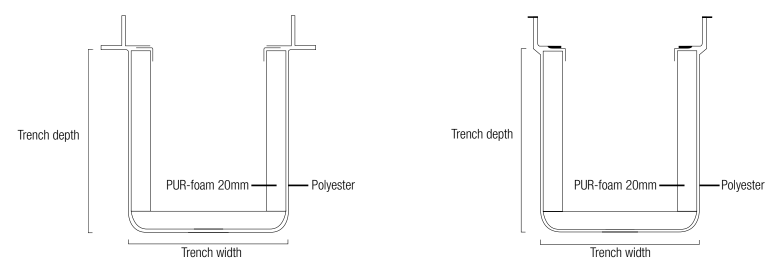


Product Information Sheet

Trench

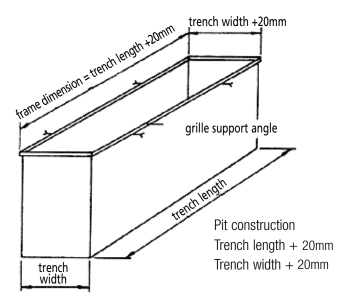
The Trench is provided complete including your choice of grille (to be specified at the time of order) and flexi hoses. Optional retro-fit profile must be specified at time of order.



This is the standard Trench profile suited to new builds. The frame protrudes from the sides to allow screed for flooring to be laid over the frame. The Trench frame is recessed 30 x 30 x 3mm for wood grilles and 25 x 35 x 3mm for aluminium grilles.

This is the profile of the Trench available for retro-fit and must be specified at time of order.

Please Note: Standard new build trench units will be made of Poly Ethyleen, retro fit models will be made of fibreglass.



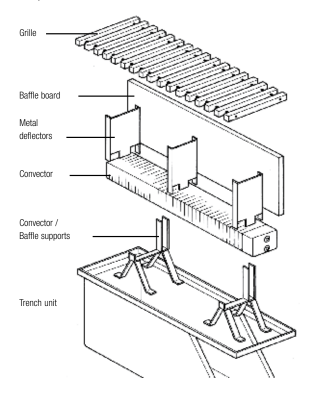
Important Note

The Radiator Company recommend that existing or new pipework is not adjusted until the radiator or towel rail is installed in its final position.



Product Information Sheet

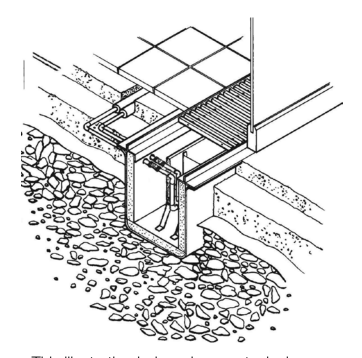
An exploded drawing showing the various components of the Trench.



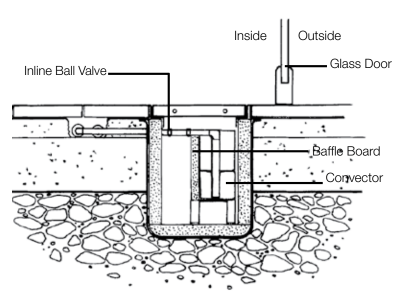
Please Note:

The Trench is available in standard sizes upto 2600mm, larger bespoke sizes can be provided in two formats;

- 1. For lengths over 2600mm we will normally quote on supplying separate trench units to fill the required dimensions. These are supplied with extended grille rails to allow for a continuous run of the grille covering.
- 2. A complete Trench unit up to 6000mm can be manufactured however these models will incur additional transport costs due to their size. For full details and to discuss your specific requirements please contact 01342 302250.



This illustration below shows a typical installation. Please note how the pipe work enters the Trench unit just below the frame prior to connection with the convector unit.



This cross section above shows the correct installation for the Trench unit. Please note the position of the Convector Unit against the outside edge with the baffle board in the centre of the Trench

For further information please call us on: