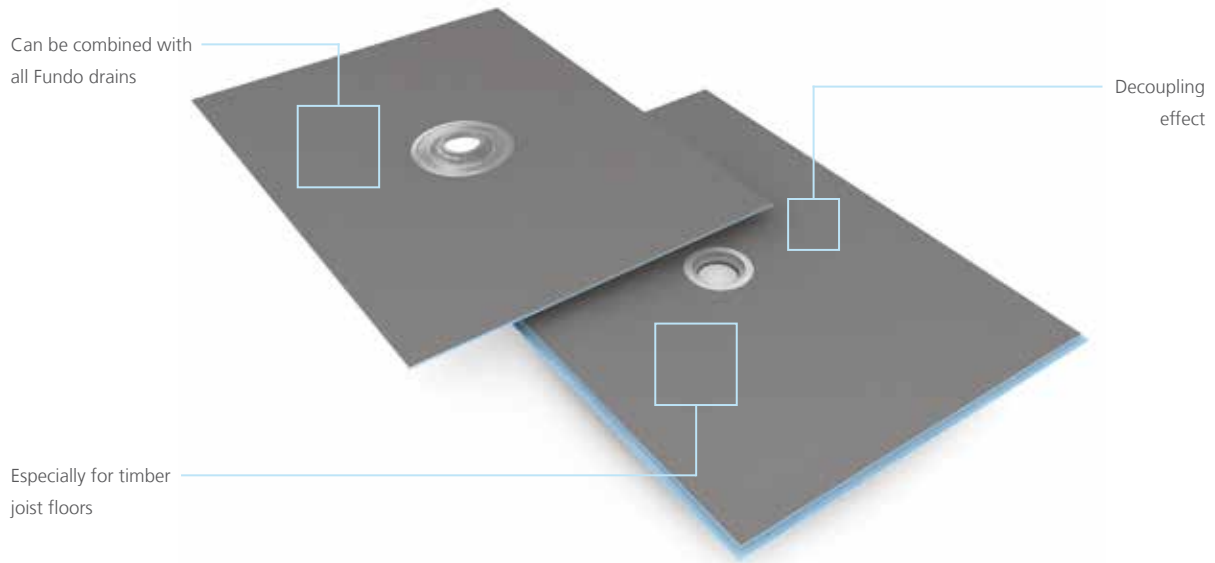




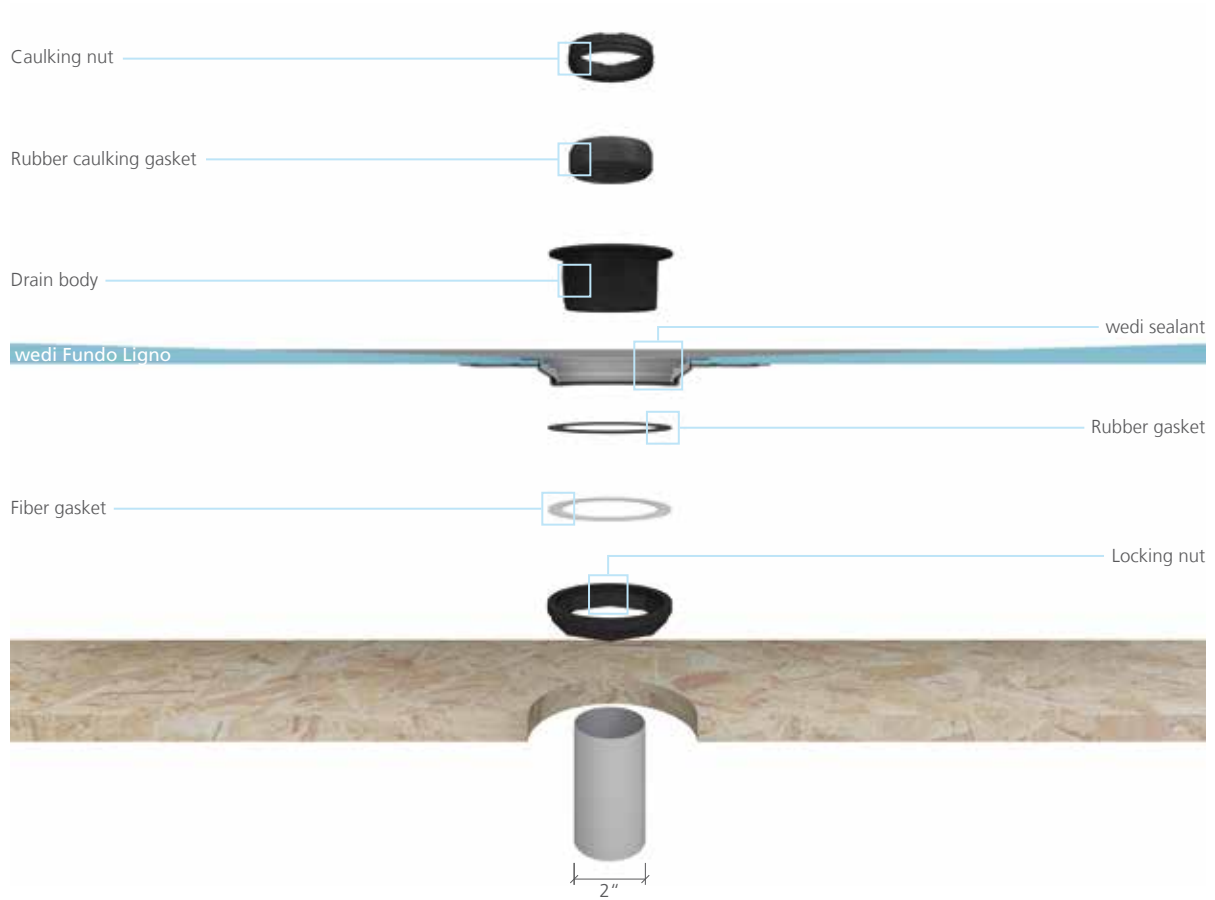
wedi Fundo Ligno

Homeowners and builders increasingly favor shower spaces which can function without a curb or would not require any build up over existing floor areas resulting in a step up into the shower. One important reason for this trend is: easier and safer access to the shower for older and/ or physically disabled persons. While this trend offers great design and business opportunities it also presents technical challenges which cannot be overcome by many conventional shower installation methods or products. Main challenges are safe recessing of a sloped shower base into an existing structural floor for a flush transition and the extension of waterproofing from shower area into surrounding floor areas no longer protected by a curb keeping water inside the shower area. To address all challenges for tile professionals, wedi engineered Fundo Ligno, a sloped shower base $\frac{3}{4}$ inches thin at its perimeter and available in various sizes. Ligno can be field modified. The installation within a $\frac{3}{4}$ " plywood structure requires no cutting into joists. Load-bearing plywood is simply re-installed between floor joists and over 2 x 6 blocking then attached to the joists. This guarantees a full support and protection of the tiled surface. The wedi typical strong cement based, reinforced surface is pre-sloped, directly tileable with large or small format tile. Ligno interlocks with wedi Building Panel used as waterproof backer board on walls as well as on the surrounding floor. Optionally, wedi's Subliner Dry Sheet Waterproofing membrane can be used. Both options offer a complete and professional system installation. wedi Fundo Ligno is designed to provide for a low profile base thickness of only $\frac{3}{4}$ ". This allows for a fast and flush installation into a subfloor assembly without cutting into floor joists. The system is designed to work without a curb. Enjoy the ease of installation without creating a structural hazard because you maintain the structural subfloor panels installed between floor joists under the wedi Fundo Ligno. Because barrier free showers may be exposed to heavy point loads (e.g. wheel chair), you can confidently rely on the structural strength of the wedi base and subfloor as well as the wedi Fundo's traditional strong cement based surface for ideal tile bond using any suitable cement based tile adhesives or grouts. As applied to all wedi Fundo Shower Systems, wedi Fundo Ligno is designed to interlock and work with wedi Building Panels, wedi Joint Sealant, wedi Fasteners, wedi Seats and Benches, wedi Niches and many more accessories, that truly complete your shower installation and waterproofing system. The installation is fast, modular but customizable, and covered by wedi's full system warranty.

Point Drain Shower Floor Solutions



Drain to Base Assembly

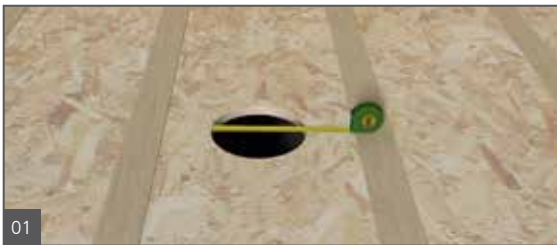




wedi Fundo Ligno Installation*

Before Installation:

- Have extra 2 x 4 blocking installed over bottom plate between studs along to support wedi building panel to shower base transition area.
- After recessing or when system is installed over regular subfloor, subfloor is stable, even and load-bearing, and meets deflection criteria of maximum L/360 and requirements as per IRC. Wooden or concrete structural substrates are dry and sufficiently load-bearing considering live and dead load. Wood and Steel framing is sufficiently load-bearing, plum and square.
- Floor drain assembly below floor is stabilized, fixed and supported in position, and will not sink under water load.
- Only wedi products (Building Panels, Curb, Joint Sealant and Fasteners) are used for wedi Fundo Shower System assembly.
- Installer has received instructions from wedi technical sales staff or is informed about proper installation methods as described.
- wedi shower bases can be cut to size using a skilsaw. The Z notch channel must be remade and cleaned from sawdust or other possible contamination. It must be at minimum 1/2" wide and 3/8" deep.



Cut 3/4" Plywood base out fitting the space of wedi Fundo Ligno. Safely install 2 x 6 blocking along floor joists and in between floor joists where the perimeter of the Ligno base will be located, install 2 x 6 blocking 3/4" below the top of the floor joists. Adjust for thinset thickness under wedi Fundo Ligno base and/or the flooring underlayment installation adjacent to shower area to create a flush transition for waterproofing and tile between floor and shower area. Re-install 3/4" plywood over blocking to have the plywood flush with the floor joists and fill with furring strips on top of floor joists in case the blocking/joist that carry the plywood under wedi base is installed higher than 3/4" deep from top of floor joists. Make sure the entire perimeter of the wedi Fundo Ligno base is supported by floor joists or adequate blocking. Make sure the plywood base shows no seams where close to the cut out for the wedi Fundo Ligno drain. The cutout around the center of the 2" floor pipe must be 6 1/2" (max 7") in diameter to allow drain recess and must not create any subfloor deflection. The pipe is cut square and even at 5/8" below the recessed subfloor top surface.



Assemble the drain unit following the instruction drawing.



Set up a continuous 1/4" bead of wedi Joint Sealant along the top side of the wedi Fundos' valve groove profile.

* Installations in Australia & New Zealand: Please refer to Installation manuals featuring the applicable job site requirements and wedi drains.



Drop the drain body firmly into the sealant.



Turn the Fundo base upside down and apply the rubber and the fiber gasket.



Tighten the gaskets firmly to the bases' steel ring using the locking nut. Make sure the drain body is still safely received in the valve-bead of sealant.



Skim coat the thinset ANSI 118.4 and comb through with a 1/4" x 1/4" notched trowel channels pointing to the entrance.



Trowel the thinset on the rear side of the Fundo again using a 1/4" x 1/4" notched trowel. There are different ways to ensure good bond of the wedi base to the subfloor. Required is a setting bed thickness of min. 3/16" and max. of 5/16" (compressed). Applying thinset on both, wedi base and subfloor, is a best practice recommended to achieve full surface coverage adhesion. Press the wedi Fundo Ligno firmly into the thinset bed, ensuring that the installation is level and void free. Apply some weight equally and for at least 30 minutes (thinset bags).



Set up the rubber caulking gasket (with the bevelled side up) around the 2" pipe in the sub-floor. The rubber gasket must be flush with the upper end of the 2" ABS or PVC pipe.

Do Not use any Lubricants.



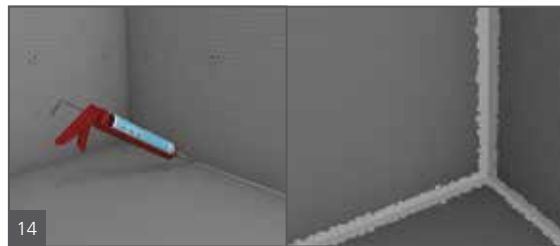
Tighten (squeeze) the rubber caulking gasket firmly with the caulking nut (use a flat headed screwdriver) and finally insert the plastic frame and strainer on top (without adhesive). The frame and drain cover will be held in a grout joint only once tiling commences.



Set up a continuous 1/2" bead of wedi Joint Sealant along the pans channel on the outer perimeter and only in areas where you can immediately install a building panel into the fresh sealant.



Push the wedi panel all the way into the channel of the shower base channel and its bead of sealant. Smooth out any pushed out sealant on inside seam using a putty knife. Fasten the panels directly to the studs starting 1 ft above the base and at a rate of 1 fastener per 1ft. One extra fastener is set into the seam to the next panel to crate a flush transition.



