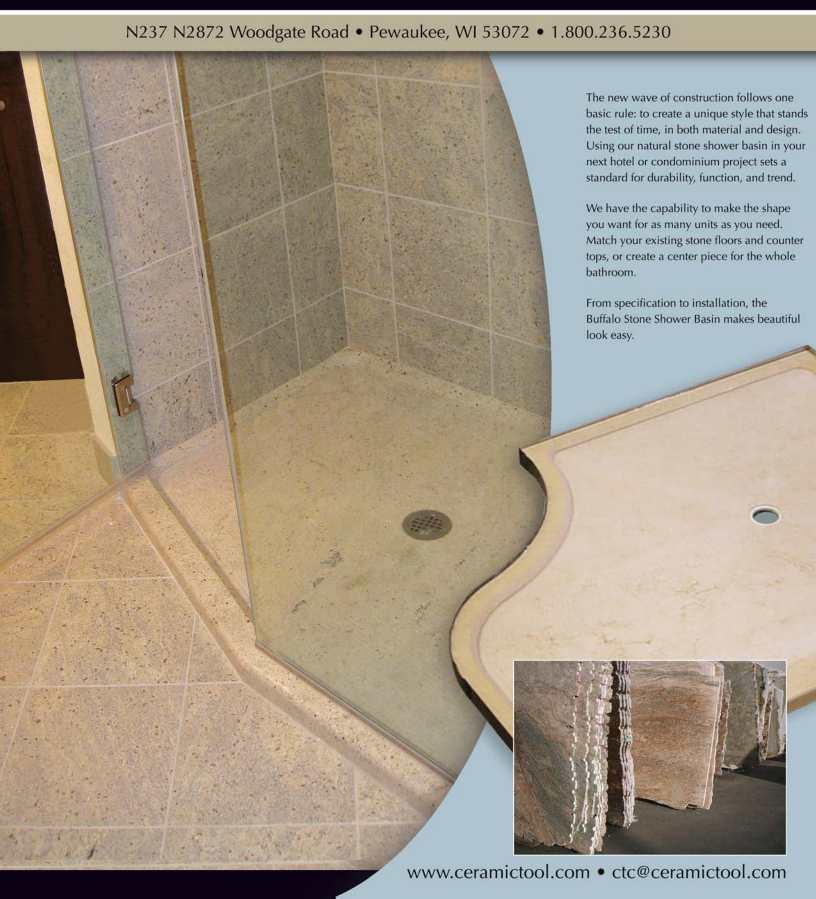


STONE SHOWER BASINS

Commercial and Residential





Natural Stone Shower Basin

New Construction

Buffalo Stone Shower Basins are the perfect design option for new hotels and condominiums.

Our single piece, leak-free design eliminates the common problems associated with traditional mud-set tile floors. Using this solid stone shower basin at the start of your project can save you time and money, while giving you peace of mind for years to come.

Easy for the installer, stunning to the end user, Buffalo Stone Shower Basins takes average to extraordinary.

It's All About You

Every Buffalo Stone Shower Basin we make is designed around one thing - you.

Using granite, marble and quartz stone from around the world provides unlimited design opportunities. Let us help you create a bathroom environment like no other, just for you.

In three easy steps you can bring a touch of nature to any bathroom. Choose Your Stone, Choose Your Size and Choose Your Shape.

Choose Your Stone

Choose stone that matches or accents your bathroom finishes; vanities, floors, shower walls and tub decks.

You can use granite or marble for more visual movement and variation or a quartz stone for a more consistent appearance.

We offer unlimited possibilities. We are happy to discuss your design ideas and stone options in detail.

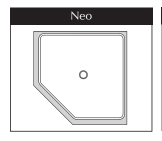


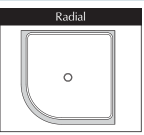
Quartz Stone Marble Granite

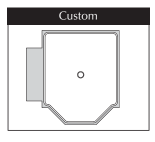
Choose Your Size

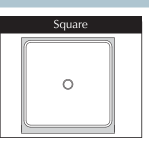
Buffalo Stone Shower Basins can be manufactured in sizes up to 60" in any direction.

