Interests

Jobs





Inspection Tags & Labels - Free Samples-Heavy Duty Tags & Labels for Safety Inspections- Click Here.

■ Pulse

Home

Publish a post

Try Premium for free

## Between a Rock and a Hard Place,,,

Profile

My Network

Al Stephen

Students are not customers; Are they?

Santiago Iniguez

Are women undermining themselves by using words like "sorry" in their...

Tara Sophia Mohr

Confession of a Job Hopper: Lessons I Learned From Frequent Job Switchings

Ashish Singh

Don't Give Everything Away In the Job Interview!



## Between a Rock and a Hard Place...

We've all experienced it - stuck in a place no one wants to be, whichever way you turn you just know it's gonna hurt, out of options & out of time,,, checkmate!!

Give yourself enough time in Construction and, as many will know, you'll be there,, one day,,,, and keen not to go back!!

Life is full of parallels and interestingly this term also best describes what is, arguably, the most important part of your building design; that insignificant barrier between your structure (and everything inside it), and WATER. That wafer-thin layer just outside, below ground and around the whole outside of your building - the tank.

That's definitely between a rock and hard place! Once you've buried your waterproof tanking membrane you're out of easy options - it's in the ground, or set in concrete! Finito! Done and dusted! It's certainly out of reach, unless you've put tens of thousands of dollars aside for remedial earthworks, or, if you'd installed self-healing Bentech Bentonite in the first place, then you wouldn't bother with doing that.

If you don't want to become stuck between a rock and a hard place, stick natural

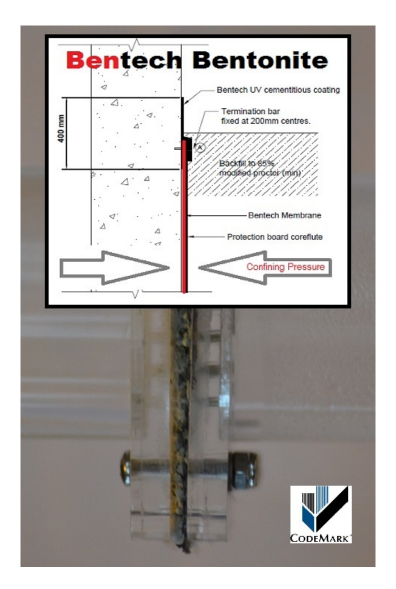
clay between the rock and a hard space, waterproof clay you know is going to keep on self-healing because it's geological science and not rocket science.

At the end of the day, the whole construction process is one huge risk management exercise. Effectively manage the threats of water, wind and sun on the interior/exterior interface and you're *almost* there. Get the people, timing and money right and you're *a star*!

So,,, if you've committed to do *all* that work, manage *all* that risk, find *all* the right people, manage *all* that time, to the *minute* and money, to the *cent* - Why would you not protect the whole job (the one *inside* the 'tank') by installing **Bentech Bentonite** *self-healing* **tanking membrane** to keep out water that *will* destroy everything you've worked so hard for.

It makes sense on every level to specify NZ's only CodeMark Certified tanking membrane, 100% natural clay already hundreds of millions of years old that excels 'between a rock and hard place', that's where it swells, self-heals and will keep on healing for the service life of the building!

Specify Tanking? Specify Bentech
"We excel between a rock and hard place!"



Our Test Stand has been perforated 22 times and continues to self-heal within minutes.

(C)2015 Bentech Pacific Ltd. All rights reserved.



## JT Nahu 1st

Operations Manager at kiNZmen Structural Movers

Great product Al' common sense & logic determine + results & reward in more ways than one, recommended! Talk to the go to guy Al' he'll seal you straight!