Apply continuous 1/2" beads of sealant between all connections of panels and install with tightly butted seams. Excess sealant must be spread flat with a putty knife. All seams and fastener heads in the assembly are covered with a secondary 1/2" bead of sealant and spread flat. The seams should be covered 1" on either side of seam. All fastener/washers are covered with sealant stretching 1" over the washer edges.

i For the installation to properly work it is critical to waterproof all penetrations of the wedi product such as shower valves and shower heads using the appropriate sealing gaskets for the application. The wedi Mixing Valve Flexi Collar and wedi Flexi Collar (for 1/2" – 3/4" shower pipe protrusions) are used for these applications and are part of the wedi System complete warranty.



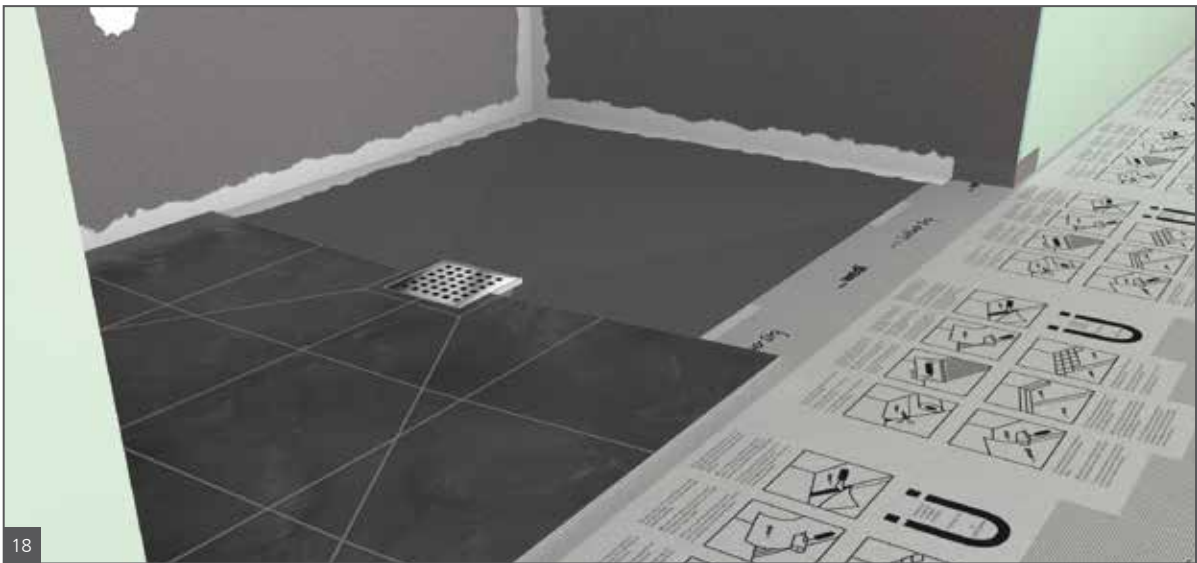
wedi Niches are installed in a cut out in the wedi wall and attached with it's flange right into the center of 16 o.c. studs. wedi Joint Sealant is set along the connection of wall to niche.



2 Fasteners each side of the niche are set to create a flush transition to the wall panels. Another 1/2" bead of wedi Joint Sealant is spread over fasteners and seams.



Apply thinset mortar over wood subfloor and reaching 4" into the wedi Fundo Ligno shower base. Fill the wedi Fundo Ligno channel with thinset or a strip of sealed on wedi Building Panel and apply thinset mortar to the lower corner of the wedi wall panels left and right of any entrance using 1/4" x 1/4" notch trowel.



Apply a modified thinset (ANSI 118.4 or equivalent) across the wood or cement board floor surface and now apply wedi Subliner Dry Sheet waterproofing membrane overlapping into the Ligno base for 4 inches. Apply wedi's prefabricated outside or inside sealing tape corners and sealing tape or Subliner Dry folds as a flashing to the wedi wall panels/ Ligno and Subliner dry sheets as applicable. Install this waterproofing system over the floor substrate outside the shower. All areas subject to water splashes and spray must be waterproofed. wedi recommends to waterproof the entire bathroom floor (including a flashing up into the wall at least to the height of a regular base board or 2" high) in spaces where curbless showers are being installed.

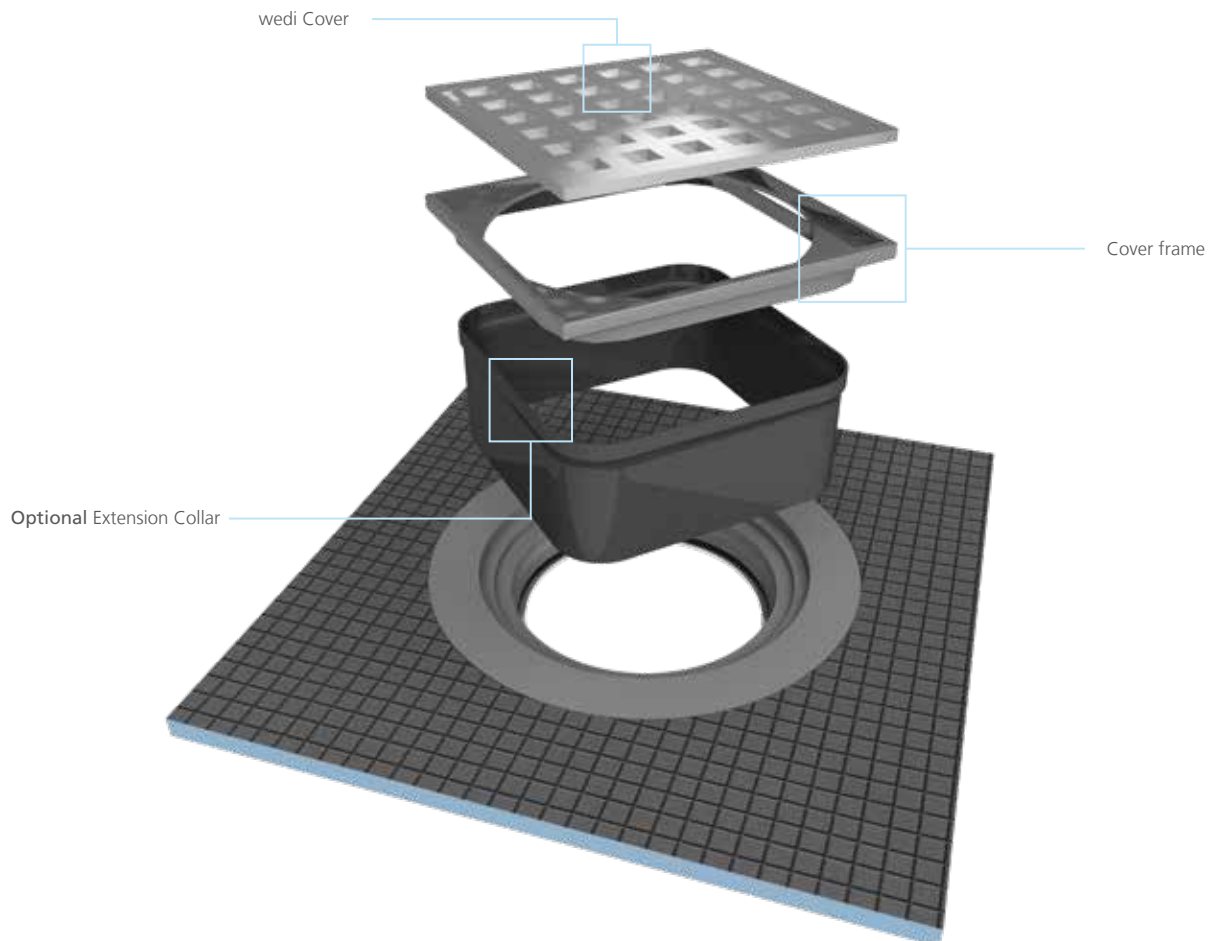
All seams and ends of the Subliner Dry sheets are covered with a 1/2" bead of wedi Joint Sealant and spread flat using a putty knife. Your shower is ready for tile once the thinset mortar has hardened! Alternatively to Subliner Dry sheet membrane system wedi building panels in 1/4" or 1/2" thickness can be used as the floor tile underlayment in lieu of cement board and Subliner waterproofing. wedi Building Panel would be installed over plywood subfloor and overlap and seal into the Ligno channel. In such application the Ligno base must be raised to allow its channel to fully stick out from the recessed area so wedi floor building panels can be interlocked with its channel. All seams to wedi walls or Ligno base are sealed internally with wedi Joint Sealant, and are covered with an external 1/2" bead of wedi Joint Sealant spread flat. Your shower is ready for tiling once thinset under wedi Subliner Dry or wedi Building Panels on floor has cured.

After Installation

All visible joints or seams in the installation are visibly covered and reinforced with wedi joint sealant applied flat over the seams. Coverage of wedi joint sealant over all seams should be at least 3/4-1 inch on either side of the seam. The joint sealant should be no less than 1/16" thick for strength. Do not add mesh tape into the wedi joint sealant. This may only put the waterproof performance at risk and will not strengthen the system's resistance against movement related stresses. Once wedi joint sealant application over all shower system seams has been completed, a water flood test may be performed as early as 2 hours later, provided a temporary dam has been built for this curbless shower. No premixed organic mastic adhesives are used with wedi systems when installed in wet areas. Ceramic tile smaller than 2 x 2" are not used within wedi Fundom Ligno. Tiles in Ligno showers used for wheel chair accessibility require adhesion in epoxy thinset mortar and grouting using epoxy grout. Non square tiles must be set accordingly and the shortest side of the tile determines the appropriate setting materials. Larger format tile > 4 inches square may be used on wedi Fundo but have to be cut. They have to be cut for their grout joints aligning with the wedi shower base slope lines (where slope fields meet).

wedi Drain Cover Assembly / Insertion

Insert Cover frame into base hole (no glue/no screws). You may caulk between part and tile to create a flexible grout joint. Optional Extension Collar can be cut to height if part is needed. The caulk joint must not create a water barrier damming up the water draining through the thinset bed into the drain from below the tile. Therefore the thinset layer must be continuous toward the drain. Use the black plastic extension collar if you need to raise the wedi frame and cover. Cut extension collar to size and insert below the frame/cover. If not needed, the extension collar may be disposed of as it is not necessary for the functioning of the wedi installation.





wedi Fundo Riolito neo

wedi's pre-sloped shower bases Riolito neo feature fully factory sealed and integrated linear drainage systems. The base itself is naturally waterproof as well as mold proof, due to its closed cell XPS foam core. The Riolito neo bases come with the wedi typical strong and ready for tiling surface coating. All Riolito neo shower bases can be field modified. They can be cut to size or extended using wedi's pre-sloped Fundo extensions.

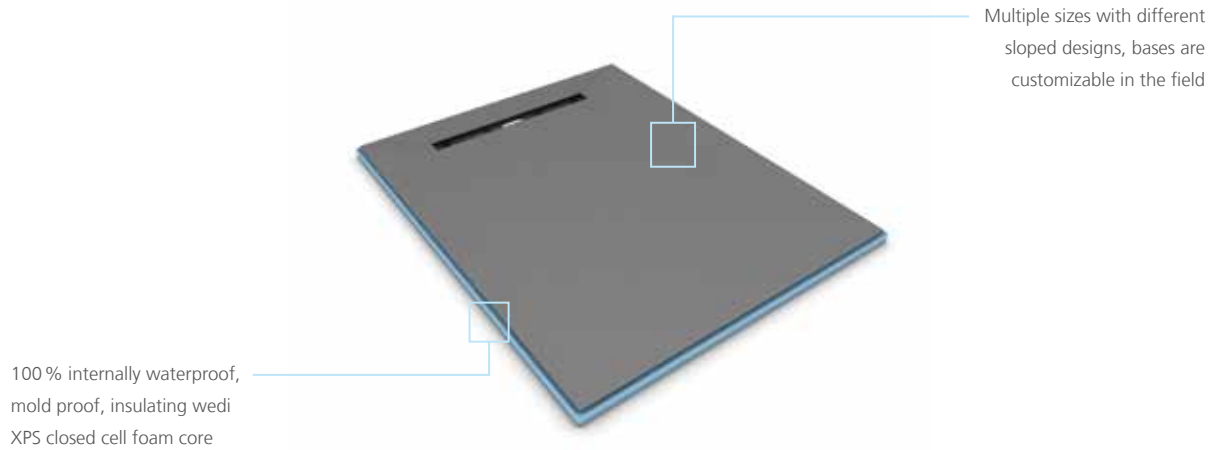
The integrated drain in Riolito neo ensures your installation is not exposed to the risk commonly associated with bonding flange design/surface waterproofing installation-type, single drain products. The unique wedi Fundo Riolito neo bases allow water to drain away through a narrow gap between their drains cover plate and the tile surface finish. wedi Fundo Riolito neo is always equipped with the drain unit but covers are ordered separately. Options for covers include a polished stainless steel version, a double plated brushed stainless steel version, and a tileable version.

Available in 4-way and 2-way or single slope designs with close to the wall drains, wedi Riolito neo features the industries only factory sealed drain for use in custom shower configurations. What is more, the Fundo Riolito neo is available in one piece shower base panels or as a modular system offering a separate drain module and an extension module to combine and configure custom layouts even easier.

