

I am happy to give my recommendation to use Waterstop Streamline. It is the nave seen that positively connects the shower screen to the waterproofing in a Mr Albert Aeberhard

Builder,

Hotondo Homes Group ACT

Since switching to Waterstop
Streamline my job has become a lot
easier as I don't get called out
to fix leaking shower screens... I
definitely recommend the use of
Waterstop Streamline hobs for any
shower construction.

Mr Jeff Grainger
Contract Building Services,
Divine Homes Qld

# Working with Waterstop Streamline

There are two keys to a perfect shower – the product must be level and square.

The one piece product is easy to level - just glue it directly to the substrate with a flexible sealant. Uneven substrates are overcome by packing low points with a tilers wedge.

Bathroom walls are not always square, therefore it is important to mark out where you would like to place Waterstop Streamline and trim the product to fit as required - a normal hack saw is suitable for this job.

If the product is required to be placed into a recess in the slab, it is best to specify a 30mm deep recess. Allowing an additional 50-100mm across the opening of your recess provides your concreter with a larger tolerance and reduces errors. The gap on the outside of the angle is easily filled with mortar by the tiler when laying the bathroom floor tiles.

Once Waterstop Streamline has been glued level and square, your waterproofer, tiler and shower screen installer then apply their products according to standard construction practices. Waterstop Streamline acts as a jig, providing an effective guide to these trades. However, it is still important to follow the installation instructions on the protective tape or phone Gleda for advice if unsure.

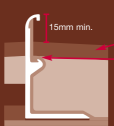
Full product detail including complete installation instructions, fact sheets and order forms are available from our web site at www.gleda.com.au.

Supplier's details

These step by step installation instructions are conveniently displayed on the protective tape on the front of the product.

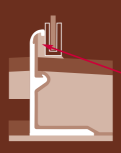
### **WATER PROOFER**

- Trim frame to required length
- Apply masking tape along back edge to ensure surface remains clean for screen installation
- Glue frame to floor ensuring level
- Apply membrane
- Remove masking tape & clean back edge
- Do not remove the protective tape



### **TILE LAYER**

- Tile position
- Mortar bed guide for standard thickness tiles only
- Lower mortar bed when laying thicker tiles
- Allow a minimum of 15 mm between top of tile and top of frame
- Do not remove the protective tape



### SCREEN INSTALLER

- Remove the protective tape first
- Apply sealant to completely fill cavity as illustrated
- Install screen hard against back edge of frame and on floor tiles



Gleda Pty Ltd PO Box 258 Lowood Qld 4311

Phone 07 5426 3700 Fax 07 5426 3711 Email sales@gleda.com.au Website www.gleda.com.au shower construction there is a better way

With so many new products on offer in our industry it investigate them all. We are this one.

Mr Dennis Wright
Building and Project Manager,
Beazley Homes







This is by far the easiest way for building and construction companies to comply with the revised Australian Standard in waterproofing (AS 3740-2004) waterstop Streamline
waterstop Streamline
would anyone use anything
why would anyone use anything
else to build a shower?

At last someone has got a product

together that not only works;

together that not only works

# After all these years why are showers still leaking?

It's no secret – there are fundamental flaws in most shower construction methods. While most of the main methods covered in the Australian Standard appear to be sound, in practice many issues arise that severely degrade the waterproofing performance.

Issues such as uneven substrates, incorrect concrete recesses, out of square walls, poor connection of shower screens to floors, and trades either not communicating or not being supervised correctly. Even small problems cost time and money to investigate and fix. However, now there truly is a better way.

### Take control with Waterstop Streamline

Waterstop Streamline is a functional, modern, one piece water barrier that seamlessly connects the shower screen to the shower tray area in an almost invisible way.

This patented, technically advanced product was designed by an experienced team consisting of waterproofers, tilers and construction trades people to fulfil three main objectives:

- to address most common issues found with other shower construction methods
- to control the entire shower construction and enhance the performance of other construction products
- to streamline or reduce labour content for all contractors.

Developed to be compatible with emerging waterproofing membranes, the product also creates a perfectly seamless connection point for all types of shower screens. Installing Waterstop Streamline means water is totally contained within the shower and the end of leaks.

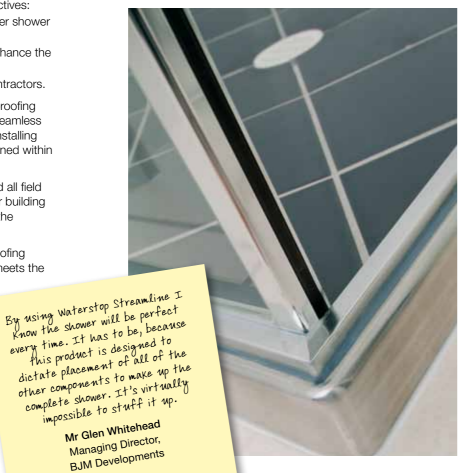
After eight years, Waterstop Streamline has passed all field testing and thousands have been in use with major building companies without a single failure. It has become the benchmark in shower construction.

While Waterstop Streamline solves all the waterproofing problems for high volume project builders, it also meets the

exacting needs of small, boutique builders. No more uneven brick and tile hobs, no more small adjustments in tiling to bleed out imperfections in slab recesses, no more guess work required between trades.

Switch to Waterstop Streamline and find out how easy it is to make every shower the same – perfect.









This is by far the easiest way for building and construction companies to comply with the revised Australian Standard in waterproofing (AS 3740-2004), which requires a water barrier with a minimum of 5mm above the finished tile line. The product is colour finished and does not require covering or capping.

## Time to change

Many major project builders have already made the move to Waterstop Streamline. The product has been developed to fit in with current construction practices - it simply improves and streamlines the whole process and increases the performance of the other products. It is like a jig for building showers!

In fact many of our customers have reported that the change was one of the easiest they have ever dealt with and the only regret they have was not having made the switch earlier. Gleda Pty Ltd offers free technical advice and has access to many experienced waterproofers who use Waterstop Streamline every day. Make the change today and join the rapidly growing number of builders around Australia that never have issues with their shower construction.

# Save time and money

Many of our customers agree that after switching to Waterstop Streamline they have reduced their time input into this section of the construction and it has saved them money.

If you can save time by reducing supervision, preventing construction problems from occurring, having your trades spend less time on site and eliminating call backs on minor complaints, then it goes without saying – you will save money.

### **Features**

- Finished product is ready to install and requires no capping or covering
- Uses and enhances standard construction methods
- One piece with no joins
- Colour matched to common screens\*, custom colours also available
- Compatible with all screens including frameless
- Saves valuable bathroom floor space
- Installation instructions on protective tape
- Tilers mortor bed guide on inside edge of extrusion means a perfect fall to waste
- Complies with, and exceeds, Australian Standard (AS 3740-2004)
- $\bullet\,$  Full range of standard sizes\*, also easy to customise on site.

\*Full product specifications are available from our website at www.gleda.com.au