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# ATLANTIS EASYCHANNEL

## MB9-1200

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PIECE #	DESCRIPTION	PRODUCT CODE	
1.	<b>EasyChannel Component</b>	MB9-1200	<input type="checkbox"/>
	<b>Essential Connections</b>	EC-MB-39	<input type="checkbox"/>
	Screws	BAG-20SCREW	<input type="checkbox"/>
	Primer	PRIM100	<input type="checkbox"/>
	<b>Waste Fitting</b> AquaPlane EasyClean(40mm)	WASTE-ABS-EC	<input type="checkbox"/>
	<b>Channel Grate Cover</b> - Tile-over	CG-EC-1165-T	<input type="checkbox"/>
	<b>BAG 11 - Packers</b>	BAG-11	<input type="checkbox"/>
	<b>Waste Removal Tool</b>	WASTE-TOOL	<input type="checkbox"/>

**SYSTEM PACKAGES = 1** ☐



# easy•CHANNEL™

## CONTACT:

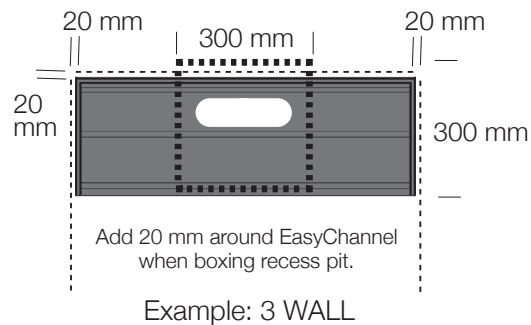
If you require assistance, call us on  
0800 428 526 or visit our website  
[www.easychannel.co.nz](http://www.easychannel.co.nz)

## Step 1. PREPARING THE CONCRETE SLAB FLOOR

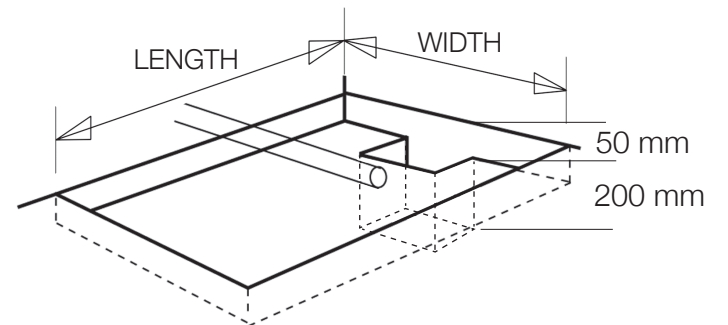
A 50 mm deep recess "pit" is boxed off with waste area and drain pipe in approximate position before floor slab is poured.  
Failure to do so will require the 'pit' needing to be cut out of slab floor.

When boxing your floor recess add 20 mm around EasyChannel perimeter.

This allows some leeway in positioning the EasyChannel

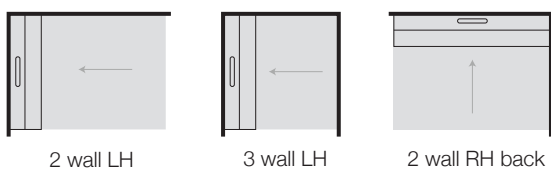


This diagram shows recommended "pit" depth



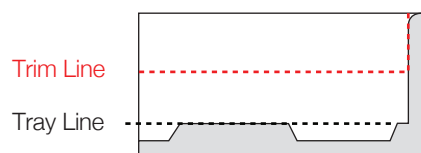
## Step 2. PREPARING THE EASYCHANNEL FOR INSTALLATION

The EasyChannel may need to be trimmed on-site to suit the configuration of your bathroom (as shown below).

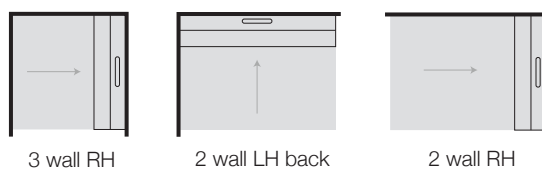


⚠ These configurations require trimming of the LH side of the EasyChannel. See below for details.