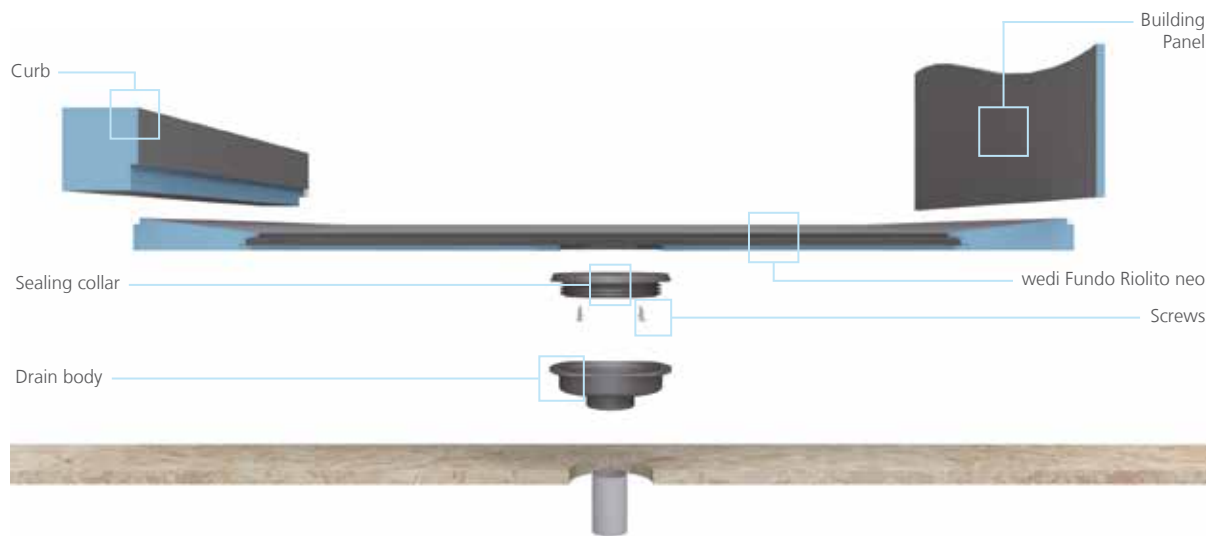
Several models with 4 way slope fields provide for a perfect installation when recessing the base into a subfloor where a flush to the floor entry is required. The second option includes models with a true one way slope towards the linear drain. This latter option is especially designed to accommodate tub to shower conversions without the need to ever move the floor drain pipe.

Linear Drain Shower Floor Solutions

wedi's Fundo Riolito neo linear drain shower bases feature the only fully sealed and factory integrated waterproof drain assembly available in the market of customizable shower floor systems with linear drainage.



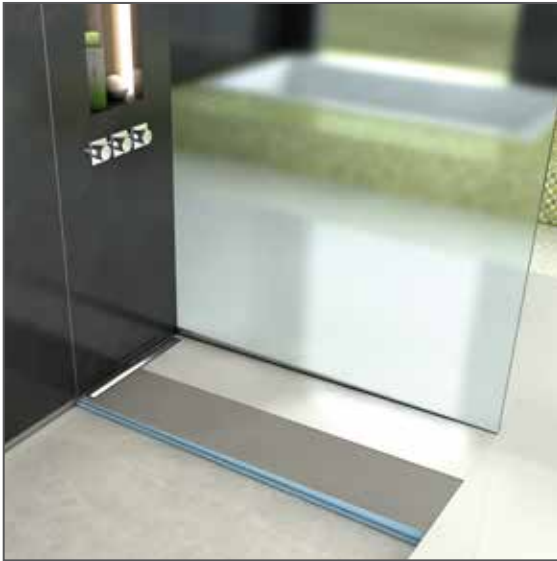
Drain to Base Assembly



! Fundo Riolito neo employs different drain and drain cover assembly parts. Please refer to the installation manual in the actual product box.

In this section Fundo Riolito neo we are showing the Fundo Riolito neo Drain and Drain Cover parts and assembly.

Several Riolito neo models naturally feature different perimeter height or thickness at the edge. Therefore, pre-made standard notch connections of wedi curbs must be modified in the field for a tight fit to the bases. Ramps and Extension panels can naturally not fit to all models and might be modified in the field as well.



wedi Fundo Riolito neo Installation*

Before Installation:

- Have extra 2 × 4 blocking installed over bottom plate between studs along to support wedi building panel to shower base transition area.
- Subfloor is stable, even and load-bearing, and meets deflection criteria of maximum L/360 and requirements as per IRC. Wooden or concrete structural substrates are dry and sufficiently load-bearing considering live and dead load. Wood and Steel framing is sufficiently load-bearing, plum and square.
- Floor drain assembly below floor is stabilized, fixed and supported in position, and will not sink under water load.
- Only wedi products (Building Panels, Curb, Joint Sealant and Fasteners) are used for wedi Fundo Shower System assembly.
- Installer has received instructions from wedi technical sales staff or is informed about proper installation methods as described.
- wedi shower bases can be cut to size using a skilsaw. The Z notch channel must be remade and cleaned from sawdust or other possible contamination.



Cut the 2" pipe 1 1/4" below the top of the Subfloor. Use the oval shape cutting template to cut subfloor using a jigsaw to allow wedi drain trap to be inserted and connected to floor pipe using appropriate ABS compatible or multipurpose cement glue. Please also check cement glue compatibility to floor pipe material. The drain and trap have to be secured to the subfloor. Drain recess cut out must not add deflection to subfloor. Please be careful to use the oval cutting template where your shower base has its drain position. While the template features a straight side for easy aligning with a wall, not all Riolito's drains have the same distance to wall framing.



Assemble the drain unit following the instruction drawing. wedi's Riolito neo bases can be cut to size on all sides making drain positions close to the wall possible. Please do not cut into the linear drains plastic flange integrated into the coated foam part of the base. Once cut the 1/2" × 1/2" channels at the new base perimeter must be re-established. When cutting close to the drain channel always leave enough wedi foam for re-making the needed 1/2" × 1/2" channel.



Glue and seal the wedi drain trap to the 2" pipe using appropriate solvent cement glue for the plastics involved. Do not screw drain body/trap to floor. Secure with some dabs of wedi joint sealant under flange instead. Mount the sealing collar to the wedi Riolito neo underside counterpart using a manual phillips screwdriver.



Apply a skim coat and finally a combed through bed of a thinset using modified thinset ANSI 118.4 and 1/4" × 1/4" notch trowel. There are different ways to ensure good bond of the wedi base to the subfloor. Required is a setting bed thickness of min. 3/16" and max. of 5/16" (compressed). Applying thinset on both, wedi base and subfloor, is a best practice recommended to achieve full surface coverage adhesion.

* Installations in Australia & New Zealand: Please refer to Installation manuals featuring the applicable job site requirements and wedi drains.



Trowel the thinset on the rear side of the Fundo again using a 1/4" x 1/4" notch trowel.



Press the Fundo firmly into the thinset bed, ensuring that the installation is level and void free. Ensure wedi drain's sealing gasket is firmly inserted in the wedi trap with no chance that thinset could have pushed into this connection area. Apply some weight equally and for at least 30 minutes (thinset bags). Do NOT step on the drain module to push /connect to drain body or thinset.



Set up a continuous 1/2" bead of wedi Joint Sealant at the perimeter channel and only in areas where you can immediately install a wedi Building Panel into the fresh sealant.



Push the wedi panel all the way into the channel of the shower base channel and its bead of sealant. Smooth out any pushed out sealant on inside seam using a putty knife. Fasten the panels directly to the studs starting 1 ft above the base and at a rate of 1 fastener per 1ft. One extra fastener is set into the seam to the next panel to create a flush transition.



Apply continuous 1/2" beads of sealant between all connections of panels and install with tightly butted seams. Excess sealant must be spread flat with a putty knife. All seams and fastener heads in the assembly are covered with a secondary 1/2" bead of sealant and spread flat. The seams should be covered 3/4" to 1" on either side of seam. All fastener/washers are covered with sealant stretching 1" over the washer edges.



wedi Niches are installed in a cut out in the wedi wall and attached with it's flange right into the center of 16 o.c. studs. wedi sealant is set along the connection of wall to niche.



2 Fasteners each side of the niche are set to create a flush transition to the wall panels. Another 1/2" bead of wedi sealant is spread over fasteners and seams.

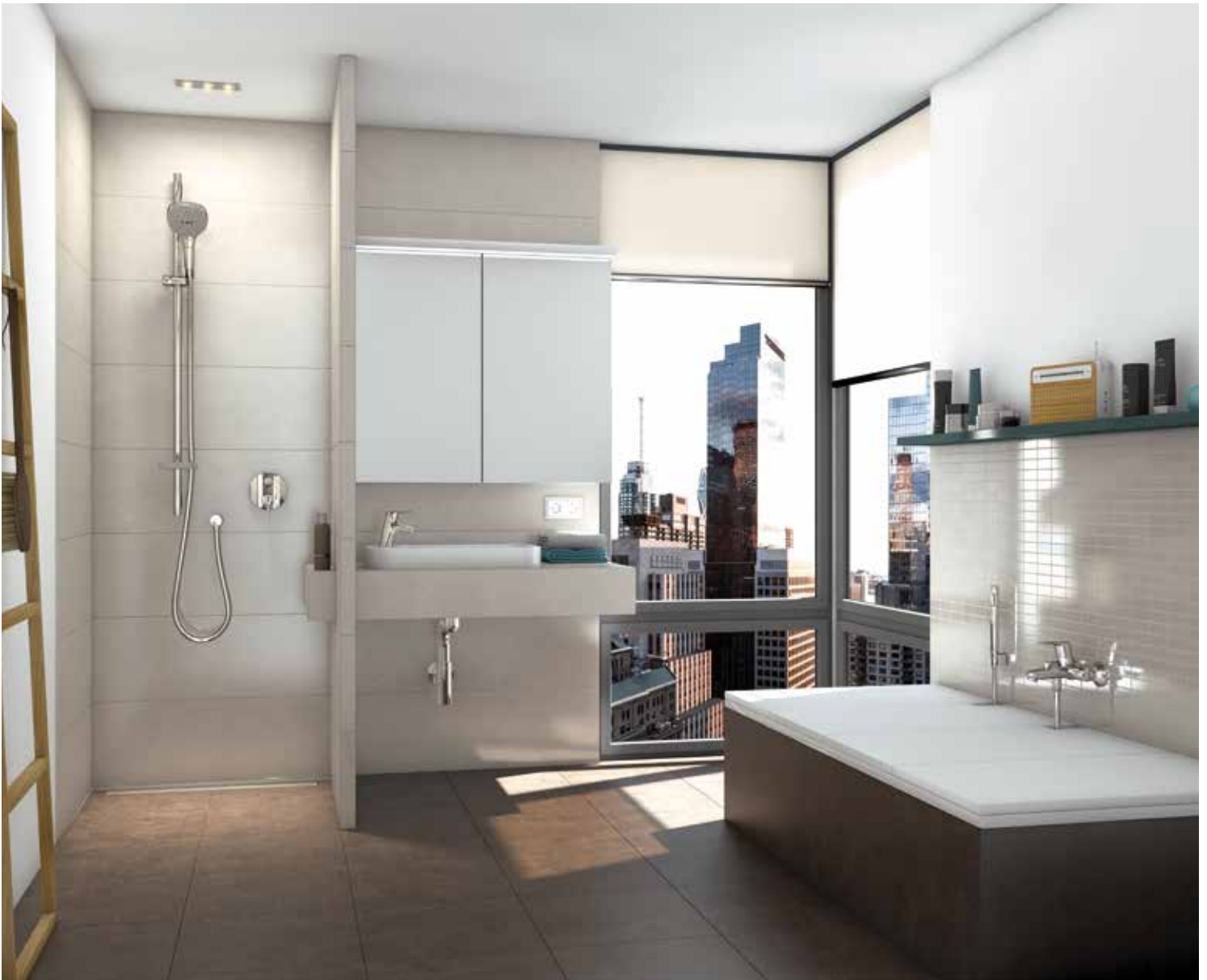


A continuous 1/2" bead of sealant is set into the channel and along the vertical curb notch part. A circle of 1/2" sealant bead is set against the wall panels (and) or the curb sides where the curb attaches. A 1/2" x 1/2" bed of thinset mortar is applied to the subfloor and just a skimcoat on the foam bottom part of the curb as a best practice. The tightly cut to fit curb is pressed into the connection. Weight is applied on and against the curb (from outside) and another 1/2" bead of sealant is applied over all curb seams and spread flat. The seams must be covered 3/4" to 1" either side of a seam.

! Curb connection notches must be cut to fit select Riolito neo bases with perimeter thickness higher than 1 1/2".

i For the installation to properly work it is critical to waterproof all penetrations of the wedi product such as shower valves and shower heads using the appropriate sealing gaskets for the application. The wedi Mixing Valve Flexi Collar and wedi Flexi Collar (for 1/2" – 3/4" shower pipe protrusions) are used for these applications and are part of the wedi System complete warranty.

See important considerations „After Installation“ in wedi Fundo Riolito neo Modular manual on the following pages.

