

# Shower Detail Drawings



### Cross Sections - Shower System with pre-channeling for glass

- D01 Total System Level Entry Channel Drain
- D02 Centre Drain or Off Centre Drain
- D03 Shower Upstand (Threshold)
- D04 Channel Drain Floor to Wall Junction
- D05 Level Entry Shower Detail (U channel)
- D06 Typical Wall to Floor
- D07 Shower Flush Grate Centre Waste
- D08 Setup for Level Entry Showers for Builders

### Additional drawings with waterstop

- D09 Total System Level Entry Channel drain with waterstop
- D10 Level Entry Shower Detail with waterstop (T channel)
- D11 Low Level Shower Hob Waterstop (50mm x 45mm)
- D12 Large Shower Hob Waterstop (65mm x65mm)

#### **Cross Sections with Shower Glass Channel Details**

- D13 Glass to Wall Plan
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- D15 Glass to Corner Tiled Wall Plan Level Entry Shower (Option A)
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- D17 Glass to Corner Tiled Wall Plan Threshold Shower
- D18 Glass to Corner Tiled Wall Plan Threshold Shower

### Miscellaneous D23 Warmup Shower

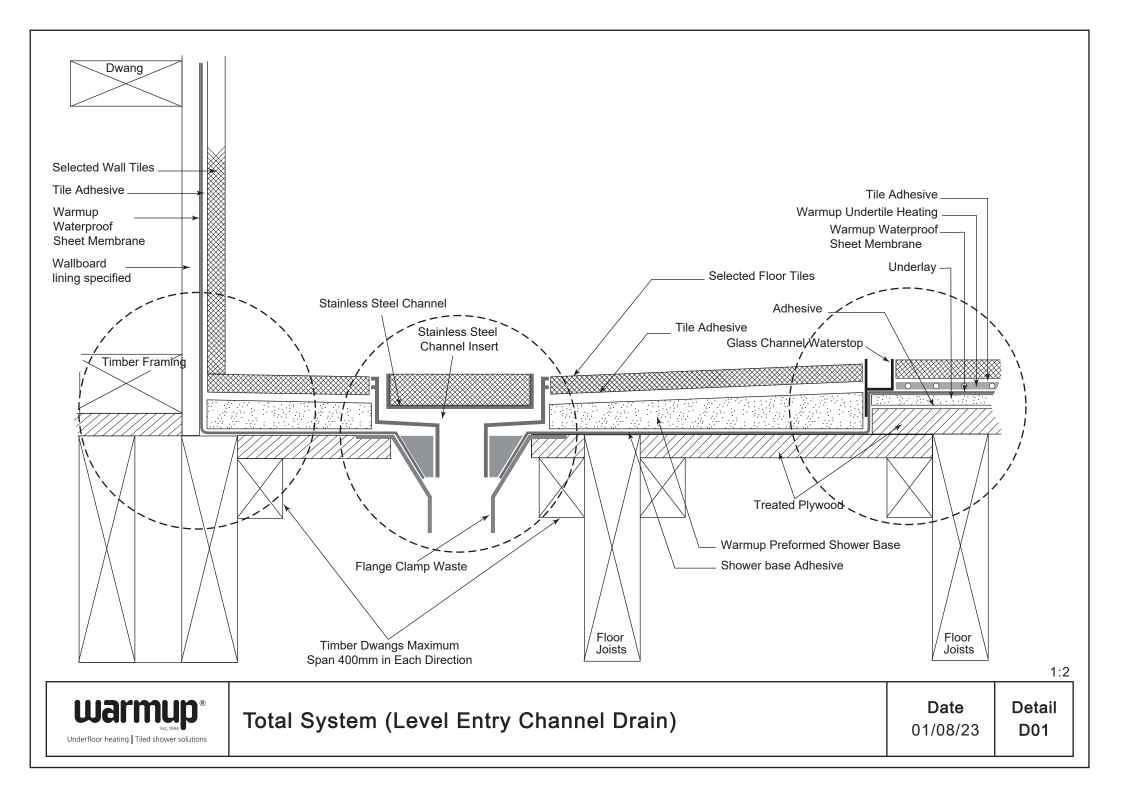
- D23 Warmup Shower Design Setup
- D24 Typical Wall to Floor
- D25 Clamp Flange Detail
- D26 Tiled Bath Plinth
- D27 Free Standing Bath Detail
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- D29 Setup for 80mm Warmup Clamp waste for channel drain
- D30 Floating tile channel against the wall
- D31 Floating tile channel off the wall
- D32 Waterproofing with Tiling to Window Reveal
- D33 Typical Jamb & Sill internal waterproofing detail
- D34 Skirting Waterproofing Detail

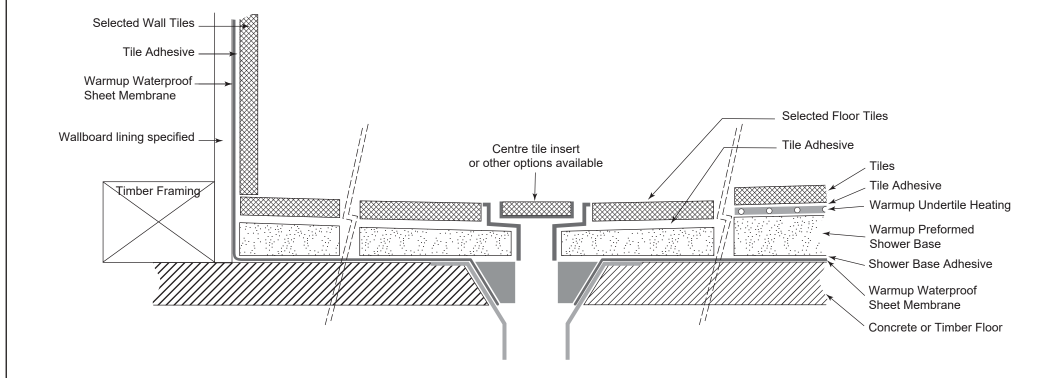




## Cross Sections -Shower System

(with pre-channeling for glass)



