



Cast iron LCC drainage system

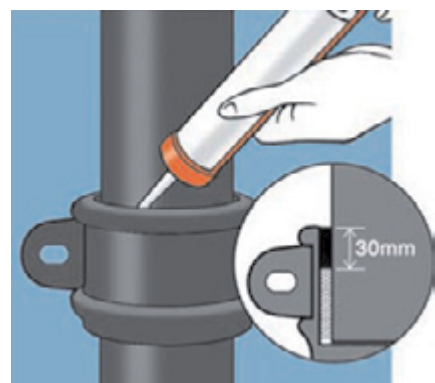
Cast iron LCC soil drainage systems are ideal for traditional style, heritage or listed properties. Immensely strong and durable they are traditionally jointed with either lead caulked joints or jointing cord and specialist sealant. With the correct maintenance these LCC cast iron soil systems should last for at least 50 years.



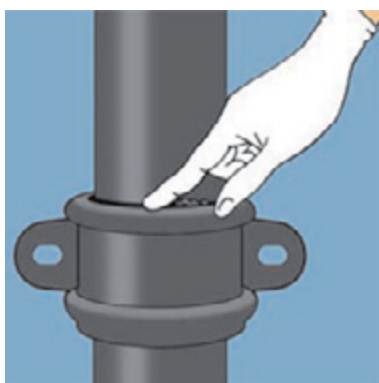
1. Centrally align the pipe spigot within the socket and wet the cord.



2. Caulk this into the socket, up to 30mm from the top. This will centralise the pipes and provide a backing for the top 30mm of the joint.



3. Fill the top 30mm with LCCSEAL Black Sealant, applied with a skeleton gun.



4. When filled smooth off level with the top of the socket, to provide a sealed joint and neat appearance. No further painting will be required if the pipes are black.

Cold jointing method for cast iron soil pipes

As an alternative method of jointing, without the use of a naked flame (as in the traditional caulked lead method), we can provide the following cold jointing products.

- Caulking Cord
- LCCSEAL black sealant

LCCSEAL can be painted over if the pipes are a different colour.

Note: both these items are available from stock. Each joint will require approximately 4 metres of caulking cord and a quarter of a tube of LCCSEAL