

DETAILED PLASTEC HP TUNDISH USAGE INSTRUCTIONS

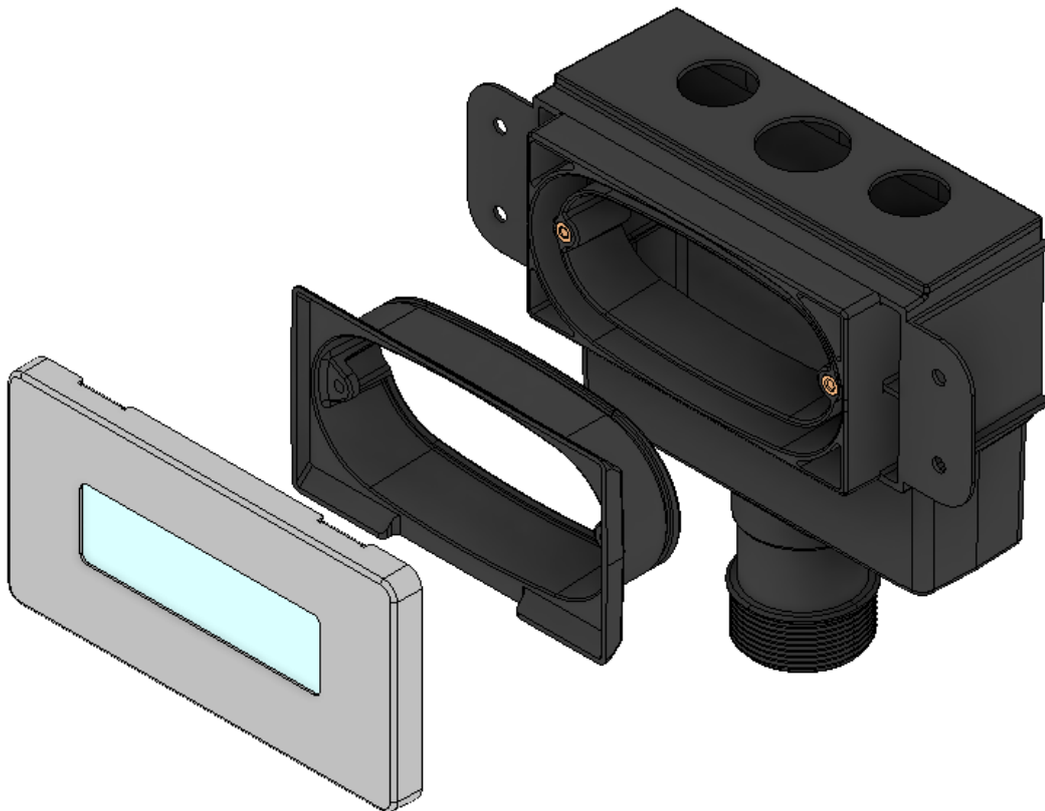
INSTALLATION

STEP 1:

Remove the stainless cover plate with window.

Remove the adjustable sealing face.

- These parts are intended to be installed at the end of the building process so as to avoid damage during construction.



STEP 2:

