

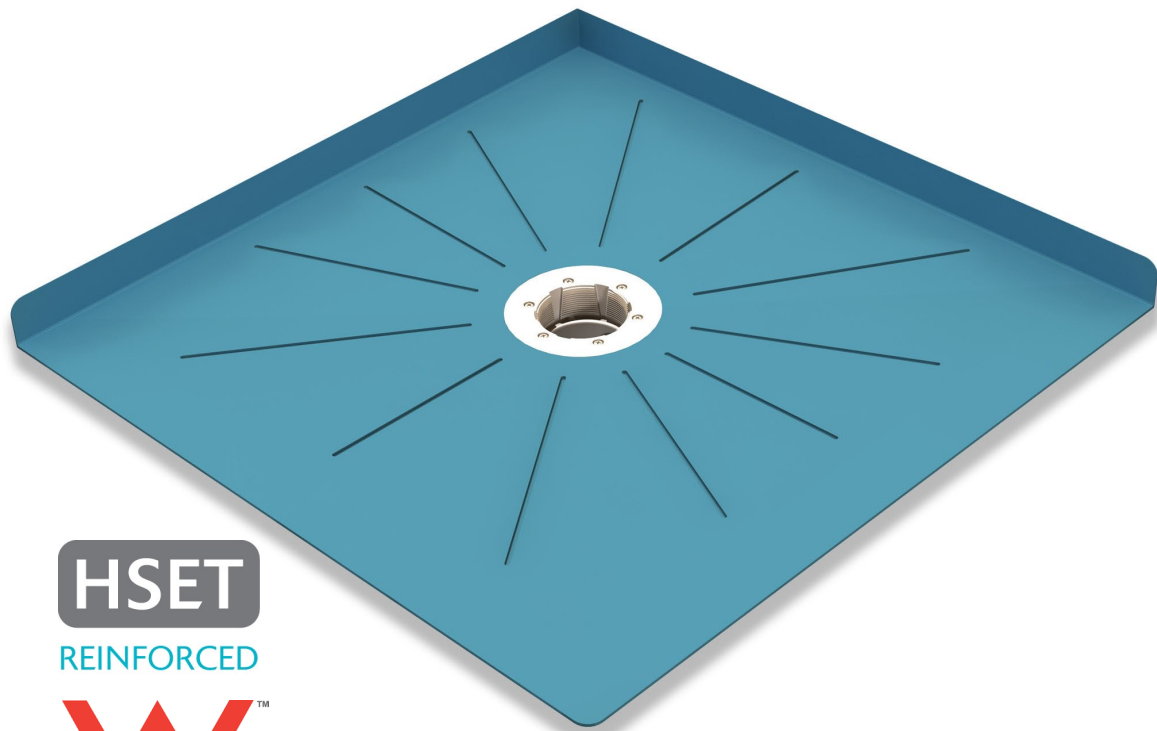
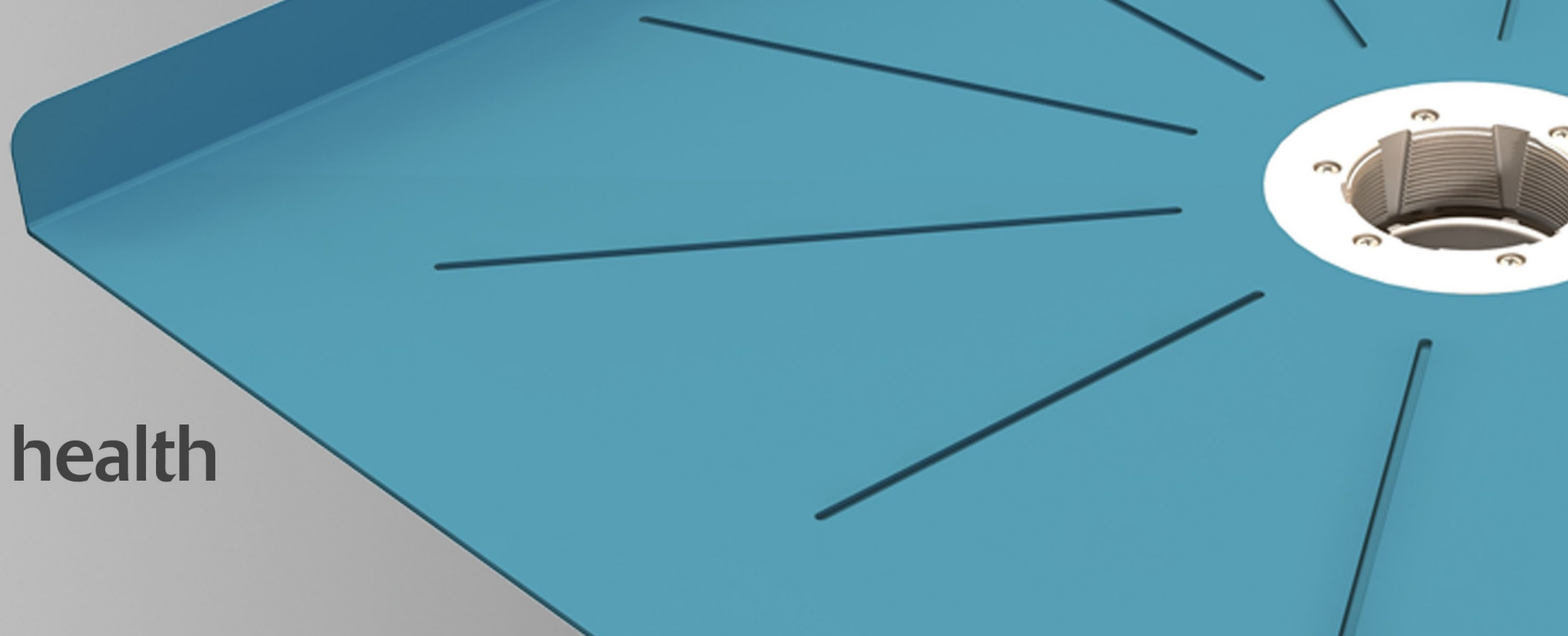
# Drybase

