

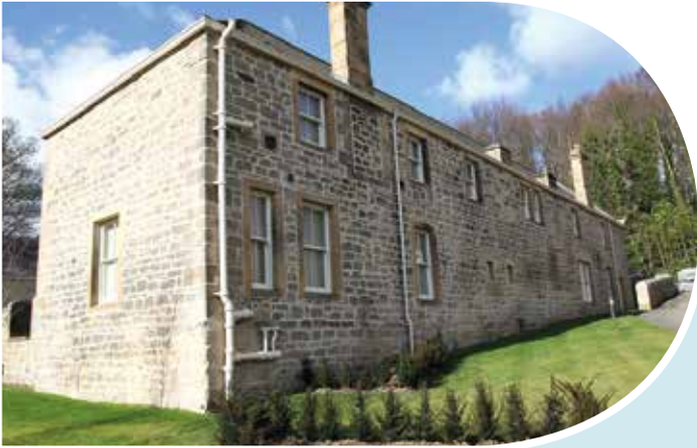
TRADITIONAL EXPRESS SOIL

INTRODUCTION



Traditional Express soil is an industry leading push fit soil system designed for a lifetime performance. The contemporary cast iron system provides the aesthetic appearance of traditional cast iron soil systems and is suitable for listed properties and conservation projects.

The push fit system provides substantial savings in labour for each joint. Full installation instructions can be provided on request, no specialist training is required.



SECTION CONTENTS



Traditional Express Soil

Pipes	(Page 79)
Sockets	(Page 79)
Fittings	(Page 80)
Brackets & Sundries	(Page 83)

Availability

Most Traditional Express Soil products are ex-stock but some items are factory coated to order within an agreed time scale.

Features

- 100mm diameter socketless pipes are available in 1.8m & 3m lengths are supplied pre-painted in a black, gloss finish.
- Compared to traditional LCC soil systems the Traditional Express soil system is lighter and easier to handle but still retains all the inherent qualities of cast iron including strength and longevity.
- The push fit sockets faithfully replicate the appearance of a traditional LCC soil pipe system but incorporate EPDM rubber sealing rings providing a quick and efficient installation. Our specially design gasket relaxing tool and gasket lubricant are the only tools required for jointing.
- Significant cost savings compared to caulked jointed socket and spigot pipes.

Quick installation

- Installation completed in a fraction of the time required for conventional systems.
- Ease of use on site creates cost savings through reduced labour requirements.

Strength / Durability

- Traditional Express pipes are highly resistant to distortion caused by accident or vandalism.
- Fit and forget installation.

Long Life

- Correctly installed and maintained Traditional Express Soil systems will last over 100 years.
- Long life expectancy makes cast iron the cost effective choice.
- 100% recyclable at the end of its life.

Quiet in operation

- Low noise levels due to the sound deadening properties of cast iron.

Applicable standards and codes of practice

- BS 416 part 2 – Soil, waste and ventilating pipes and fittings.
- BS EN 681 – 1 Synthetic rubber gaskets.
- BS EN 12056 – Codes of practice for gravity drainage systems, internal buildings.