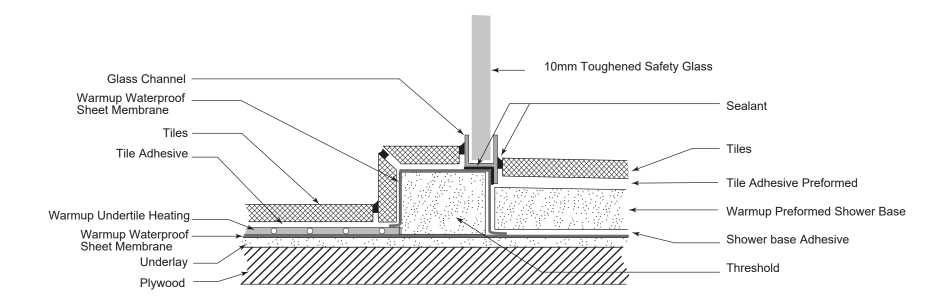




Centre Drain or Off Centre Drain

**Date** 01/08/23

Detail D02

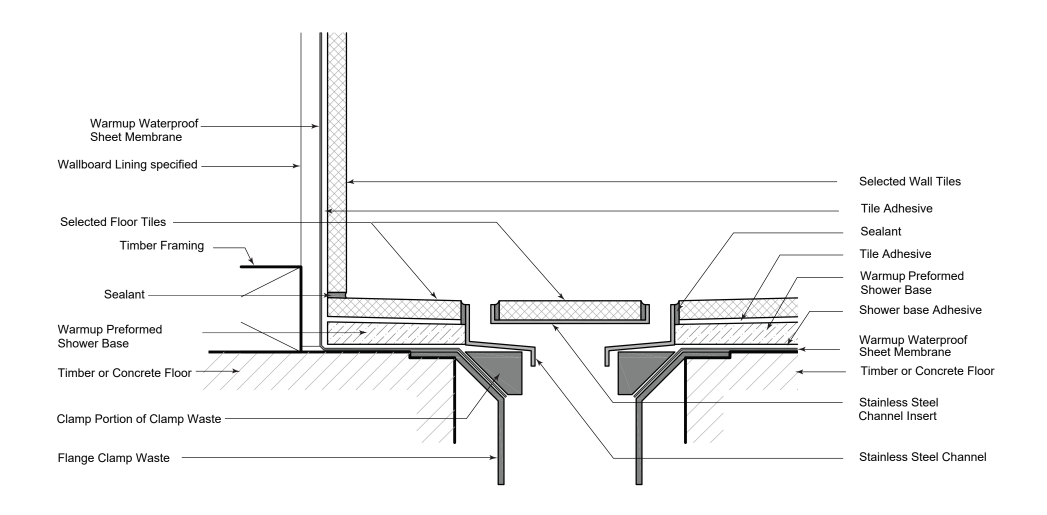




**Shower Upstand (Threshold)** 

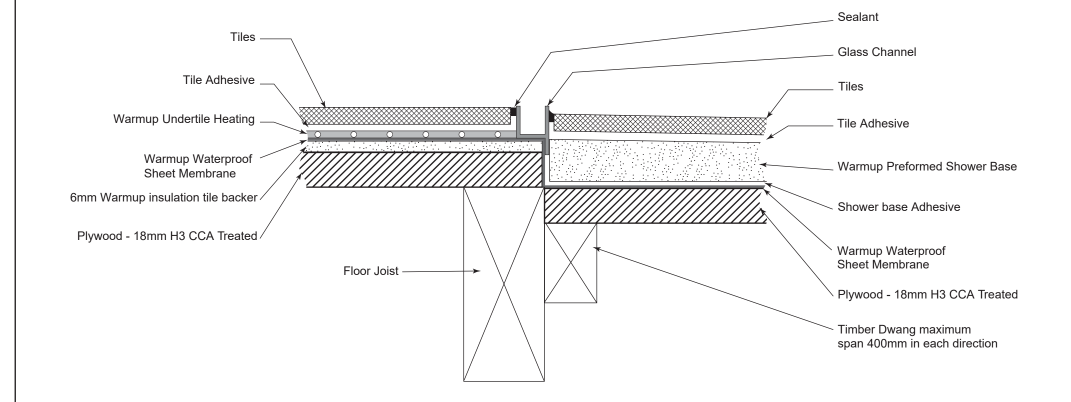
Date 01/08/23

Detail D03

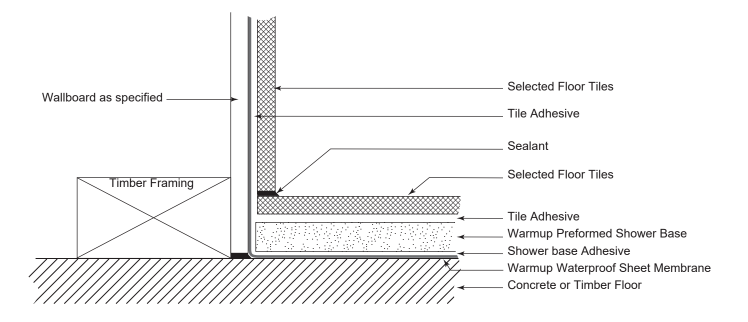


**Date** 01/08/23

Detail D04

