

# Series I Floor / Wall Drain

## INSTALLATION GUIDE





### I. USES

The Series | Floor / Wall Drain has been developed specifically for screeded floors.

The key feature of the Series I Floor / Wall Drain is its height - the minimum height from the base to the top of the trough being only 55mm making it perfect for today's modern construction methods.

The drain incorporates a unique waterless trap which has a Lifetime Guarantee and has been granted BBA approval.

### **Key Features**

- Minimum height 55mm including trap
- BBA approved
- Lifetime Guarantee
- 360° rotatable waste position
- Waterless trap
- Flow rate up to 29 L/min single trap, 56 L/min double trap, 70 L/min triple trap
- Height adjustable drain body
- Height adjustable grill
- Easy to clean and replace trap

### 2. ELEMENTS

The Series | Floor / Wall Drain consists of the following:



### **Drain Body**

### Number of Traps

- Single Trap Flow rate up to 29 L/min
- Double Trap Flow rate up to 56 L/min
- Triple Trap Flow rates up to 70 L/min

### Bracket Type

- Standard Height Adjustment 55mm 88mm
- Extra Shallow Height Adjustment 38mm-57mm <sup>‡1</sup>











### Grill

### Grill Type - Wall or Floor

- Floor Grill For installation off the wall
- Wall Grill Positioned neatly up against the wall

### Grill Length

- 15 Standard lengths
- Bespoke lengths from 600mm 2000mm
- Bespoke service delivered in 3 4 days

#### Grill Length

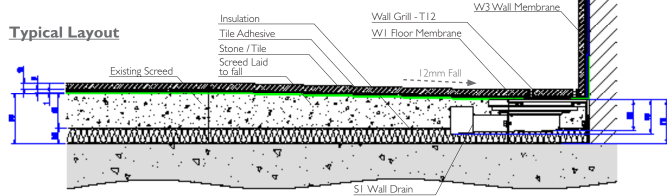
• 5 Stylish grill finishes



# 3. APPLICATION - A STEP BY STEP GUIDE Drain positioned against the wall (use Wall Grill)

Set aside the stainless steel grill & frame for later use.

Consider the position of the drain within the floor and mark accordingly - see page 9 for typical layouts and fig i below.



- Adjust the rotatable outlet to the required position fig ii.
  - **NOTE:** The drain is fitted with a temporary Installation Support Plate. This is for use only during the installation and should be **REMOVED & REPLACED WITH THE RELEVANT GRILL PRIOR TO TILING.**

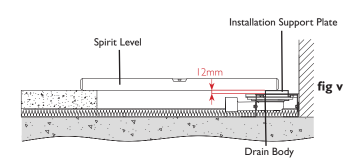


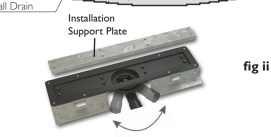
Loosen the 6 bolts and set the height of the drain approximately 12mm lower than the height of the existing screed level, to allow for the gradient within the shower.

The gradient can be formed using screed, laid to a 12mm fall towards the drain.

**NOTE:** The Installation Support Plate has been designed to assist installers in forming the 12mm fall. See drawing below - fig v.

Once the height is set, tighten the 6 bolts, ensuring that the drain is set level from left to right and back to front - fig vi.





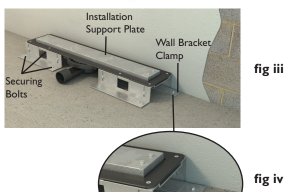


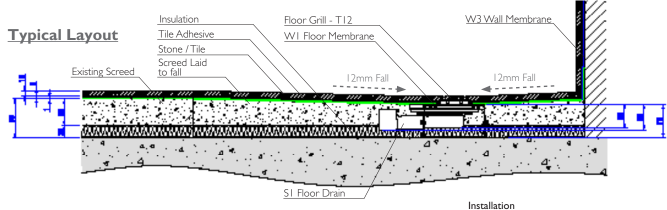




fig vi

## 3. APPLICATION - A STEP BY STEP GUIDE Drain positioned off the wall (use Floor Grill)

Set aside the stainless steel grill & frame for later use. Consider the position of the drain within the floor and mark accordingly - see page 9 for typical layouts and fig i below.



Adjust the rotatable outlet to the required position - fig ii.

**NOTE:** The drain is fitted with a temporary Installation Support Plate. This is for use only during the installation and should be **REMOVED & REPLACED WITH THE** RELEVANT GRILL PRIOR TO TILING.



fig ii

- When the drain is in the correct position, secure the brackets to the sub-floor with appropriate fixings.
- Loosen the 8 bolts and set the height of the drain approximately 12mm lower than the height of the existing screed level, to allow for the gradient within the shower.

The gradient can be formed using screed, laid to a 12mm fall towards the drain.

NOTE: The Installation Support Plate has been designed to assist installers in forming the 12mm fall. See drawing

the drain is set level from left to right and back to front - fig vi.

