

3monkeez FLOOR WASTES, FLOOR WASTE ARRESTORS & CLEAR OUTS

INSTALLATION INSTRUCTIONS

Congratulations on your purchase of a premium floor waste product from 3monkeez. Our products have been tested and are manufactured to WMTS 040.

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SCOPE OF APPLICATION								
FLOOR WASTES								
FW-100RL-304	FW-150S-304	FW-225S-304	FW-300S-304	FW-225S-150-304	FW-250S-150-316			
FW-100RL-316		FW-225S-316	FW-300S-316	FW-225S-150-316	FW-300S-150-304			
FW-150R-304	FW-200S-304	FW-250S-304	FW-200S-150-304	FW-250S-150-304	FW-300S-150-316			
FW-150R-316	FW-200S-316	FW-250S-316	FW-200S-150-316					
FLOOR WASTE ARRESTORS								
FW-100BRL	FW-150BR-316	FW-200BS-316	FW-250BS-304	FW-200BS-150-304	FW-250BS-150-304			
FW-100BRL-30	4 FW-150BS	FW-200BSM-304	FW-250BS-316	FW-200BS-150-316	FW-250BS-150-316			
FW-100BRL-31	.6 FW-150BS-304	FW-200BSM-316	FW-300BS-304	FW-225BS-150-304	FW-300BS-150-304			
FW-150BR	FW-150BS-316	FW-225BS-304	FW-300BS-316	FW-225BS-150-316	FW-300BS-150-316			
FW-150BR-304	FW-200BS-304	FW-225BS-316						
VINYL FLOOR WASTES								
FW-100VR	FW-100VRT-	304 FW-100	VRT-316	FW-200VRT-150-304	FW-200VRT-150-316			
VINYL FLOOR WASTE ARRESTORS								
FW-100VRBT	FW-100VRB	Γ-304 FW-100\	VRBT-316	FW-200VRBT-150-304	FW-200VRBT-150-316			
CLEAR OUTS								
	FW-130CO-304	FW-130CO-316	FW-150CO-304	4 FW-150CO-3	316			
VINYL CLEAR OUTS								
	FW-130VCO-304	FW-130VCO-316	FW-200VCO-1	50-304 FW-200VCO	-150-316			

IMPORTANT INFORMATION



Note: Please follow the below procedures. If the below procedures are not followed it may impact the life of some components and void warranties.

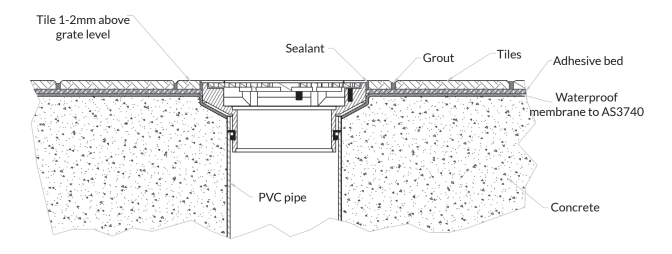
• Floor waste must be installed by a qualified plumber in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the Manufacturer's instructions

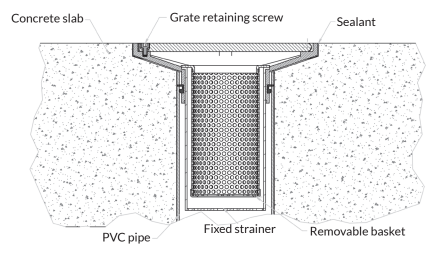
FLOOR WASTE ARRESTOR BASKETS MUST BE EMPTIED AND CLEANED REGULARLY

INSTALLATION INSTRUCTIONS

TYPICAL INSTALLATION - TILED FLOOR

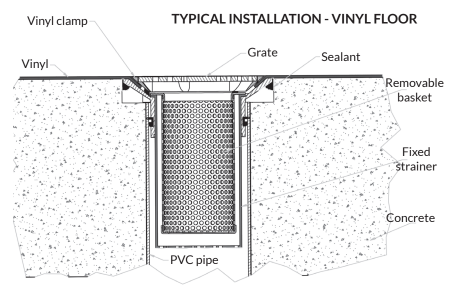
- Step 1 Undo screw/s from the grate/cover (if included), open or remove the grate/cover and remove the basket (if included).
- Step 2 Waterproof membrane to AS 3740 should always be between floor and main body of the waste.
- Step 3 Insert the body of the waste in to the prepared hole and push into the PVC/HDPE/CU pipe.
- **Step 4** A suitable sealant should be used to caulk between the waste and adjacent tiles.
- **Step 5 -** Close/replace the grate/cover and re-fit screws.
- Step 6 Once installation complete, check the grate provides adequate drainage (clear outs excluded).





TYPICAL INSTALLATION - CONCRETE FLOOR

- **Step 1** Undo screw/s from the grate/cover (if included), open or remove the grate/cover and remove the basket (if included).
- Step 2 Apply a bead of sealant around the underside of the waste flange.
- **Step 3** Insert the body of the waste in to the prepared hole and push into the PVC/HDPE/CU pipe.
- Step 4 Replace the removable basket (if fitted). Close/ replace the grate/cover and re-fit screws.
- **Step 5** Once installation complete, check the grate provides adequate drainage (clear outs excluded).



- **Step 1** Undo screws from the grate/cover, remove the grate/cover. Undo screws from the vinyl clamp, remove the vinyl clamp. Remove the basket (if included).
- **Step 2** Apply a bead of sealant around the underside of the waste.
- Step 3 Insert the body of the waste in to the prepared hole and push into the PVC/HDPE/CU pipe.
- Step 4 Lay flooring, making sure that there is adequate cover so that the vinyl clamp forms a seal.
- **Step 5** Replace vinyl clamp and screw into place.
- Step 6 Replace the removable basket (if fitted). Close/ replace the grate/cover and re-fit screws.
- Step 7 Once installation complete, check the grate provides adequate drainage (clear outs excluded).

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION	
Water is not flowing	- Removable strainer blocked - Fixed strainer contains debris or damage - Grate contains debris or damage	- Empty and clean removable basket - Body must be clean and free from debris - Grate must be clean and free of debris	

STAINLESS STEEL MAINTENANCE AND CLEANING INSTRUCTIONS

Stainless steel products must be cleaned on a regular basis to maintain the ability to resist corrosion. The surface of stainless steel has a protective layer that creates a protective shield against oxidisation; which makes it durable and long lasting. Protecting this layer is important to ensure the longevity of this product.

Cleaning stainless steel products is an easy task when done regularly:

- Clear away all debris from the surface with a microfiber cloth or soft sponge; don't use abrasive materials.
- Once cleared of debris, go over the surface with a food safe stainless steel cleaner, bicarb soda or mild detergent and water. The best chemicals for stainless steel contain alkaline and don't have chloride in them.
- To remove stubborn stains, use a good quality stainless steel cleaner and non abrasive cloth.
- Rinse thoroughly with clean fresh water.
- Towel dry the product with a soft dry absorbent cloth after cleaning and use.
- Once dry, use a food safe stainless steel or metal polish. Follow the grain of the metal to ensure the best results and avoid damage.
- Always keep the product clean and dry when not in use.
- Don't leave anything citric on the product as it can etch the surface over time.
- Don't leave soaps and other cleaners on your stainless steel product overnight or damp sponges/cloths on of the product when not in use. TIP - Cleaning your stainless steel equipment after each use as above will ensure the product remains in good condition.



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