

Eliminates trip hazards in concrete paths

TripStop™ is a patented unique jointing system made from a rigid PVC profile that simultaneously separates and joins concrete slabs to form a modular joint system that transfers load & stops displacements.

TripStop turns ever increasing safety, maintenance & replacement issues into an ever decreasing one. If you include TripStop in your new and replacement footpaths programs you eliminate all future maintenance and replacements. If it moved once, will it move again?



No displacement with TripStop



Displacement without TripStop

- ✓ Build infrastructure right in the 1st place and ensure a maintenance free path.
- ✓ No displacements mean reduced back office, personal injury and litigation costs.
- ✓ Easy to handle, quick to install and no special installation tools to clean up.
- ✓ No edging of joints saves time and gives a smooth, bump free path.

- ✓ Segregate the slabs at the pour...no random slab cracking during the cure.
- ✓ Eliminate grass and tree roots growing between the joints.
- ✓ Guaranteed to save natural resources, repairs, waste, money and CO2
- ✓ Used by over 200 councils around the World

Cost Benefits

In times of increasing demand for social, health and community services, TripStop delivers substantial savings. We can show you how via a cost benefit analysis.

Safety Benefits

TripStop makes paths safe for us all. TripStop is valuable in and around schools, hospitals, retirement villages, aged care facilities and public areas generally.

Environmental Benefits

TripStop will put an end to the seemingly endless grinding and replacing of displaced pavements thereby reducing our CO2 footprint. TripStop allows concrete paths to coexist with trees and reactive soils.

Tested & Proven

Over 14 years and hundreds of kilometres of in situ paths with zero failures. Extensive in house testing. Independently tested at RMIT Engineering Laboratory and Melbourne Testing Services.

TripStop wins:



2004 ABC The New Inventors episode 27 best invention award.



INNOVIC 2005 The Next Big Thing award.



CivEnEx 2005 Best New Product Award.



International Exhibition of Inventions of Geneva 2006 Gold medal with special commendation.



TripStop TS75S - 107.14mm / 1 in 14 rise 1,000 Kgs of weight applied via 1,000 litre palicon to the right hand slab and the left hand slab lifted with a hydraulic jack.

TRIPSTOP™
www.tripstop.net 1300 900 063