TILED SHOWER SYSTEMS

Introducing the **next generation**  
of tiled shower systems

TILED SHOWERS

Engineered  
to protect the health  
of your home



**HSET**

REINFORCED



WaterMark

## Introducing **Drybase**

- The fastest ready to tile shower system - ready to tile in 2 hours
- 15 year Leak Free Guarantee
- A tiled shower system priced like no other in Australia
- Glamorous 10mm frameless glass
- Industry benchmark product produced from advanced manufacturing techniques
- The first complete one piece waterproof tiled shower base

# Why Drybase?

At the beginning of the project, shower failures were the 3rd largest cause of Insurance claims in Australia. Water damage from leaking showers is the 2nd highest call back issue within the 7 year builders guarantee period (HIA members statistic). Repairing leaking showers is a sub-industry within the construction industry, with more research, time, and money spent on rectification rather than resolution.

Drybase rapidly reduces shower creation time, provides a trustworthy installation process that is 100% accountable, and eliminates the margins of error associated with multiple trades and site time.

# What is different about Drybase?

Revolutionary **HSET Reinforced** material, a first for the bathroom and building industries

HSET is the unique, high-strength engineered thermoplastic material used to construct Drybase. HSET is strong, durable, and impervious. The use of RIM moulded, glass-reinforced Polyurethane is a first for bathroom and building applications, having been commonly used in the automotive and aeronautics industries due to its flawless material integrity.

**Extended Perimeter Flange** for increased waterproofing

The perimeter flange of the Drybase ensures that the waterproof envelope of the base extends well beyond the shower perimeter, which is a common zone for moisture damage.