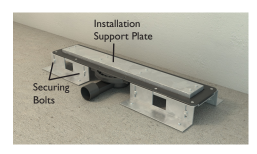


fig iii

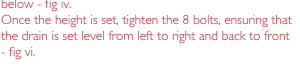
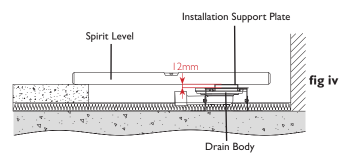




fig v





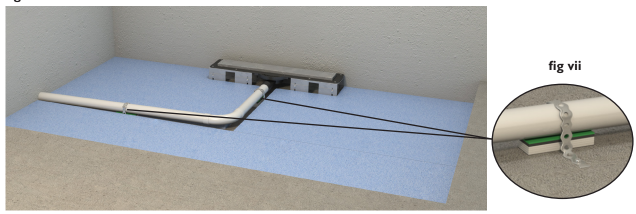
### SCREED LAID TO FALL

Connect the trap(s) to the waste pipe using the solvent weld method.

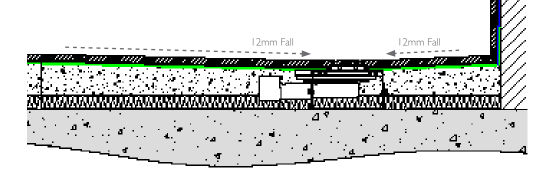
Ensure the Installation Support Plate remains in place to prevent debris from entering the trap.

NOTE: Strap & pack the waste pipe to maintain the correct drainage fall as per the below image - fig vii

fig vi



The Screed can now be laid within the shower area to create the fall towards the drain.







Remember to clean the trough with the alcohol wipe supplied, prior to installing the floor membrane / wall membrane.

**NOTE:** For full details see separate installation instructions.

After the Floor / Wall membrane has been installed, fit the relevant Floor or Wall Grill and adjust as necessary, following separate instructions supplied.

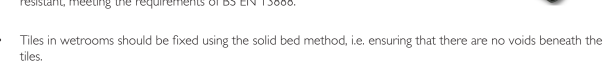


For Grill lengths over 600mm - ensure the solid ends of the frame are fully supported with tile adhesive. If the overhanging frame is not supported it may distort and need to be replaced.

Tiling - Always tile using a water resistant S1 or C2 cementitious tile adhesive, meeting the requirements of BS EN 12004. Tile grout should be water resistant, meeting the requirements of BS EN 13888.

### 4. IMPORTANT NOTES

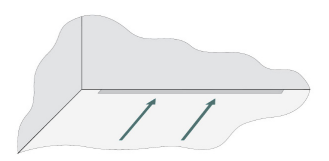
- Ensure that the screed is packed under and around the drain body taking care that there are no voids and that the drain is fully supported.
- Always use the alcohol cleaning wipe to de-grease and clean the drain body prior to the installation of the membrane.
- Ensure that the flow rate of the shower does not exceed 29 L/min for the single trap, 56 L/min for the double trap drain or 70 L/min for the triple trap.
- Ensure all waste pipes run independently to the S.V.P. not shared with other services.
- The waterproof membrane should cover the entire shower area and a minimum of one metre beyond in either direction.
- Ensure the correct length bolts are used to secure the stainless steel frame to the drain body. Only use the longer bolts when using the larger spacing washers.
- Do not over tighten the fixing bolts as this may damage the trough.
- The waterless trap can be removed by twisting, then carefully lifting it out of the drain body.
- When replacing the valve, make sure the lugs align with the corresponding slots, then twist in a clockwise motion to re-seat it correctly back into the drain body.
- Always tile using a water resistant ST or C2 cementitious tile adhesive, meeting the requirements of BS EN 12004. Tile grout should be water resistant, meeting the requirements of BS EN 13888.



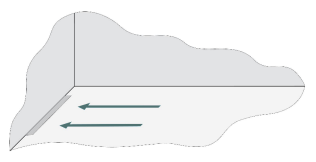


### 5. LAYOUTS

### ONE WAY GRADIENT - Use Wall Grill

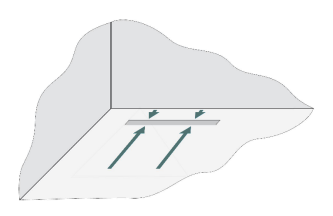


Drain positioned against the long wall

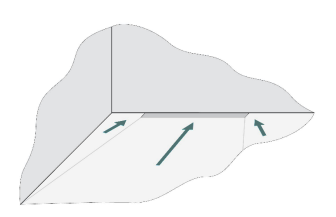


Drain positioned against the short wall

### TWO WAY GRADIENT - Use Floor Grill



THREE WAY GRADIENT - Use Wall Grill



### **WALL GRILL**

The Wall Grill is positioned neatly up against the wall, to create a one-way fall within the shower.

Grill width 86mm.



### **FLOOR GRILL**

The centre point of the Floor Grill is typically positioned 150mm from the wall, to create a two-way fall within the shower.

Grill width 58mm.