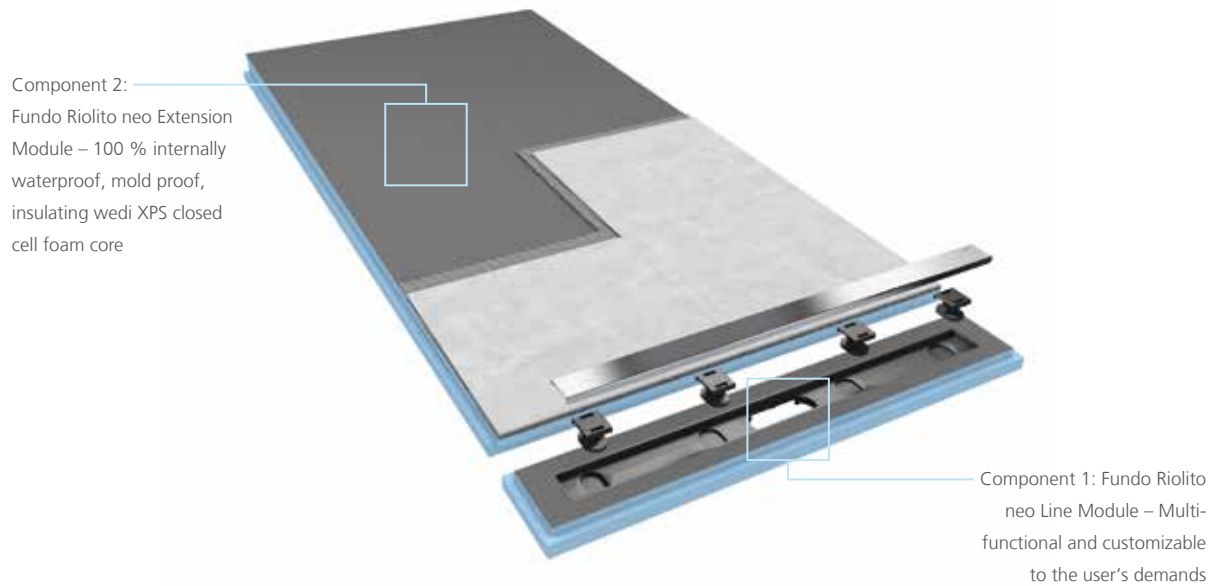


wedi Fundo Riolito neo Modular

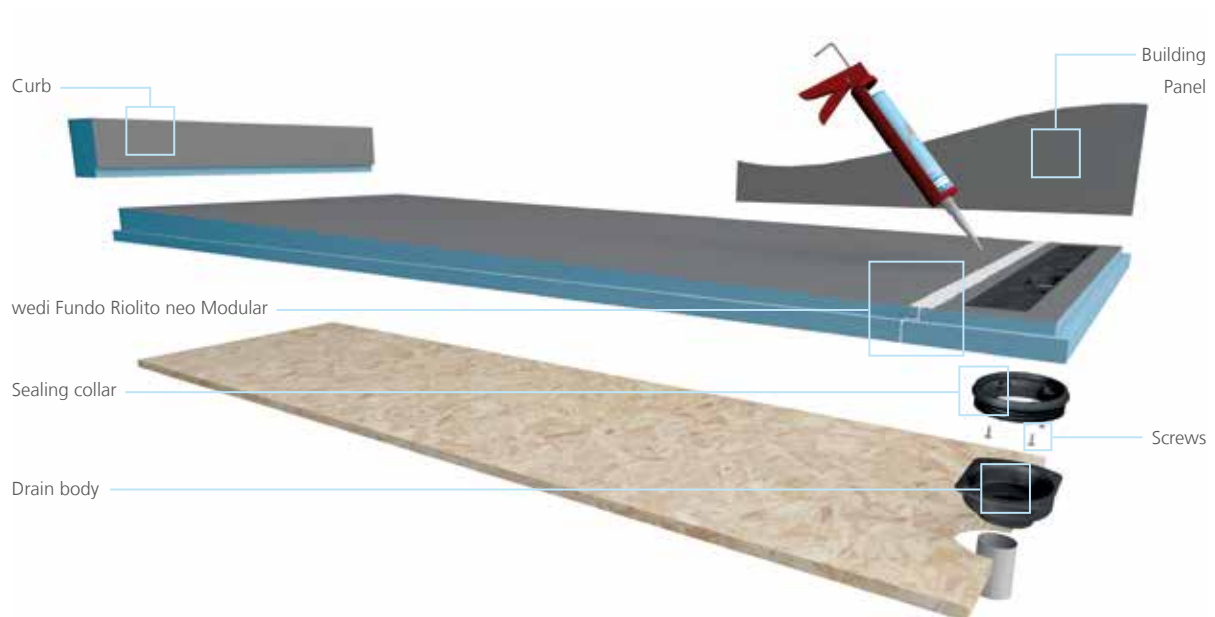
wedi's Fundo Riolito neo System feature the only fully sealed and factory integrated waterproof drain assembly available in the market of customizable shower floor systems with linear drainage.

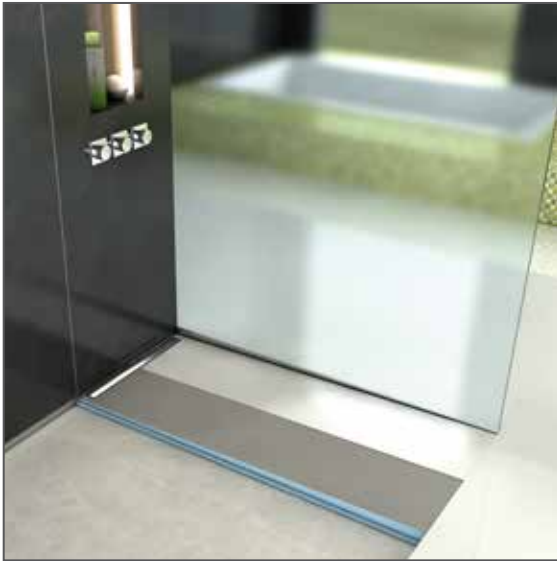
They are available in two design options. The first option includes models featuring a one-piece shower base including the drain trench. These provide 1-way or 4-way slopes. The second option, Riolito neo Modular is designed to offer more flexibility as it consists of two basic elements: one module including the line module which is a trench drain integrate in a wedi base module, the other being a sloped extension panel. Drainage can be installed close to the wall or two extension models leading away from either side of an i.e. centered drain. The line modules may also be used with mortar bed shower applications (to be topically waterproofed using wedi Subliner Dry, connecting to the Riolito neo line module).

Linear Drain Shower Floor Solutions



Drain to Base Assembly





wedi Fundo Riolito neo Modular Installation*

Before Installation:

- Have extra 2 × 4 blocking installed over bottom plate between studs along to support wedi building panel to shower base transition area.
- Subfloor is stable, even and load-bearing, and meets deflection criteria of maximum L/360 and requirements as per IRC. Wooden or concrete structural substrates are dry and sufficiently load-bearing considering live and dead load. Wood and Steel framing is sufficiently load-bearing, plum and square.
- Floor drain assembly below floor is stabilized, fixed and supported in position, and will not sink under water load.
- Only wedi products (Building Panels, Curb, Joint Sealant and Fasteners) are used for wedi Fundo Shower System assembly.
- Installer has received instructions from wedi technical sales staff or is informed about proper installation methods as described.
- wedi shower bases can be cut to size using a skilsaw. The Z notch channel must be remade and cleaned from sawdust or other possible contamination. It must be at minimum 1/2" wide and 3/8" deep.



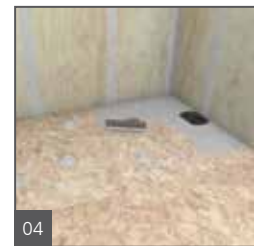
01
Cut the 2" pipe 1 1/4" below the top of the Subfloor. Use the oval shape cutting template to cut subfloor using a jigsaw to allow wedi drain trap to be inserted and connected to floor pipe using appropriate ABS compatible or multipurpose cement glue. Please also check cement glue compatibility to floor pipe material. The drain and trap have to be secured to the subfloor. Drain recess cut out must not add deflection to subfloor. Please be careful to use the oval cutting template where your shower base has its drain position. While the template features a straight side for easy aligning with a wall, not all Riolito's drains have the same distance to wall framing.



02
Assemble the drain unit following the instruction drawing. wedi's Riolito neo bases can be cut to size on all sides making drain positions close to the wall possible. Please do not cut into the linear drains plastic flange integrated into the coated foam part of the base. Once cut the 1/2" × 1/2" channels at the new base perimeter must be re-established. When cutting close to the drain channel always leave enough wedi foam for re-making the needed 1/2" × 1/2" channel.

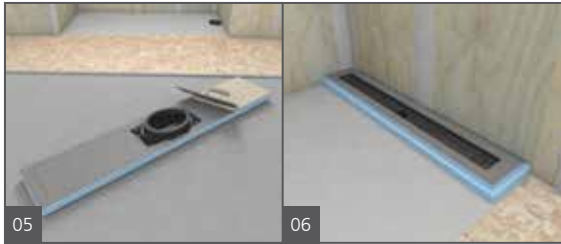


03
Glue and seal the wedi drain trap to the 2" pipe using appropriate solvent cement glue for the plastics involved. Do not screw drain body/trap to floor. Secure with some dabs of wedi joint sealant under flange instead. Mount the sealing collar to the wedi Riolito neo Modular underside counterpart using a manual phillips screwdriver.



04
Apply a skim coat and finally a combed through bed of a thinset using modified thinset ANSI 118.4 and 1/4" × 1/4" (6 mm × 6 mm) notch trowel. There are different ways to ensure good bond of the wedi base to the subfloor. Required is a setting bed thickness of min. 3/16" and max. of 5/16" (compressed). Applying thinset on both, wedi base and subfloor, is a best practice recommended to achieve full surface coverage adhesion. wedi recommends to cut and dry fit both floor modules to shower stall size and drain location.

* Installations in Australia & New Zealand: Please refer to Installation manuals featuring the applicable job site requirements and wedi drains.



Trowel the thinset on the rear side of the Fundo Riolito neo Module "Drain" again using a 1/4" x 1/4" (6 mm x 6 mm) notch trowel. Press the Fundo Riolito neo Module "Line Drain" into the thinset so that the sealing gasket moves smoothly into the drain body without contamination through thinset. Make sure the entire wedi cement coated underside of the drain module will have thinset support/coverage. Do NOT step on the drain module to push /connect to drain body or thinset. Apply a 1/2" (13 mm) bead of wedi Joint Sealant to the module's Z notch channel and insert the second module, the "Extension". The Module "Extension", once cut to length, is also installed using thinset mortar and using the same technique as shown under 4. Apply a 1/2" (13 mm) bead of wedi joint sealant over the seam between both modules and spread flat using a putty knife. Apply weights.



Set up a continuous 1/2" (13 mm) bead of wedi Joint Sealant at the perimeter channel and only in areas where you can immediately install a wedi Building Panel into the fresh sealant.



Push the wedi Building Panel all the way into the channel of the shower base channel and its bead of sealant. Smooth out any pushed out sealant on inside seam using a putty knife. Fasten the panels directly to the studs starting 1 ft (300 mm) above the base and at a rate of 1 fastener per 1ft (300 mm). One extra fastener is set into the seam to the next panel to create a flush transition.



Apply continuous 1/2" (13 mm) bead of sealant between all connections of panels and install with tightly butted seams. Excess sealant must be spread flat with a putty knife. All seams and fastener heads in the assembly are covered with a secondary 1/2" (13 mm) bead of sealant and spread flat. The seams should be covered 3/4" to 1" (19 mm to 25 mm) on either side of seam. All fastener/washers are covered with sealant stretching 1" (25 mm) over the washer edges.



wedi Niches are installed in a cut out in the wedi wall and attached with it's flange right into the center of 16 o.c. (406 mm) studs. wedi Joint Sealant is set along the connection of wall to niche.



2 Fasteners each side of the niche are set to create a flush transition to the wall panels. Another 1/2" (13 mm) bead of wedi sealant is spread over fasteners and seams.



A continuous 1/2" (13 mm) bead of sealant is set into the channel and along the vertical curb notch part. A circle of 1/2" (13 mm) sealant bead is set against the wall panels (and) or the curb sides where the curb attaches. A 1/2" x 1/2" (13 mm x 13 mm) bed of thinset mortar is applied to the subfloor. The tightly cut to fit curb is pressed into the connection. Weight is applied on and against the curb (from the outside) and another 1/2" (13 mm) bead of sealant is applied over all curb seams and spread flat. The seams must be covered 3/4" to 1" (19 mm to 25 mm) either side of a seam.

! Curb connection notches must be cut to tightly fit select Riolito neo bases.

i For the installation to properly work it is critical to waterproof all penetrations of the wedi product such as shower valves and shower heads using the appropriate sealing gaskets for the application. The wedi Mixing Valve Flexi Collar and wedi Flexi Collar (for 1/2" – 3/4" shower pipe protrusions) are used for these applications and are part of the wedi System complete warranty.

