

Damaged street furniture

Road closures can be costly and disruptive when used to install street furniture for urban landscaping schemes. Signs and posts can be

dislodged when installed with conventional sand/cement mortar.

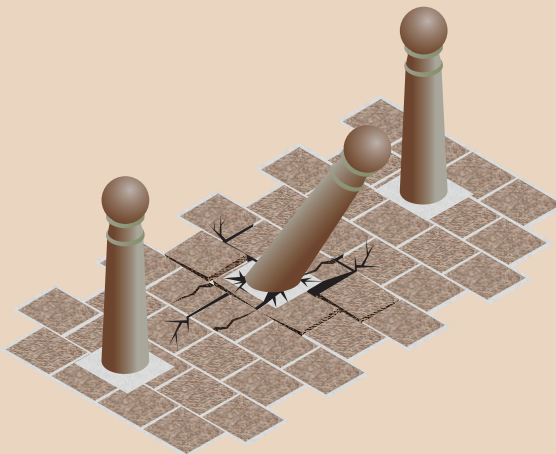
1 Posts



Signposts can be dislodged by vandals whilst waiting for conventional sand/cement mortars to set, resulting in breakout and reinstatement.

Some posts need to be installed under temporary traffic closure and time taken to install the post is critical.

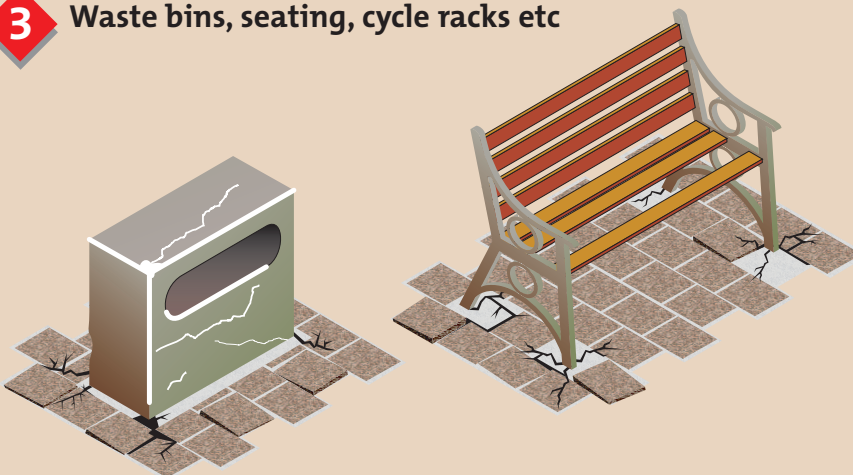
2 Bollards



Bollards need to be fully anchored into the pavement with a robust bedding mortar or concrete.

Bollards can become loose when traditional mortars break up.

3 Waste bins, seating, cycle racks etc



Rapid installation of expensive modern street furniture is required to prevent vandalism or theft.



Use pre-bagged design mix bedding mortars

The use of pre-bagged design mix bedding mortars is ideal for busy pedestrianised areas where disruption to the general public is to be kept to a

minimum and rapid installation is required by the contractor.

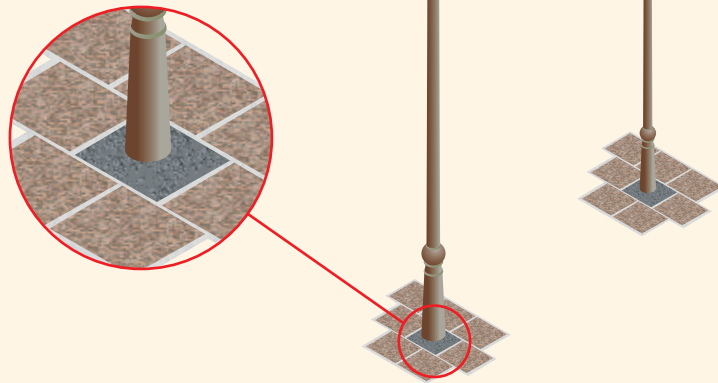
Products required

weber.cem pyrabed T60 or T90
weber.cem pyrapatch,
weber.cem pyracrete
weber.cem post set



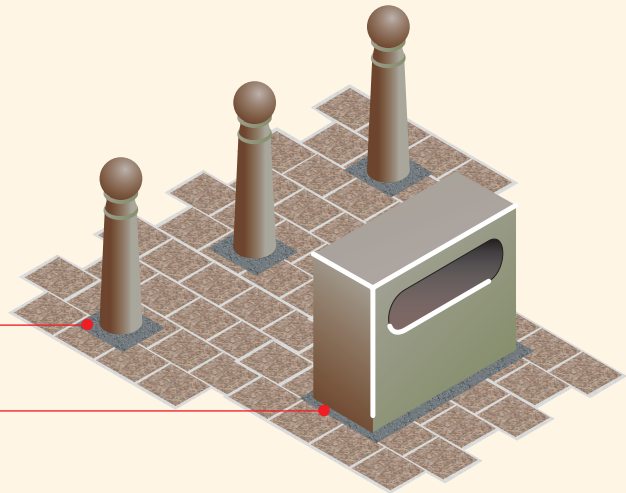
Post set

Rapid installation of posts using Nomix technology, using **weber.cem post set**.



Rapid-setting concrete

Install heavy-duty street furniture with rapid set concretes such as **weber.cem pyracrete** or **weber.cem pyrapatch**.



Bedding mortar

Use rapid-setting mortars for ease of installation using **weber.cem pyrabed T60 or T90**.