Superior, mechanically sealed Silicon-free **Hi-flow Waste**

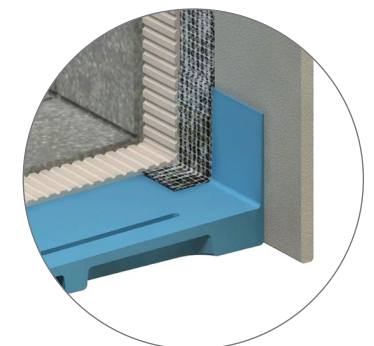
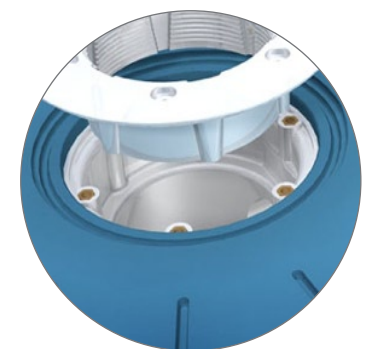
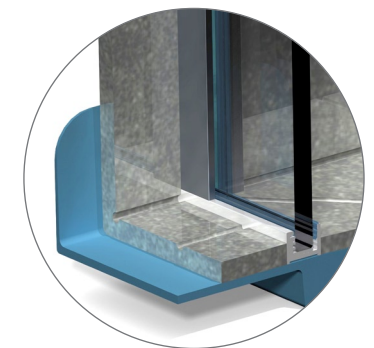
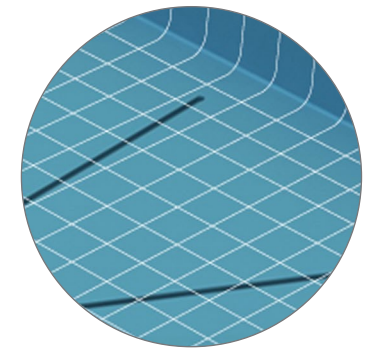
Hi-flow is the first waste system to include over-moulded TPR gaskets within the body of the plastic components; these compress to seal and lock the waste safely into the base. The Hi-flow is a unique silicon-free waste system providing optimum waterproofing and adjustment through a mechanically tightened assembly that is recessed into the shower base.

Extended 2mm tapering integral Anti-capillary **Upstand and Drywrap** innovation

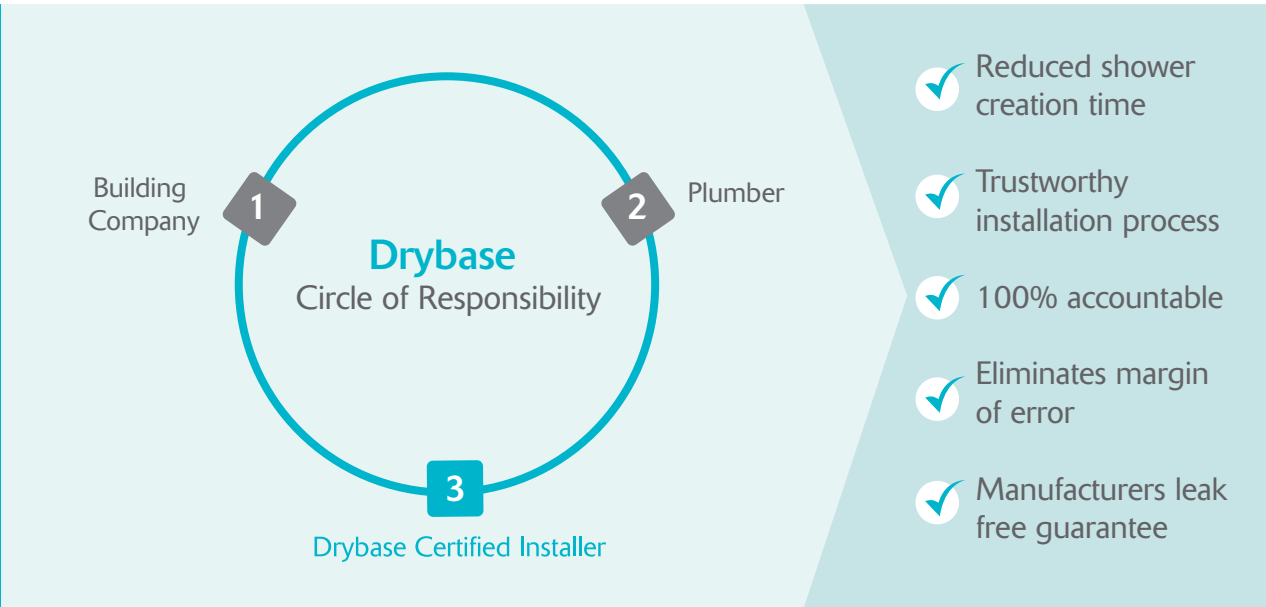
The extended height of the upstand ensures that any moisture that may be drawn up into the shower walls cannot migrate beyond the wet zone of the shower. Unlike other systems, the upstand and Drywrap work together to form a waterproofing element which combats the capillary action of liquid moisture. This prevents moisture ingress into the wall cavity of the bathroom which can cause severe damage to your home.