After Installation

All visible joints or seams in the installation are visibly covered and reinforced with wedi joint sealant applied flat over the seams. Coverage of wedi joint sealant over all seams should be at least 3/4-1 inch on either side of the seam. The joint sealant should be no less than 1/16" thick for strength. Do not add mesh tape into the wedi joint sealant. This may only put the waterproof performance at risk and will not strengthen the system's resistance against movement related stresses. Once wedi joint sealant application over all shower system seams has been completed, a water flood test may be performed as early as 2 hours later. No premixed organic mastic adhesives are used with wedi systems when installed in wet areas. Ceramic tile smaller than 2 x 2" square may be adhered using a modified thinset mortar and may be grouted using polymer modified cement based grout. Ceramic tiles smaller 1 x 1" square require adhesion in epoxy thinset mortar and grouting using epoxy grout. Non square tiles must be set accordingly and the shortest side of the tile determines the appropriate setting materials. Pebble Stones may be set and grouted using both, modified cement based thinset mortars and grouts or epoxy thinset mortar and grout, or a combination. Larger format tile > 2 inches square may be used on wedi Fundo Riolito neo. They may have to be cut for their grout joints aligning with the wedi shower base slope lines if present, depending on model used (where slope fields meet).

Installation instructions wedi Fundo Riolito neo/Riolito neo Modular Drain Cover

01 Drain Cover Fundo Riolito neo standard: High Grade Polished Stainless Steel Standard Version

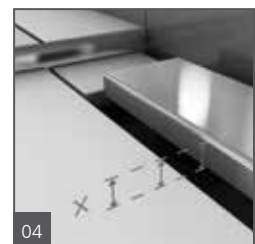
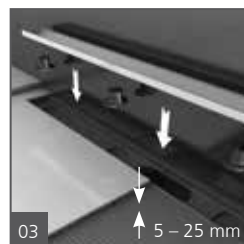
02 Drain Cover Fundo Riolito neo exclusive: High Grade Double Plated Stainless Steel Version

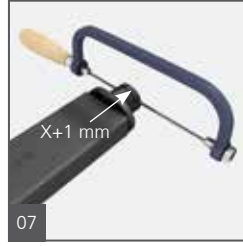
03 Drain Cover Fundo Riolito neo tileable: Can be tiled with epoxy glue/adhesive or wedi joint sealant. Can be used for 1/4" and 1/2" tile / stone (reverse cover)

Drain cover can be adjusted from + 5 mm to + 25 mm from Riolito neo base surface. The cover supports may be extended out to needed height using the allen key included in box. The supports may also be cut shorter along prefabricated cutting lines before assembly with allen key.

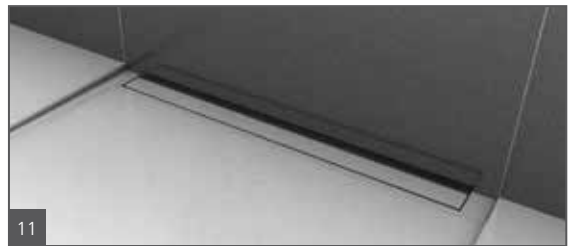
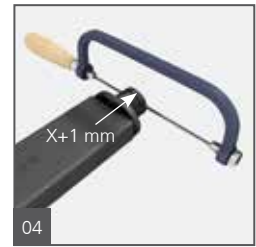
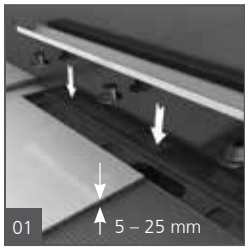


Linear channel cover standard and exclusive





Linear channel cover tileable



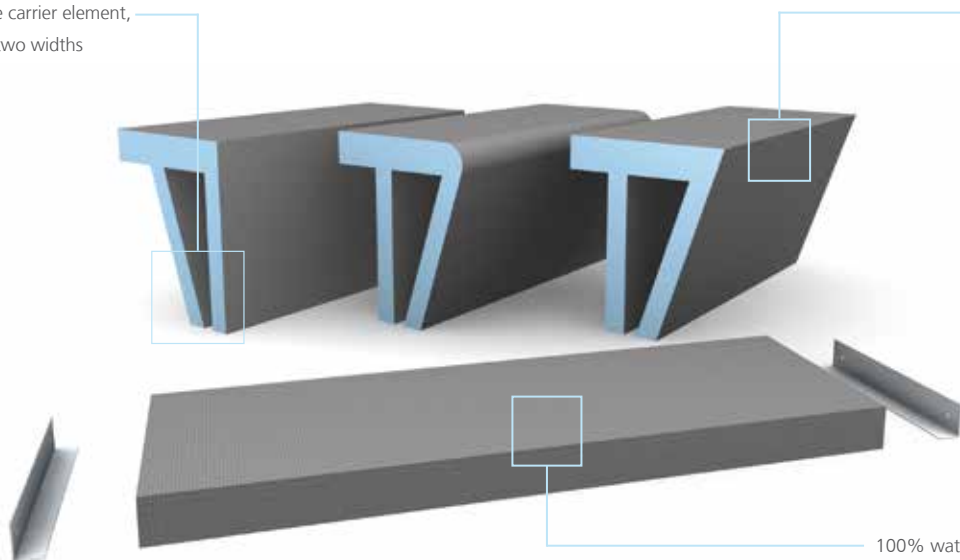


wedi Sanoasa Benches

Comfort means something different to each person. The feeling of quiet and relaxation when sitting in the shower, though, is a very pleasant experience for everyone. The wedi Sanoasa benches provide plenty of space to comfortably relax, pampering both your body and mind in your own small wellness temple. The smart construction enables an unequalled freedom of visual design; both the seating areas and the carrier elements can not only be positioned the way you like, but also their shapes and sizes can be modified to suit. The benches attach to shower wall and floor surfaces using wedi Joint Sealant or, where a gap opens to the floor due to a sloped shower floor, thinset is used to fill the gap and mesh tape is applied over the thinset application or floor to bench seam.

Highly stable carrier element,
available in two widths

Bench element
with slopes



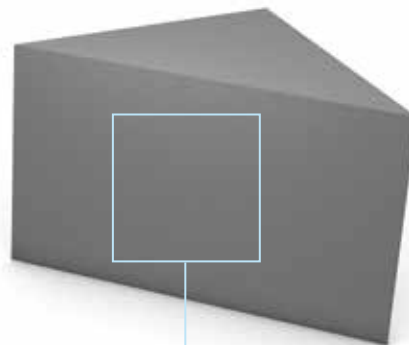
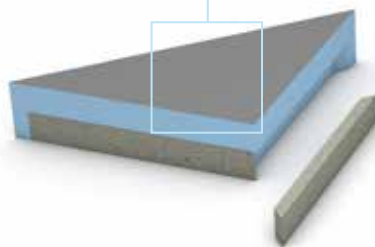
100% waterproof XPS core



More wedi Prefabricated Shower Seats and Benches

wedi prefabricated shower seats and benches install much quicker and easier than metal tray or concrete seats. Plus, they bond well to thinset mortar and are 100% waterproof due to the extruded polystyrene closed cell foam core which is manufactured without the use of CFC and contains no HBCD. They will not cause efflorescence or discolorations or waterproofing issues as frequently observed with products including those requiring mortar fills. Create the perfect waterproof seating solution for your shower. wedi Prefabricated Suspended Corner Seats do not require additional blocking installed in the framing. Their mounting brackets are fastened into existing wall studs.

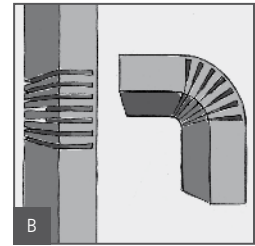
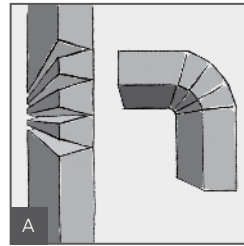
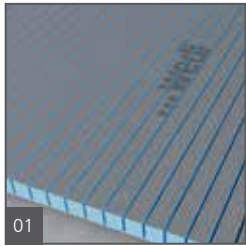
Very strong: handles loads up to 350 lbs



Solid foam core triangle corner seat for heavy duty

Specialty Applications – the wedi building panel as solution

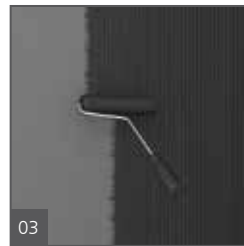
Round and curved walls



Create a series of cuts into the wedi Building Panels 1/2 the thickness of the panel deep. The distance between cuts depends on the tightness of the radius needed later. Use a circular saw for these cuts. A wide range of other shapes are possible using the wedi Building Panel. All you need is a template shaped to suit your needs. A template may not be needed for simpler shaping.

Cut the wedi Building Panel using a utility knife and straight edge. This way wave shape constructions can be produced. For a small radius – cut out wedges from the building panel or cut the wedi Building Panel using a hand-held circular saw and bend it into a curve.

Installation of wedi Vapor Barrier in wedi steam room applications

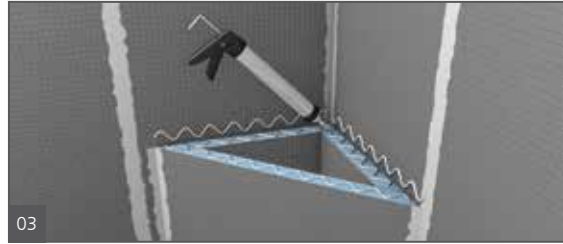
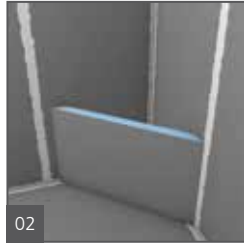
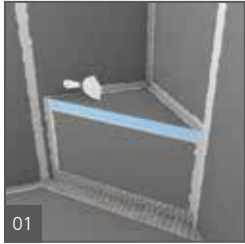


Apply over all wedi inside surfaces in steam rooms prior to tiling. Vapor Barrier Components A and B are supplied in pre-measured quantities. Add Comp. B to Comp. A by piercing a hole through the top (rubber membrane) and the bottom of Component B. Assure that Component B completely flows out of the container. Always mix a complete kit in the proportions supplied. Do not alter mixing ratios. Only mix what you can apply within pot life. Stir mixture for approx. 5 minutes to a homogenous, streak free consistency, using a slow speed drill (approx. 300 rpm) with a clean Polished Steel Jiffy blade. Avoid entrapping air. Ensure that the material at the bottom and sides of the pail is agitated well. After mixing, pour it into a clean metal container and carefully mix it again for additional 30 seconds. Make sure not to mix too fast to avoid trapping air. Pour fully mixed product into a metal painters tray. Apply to the clean wedi substrate, by non-shed roller or notched squeegee. A thorough 2-Coat Application with a dry time of

approximately 30 minutes in between the two coats is required. Each coat should be 8 mils thick (wet thickness=dry thickness) for a total of 16 mils (wet thickness = dry thickness) for the complete application. The surface is ready for tiling using an epoxy mortar according to ANSI 118.3 or a cement based, modified thinset mortar according to ANSI 118.4 (must be recommended for extreme wet areas with frequent and strong temperature changes) only 3 1/2 hours after final application of the second wedi vapor barrier coat. Tiling must be completed within 5 days maximum after application of the final, second coat has been left to cure for 3 1/2 hours. If tiling must commence later, the surface has to be roughened for best adhesion using fine sandpaper and cleaning off the dust later. A new surface coat of the wedi vapor barrier must be installed as a primer surface up to 8 mil thick. The primer coat must be allowed to dry for 3 1/2 hours and again can be tiled over within 5 days.

Specialty Applications – the wedi building panel as solution

Building Custom Seats and Benches Using 1 1/2" or 2" thick wedi Building Panels



Measure and cut the bench pieces off a wedi 2" thick Building Panel and dry fit. When installing a corner seat, the panel edges are mitered for a tight fit. To achieve a slope, the part's upper ends are cut down with a slight angle towards the front of the bench. Optionally, create a pitch using wedi joint sealant as a "wet shim". The wedi parts are adhered to the wall using thinset mortar or wedi Joint Sealant. Adjoining parts are glued together using wedi Joint Sealant continuously applied along all foam edges of a panel part. Excess is spread flat over the seams using a putty knife. Where the part's backs meet the wedi wall, modified thinset mortar is used in a full contact surface bed. Once the bench is built, a final bead of wedi Joint Sealant is applied to safely seal all seams to the wedi wall. The vertical front part of the bench will show a small gap to the pitched floor. Please fill with thinset mortar and alkali resistant

fiberglass mesh tape by wedi, applied over this seam. Alternatively, benches and seats are offered as prefabricated units made by wedi. For longer or larger benches built from our 2" building panel, always install one spacer/support made of wedi 2" Building Panel every 18 inches in either direction. Over blue exposed foam edges please adhere a wedi Building Panel strip to foam using wedi Joint Sealant. This will create a cement based surface to adhere tile to it. Optionally, the blue foam may be covered with wedi Joint Sealant. The covering of the blue foam areas is not necessary, where tile is used that will overlap and cover the blue area with no more than 50% of its size. Such larger tile is thinset adhered to seat including the foam surface. The maximum weight allowance on such benches built with support with a difference of 18 inches in all directions is 500 pounds per square foot.