Trimming  
LH side

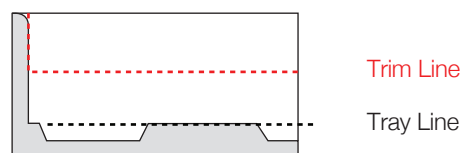


See RH side of page for trimming details

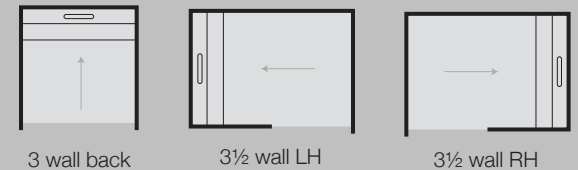


⚠ These configurations require trimming of the RH side of the EasyChannel. See below for details.

Trimming  
RH side



See RH side of page for trimming details



✓ These configurations do not need trimming.  
Continue to Step 3.

Trimming  
details

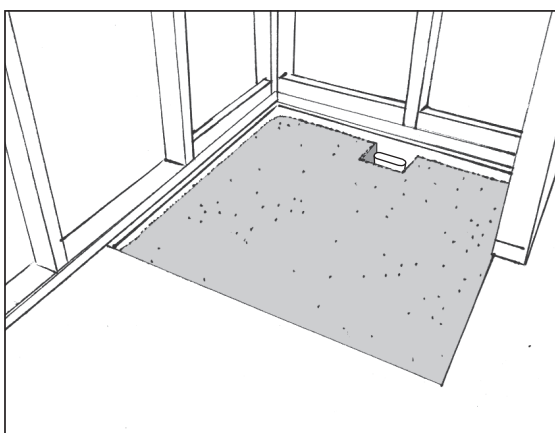
Use a sabre saw or similar to trim the upstand of the EasyChannel if required.

For a **LARGE** shower (1700-2000mm long) trim 30mm above tray line.

For a **MEDIUM** shower (1300-1700mm long) trim 22.5mm above tray line.

For a **SMALL** shower (900-1300mm long) trim 15mm above tray line.

## Step 3. INSTALLING THE EASYCHANNEL



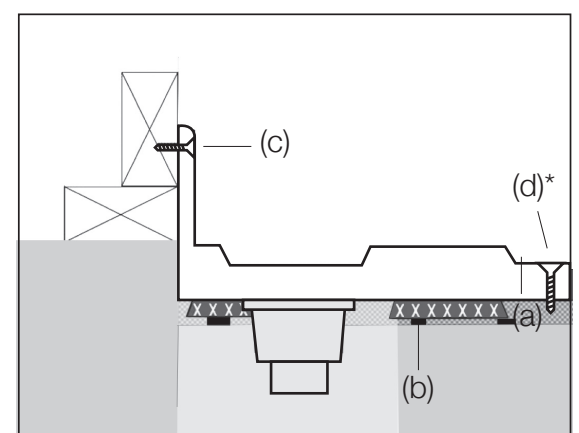
1

Above; Drain pipe and waste have been positioned in slab floor to connect to EasyChannel. Tape off exposed waste outlet to prevent entry of objects.



2(a)

Pour sand and cement slurry bed (a) for EasyChannel. Add packers (b) (for subtle height adjustment.) Place EasyChannel into slurry, attach waste check that EasyChannel is level and upstands pressed against wall.

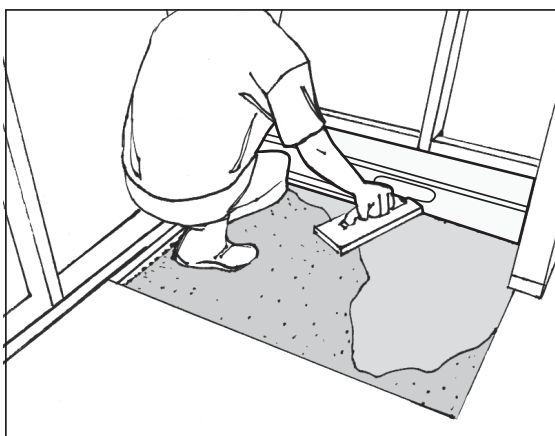


2(b)

Leave overnight for slurry to set. Fix screws (c) through upstand into bottom noggings.

