# **URBIS Stainless Shower**

# INSTALLATION INSTRUCTIONS



Impresa Tile Showers Ltd.

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# SHOWER INSTALLATION



#### STEP 1

#### **FRAMING**

Ensure framing is plumb or no great than 10mm out of plumb.

Ensure the floor is no greater than 5mm out of level.

Install a row of nogs around tray height to allow fixing for bottom of wet-wall lining.

Install nogs as required if a Quik Niche is to be utilised.

#### PLUMBING INSTALLATION

Install shower mixer, and hot and cold piping as required.

Easy-clean Waste-Trap position is determined by placing the shower tray on floor ensuring there is a 7mm gap between the tray and framing. Connect the waste-trap to the outlet pipe or if possible or easier, connect the waste-trap after the installation of the tray.



#### STEP 2

#### TILE ADHESIVE APPLIED TO SHOWER FLOOR AND TRAY

Ensure the shower-area floor surface is free of dirt and dust. Mix tile adhesive to a 'stiff' consistency which allows adhesive to remain stuck on tray foam support pads when tray is lifted to a vertical position at time of placement. Using a 10mm notched trowel, apply tile adhesive to the shower-area floor.

Lay shower tray flat with underside and foam pads facing up. Apply a thin 'primer' amount of tile adhesive to each foam pad on tray underside then apply a minimum 10mm thickness of adhesive to each foam support, adding extra adhesive as required for uneven / unlevel floors



#### STEP 3

## PLACEMENT / INSTALLATION OF TRAY

With adhesive on tray foam pads and shower floor area, gently place shower into the required area. Ensure the tray is level along the 'door side' of the tray and from that point across to the other corner of the tray. Push the tray down or lift the tray up and add extra adhesive as required to make tray level.

Lightly tap-down the entire tray to ensure bonding between the adhesive on the tray and the floor. Check the tray is level or no greater than 5mm out of level from corner to corner at both walls.

Do not apply any heavy weights to the tray. Do not stand on the tray before adhesive has cured. Allow 24 hours for adhesive to cure. Once the adhesive has cured, stand and walk on tray to check it is well bonded to floor and is not flexing.

### SHOWER INSTALLATION

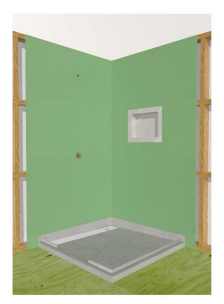


#### STEP 4

#### **WASTE-TRAP / TRAY ALIGNMENT AND INSTALLATION**

With waste-trap bottom 'O' ring on the waste body, ensure the waste-trap and tray hole-outet align and that the 'O' ring on the waste body is touching the bottom of the tray outlet hole. Screw the waste top chrome ring a few rotations into the trap body. Apply silicone to underside of waste screw-ring and fully tighten the screw-ring to tray. Alternatively, if possible, attach the waste-trap to the tray from underneath the bathroom floor.

If not done prior, install a row of nogs to framing at tray height to allow fixing of bottom edge of wet-wall lining.



#### STEP 5

#### **CHECK TRAY ADHESION TO FLOOR**

To ensure the tray is well-bonded to the floor, stand and move about on the tray, checking for flexing / movement of the tray. If there is any movement, lift the tray and re-adhere.

#### **QUIK NICHE INSTALLATION**

If required, install Quik Niche as per Impresa instructions supplied with niche.

## WALLBOARD INSTALLATION

Before affixing wallboard, ensure the shower wall framing is plumb or not more than 10mm out of plumb -- pack wall to suit if required.

Cut and affix wet-area wallboard to framing as per manufacturer's instructions.



#### STEP 6

### PRE-WATERPROOFING CHECK

Prior to application of waterproofing membrane, ensure the shower walls are plumb or no more than 10mm out of plumb.

CAUTION: Tiler or waterproofer should check the tray is solidly-bonded to the floor and is not flexing BEFORE proceeding with the application of a waterproofing membrane.

#### JOINT TAPE AND LIQUID WATERPROOFING MEMBRANE APPLICATION

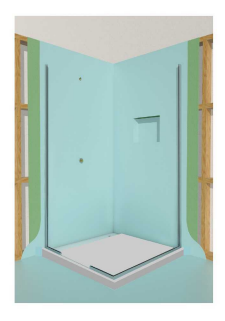
In accordance with the manufacturer's specifications and instructions, apply a primer to the shower wall linings and bathroom floor.

