

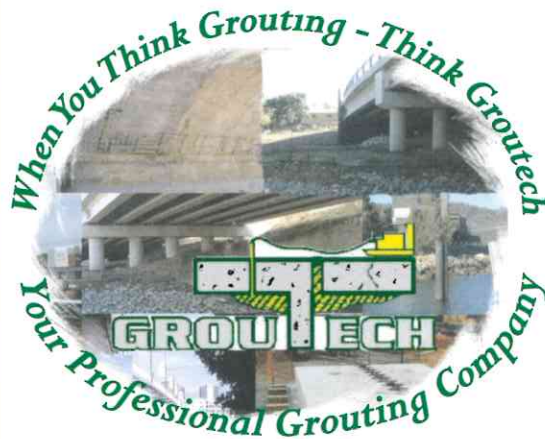


PAVEMENT MAINTENANCE

Save Up to 74% on
Slab Costs over 5 Years

Why Does Concrete Crack And Subside?

LACK OF SLAB SUPPORT. Over time, **water** from various sources fills voids under the concrete slabs, softening the sub-base. When a **load** is applied to the slab, more voids are created due to the softened sub-base. Left with a **lack of slab support**, your concrete will begin to Crack & Fail.



Groutech's Pavement Maintenance Programme

CALL US NOW— one of our experienced Grouting Technicians will visit your premises - **FREE**

RECEIVE YOUR PROPOSAL— within days, detailing the work required to rectify your problem, and a cost estimate, **ABSOLUTELY FREE OF CHARGE.**

ACCEPT THE PROPOSAL—and we will

begin work as soon as possible. As we are sensitive to your individual needs, evening or weekend maintenance can be accommodated for. Our state of the art equipment and methods will ensure the day after we finish, you will have immediate access to the area.

1. **FREE REGULAR LONG TERM INSPECTIONS—**

The Benefits to YOU

- **NO DISRUPTION TO YOUR BUSINESS** – no negative affects to your cashflow as your repaired area will be immediately ready for reuse.
- **PERSONAL SAFETY ISSUES** — no exposure to harmful chemicals. Reduce your risk of a Public Liability case due to accidents caused by unlevel pavements.
- **BETTER VALUE FOR MONEY** — No costly removal and replacement of concrete slabs. And, no disruption.

How To Fix It?

Not wanting to get all technical, but the problem is corrected with a combination of a number of processes. **Backfill Grouting, Mudjacking, Concrete Edge Repair and Joint Sealing.** Basically it involves filling the voids, raising the subsided slabs, repairing the damaged concrete edges and then installing new joint seals.

What Is Your First Step?

the time frame will differ from site to site, and will always be as agreed upon by yourself, the customer. These inspections will ensure extreme environmental and load conditions have not had an impact on the site. And if it has, quick decisive action can be taken to minimise, if not negate further damage.

Call Us Now - 3284 4033

Groutech (Aust) Pty Ltd

Ph: 07 3284 4033

admin@groutech.com.au

ABN 26 063 482 833

Fax: 07 3284 4795

www.groutech.com.au