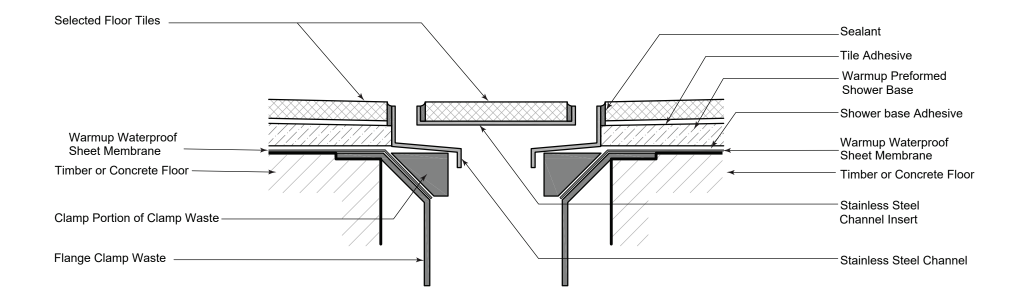






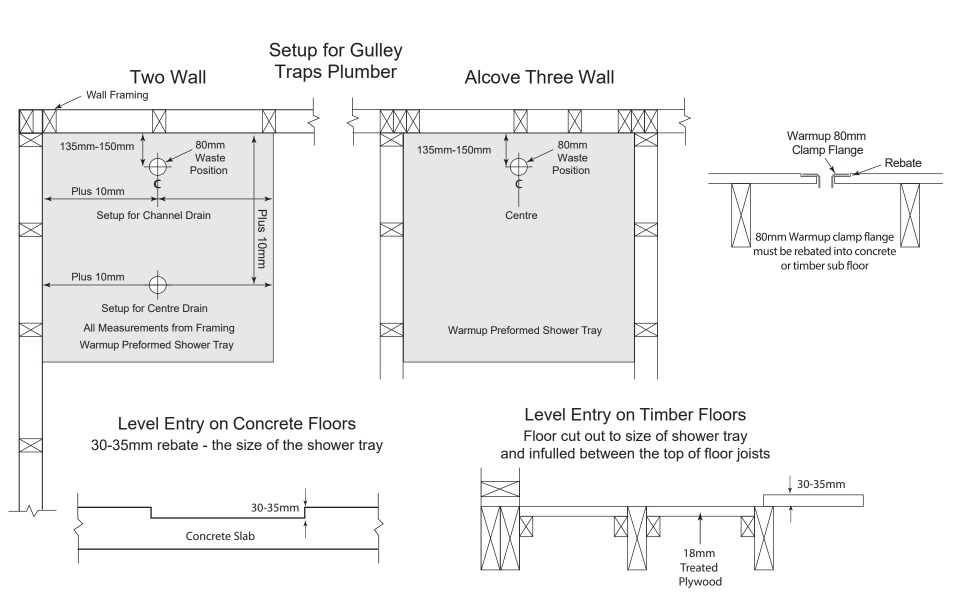


Detail D06





Detail D07



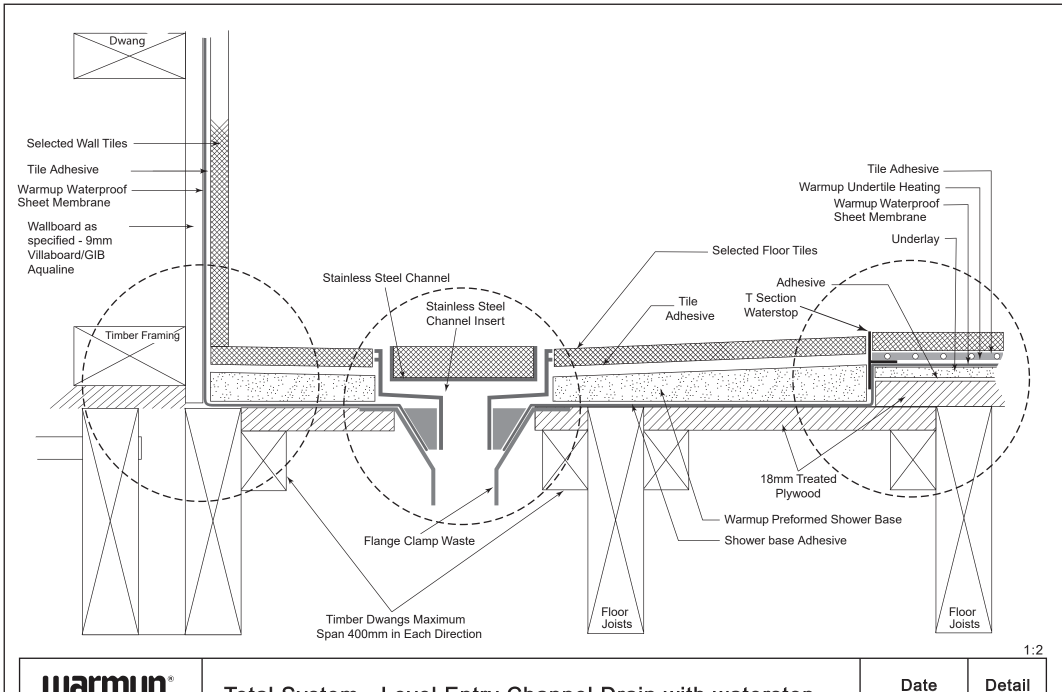


### Setup for Level Entry Showers for Builders

	Date	
)	1/08/23	

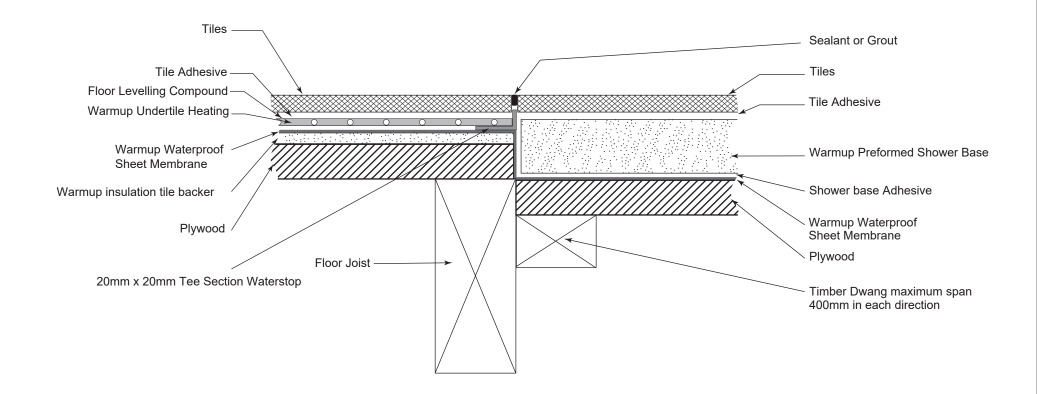


## Additional drawings with waterstop

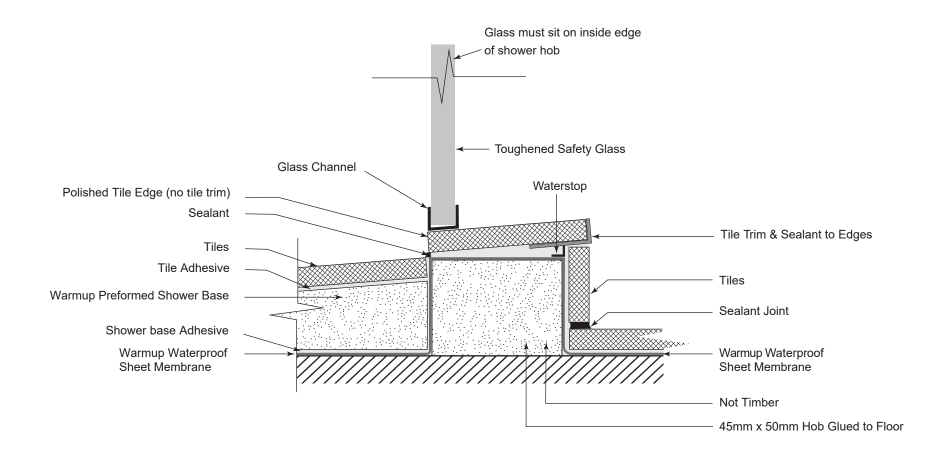