Apply a peel and stick butyl tape to span the tray side-upstand / wall lining joints.

Brush or roll a liquid waterproofing membrane to the shower walls and down across the applied butyl tape and onto the tray sides. Apply the liquid waterproofing to the bathroom floor and up to the tray front threshold and seal floor / threshold joint with silicone sealant.

For sheet membranes, refer to the manufacturer's instructions.

### SHOWER INSTALLATION



#### STEP 8

#### WALL GLAZING CHANNEL INSTALLATION

Showers which are to have walls finished with tile, the wall glazing channels are to be adhered directly to the waterproofed walls with the supplied silicone adhesive BEFORE the wall tile is applied.

Showers which are to have walls finished with Hardiglaze / Seratone / Aquapanel / acrylic liner or similar wet-wall panel lining approx. 3-6mm thickness -- install wet-wall panels first and then adhere the wall channel with the supplied silicone adhesive.

Place a spirit level against the inside face of tray glazing channel and mark the 'plumb' position on the wall. Repeat procedure on other wall. Ensure the wall channel that receives the 'Hinge panel' (panel to which door hinges attach to) is cut to 1970mm. Second wall channel to be installed to same level as the top of the 'Hinge panel' wall channel. Apply a bead of supplied silicone adhesive to bottom side of pre-cut wall glazing channels, and adhere each channel to the wall at the pre-marked plumb position. Apply bead of silicone to the inside and outside channel / wall junctions. Check wall channels are both level with each other at the top, and plumb 'left-to-right'.



#### STEP 9

#### PLUMBING FIXTURES INSTALLATION

Install plumbing fixtures to shower.

#### STEP 10

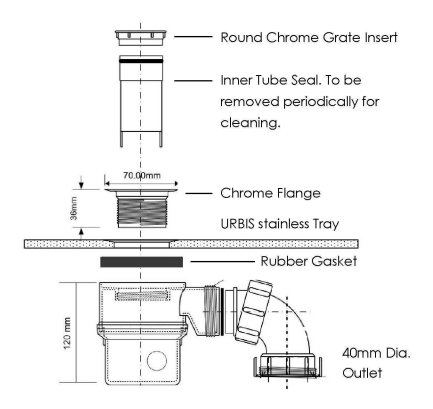
### GLASS INSTALLATION

Impresa recommends the installation of the frameless-glass enclosure be performed by an experienced frameless-glass installer.

See Glazing Installation Overview — click the 'Technical / Drawings' button on the URBIS STAINLESS page — www.impresa.co.nz.

# EASY CLEAN WASTE TRAP (ECW4040) SPECIFICATIONS AND INSTALLATION

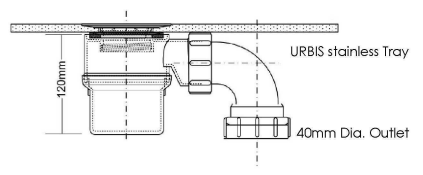
# EASY-CLEAN WASTE TRAP SCHEMATIC



#### **EASY-CLEAN TRAP OPTION**

Flow Rate: 21 litres / min Water Seal: 50mm Inner Tube/Seal Ring Inlet Size Dia: 40mm / Outlet Size Dia: 40mm Body Overall Depth:120mm DWV pipe compliant with AS/NZS1260

**INSTALLATION** -- Neutral-cure silicone is to be applied to the bottom side of the Chrome Flange and threaded into the easy-clean body and tightened down onto the shower tray.



### WASTE FITTING OPTION

Removal of the Inner Tube-Seal creates a waste-fitting to which a 40mm, 50mm diameter or larger outlet pipe can be connected. A P-Trap or S-Trap must be connected to the waste fitting to prevent the egress of sewer gases.

# STAINLESS STEEL SHOWER TRAY

# **INSTALLATION ADHESIVES**

(A) Ardex NZ -- ARDEX X77

- (D) ASA Bostik NZ -- CONFLEX
- (B) Australasian Tiling Adhesives -- AUSFLEX GOLD
- (E) Cemix Products Ltd. -- RUBBERFLEX
- (C) Construction Chemicals NZ -- DURAFLEX
- (F) Davco -- ULTRAFLEX

## TILE ADHESIVE APPLICATION TO TRAY AND FLOOR

A recommended thinset tile adhesive is to be applied to a minimum 10mm-thickness to each of the high-density foam pads on the bottom of the tray, AND to the shower area floor with a 10mm notched-trowel.