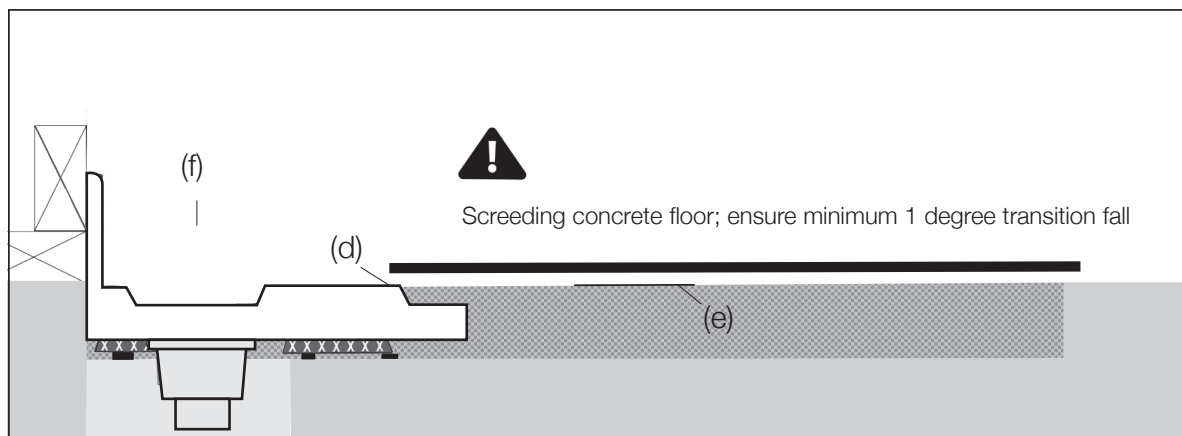
\*If using on a timber floor, screw (d) front flange into flooring.

## Step 3. INSTALLING THE EASYCHANNEL (continued)



**3(a)**

Fill rest of shower floor recess with sand and cement mix.

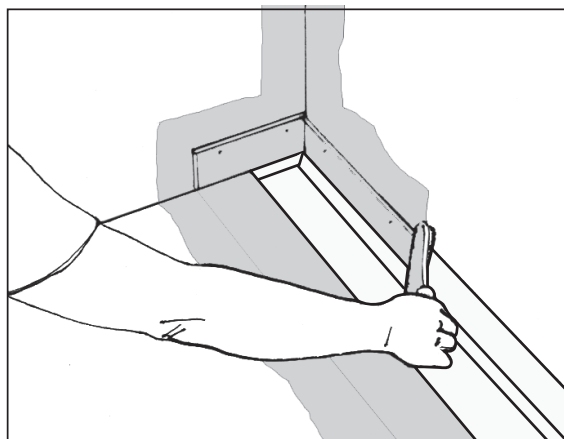


**3(b)**

Screed sand and cement mix to EasyChannel edge (d). Create 1:80 transition fall (e).

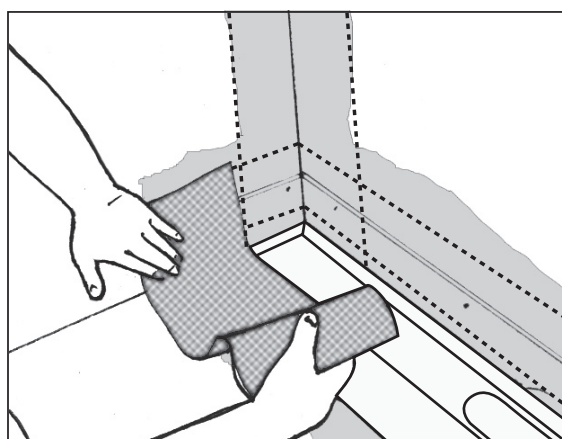
Make sure all concrete is cleaned off any EasyChannel top surfaces (f).

## Step 4. WATERPROOFING.



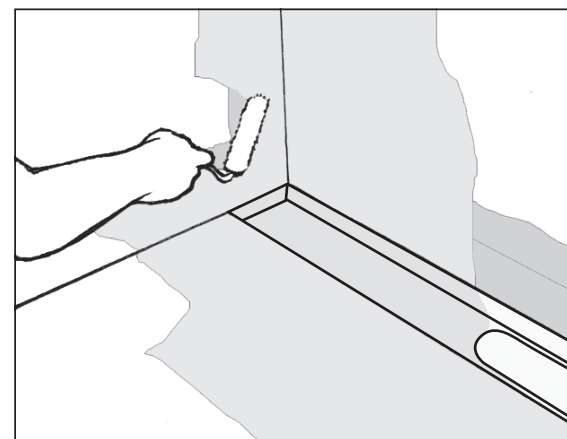
**4**

Sand acrylic surface of the EasyChannel with 240 grit sandpaper. Clean and then Prime EasyChannel wall upstand and floor lip (as above) and wall corner with primer.