Installation on tub walls



Measure and cut wedi Building Panel to fit the 16 inch o.c. framework (wood or metal). Notch out all panels if installed around the perimeter of a flange tub to integrate the flange and achieve a plumb wall with square and tight corners.

Attach a notched panel to the framework with a 1/2" bead of wedi Joint Sealant between the notch and flange. Attach the panel to the framework using wedi Washers and Screws at a rate of 1 every 12 inches along the studs. Leave a gap of 1/8" between tub edge and wedi panel bottom end to allow for movement of the tub. Alternatively apply a bead of wedi Joint Sealant in between both materials.


Apply a continuous 1/2" bead of wedi Joint Sealant on the top blue foam edge of the wedi Building Panel before installing the next panel, butting tightly into the sealant. Set another wedi Washer and Screw into the seam to create a flush transition between panels and smooth over excess sealant. When installing a wedi side panel against the already fixed wedi back wall, apply a continuous 1/2" bead of wedi Joint Sealant vertically on the back wall wedi panel where both panels will meet. Apply compression to the wedi Joint Sealant when moving the wedi side panel into position before fastening it. Finally and after all wedi Building Panels are installed a second 1/2" bead of wedi Joint Sealant is applied over all seams and fastener points and spread flat using a putty knife.

Technical Properties ■ wedi Systems

Properties & Test Methods Value (wedi Building Panel and Fundo Shower System Components)		
Thermal Conductivity	75°F (25°C) - ASTM C518	0.23 Bbtu in/hr F
Tensile Strength	ASTM C297	65 psi
Shear Strength	Under conditions required in ANSI A118.10-1999	28 day Shear Strength: 95 psi 84 day Shear Strength: 100 psi 100 day Shear Strength: 98 psi
Waterproof	ASTM D4068 / ANSI A118.10-1999	Passed
Capillarity		0
R-Value	75°F (25°) - ASTM C518	4.3hr ft. 2 F/Btu/in (R Value for 1" wedi = 4.3)
Flexural Strength	ASTM C947	627 psi
Robinson Floor Test	ASTM C627	Heavy duty commercial use, passed
Fastener Pull Through	ASTM C473	Wet 131.8 lb./Dry 196.2 lb.
Temperature Limits		-58 / +175° F
Freeze & Thaw	ASTM C666 - 25 Cycles	No disintegration/change
Waterproofness of Assembly	ASTM E331	Passed, wedi Fundo Kit assembly (complete system)
Fungus / Bacteria Resistance	ASTM G21	Passed, No Growth
Accelerated Aging	AC 71 - 25 Cycles	No disintegration
UL 1715	Fire Test of interior Finish Material	Passed, flame spread <10
Linear Variation	AC 159/ASTM 1037-39	Passed, less than 0.07%
Surface Burning Characteristics	ASTM E 84-04	Flame Spread of 10 or less Smoke Developed Index of 95
Floor and Trench Drain Compliance	ASME A112.18.2	Passed, Compliant (ICC PMG 1189)

Weight for wedi Building Panels	Width	Length	Thickness	Weight
	3'	5'	1/4"	8.07 lb.
	3'	5'	1/2"	8.67 lb.

ICC-PMG 1189 Report ■ National Building Code Compliances

WEDI FUNDO SHOWER SYSTEM AND TILE BACKER BOARD UNDERLAYMENTS		
Compliance with the following codes	2018, 2015, 2012 and 2009 International Plumbing Code® (IPC) 2018, 2015, 2012 and 2009 International Residential Code® (IRC) 2018, 2015, 2012 and 2009 International Building Code® (IBC) 2015, 2012 and 2009 National Standard Plumbing Code® (NSPC) 2015, 2012 and 2009 Uniform Plumbing Code® (UPC)* 2015, 2010 and 2005 National Plumbing Code of Canada** * Uniform Plumbing Code is a copyrighted publication if the International Association of Plumbing and Mechanical Officials ** National Plumbing Code of Canada is a copyrighted publication of National Research Council Canada	
Compliance with the following standards	ANSI A 118.10-2014, Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installations ASME A 112.6.3-2016, Floor and Trench Drains ICC-ES EG 159, Evaluation Guideline for Composite Backer Board (Approved Dec 2004) ICC-ES AC 71, Acceptance Criteria for Foam Plastic Sheathing Panels Used as Water Resistive Barriers (Approved Feb 2003, Ed Revised Nov 2013) IAPMO PS 46-2012, Field-Fabricated Tiling Kits IAPMO PS 106-2015e1, Tileable Shower Receptors and Shower Kits	

wedi PRO Certification and 15/20 Year Warranty Program

In certain circumstances, in lieu of the foregoing 10-Year Limited Warranty, wedi offers a 15-Year Limited Warranty and 20-Year Limited Warranty, pursuant to which wedi warrants the Products shall be free of manufacturing defects and conform to wedi's published specifications for a total of either 15 years or 20 years when installed as part of a "15-Year Warranty Installation" or "20-Year Warranty Installation," by a "PRO Certified Installer," in a "Registered Installation". Find Details on wedi's 15/20 Year Warranty Options on www.wedicorp.com.

20 years warranty for a wedi bathroom system



15 years warranty for a wedi shower system


- wedi's performance shower systems and its unprecedented warranty coverage and service meet great wedi installers
- Sign up for the wedi Pro Certification Classes – and enjoy wedi's 15 or 20 year full package warranty options

wedi Building Panel



Description	Width x Length x Thickness	Unit/Palette	Item #	Retail Price
wedi Building Panel	3' x 5' x 1/4" (914 x 1524 x 6 mm)	50 panels = 750 sq. ft.	010718006	\$ 53.86
wedi Building Panel	3' x 5' x 1/2" (914 x 1524 x 12.7 mm)	50 panels = 750 sq. ft.	010717064	\$ 55.87
wedi Building Panel	2' x 4' x 1/8" (600 x 1200 x 4 mm)	136 panels = 1,088 sq. ft.	010000004	\$ 29.12
wedi Building Panel	3' x 5' x 5/8" (914 x 1524 x 15.8 mm)	50 panels = 750 sq. ft.	010716316	\$ 69.59
wedi Building Panel	2' x 8' x 1" (600 x 2500 x 25.4 mm)	56 panels = 896 sq. ft.	010719325	\$ 79.04
wedi Building Panel	2' x 8' x 3/4" (600 x 2500 x 20 mm)	50 panels = 800 sq. ft.	010000020	\$ 71.51
wedi Building Panel	2' x 8' x 1 1/4" (600 x 2500 x 30 mm)	36 panels = 576 sq. ft.	010000030	\$ 80.50
wedi Building Panel	2' x 8' x 1 1/2" (600 x 2500 x 40 mm)	36 panels = 576 sq. ft.	010000040	\$ 95.24
wedi Building Panel	2' x 8' x 2" (600 x 2500 x 50 mm)	24 panels = 384 sq. ft.	010000050	\$ 99.00
wedi Building Panel	2' x 8' x 3 1/15" (600 x 2500 x 80 mm)	12 panels = 192 sq. ft.	010710080 <small>(special order only)</small>	\$ 119.36
wedi Building Panel	2' x 8' x 3 9/10" (600 x 2500 x 100 mm)	20 panels = 320 sq. ft.	010710199 <small>(special order only)</small>	\$ 151.72

wedi Building Panel XL & XXL



Description	Width x Length x Thickness	Unit/Palette	Item #	Retail Price
wedi Building Panel XL	3' x 8' x 1/2" (900 x 2500 x 12.5 mm)	26 panels = 624 sq. ft.	010000912	\$ 92.60
wedi Building Panel XXL	4' x 8' x 1/2" (1200 x 2600 x 12.5 mm)	26 panels = 858 sq. ft.	010001612	\$ 138.63
wedi Building Panel XXL	4' x 8' x 2" (1200 x 2500 x 50 mm)	12 panels = 396 sq. ft.	010001250	\$ 239.52

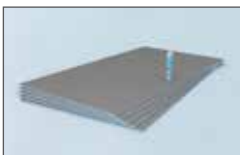
wedi Shower and Bath Tub Surround Kit



Description	Kit Contents	Unit	Item #	Retail Price
wedi Shower and Bath Tub Surround Kit	(5) wedi 3' x 5' x 1/2" Building Panels (914 x 1524 x 12.7 mm) (5) wedi Joint Sealant, 10.5 oz. (310 ml) (1) Mixing Valve Flexi Collar (1) Flexi Collar (1) Corner Putty Knife 100 ct. of wedi Tab Steel Washers 100 ct. of wedi Galvanized Screws	1 kit	US4000001	\$ 371.49

! For Tub surrounds, Shower Wall Surrounds and use with Onestep Shower Bases.



Underlayment Kit



Description	Kit Contents	Unit	Item #	Retail Price
Underlayment Kit	(5) wedi 2' x 4' x 1/4" Building Panels (600 x 1250 x 6 mm) (1) wedi Joint Sealant, 10.5 oz. (30 cl) 40 x tabless washers and wood screws	1 kit	US4000002	\$ 180.67


! Especially for use with electric floor warming systems.

wedi Fundo Primo | Square and Rectangular Shower Bases, Center Drain

	Description	Dimensions	Unit	Item #	Retail Price
	wedi Fundo Primo, square	36" x 36" incl. drain (914 x 914 mm)	1 pc	073735507	\$ 469.98
	wedi Fundo Primo, square	48" x 48" incl. drain (1220 x 1220 mm)	1 pc	073735505	\$ 651.37
	wedi Fundo Primo, square	60" x 60" incl. drain (1524 x 1524 mm)	1 pc	073735518	\$ 1,161.18
	wedi Fundo Primo, square	72" x 72" incl. drain (1830 x 1830 mm)	1 pc	073735524	\$ 1,705.35
	wedi Fundo Primo, rectangular	36" x 48" incl. drain (914 x 1220 mm)	1 pc	073735516	\$ 598.84
	wedi Fundo Primo, rectangular	36" x 60" incl. drain (914 x 1524 mm)	1 pc	073735506	\$ 639.82
	wedi Fundo Primo, rectangular	48" x 60" incl. drain (1220 x 1524 mm)	1 pc	073735509	\$ 847.83
	wedi Fundo Primo, rectangular	48" x 72" incl. drain (1220 x 1830 mm)	1 pc	073735508	\$ 1,003.32
	wedi Fundo Primo, rectangular	60" x 72" incl. drain (1524 x 1830 mm)	1 pc	073735519	\$ 1,375.42
	wedi Fundo Primo, rectangular	48" x 84" incl. drain (1220 x 2134 mm)	1 pc	073735522	\$ 1,319.72
	wedi Fundo Primo, rectangular	60" x 84" incl. drain (1524 x 2134 mm)	1 pc	073735523	\$ 1,649.65
	wedi Fundo Primo, rectangular	36" x 72" incl. drain (914 x 1830 mm)	1 pc	073735525	\$ 680.79



! wedi Fundo elements vary in thickness from 1 1/2" to 2" at the perimeter. When working with modular wedi curbs or ramps the connection notch might need to be adjusted in the field.
Equipped with Drain Unit and Cover Set Brushed Stainless Steel.

wedi Fundo Primo | Rectangular Shower Base, Offset Drain

	Description	Dimensions	Unit	Item #	Retail Price
	wedi Fundo Primo, rectangular, offset drain	36" x 72" incl. drain (914 x 1830 mm)	1 pc	073735521	\$ 680.79
	wedi Fundo Primo, rectangular, corner drain	60" x 72" incl. drain (1524 x 1830 mm)	1 pc	073735526	\$ 1395.20


! For tub replacement installations. Cut unit to always meet drain and shower size.
Equipped with Drain Unit and Cover Set Brushed Stainless Steel.

wedi Fundo Primo Shower Kit

	Description	Dimension	Unit	Item #	Retail Price
	wedi Fundo Primo Shower Kit	36" x 36" center drain (914 x 914 mm)	1 pc	US2000002	\$ 889.83
	wedi Fundo Primo Shower Kit	36" x 48" center drain (914 x 1220 mm)	1 pc	US2000007	\$ 1,136.01
	wedi Fundo Primo Shower Kit	48" x 48" center drain (1220 x 1220 mm)	1 pc	US2000004	\$ 1,244.20
	wedi Fundo Primo Shower Kit	36" x 60" center drain (914 x 1524 mm)	1 pc	US2000003	\$ 1,177.62
	wedi Fundo Primo Shower Kit	36" x 72" center drain (914 x 1830 mm)	1 pc	US2000001	\$ 1,217.15
	wedi Fundo Primo Shower Kit	36" x 72" offset drain (914 x 1830 mm)	1 pc	US2000008	\$ 1,217.15
	wedi Fundo Primo Shower Kit	48" x 60" center drain (1220 x 1524 mm)	1 pc	US2000005	\$ 1,450.18
	wedi Fundo Primo Shower Kit	48" x 72" center drain (1220 x 1830 mm)	1 pc	US2000006	\$ 1,662.40