Total System - Level Entry Channel Drain with waterstop

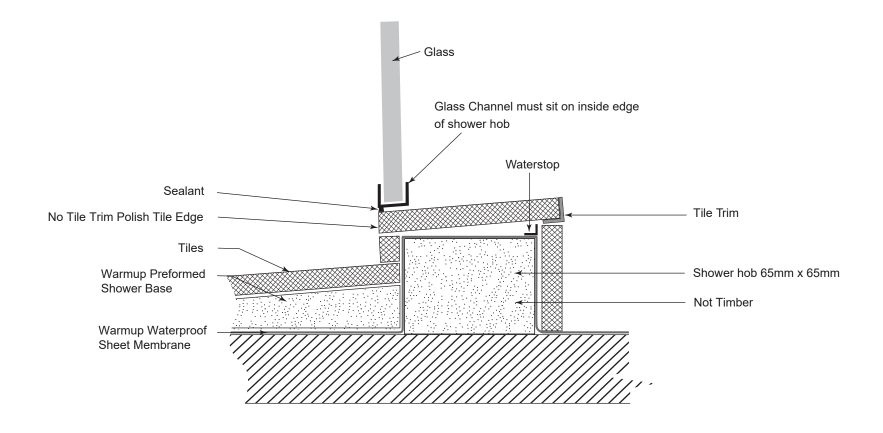
**Date** 01/08/23









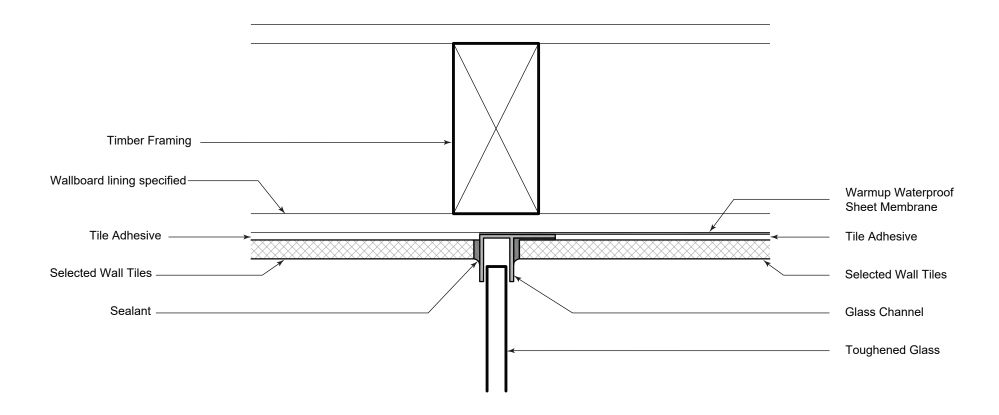




Detail D12

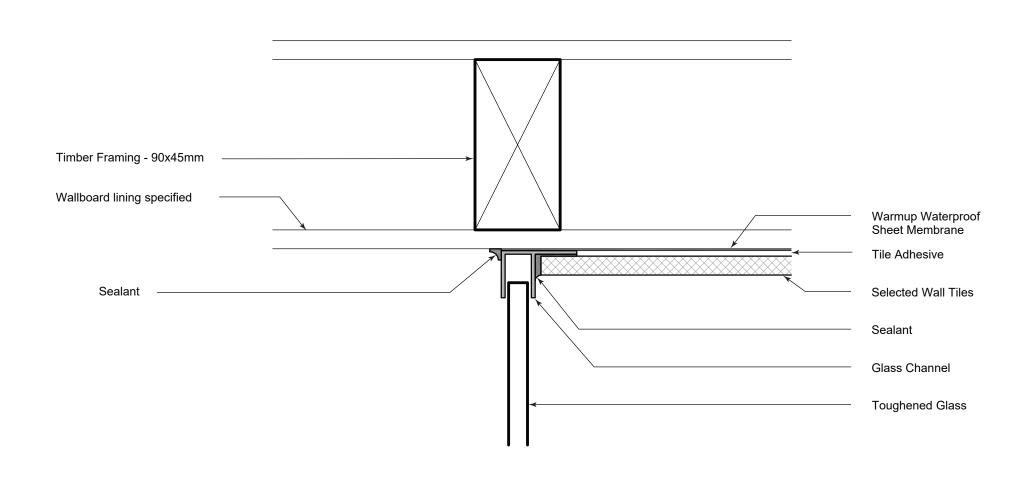


# Cross Sections (with Shower Glass Channel Details)



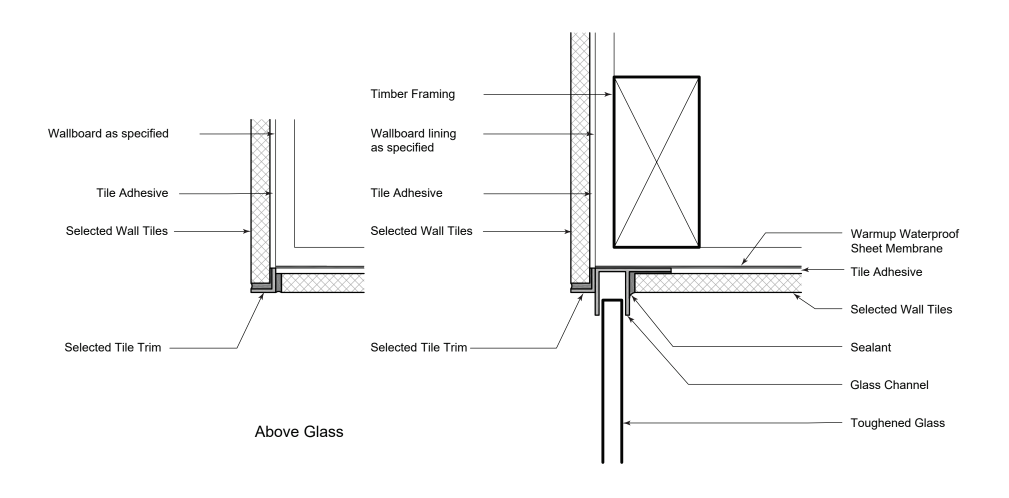
Glass to Wall Plan

**Date** 01/08/23



Glass to Painted Wall Plan

**Date** 01/08/23

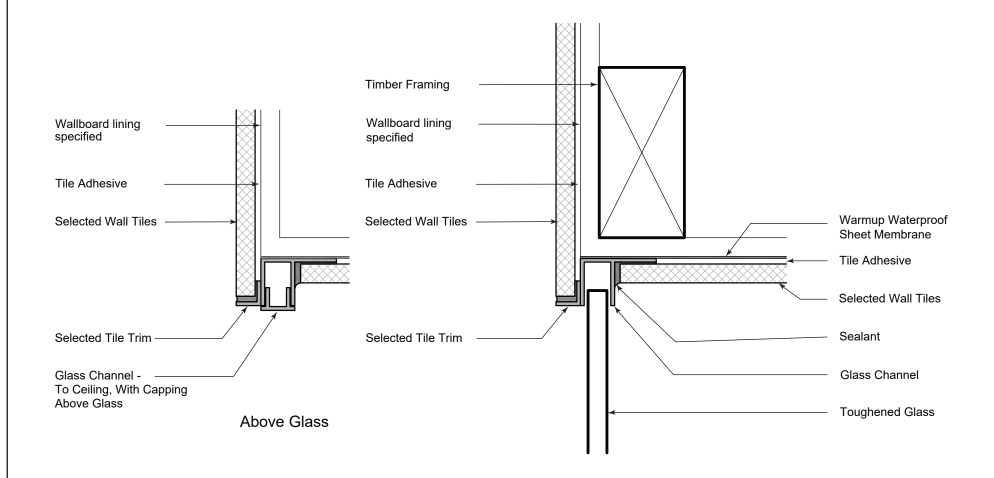


**Date** 01/08/23

Detail D15

1:2

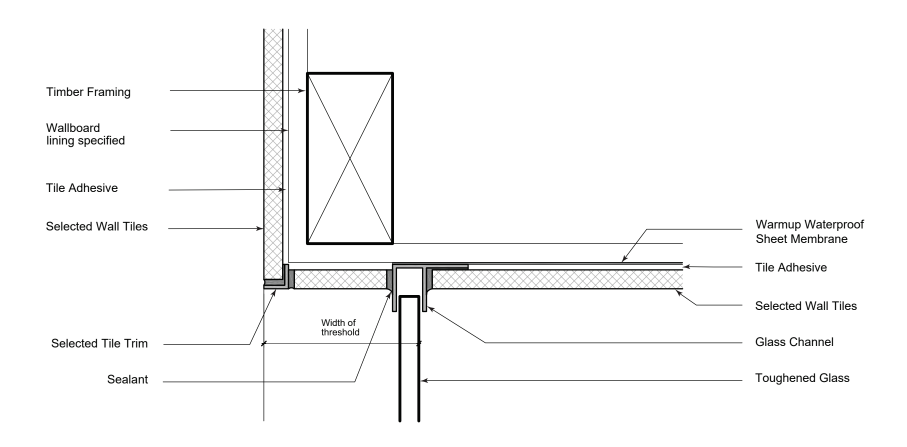
Option A



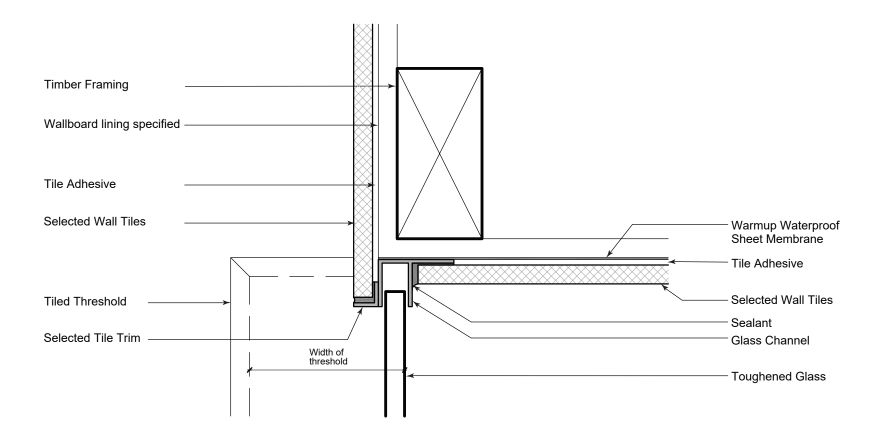
Glass to Corner Tiled Wall Plan - Level Entry Shower

Date

Option B



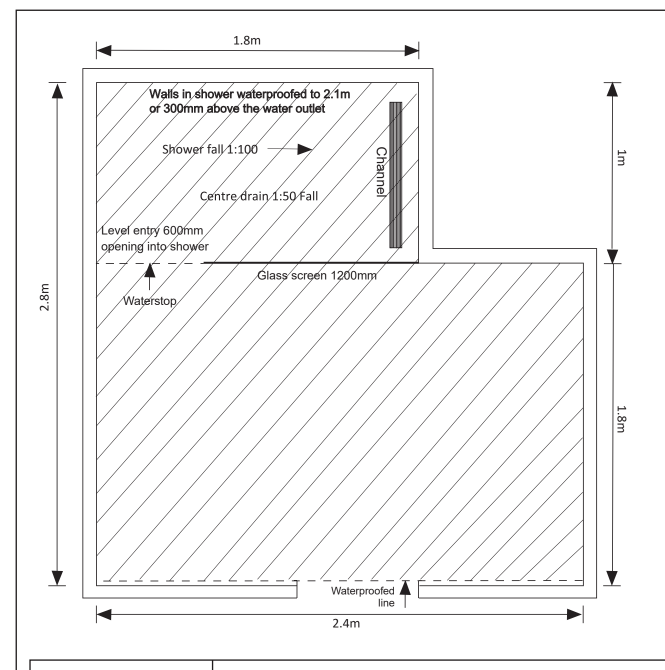








## Miscellaneous Drawings



### **Installation Steps**

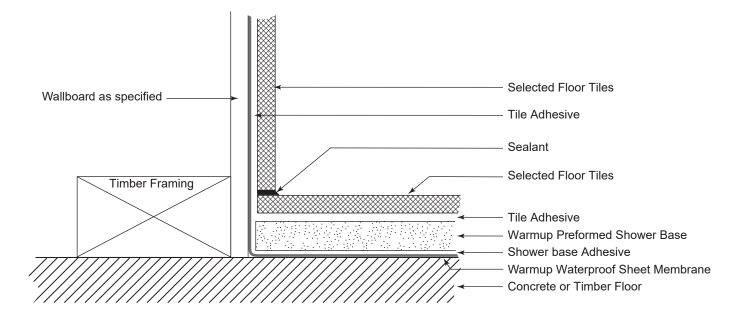
- 1. The floor area must be cleaned free from oil, paint and any other contamination. The area must also be structurally sound, flat and level.
- 2. Mark out walls and floor area to be waterproofed using a Warmup recommended contact adhesive. Spray the shower base area and sheet membrane with adhesive. Dress the sheet membrane into an 80mm Warmup clamp flange. Secure the sheet membrane to form a pan liner coming up the shower 150mm weld up corner folds.
- 3. Cut the sheet membrane to fit the walls (allow for minimum 50mm laps on all joints. Glue the sheet membrane to the walls make sure all joints are heat-welded.
- Measure and cut the Marmox preformed shower base to size - glue into position using an impervious adhesive.
   Make sure all joints are filled with this adhesive.
- 5. Check falls in the shower base [Channel drains 1:100 and Centre drains 1:50]
- Concrete floors level entry three walls including glass screens. Extend the waterproofing out minimum 1m from the shower cubicle and all floor to wall junctions to be waterproofed.
- 7. Timber floors level entry whole floor area must be waterproofed and floor to wall junction as well.
- 8. Make sure the waterstops are sealed onto the shower base or hob upstands.