**10mm Frameless Glass** & uniquely adjustable silicone-free **Glass Mounting System**

Our 10mm thick frameless glass enclosure provides a sophisticated edge to the finished Drybase Shower System. The aluminium joinery acts as a simple clamping system that firstly holds the glass in position while the full shower enclosure is installed, and then securely locks the glass into place.



Drybase Installation Process



Traditional Installation Process





# Unique Selling Points

The Drybase Shower System has been developed to provide the ultimate in waterproofing capability. There are four key and unique selling points for the Drybase System.



## Structural Solution

A one piece infallible base that is seamlessly integrated under the skin of the bathroom



## Complete Waterproofing

Waterproof wrap and glass joinery system. The water stays within the shower.



## Fast & Easy Install

No check out, no screed, no dry time, no overlap of trades. No problems.



## Frameless 10 Glass

10mm Frameless Glass System. Desired, fashionable and 100% dependable

# Summary of Benefits

Builder	Home Owner
<ul style="list-style-type: none"> <li>● Cost Savings</li> <li>● Accountable Drybase System</li> <li>● Drybase Warranty</li> <li>● Labour Savings</li> <li>● 'The Look' up sell</li> </ul>	<ul style="list-style-type: none"> <li>● No problems</li> <li>● Drybase Warranty</li> <li>● Confidence in builder</li> <li>● Desired look</li> </ul>
Plumber	Tiler
<ul style="list-style-type: none"> <li>● Simpler waste system installation = labour savings</li> <li>● Opportunity to become a Drybase Certified Installer</li> </ul>	<ul style="list-style-type: none"> <li>● Ready to tile shower with perfect fall to waste</li> <li>● Adjustable grill on waste</li> <li>● Opportunity to become a Certified Drybase Installer</li> </ul>

# How is Drybase Installed?

The Drybase Shower System can be installed quickly in a range of timber and concrete situations. Because the Drybase is preformed it can be simply dropped into place before easy installation of the Hi-flow waste and glass enclosure components.

The simple six step process installation includes:

1. Pre-installation Check
2. Drybase Installation
3. Hi-flow Waste Installation
4. Surface Pre-treatment
5. Drywrap Membrane Installation
6. Drybase Glass & Door Installation

To view the Drybase installation process for your own bathroom please visit the Drybase website and select the appropriate installation guide for your chosen shower style and bathroom floor construction.

The screenshot shows the Drybase Shower Systems website. At the top left is the logo. To the right are three navigation menus: 'THE SYSTEM' (Drybase Base, Hi-flow Waste, Drywrap Membrane, Glass Enclosure), 'INSTALL' (Installation Process, Certified Installers, Specifications, Warranty & Certifications), and 'HOME' (News, About Us, Request a Quote, Contact Us). A diagonal banner on the right says 'Visit Drybase Online'. The main content area features a large image of a tiled shower with a drain, and the text 'TILED SHOWERS Engineered to protect the health of your home'. Below this are three columns: 'STRUCTURAL SOLUTION' (highlighting HSET reinforced thermoplastic), 'COMPLETE WATERPROOFING' (with a quote about the cost of leaking showers), and 'FAST & EASY INSTALLATION' (with a 3D animated assembly video thumbnail). The footer contains the copyright notice and a sitemap link.

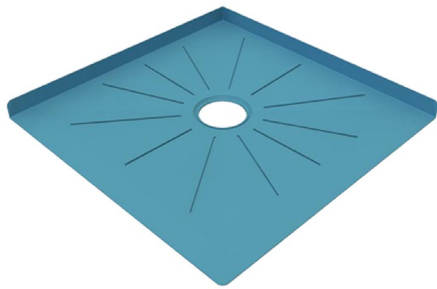
# How does Drybase work?

The Drybase Shower System is made up of four integrated components which work together to form a tiled shower enclosure that is both seamless and watertight.