-  1 wedi Fundo Pan
-  wedi Building Panels to cover up to (3) 80" walls
-  1 drain assembly
-  Wall height 80"
-  1 Full Foam Curb Lean
-  wedi Joint Sealant
-  Fasteners
-  wedi putty knife
-  wedi Flexi Collar
-  wedi Mixing Valve Flexi Collar

wedi Fundo Ligno | Square and Rectangular Shower Bases, Center Drain




	Description	Dimensions	Unit	Item #	Retail Price
	wedi Fundo Ligno, square	48" x 48" x 3/4" (1220 x 1220 x 19 mm)	1 pc	073732015	\$ 803.40
	wedi Fundo Ligno, square	60" x 60" x 3/4" (1524 x 1524 x 19 mm)	1 pc	073732018	\$ 1,390.42
	wedi Fundo Ligno, rectangular	36" x 48" x 3/4" (914 x 1220 x 19 mm)	1 pc	073732014	\$ 745.56
	wedi Fundo Ligno, rectangular	36" x 60" x 3/4" (914 x 1524 x 19 mm)	1 pc	073732016	\$ 792.69
	wedi Fundo Ligno, rectangular	48" x 60" x 3/4" (1220 x 1524 x 19 mm)	1 pc	073732017	\$ 1,060.49

wedi Fundo/Pre-Sloped Extension Panels


	Description	Width x Length x Thickness	Unit	Item #	Retail Price
	wedi Shower Base Extension	24" x 48", sloped 1/4"/ft. (609.8 x 1219.2 mm, sloped 6 mm in 30 mm)	sheet	073783528	\$ 233.32
	wedi Shower Base Extension Lean	12" x 72", sloped 1/4"/ft. (304.8 x 1828.8 mm, sloped 6 mm in 30 mm)	sheet	073783523	\$ 160.37
	wedi Fundo Ligno Extension Panel	12" x 60", sloped 1/4"/ft. (304.8 x 1524 mm, sloped 6 mm in 30 mm)	sheet	073732030	\$ 178.82

-  Slope extends over 24" or 12" direction of either extension panel and pre-grooved
- Extension panels are designed to interlock with Fundo Primo bases and 4 way slope Fundo Riolito neo bases. The installation height must be increased if connected to Fundo and Ligno shower bases thicker than 1 1/2" at perimeter.


wedi Fundo Drain Units & Kits Standard | Drain, PVC, ABS and Brass

	Description	Unit	Item #	Retail Price
	wedi Fundo Drain Kit Standard, ABS, Compression Fit	1 pc	US1000003	\$ 77.66
	wedi Fundo Drain Kit; Brass, Compression Fit	1 pc	US1000004	\$ 92.39
	wedi Fundo Glue Drain Kit, ABS	1 pc	US1000007	\$ 77.66
	wedi Fundo Compression Fit Drain Unit	1 pc	US1000012	\$ 10.71
	wedi Fundo Brass Compression Fit Drain Unit	1 pc	US1000011	\$ 32.96
	wedi Fundo Glue Drain, ABS	1 pc	US1000010	\$ 13.39
	wedi Angle Drain	1 pc	US1000027	\$ 117.34
	<p>! Drain Units connect to Schedule 40 pipe</p> <ul style="list-style-type: none"> ▪ Compression Fit Drain units can be used with ABS/PVC pipe ▪ Glue Drain units can be used with ABS floor pipe ▪ Items sold as Kit contain Drain unit, extension collar and Cover Set standard ▪ For Fundo Primo and Ligno 			

wedi Fundo Drain Accessories | 2" Sealing Gasket


	Description	Unit	Item #	Retail Price
	Special Rubber Caulking Gasket for Cast Iron Pipe Connection	1 pc	US5000030	\$ 18.09
	Special Rubber Caulking Gasket for Copper Pipe Connection	1 pc	US5000031	\$ 18.09
	<p>! For use in Compression Fit Drain units</p> <ul style="list-style-type: none"> ▪ Specialty Gaskets available upon request 			

wedi Fundo Standard | Drain Cover, Stainless Steel Base

	Description	Width x Length	Unit	Item #	Retail Price
	wedi Fundo Drain Cover Set, Brushed Stainless Steel	4" x 4" (102 x 102 mm)	1 pc	US1000009	\$ 64.27
	wedi Fundo Drain Cover Set, Brushed Stainless Steel with Screws	4" x 4" (102 x 102 mm)	1 pc	US1000029	\$ 64.27
	wedi Fundo Drain Cover Set, Oil Rubbed Bronze	4" x 4" (102 x 102 mm)	1 pc	US1000008	\$ 70.97

- !** For this drain cover, the height of your tiling must be at least 1/4".
- For use with wedi Fundo Primo, Ligno, Trollo, Nautilo bases.
 - The Standard Drain Cover included in Fundo Systems Primo/Ligno/Trollo/Nautilo is US1000009
- 📦**
- 1 drain cover, stainless steel
 - 1 frame, stainless steel

wedi Fundo Drain Wrench


	Description	Unit	Item #	Retail Price
	Heavy Duty Drain Wrench	1 pc	US5000032	\$ 16.07
i Support tool used to tighten wedi Fundo Primo compression fit rubber gaskets				

wedi Fundo Fino | Optional Design Covers, Stainless Steel Brushed


	Description	Unit	Item #	Retail Price
	wedi Fundo Fino Cover Set 1.1, square 4" x 4" (102 x 102 mm) (Daisy Design)	1 pc	US1000021	\$ 110.00
	wedi Fundo Fino Cover Set 1.1.2, round (Daisy Design)	1 pc	US1000023	\$ 110.00
	wedi Fundo Fino Cover Set 1.3, square 4" x 4" (102 x 102 mm) / w. Screws (Daisy Design)	1 pc	US1000022	\$ 110.00
	wedi Fundo Fino Cover Set 3.1, square 4" x 4" (102 x 102 mm) (Pebbles Design)	1 pc	US1000024	\$ 110.00
	wedi Fundo Fino Cover Set 3.1.2, round (Pebbles Design)	1 pc	US1000026	\$ 110.00
	wedi Fundo Fino Cover Set 3.3, square 4" x 4" (102 x 102 mm) / w. Screws (Pebbles Design)	1 pc	US1000025	\$ 110.00
	wedi Fundo Fino Tileable Cover Plate, square 4" x 4" (102 x 102 mm)	1 pc	US1000020	\$ 110.00
	wedi Fundo Fino Stainless Steel Cover, 4" x 4" (102 x 102 mm) / w. Screws	1 pc	US1000029	\$ 64.27

- !** For use with wedi Fundo Primo, Ligno, Trollo, Nautilo bases.
- Tileable cover plate surface is elevated 1/16" over tile surface of a Fundo base. For a flush tile installation, wedi joint sealant spot bonding may be used to install the tile inside the cover so height is reduced versus the thinset bed build up under the tile on the shower base.
- W** ▪ 1 drain cover, stainless steel
- 1 Frame, stainless steel













wedi Fundo Riolito neo | Shower Base, with Integrated Channel Drain

	Description	External Dimensions Length x Width x Height	Channel Length	Item #	Retail Price
	wedi Fundo Riolito neo, floor base, with channel drain	36" x 60" x 2 3/8" incl. drain, four-way slope (914 x 1524 x 51 mm)	43 5/16" (1100 mm)	075100016	\$ 819.00
	wedi Fundo Riolito neo, floor base, with channel drain	48" x 60" x 2 1/2" incl. drain, four-way slope (1220 x 1524 x 63 mm)	27 1/2" (700 mm)	075100012	\$ 1,038.70
	wedi Fundo Riolito neo, floor base, with channel drain	48" x 72" x 2" incl. drain, four-way slope (1220 x 1830 x 51 mm)	43 5/16" (1100 mm)	075100014	\$ 1,168.70
	wedi Fundo Riolito neo, floor base, with channel drain	32" x 72" x (2 3/4" - 1 3/8") incl. drain, single slope (one-way slope) (813 x 1830 x 63 - 35.4 mm)	27 1/2" (700 mm)	075100015	\$ 830.00
	wedi Fundo Riolito neo, floor base, with channel drain	32" x 72" x 2 3/4" incl. drain, two-way slope, drain 12" offset	27 1/2" (700 mm)	075100035	\$ 830.00



wedi Fundo Riolito neo Modular | Shower Base, with Integrated Channel Drain

	Description	External Dimensions Length x Width x Height	Channel Length	Item #	Retail Price
	wedi Fundo Riolito neo Modular, line module	32" x 5 3/4" (813 x 146 mm) Height Line Module: 1 3/8" (35.4 mm)	27 1/2" (700 mm)	075100052	\$ 300.00
	wedi Fundo Riolito neo Modular, line module	48" x 5 3/4" (1220 x 146 mm) Height Line Module: 1 3/8" (35.4 mm)	43 5/16" (1100 mm)	075100053	\$ 360.00
	wedi Fundo Riolito neo Modular, extension module	32" x 66 3/4" (813 x 1700 mm) Height Line Module: 1 3/8" (35.4 mm) – 2 3/16" (55.6 mm)	–	075100050	\$ 510.00
	wedi Fundo Riolito neo Modular, extension module	48" x 66 3/4" (1200 x 1700 mm) Height Line Module: 1 3/8" (35.4 mm) – 2 3/16" (55.6 mm)	–	075100051	\$ 680.00


wedi Fundo Riolito neo Shower Kit

	Description	Dimension	Unit	Item #	Retail Price
	wedi Fundo Riolito neo Shower Kit		32" x 72" One-Sided Slope (660 x 1830 mm)	1 pc	US4000010
<ul style="list-style-type: none">  Wall height 80"  Riolito neo Standard Drain Cover Plate included  1 wedi Fundo Shower Pan  wedi Building Panels to cover up to (3) 80" walls  1 drain assembly  1 Full Foam Curb Lean  Fasteners  wedi Joint Sealant  wedi Flexi Collar  wedi Mixing Valve Flexi Collar  wedi Riolito neo Standard Cover Plate 					

wedi Fundo Riolito neo Standard | Cover Plate, Stainless Steel

	Description	Width x Length x Height	Unit	Item #	Retail Price
	wedi Fundo Riolito neo Standard drain cover for 36" x 60" and 48" x 72" Riolito neo base (914 x 1524 mm and 1220 x 1830 mm)	1 5/8" x 43 1/4" x 3/4" (41 x 1100 x 19 mm)	1 pc	676797045	\$ 190.00
	wedi Fundo Riolito neo Standard drain cover for 48" x 60" and 32" x 72" Riolito neo base (1220 x 1524 mm and 813 x 1830 mm)	1 5/8" x 27 5/8" x 3/4" (41 x 700 x 19 mm)	1 pc	676797048	\$ 146.00
<p> For tile installation heights of between 3/16" to 1" For Fundo Bases Riolito neo and Riolito neo Modular.</p>					


wedi Fundo Riolito neo Exclusive | Cover Plate, Stainless Steel



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Fundo Riolito neo Exclusive drain cover for 36" x 60" and 48" x 72" Riolito neo base (914 x 1524 mm and 1220 x 1830 mm)	1 5/8" x 43 1/4" x 3/4" (41 x 1100 x 19 mm)	1 pc	676797046	\$ 388.70
wedi Fundo Riolito neo Exclusive drain cover for 48" x 60" and 32" x 72" Riolito neo base (1220 x 1524 mm and 813 x 1830 mm)	1 5/8" x 27 5/8" x 3/4" (41 x 700 x 19 mm)	1 pc	676797049	\$ 357.50

! For tile installation heights of between 3/16" to 1"
For Fundo Bases Riolito neo and Riolito neo Modular.

wedi Fundo Riolito neo Tileable | Cover Plate, Stainless Steel



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Fundo Riolito neo Tileable drain cover for 36" x 60" and 48" x 72" Riolito neo base (914 x 1524 mm and 1220 x 1830 mm)	1 5/8" x 43 1/4" x 3/4" (41 x 1100 x 19 mm)	1 pc	676797047	\$ 388.70
wedi Fundo Riolito neo Tileable drain cover for 48" x 60" and 32" x 72" Riolito neo base (1220 x 1524 mm and 813 x 1830 mm)	1 5/8" x 27 5/8" x 3/4" (41 x 700 x 19 mm)	1 pc	676797050	\$ 357.50

! For tile installation heights of between 3/16" to 1".
Reverse for thinner or thicker tile.
For Fundo Bases Riolito neo and Riolito neo Modular.


wedi Fundo Discreto | System Component, for Creating Vertical Wall Drainage



Description	External Dimensions Length x Width x Height	Unit	Item #	Retail Price
wedi Fundo Discreto System Component Integrates into wedi seats, tileable cover included	31.5" x 2" (800 x 51 mm)	1 pc	073738200	\$ 998.00

i For installation over wedi Fundo Riolito neo 48" x 60" or 32" x 60" bases


wedi OneStep Shower System



Description	External Dimensions Length x Width x Height	Unit	Item #	Retail Price
wedi OneStep Shower Base	36" x 36" x 4", center drain (914 x 914 x 102 mm)	1 pc	US4000004	\$ 698.00
wedi OneStep Shower Base	36" x 48" x 4", center drain (914 x 1220 x 102 mm)	1 pc	US4000005	\$ 752.00
wedi OneStep Shower Base	32" x 60" x 4", center drain (813 x 1524 x 102 mm)	1 pc	US4000008	\$ 856.00
wedi OneStep Shower Base	36" x 60" x 4", center drain (914 x 1524 x 102 mm)	1 pc	US4000003	\$ 860.00
wedi OneStep Shower/Tub Replacement Base	36" x 60" x 4", left drain (914 x 1524 x 102 mm)	1 pc	US4000006	\$ 860.00
wedi OneStep Shower/Tub Replacement Base	36" x 60" x 4", right drain (914 x 1524 x 102 mm)	1 pc	US4000007	\$ 860.00

i Custom Sizes available on request


wedi Curb Over



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Curb Over (Square Edges)	5" x 5' x 4 1/2" (127 x 1524 x 114 mm)	1 pc	US3000008	\$ 80.57
wedi Curb Over (Square Edges)	5" x 8' x 4 1/2" (127 x 2500 x 114 mm)	1 pc	US3000010	\$ 115.73

! Installation over 2" x 4"'s construction. CAUTION: Do not allow Glass Door Assembly to penetrate Curb Over.