**5**

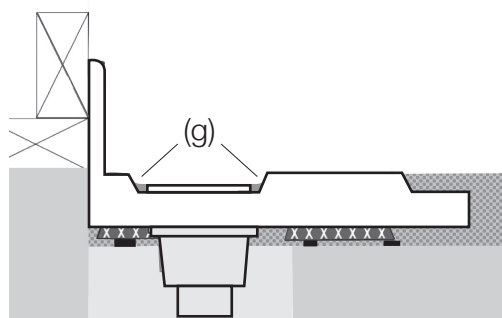
Apply reinforcement bands over EasyChannel floor lip, upstands and corner(s). Dotted lines indicate band placement.



**6**

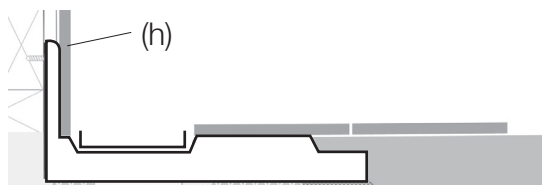
Apply liquid membrane over self-adhesive essential connection tapes, EasyChannel, wall areas and shower concrete floor slurry.

## Step 5. TILING AND FINISHING.



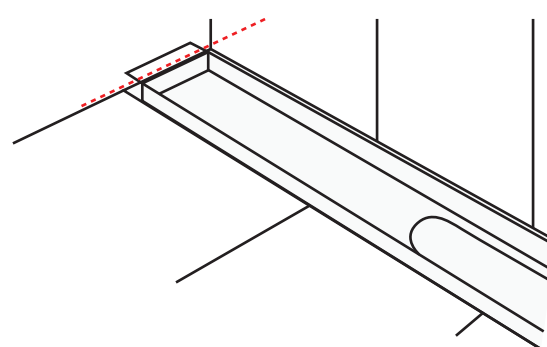
**7**

Fit the top of the waste fitting, ensuring that the seal is in position. Hand tighten with a screw driver. Silicone around the top ring of the waste fitting (g) to ensure water does not pool.



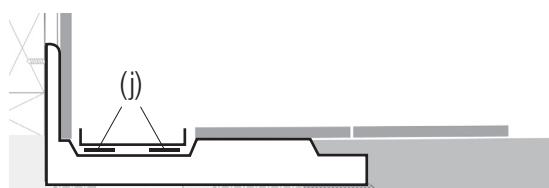
**8**

Tile or line the wall above drain first (h), position channel and grate in position.



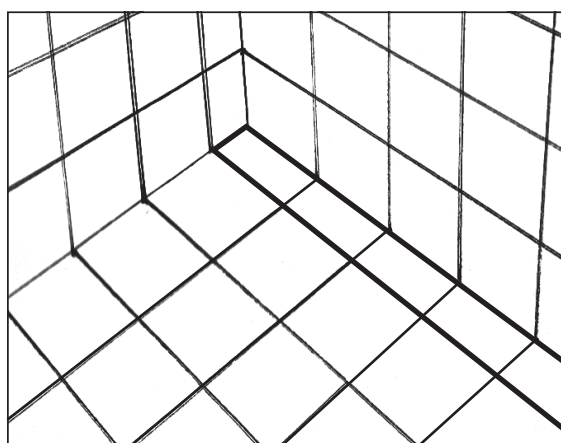
**9**

If required, cleanly cut trim tab(s) off of the stainless steel channel drain using a 1mm metal cutting blade in a grinder.



**10**

Using 2x clear packers (j) at each end of the drain cover, pack up the drain cover to suit the height of the floor tiles. Apply a small dab of silicone to hold the packers in place.



**11**

Completely tile shower floor, inside drain cover, and walls (if applicable).

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Note: Please ensure the waste removal tool (shown above) is left with the homeowner.



### CONTACT:

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