

THE BEAUTY OF WHAT YOU DON'T SEE.

New WallDrain from QuickDrain USA is highly efficient and nearly invisible!



(Frisco, CO. December 10, 2015) One of the most amazing things about the new WallDrain from QuickDrain USA is the way you don't even notice it. And while it may seem contradictory to praise the design of something that's nearly invisible, it's actually quite fitting. This innovative WallDrain was precisely engineered to sit flush along the wall, creating a sleek and unobtrusive look that is nearly imperceptible yet incredibly efficient.

The first American-made, award-winning WallDrain features a 316L stainless steel body with the company's patented Sure Flow System™ that leaves no standing water in the drain body. QuickDrain USA is the only linear drain manufacturer to engineer a sloped trough designed to remove all the water and debris from the trough after each use. This patented shower pan system can be installed in hours, not days like a traditional drain or other linear drains brands.

WallDrain comes in three standard sizes (48", 72" and 96") and include trough extensions for an exact fit. The drain cover can be perfectly adjusted to the thickness of the wall's ceramic tile or stone covering, resulting in a seamless appearance that allows complete design flexibility. Ideal for hospitality, residential or commercial applications, WallDrain is ADA approved and easy to install.



QuickDrain USA Contact:

Darryl Jones
O: 970-668-0805
Darryl@quickdrainusa.com

PR Agency Contact:

Linda Jennings
Jennings & Company
O: 941-351-1005
linda@jenningsandcompany.com

About QuickDrain USA

QuickDrain USA is a premier manufacturer of stainless steel, and PVC low profile channel drainage systems for showers and wet areas. The company is providing drain solutions to high-end hotel chains, large metropolitan hospitals and everyday homeowners who are looking for a universal drainage system with beauty, function and affordability rolled into one easy-to-install product. All of the company's products are designed to meet Uniform Plumbing Code and International Plumbing Code standards and approvals.

