

## Problem 4

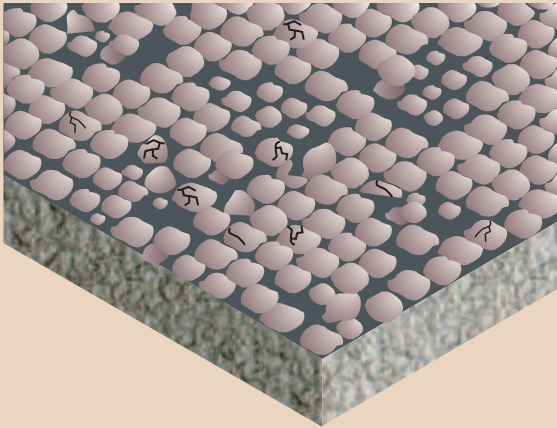
# Installing stone setts, paving and block paviers

Busy pedestrianised shopping areas cause problems when reinstating or installing hard landscaping materials due to long setting-times of

conventional mortar and delays to opening up areas for use.

1

### Stone setts, cobble setts

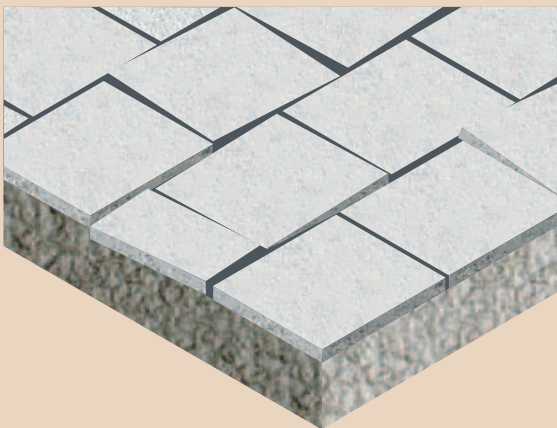


Slow setting times of conventional mortars delay the jobsite unnecessarily.

Traditional sand/cement site mix is unreliable and can crumble over time, resulting in loose, broken or missing setts.

2

### Paving

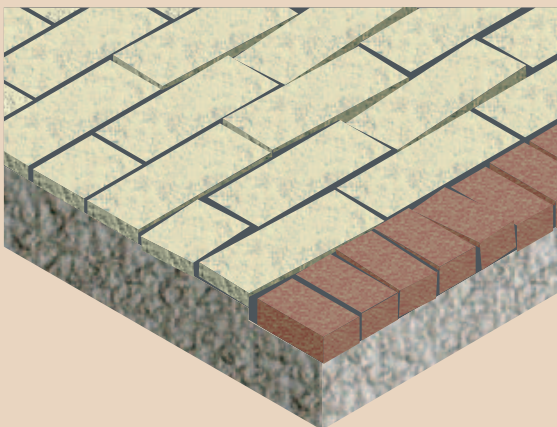


Large or thick paving units can sink into a conventional sand/cement mix and cause uneven paving.

Breakup of unsuitable mortar can result in uneven paving, rocking of paving units and become a trip hazard for the public.

3

### Block paviers and brick edging



Heavily trafficked areas can cause block paving and brick paving to sink or collapse due to insufficient bedding.

Brick edging can break out, causing holes to appear and become a hazard to pedestrians.



# Use pre-bagged design mix special bedding mortars

Reinstate or install new paving with shrinkage-compensated, rapid-setting bedding mortars for permanent reinstatement.

## Products required

weber.cem pyrabed T60 or T90  
weber.tec bedding mortar  
weber.cem grout HF

