



Description:

The gully outlet adaptor is designed to support the outlet pipe when installed into a precast concrete road gully and provide a water resistant joint. It can be fitted in conjunction with a Caswick castin socket which is installed during the concrete gully manufacture. It can also be fitted into a 205mm diameter hole in concrete. Supported outlet pipes include most DN150 solid wall plastic pipe, clay pipe, and twin wall plastic pipe. However, it may not be suitable for socket / spigot clay pipes with a larger outside diameter.

The adaptor is made from flexible Elastomeric TPE to BS EN681.

Caswick ordering code: ST103

To install the adaptor;

- Ensure the outlet socket on the gully is free from protrusions and debris and is clean.
- > Push the adaptor fully into the socket, ensure that there are no kinks in the adaptor and it is sitting flat against the socket in the concrete gully.
- Ensure the pipe to be installed has a clean, square cut edge with no sharp edges. A chamfer on the leading edge of the pipe is ideal.
- Lubricate the pipe and seal with a suitable pipe lubricant.
- > Press the pipe fully home into the adaptor.