### NOTE

All on-site specifications and conditions are to comply with the respective adhesive manufacturer's specifications and recommendations. Impresa Tile Showers Ltd. does not imply nor provide any warranties for any tile adhesive listed herein.

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# SHOWER WATERPROOFING

URBIS Stainless shower trays are supplied with a tray side-upstand membrane tape factory-applied. The wet-area wallboard is to be installed to the shower walls, finishing at the top of, and flush with, the tray side-upstands. A recommended waterproofing membrane is to be applied to the shower walls and down onto the tray side-upstands.

NOTE: The wall glazing channels are to be adhered directly to the waterproofed walls PRIOR to the application of wall tile.



#### WATERPROOFING APPLICATION OVERVIEW

NOTE: Ensure tray has been correctly installed and is not flexing with the weight of a person walking / standing

- Selected cementitious or acrylic waterproofing membrane from list below applied to shower wall linings
- 2. Wall Glazing-channels installed directly to cured waterproofing
- 3. URBIS Stainless shower tray
- 4. Ensure waterproofing is fully hard-cured before applying wall tiles

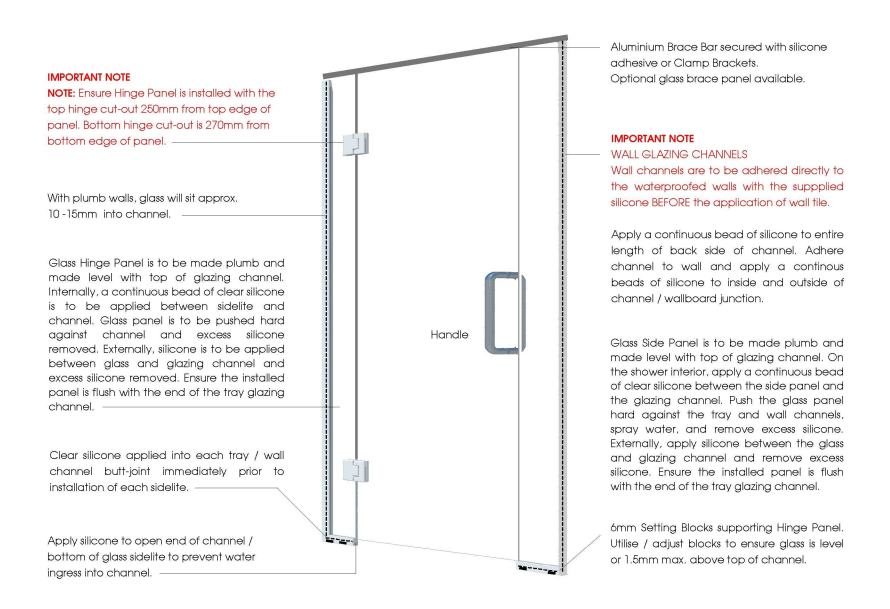
### WATERPROOFING MANUFACTURERS / SUPPLIERS

MANUFACTURER / SUPPLIER	CEMENTITIOUS MEMBRANES	ACRYLIC / URETHANE MEMBRANES
Sika NZ	Sikalastic-152	Sikalastic-220W
Ardex NZ	Superflex WPM002	WPM 155 Rapid
Bostick (NZ)	DampFix 3	DampFix Gold
Construction Chemicals NZ	Liquid Flash 2	Hydrathane
Construction Technologies	AquaBlok 2	AquaBlok W1
Davco	Dampfast	Dampflex
Flexco NZ	Miracryl	Flexi-Seal
Mapei NZ	Mapelastic Smart	Aquadefense
Technokolla (Protective Surfaces)	Rasolastik	Rasogum
Waterproofing Systems	Gripset 2P	Gripset 38

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# NEXUS STAINLESS & URBIS STAINLESS SHOWER ALCOVE / INLINE GLASS ENCLOSURE INSTALLATION



# NEXUS STAINLESS SHOWER & URBIS STAINLESS SHOWER CORNER GLASS ENCLOSURE INSTALLATION