## The Drybase System

Drybase

TILED SHOWER BASE



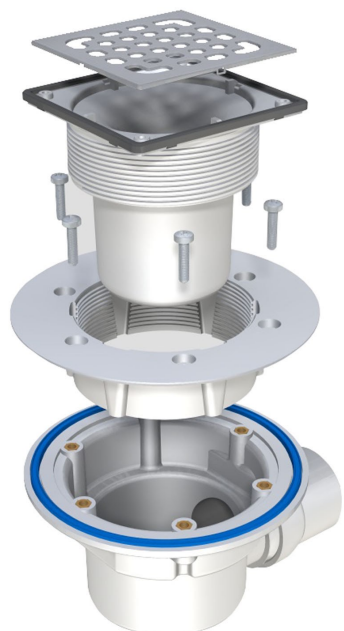
### 1. Drybase Tiled Shower Base

The Drybase has been specially developed to allow for the immediate installation of tiles directly onto its surface and is constructed to ensure water will be contained within the shower capsule. The ribbed construction of the base provides the dual advantage of channels for drainage that also enhance the strength of the structure. The integrated base structure ensures that the tiled finish has a solid foundation and will prohibit any cracks due to movement within the substrate.

Drybase is constructed from RIM moulded, glass-reinforced Polyurethane which has allowed preforming of the Drybase with a variable base thickness and a fine tapering upstand creating a strong and resilient base without the use of any unnecessary material.

Hi-flow

WASTE SYSTEM



### 2. Hi-flow Waste

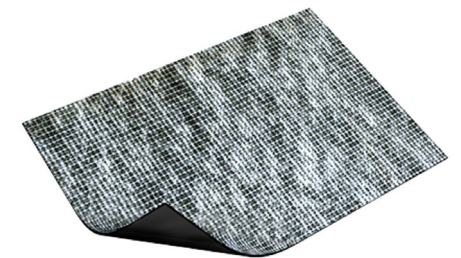
Hi-flow is a revolutionary waste system made and constructed to a superior standard. Hi-flow has been developed to provide a watertight solution to the potential weakness of most waterproofing applications and uses elements such as integrated drainage channels to remove any residual water from the waste area.

The Hi-flow waste mechanically locks to the Drybase and features a silicon-free TPR seal assembly. Over tightening of the system upon assembly is prevented by the bind-in brass inserts in the body of the Highflow. The waste also features an adjustable grill and tiling flange which has multiple height settings to enable it to be set to the height of a wide range of tile thicknesses. The Hi-flow offers greater plumbing flexibility and the practicality of being easy to clean.

### 3. Drywrap Membrane

Drywrap is a composite waterproof membrane that consists of a polyester fabric upper surface and elastomeric bitumen self adhesive mass. The membrane is used under the ceramic tiles and is applied to the walls to provide a smooth continuous surface for adhering ceramic tiles.

The Drywrap acts as further protection, sealing all wall and floor surfaces that contact the shower, and includes a custom joint tape which is applied initially to seal all joints. The Drywrap is applied according to a set layout plan and is used to line the entire wet zone.



WATER-PROOF MEMBRANE

Drywrap

### Glass Enclosure

Our 10mm thick frameless glass enclosure provides a sophisticated edge to the finished Drybase Shower System and is complemented by solid patch hinge hardware to deliver years of functional use with a clean minimalist appearance.

The slender unobtrusive design of the Drybase Shower System's unique aluminium and stainless steel joinery allows optimum display of the glass and tiles and provides a safe, secure, and dependable enclosure.

The aluminium joinery has been developed to provide ultimate flexibility and adjustment upon installation. The glass is held in position via the aluminium wall extrusion and base track, along with the optional stainless steel Drybase brace bar.

The aluminium wall extrusion offers a uniquely adjustable silicone-free mounting system to securely anchor the glass in position. These wall extrusions act as a simple clamping system that firstly holds the glass in position while the full shower enclosure is installed, and then securely locks the glass into position once finally aligned.



GLASS WALLS & DOORS

Enclosure

**10<sup>G</sup>**  
FRAMELESS  
Showerco Safe  
To AS/NZ 2208  
Grade A TF10

A close-up, black and white photograph of numerous water droplets of various sizes scattered across a dark, textured surface. The droplets are in sharp focus, reflecting light and creating bright highlights. The background is a dark, slightly grainy surface.

For further information about Drybase please visit the website or contact:

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[www.drybase.com.au](http://www.drybase.com.au)