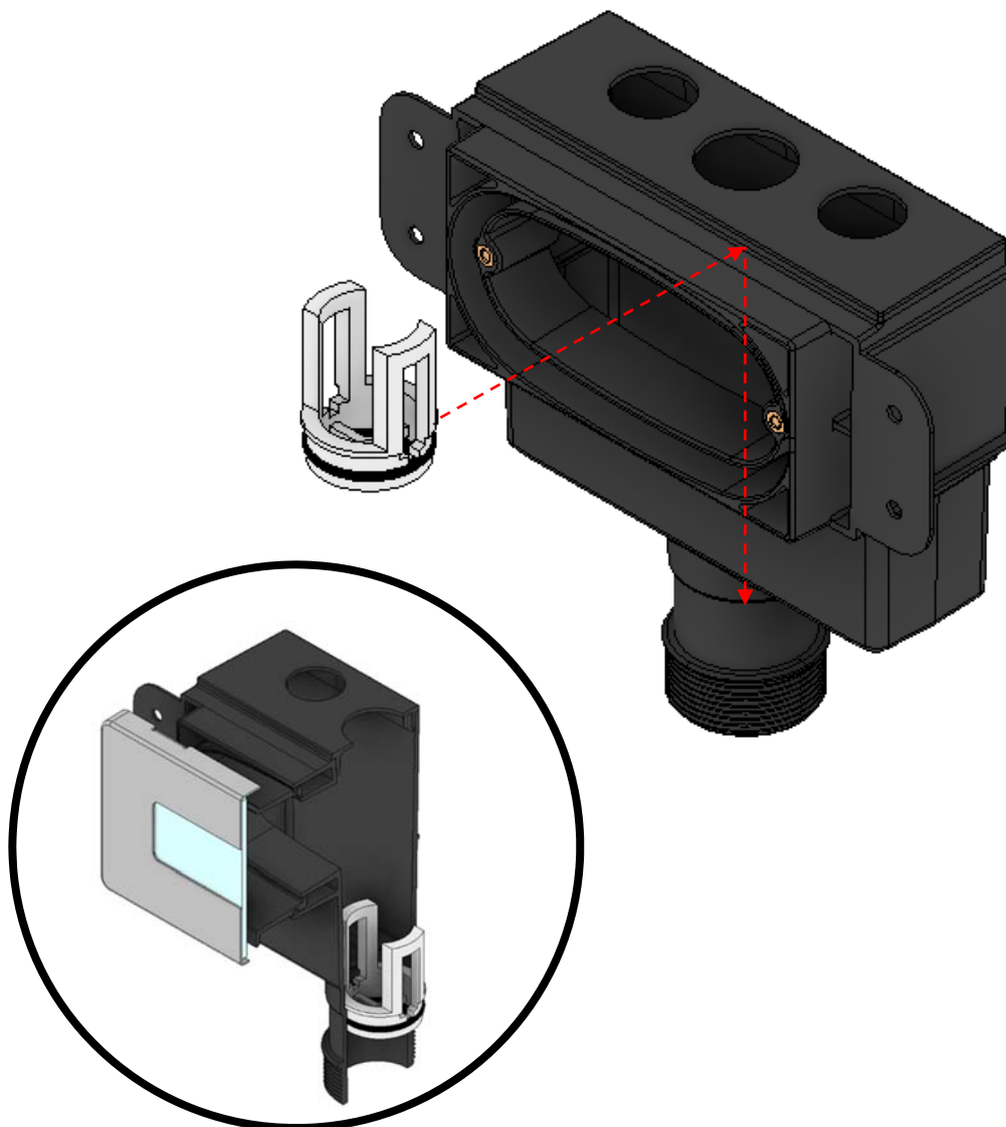
Attach the body of the Tundish to the wall studs with the screw holes provided.

Plumb the waste into a 40mm DWV pipe.

Install the drain over flow pipes through the grommets in the top of the unit. It is recommended to finish the pipes near the bottom of the front opening where they are visible through the window on the stainless face plate.

(OPTIONAL) Ensure the accessible self-sealing device is installed correctly.

- You will need to rotate the self sealing device to fit it through the window, it is shown below in the final orientation
- The device must be pushed firmly in place from inside and will positively stop at the shoulder in the drain hole at the bottom of the device.

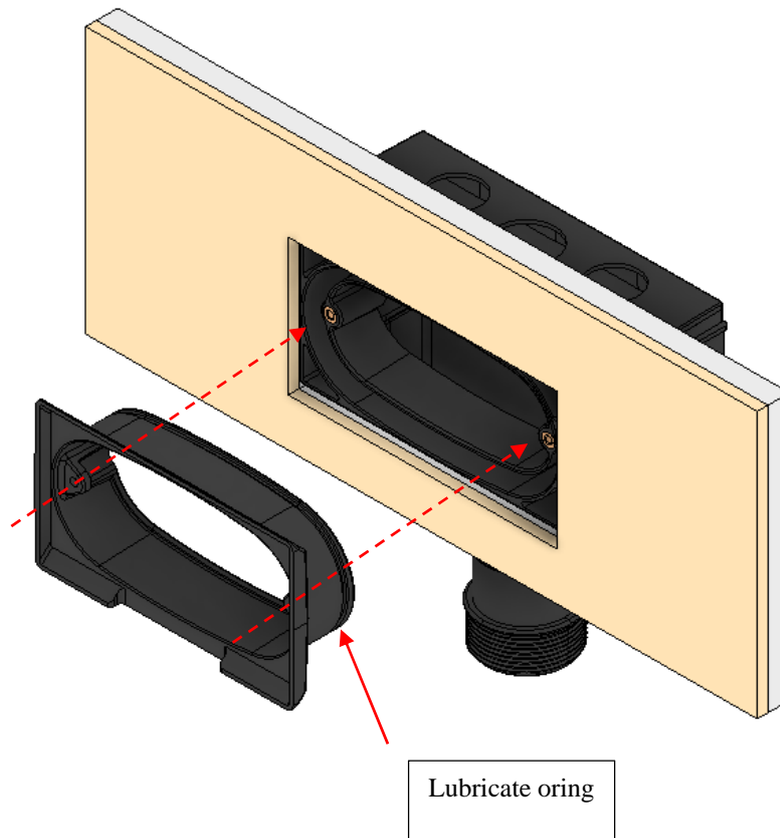


STEP 3:

Allow the plasterers to complete their work.