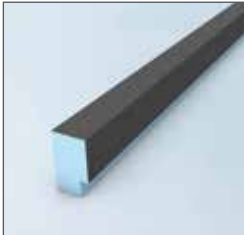
wedi Full Foam Curb



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Curb Full Foam (Square Edges)	5" x 3' x 4 1/2" (127 x 914 x 114 mm)	1 pc	US3000011	\$ 58.55
wedi Curb Full Foam (Square Edges)	5" x 5' x 4 1/2" (127 x 1524 x 114 mm)	1 pc	074319002	\$ 94.68
wedi Curb Full Foam (Square Edges)	5" x 8' x 4 1/2" (127 x 2500 x 114 mm)	1 pc	074319001	\$ 138.84

! Sloped on top surface

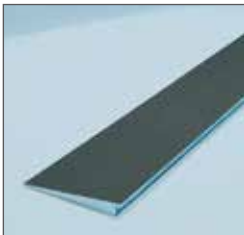
wedi Full Foam Curb "LEAN"



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Full Foam Curb "LEAN" (Square Edges)	2" x 5' x 3 1/2" (51 x 1524 x 89 mm)	1 pc	074319007	\$ 50.18
wedi Full Foam Curb "LEAN" (Square Edges)	2" x 8' x 3 1/2" (51 x 2438 x 89 mm)	1 pc	074319008	\$ 80.29

! Sloped on top surface


wedi Shower Ramp



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Shower Ramp *	12" x 5', sloped 1 1/2" to 1/4" (305 x 1524 mm, sloped 38.1 to 6.35 mm)	1 pc	073736517	\$ 223.73

! * ADA compliant


wedi Niche | Square Edges



Description	Dimension	Unit	Item #	Retail Price
wedi Niche Square Edges	16" x 8" (406 x 203 mm)	1 pc	US3000003	\$ 52.53
wedi Niche Square Edges	16" x 12" (406 x 305 mm)	1 pc	US3000004	\$ 65.20
wedi Niche Square Edges	16" x 16" (406 x 406 mm)	1 pc	US3000005	\$ 67.24
wedi Niche Square Edges	16" x 22" (406 x 559 mm) incl. removable shelf	1 pc	US3000007	\$ 83.84
wedi Lean Combo Niche	16" x 42" (406 x 1067 mm) incl. 2 removable shelves	1 pc	US3000024	\$ 144.77
wedi Cathedral Niche	16" x 30" (406 x 762 mm) incl. removable shelf	1 pc	US3000016	\$ 100.98

! Installation over 2" x 4" construction, 16" o.c. framework.
Dimensions are outside dimensions.

wedi Shower Seat M&L



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Seat M, Suspended Seat	17" x 17" (wall sides) x 4" (432 x 432 x 102 mm)	1 pc	US3000001	\$ 139.00
wedi Seat L, Suspended Seat	24" x 24" (wall sides) x 4" (610 x 610 x 102 mm)	1 pc	US3000002	\$ 159.00


wedi Bench | Rectangular and Full Foam Triangular Seats



Description	Width x Length x Height	Unit	Item #	Retail Price
wedi Full Foam Corner Seat	23" x 23" (wall sides) x 20" sloped (584 x 584 x 508 mm)	1 pc	073784101	\$ 270.00

! Rectangular bench made with 2" wedi Building Panel, full foam corner seat made of solid XPS foam. These units are pre-made and ready for thinset installation against walls and feature a 1/8" slope to the front.

wedi Sanoasa Bench 1




Description	Length x Height x Depth	Unit	Item #	Retail Price
wedi Sanoasa Bench 1 M	approx. 35" x 18" x 15" (900 x 454 x 380 mm)	1 pc	076447030	\$ 505.47
wedi Sanoasa Bench 1 L	approx. 47" x 18" x 15" (1200 x 454 x 380 mm)	1 pc	076447031	\$ 606.97

!

- The bench is delivered in four parts: Bench element, substructure element and 2 side elements
- wedi Joint Sealant is included for adhesion
- wedi Fiberglass Mesh Tape is included for the wall/floor connection

wedi Sanoasa Bench 2

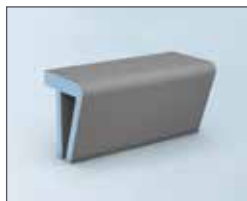


Description	Length x Height x Depth	Unit	Item #	Retail Price
wedi Sanoasa Bench 2 M	approx. 35" x 18" x 15" (900 x 454 x 380 mm)	1 pc	076447032	\$ 505.47
wedi Sanoasa Bench 2 L	approx. 47" x 18" x 15" (1200 x 454 x 380 mm)	1 pc	076447033	\$ 606.97

!

- The bench is delivered in four parts: Bench element, substructure element and 2 side elements
- wedi Joint Sealant is included for adhesion
- wedi Fiberglass Mesh Tape is included for the wall/floor connection

wedi Sanoasa Bench 3

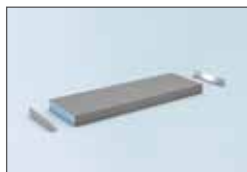


Description	Length x Height x Depth	Unit	Item #	Retail Price
wedi Sanoasa Bench 3 M	approx. 35" x 18" x 15" (900 x 454 x 380 mm)	1 pc	076447034	\$ 505.47
wedi Sanoasa Bench 3 L	approx. 47" x 18" x 15" (1200 x 454 x 380 mm)	1 pc	076447035	\$ 606.97

!


- The bench is delivered in four parts: Bench element, substructure element and 2 side elements
- wedi Joint Sealant is included for adhesion
- wedi Fiberglass Mesh Tape is included for the wall/floor connection

wedi Sanoasa Shower Bench 4



Description	Length x Depth x Height	Unit	Item #	Retail Price
wedi Sanoasa Shower Bench 4, straight	47 1/4" x 15" x 3 1/8" (1200 x 380 x 80 mm)	1 pc	US3000000	\$ 343.07


wedi Subliner Dry | Waterproofing and Crack-bridging Sheet Membrane



Description	Width × Roll Length	Unit	Item #	Retail Price
wedi Subliner Dry Mat (waterproofing / Crack Iso)	39" × 16' (1 × 5 m)	1 roll	US5000001	\$ 93.36
wedi Subliner Dry Mat (waterproofing / Crack Iso)	39" × 98' (1 × 30 m)	1 roll	US5000005	\$ 523.38
wedi Subliner Dry Waterproof Sealing Tape	5" × 32.8' (127 mm × 10 m)	1 roll	US5000002	\$ 44.79
wedi Mixing Valve Flexi Collar	Ø 5" (Ø 127 mm)	1 piece	US5000000	\$ 15.36
wedi Flexi Collar, for sealing around 1/2" to 3/4" shower pipe protrusions	4 3/4" × 4 3/4" (115 × 115 mm)	1 piece	US5000033	\$ 12.65
Subliner Dry Sealing Tape Inside Corner	4 3/4" × 4 3/4" × 2 1/4" (115 × 115 × 57.15 mm)	1 roll	US5000007	\$ 15.00
Subliner Dry Sealing Tape Outside Corner	4 3/4" × 4 3/4" × 2 1/4" (115 × 115 × 57.15 mm)	1 roll	US5000008	\$ 15.00

! Flexible waterproofing membrane for medium and high exposure wet areas – for interior walls/showers and steam showers.



wedi Joint Sealant | MS Polymer Sealant and Adhesive



Description	Contents	Unit	Item #	Retail Price
wedi Joint Sealant, MS polymer sealant	10 oz. (310 ml)	1 Cartridge	US5000013	\$ 15.30
wedi Joint Sealant, MS polymer sealant	20 oz. (519.5 ml)	1 Sausage	US5000010	\$ 25.44


! Permanently flexible, waterproof sealant and adhesive for joint treatment.

wedi Sausage Gun | Gun for MS Polymer Sealant Sausages and Replacement Tips


Description	Unit	Item #	Retail Price
wedi Sausage Gun, gun for wedi joint MS polymer sealant sausages	1 piece	US5000019	\$ 75.27
wedi Sausage Gun Replacement Tip	per piece	US5000020	\$ 1.05

wedi Fastener Kit



Description	Length	Unit	Item #	Retail Price
wedi Fastener Kit	100 wedi Coarse Thread Screws 1 5/8" 100 wedi Tab Steel Washers	1 piece	US5000070	\$ 30.00


wedi Accessories | Coarse Thread Screws, Ceramic Coating



Description	Length	Unit/Box	Item #	Retail Price
Coarse thread screws, ceramic coating, for US markets only	1 5/8" (41.5 mm)	100 pcs	US5000016	\$ 15.26
Coarse thread screws, ceramic coating, for US markets only	1 5/8" (41.5 mm)	1000 pcs	US5000012	\$ 88.33

i Phillips head for wood studs, premium ceramic coating (ACQ Compliant)


wedi Accessories | Fine Thread Self Tapping Screws



Description	Length	Unit/Box	Item #	Retail Price
Fine thread self-tapping zinc coated	1 1/4" (31.75 mm)	100 pcs	US5000018	\$ 21.08

i For metal framework with no risk of electric/galvanic corrosion. Phillips head.


wedi Accessories | Tab Steel Washers, Galvanized



Description	Diameter	Unit/Box	Item #	Retail Price
Tab Steel Washers, Galvanized	1 1/4" (31.75 mm)	100 pcs	US5000014	\$ 17.67
Tab Steel Washers, Galvanized	1 1/4" (31.75 mm)	1000 pcs	US5000009	\$ 134.86
Washer, without tabs for flooring	1 1/4" (31.75 mm)	100 pcs	US5000015	\$ 17.67

i Tabbed washers provide four tabs for fast and secure placement. wedi Washers provide a solid gauge according to ISO standards and less potential for deformation. Load capabilities are independently tested.

wedi Accessories | Vapor Barrier



Description	Unit	Item #	Retail Price
wedi Vapor Barrier	24 gallons	US5000051	\$ 60.64

i For use on building panel in steam room applications prior to tiling
0.24 gallon unit = 25 sq ft with a 20 mil (dry) thickness/film, (2 coats, 10 mil dry each)



- Hospitality
- Health Care
- Universities
- Dormitories

wedi Custom Wellness & Spa Design Solutions

Starting a new custom project, residential or commercial steam room? Do you need custom loungers? From idea to installation, you have our promise wedi will support you right from the start. The moment you contact us, our team springs into action. We generate custom CAD drawings based upon your ideas and plans. We produce custom products fabricated from impermeable extruded polystyrene foam material exclusively for steam showers and wetrooms. We test all the assemblies to ensure everything works flawlessly before we supply you with all the components, ready to install. We understand products are just part of the project. That's why we create and work in tandem with your lighting concepts, heating systems and preferred shower technologies.

wedi is at your side – in all areas, at all times.

- **Your idea** – As you envision your wellness concept, contact wedi and we can help bring your idea to life.
- **We plan together** – wedi provides integrated project planning to ensure all components, shower technologies, drains and supply pipes are incorporated into your vision and unified for proper performance.
- **Made-to-measure products** – With your approval, we produce solutions that fit your specifications and requirements perfectly. Then we assure the system measures up in terms of performance through trial assemblies at our factory all prior to shipping.
- **On time delivery** – We deliver all prefabricated components on time and in their entirety, with complete step-by-step assembly instructions so you can take your idea and bring it to life!





Did you know?

Great quality installation results depend on not only having great products to use – the Know-How and Experience in how to use them is key too. wedi trained and certified all Baeumler Quality Construction installers in my team and now they fully know and appreciate what they can achieve with wedi.

This educational service is offered to all professional contractors of all trades and wedi's local Technical Sales Support Managers come out on site and install with you when you do your first wedi shower installation. Your peace of mind – at no charge. Just a call away!

wedi is a proud member of:



Be sure to ask for:



Certified wedi Installer



Follow us on Twitter: @wediUSA
www.youtube.com/wedicorp
www.facebook.com/wedicorp

wedi-quality and performance certified by:



Serving USA, Canada, Australia & New Zealand



wedi Corporation

Tel. +1-847-357-9815

Fax. +1-847-357-9819

info@wedicorp.com

www.wedicorp.com



Made in USA