1:2

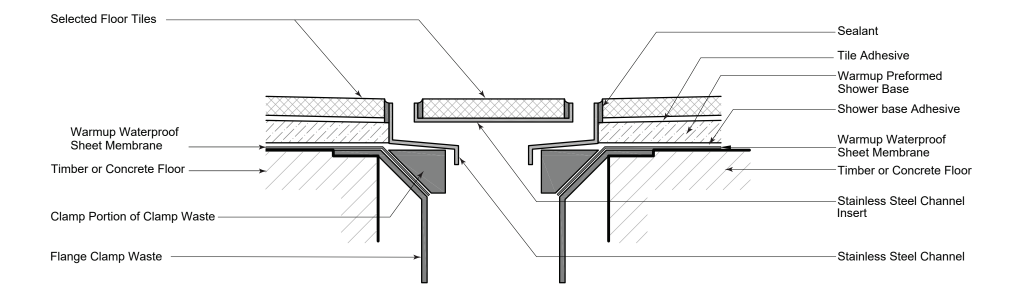


Warmup Shower Design Setup

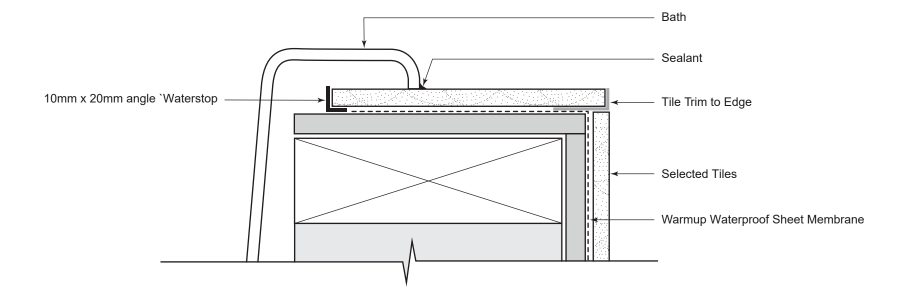
**Date** 01/08/23





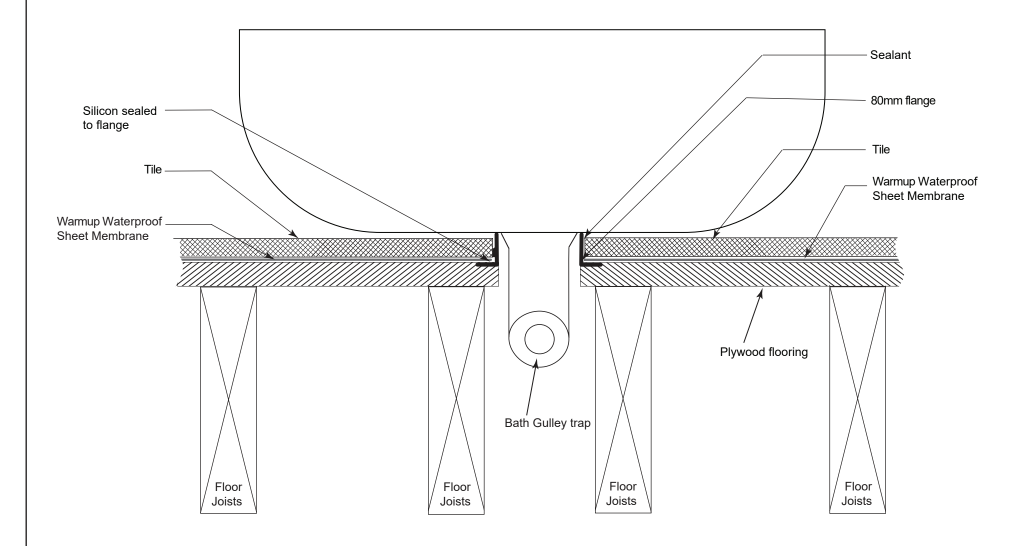






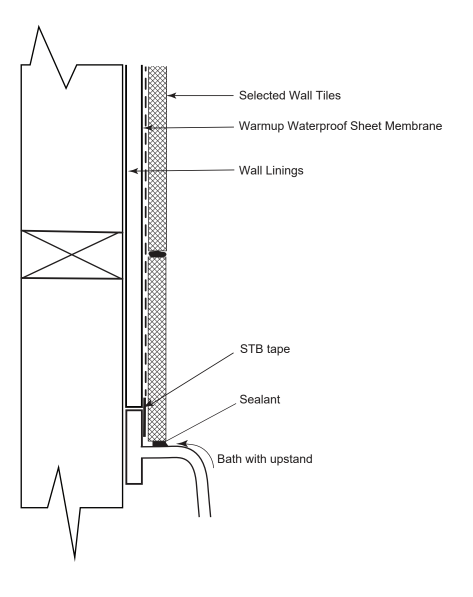
**Tiled Bath Plinth** 

**Date** 01/08/23



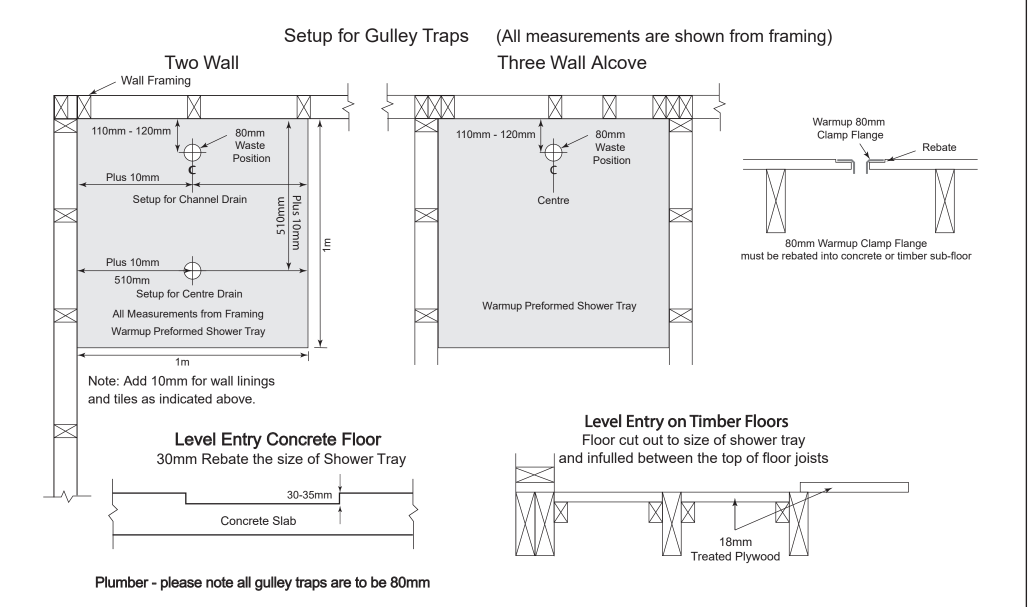
Free Standing Bath Detail

**Date** 01/08/23





Date
01/08/23

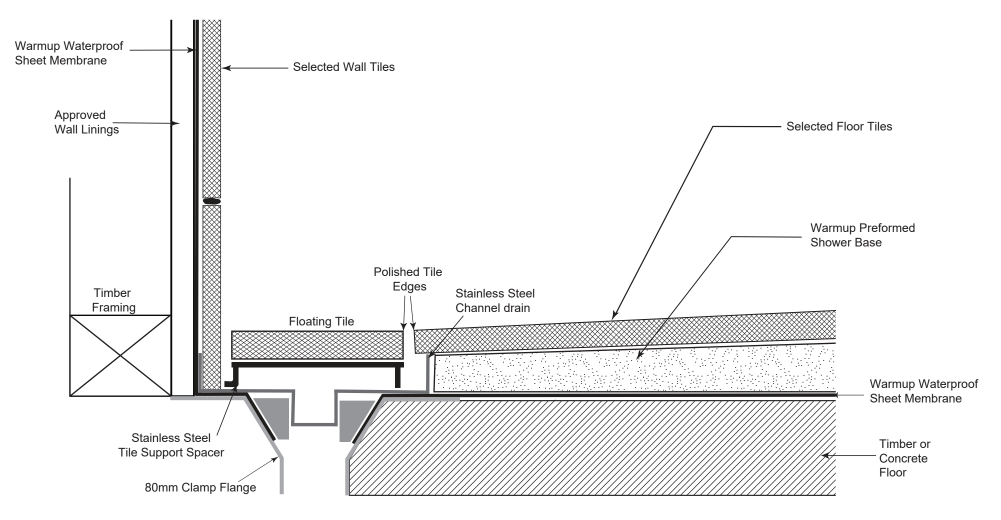




Setup for Level Entry Showers (for Builders & Plumbers)