The adjustable sealing face allows for different thickness walls, including plasterboard and tiling. Screws are provided to secure the face. The oring supplied with the face should be lubricated with a silicone grease prior to finishing.

The screws are intended to secure the face against the plaster, limit the tightness to a maximum of 1N/m (hand tight with a screw driver).

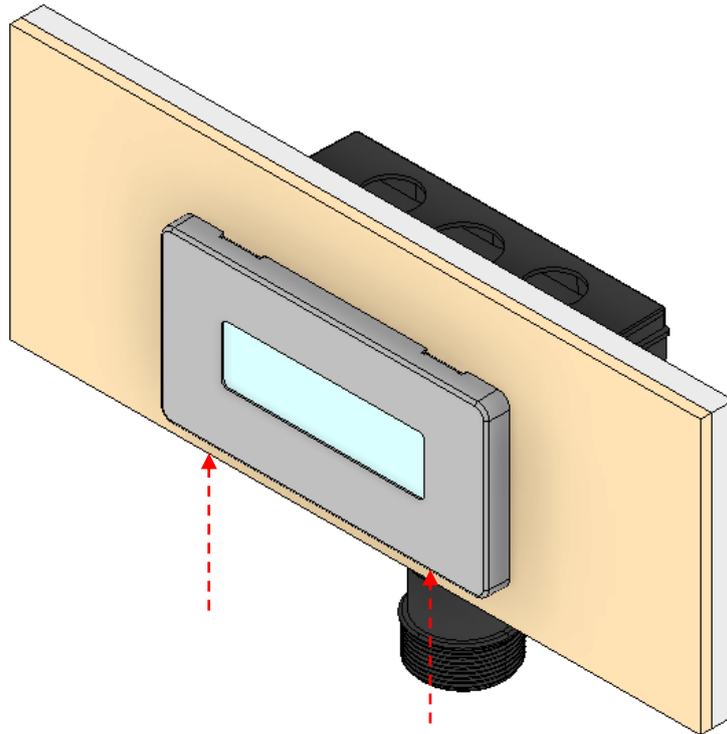


STEP 4:

Install the stainless face plate using the grub screws provided.

The stainless face plate will not form a seal against the wall, it is only for the purpose of covering the working mechanism. *

*see details of the leak path in 'sealing mechanism'.



Product Usage Guidelines

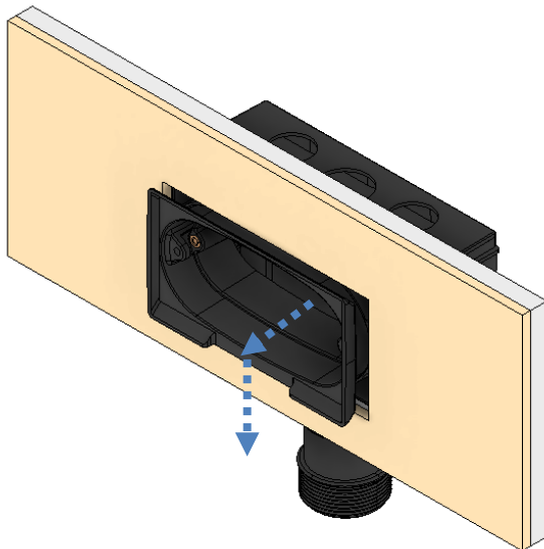
ACCESSIBLE SELF SEALING DEVICE.

The integral trap is designed for low flow rate, it is not to be installed under a basin or washing machine outlet. Maximum expected flow rate is 5L/min.

The rubber seals in the tundish are made from NBR and are intended for installation in cold water applications only.

SEALING MECHANISM:

The tundish face seal doesn't prevent water exiting the tundish in the event of a block pipe, but it means that the water will exit the tundish



MAINTENANCE:

There is no regular maintenance required.

The self sealing device can be removed and replaced after installation if required.

Product Marking

Product Label (REAR OF FITTING):



Waterproof label to be installed inside Stainless fascia:

THIS HAS BEEN INSTALLED WITH A SELF SEALING DEVICE, REFER TO

Product Range:

	Tundish only	With Self Sealing Device
Standard	19587	19621
316 Stainless	19683	19684