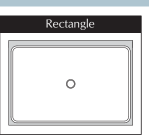
Choose Your Shape











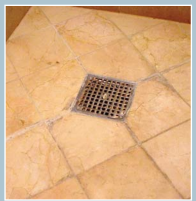
Reduce Replacement Costs

Buffalo Stone Shower Basins are an ideal application for replacing existing problematic showers or out of date bathtubs.

After water damage has occurred, you will eliminate future maintenance costs associated with shower leaks and mold by installing our single piece shower basin.

You can easily convert your bath tubs to walk-in showers to create an upscale designer bathroom.

It's easy to install, effortless to maintain and will not leak.



Tiled shower floors can leak and have mold problems

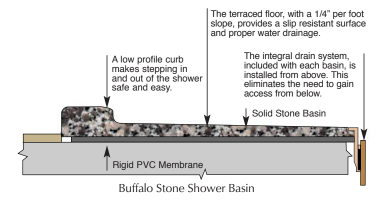


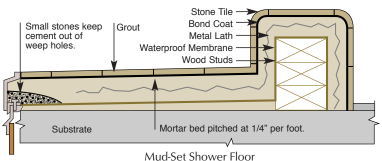
Simple and elegant tub replacement

Advantages of Buffalo Stone Shower Receptors

- Unique monolithic design
- Saves time with installation
- No grout joints to clean
- Single piece construction will not leak

ADA Compliant —
All Buffalo Stone Shower Basins can
be made to be ADA Compliant.
Ask us for details.





Care and Cleaning

- Using the proper cleaners and sealers will help keep your Buffalo Stone Shower Basin looking like new. Use cleaners specifically formulated for natural stone, with a neutral ph-balance or a mild detergent. Never anything abrasive.
- Shower basins are sealed in the factory. They can be resealed as needed to help protect against dirt, oil and stains.
- Please call us for recommendations on suitable manufacturers of stone cleaners and sealers.

Architectural Specifications

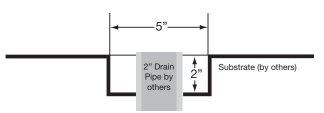
Furnish and install Buffalo Stone Shower Basins 800/236-5230. All basins shall be fabricated from natural stone with a slip-resistant floor that does not interfere with the flow of water. Basins to have a stainless steel flange on all non-curb sides. Stone color to be specified by architect/ designer. Basins details, including size and shape, per construction drawings.

Installation Instructions



1 Prepare Substrate

- 1. Provide a structurally sound substrate that is level and clean (see ASTM C627)
- 2. Locate center of drain per Architectural Plans.
- 3. Provide a 5" diameter hole 2" deep minimum in the substrate for the drain assembly.



2 Center Basin Over Drain Pipe

Note: We recommend that the basin is bedded and leveled in a plaster or cementitious material.

Stainless Steel Integral Flange

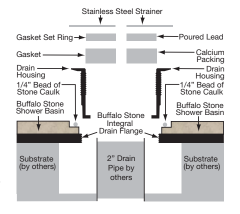
Substrate (by others)

Wall Framing (by others)

3 Attach Drain Assembly

No-Caulk Version

- 1. Apply a 1/4" bead of silicone caulk on the closest edge to the drain hole.
- 2. Screw drain housing into the integral drain flange until top of drain housing is 1/8" lower than the shower floor surface.
- 3. Insert gasket between drain housing and pipe.
- 4. Set gasket with the gasket set ring.
- 5. Insert stainless steel strainer.



Lead Joint Version

- 1. Apply a 1/4" bead of silicone caulk on the closest edge to the drain hole.
- 2. Screw drain housing into the integral drain flange until top of drain housing is 1/8'' lower than the shower floor surface.
- 3. Assemble drain per local plumbing codes.
- 4. Insert stainless steel strainer.