Date 01/08/23

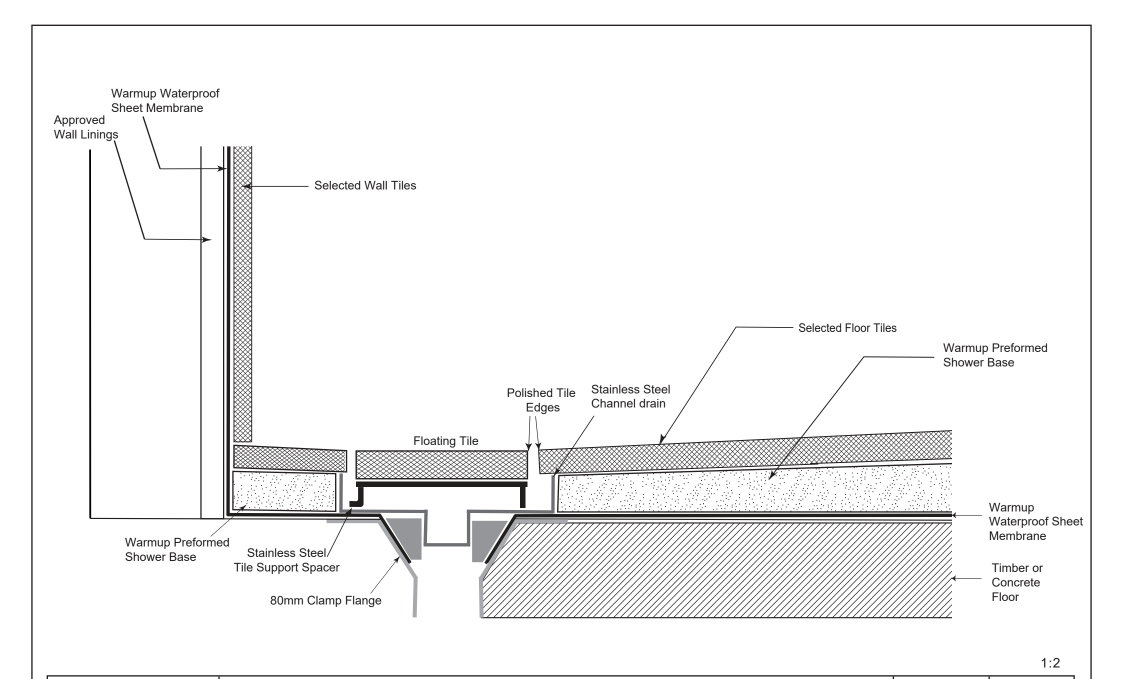
Detail D29





Floating Tile Channel against the wall

**Date** 01/08/23



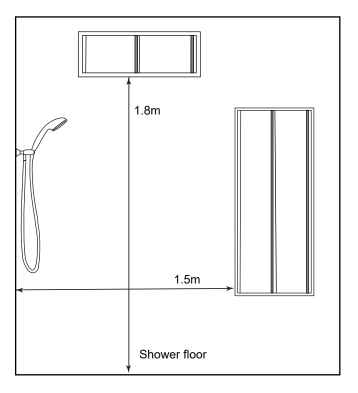
Floating Tile Channel off the wall

Date 01/08/23

## Sealant Window STB Tape Tiles Warmup Preformed Shower base Warmup Waterproof Sheet Membrane Concrete — Window detail

### Window Requirements in Showers

Minimum 1.8m from the Shower floor and 1.5m from the shower head outlet.





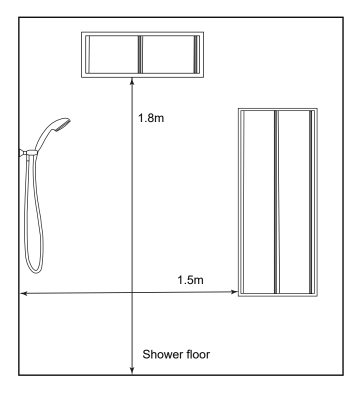
Waterproofing with Tiling to Window Reveal

**Date** 01/08/23

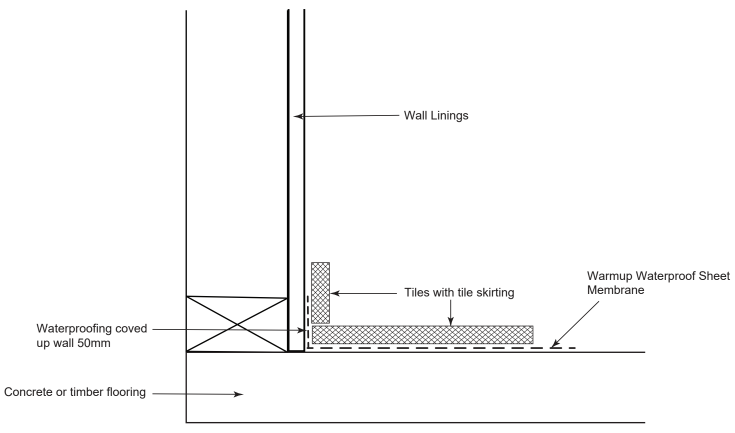
## Aluminium Window with Lining Receiver Sealant -STB Tape Selected Tiles Timber Warmup Waterproof **Sheet Membrane** Wall linings —

### Window Requirements in Showers

Minimum 1.8m from the Shower floor and 1.5m from the shower head outlet.







Note: If using 6mm Marmox Insulation Board, this is installed on top of the waterproofing.

Warmup®
Underfloor heating | Tiled shower solutions

### **Skirting Waterproofing Detail**

**Date** 01/08/23

Detail D34