

Stainless steel fixings

All stainless steel framed seats/benches are available with either extended legs for concreting into the ground (root fixing) or pedestal based for surface fixing.

Root/Submerged fixing

Seats/benches supplied with extended legs are positioned into excavated holes and then filled with concrete to secure. The concrete may be filled to ground level or stopped short to leave room for other ground level finishes such as block paving or tarmacadam.

Base Plate/Surface fixing

Pedestal based seats/benches may be secured to an existing concrete base using Liebig expansion bolts through the pre-drilled foot of the seat/bench.

Expansion bolts (BX47 FIX) supplied at an additional cost.

Fixings applicable to the following seats/benches:



BX47 110-S-RT Weyburn Seat



BX47 117-B-RT Weyburn Bench



BX47 4001-SS Hopetoun Seat



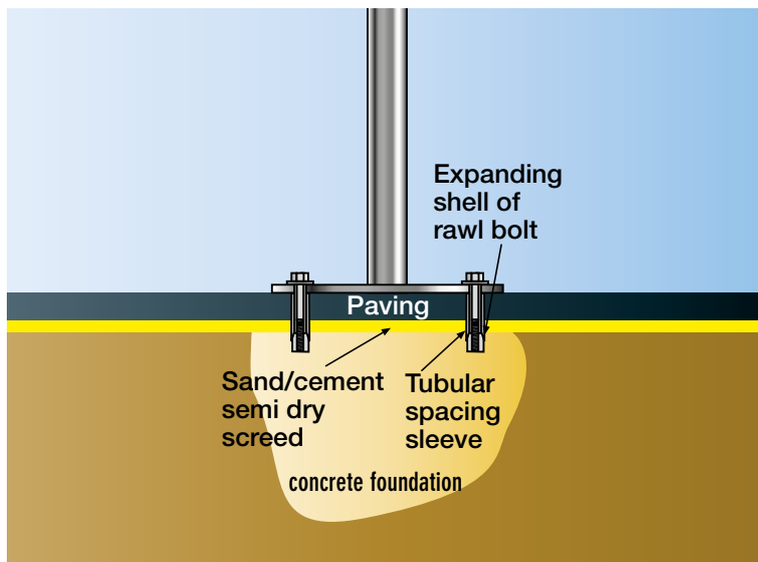
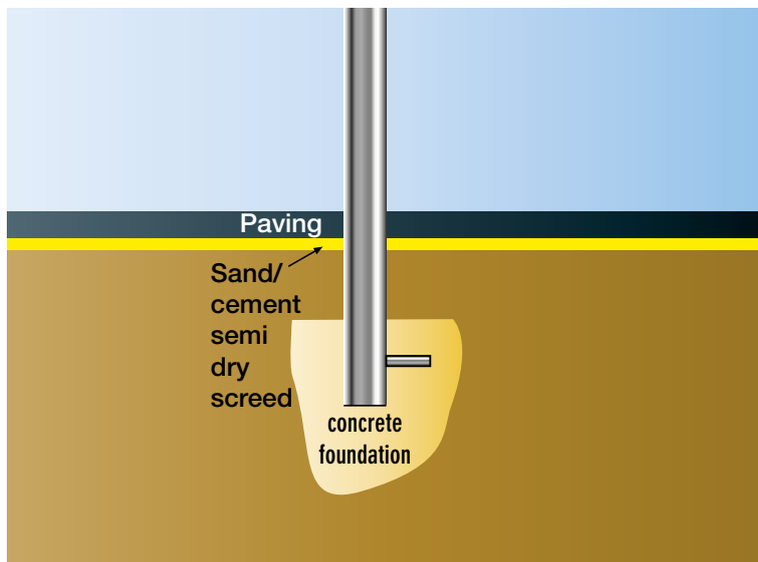
BX47 4001A-SS Hopetoun Bench



BX47 4003-SS Solway Bench



BX47 3000 Thornhill Seat

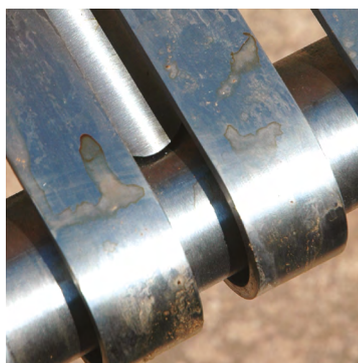


Stainless steel finishes

Stainless steel is a stylish rust-free material that requires little maintenance.

Broxap stainless steel seats are supplied in Grade 304 stainless steel as standard with Grade 316 as an option for waterside applications.

Stainless steel seats/benches are generally supplied in a matt satin polish as standard. However, they may also be supplied in a bright polish.



Stainless steel seat with discolouration due to weathering and non-maintenance.



Spray the surface with a concentrated stainless steel cleaner.



Rub lightly with a soft non-abrasive cloth or sponge.



After the maintenance procedure a rich, vibrant shine synonymous with a stainless steel appearance.