# тпірстфр

## Preventive Strategy Innovation in Sidewalk Maintenance

TripStop<sup>™</sup> is a dynamic sidewalk joint system that eliminates trip hazards on concrete sidewalks due to sidewalk slab displacement from tree root invasion, soil movement or thermal expansion.

TripStop<sup>™</sup> is the long-term solution for city sidewalk maintenance. It's a preventative strategy engineered to retain durability and shape throughout the lifespan while ensuring sidewalk integrity and protecting trees from root trimming. This environmental green product manufactured from Virgin PVC will not warp, rot, peel, blister or discolor by UV effects.

TripStop<sup>™</sup> moves dynamically with tree roots ensuring sidewalk integrity and protecting trees from the extreme step of root trimming.

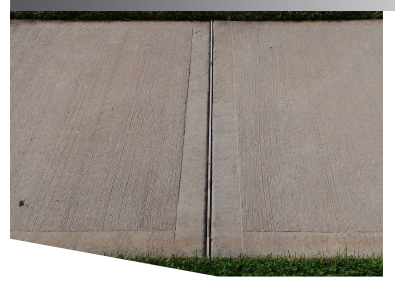
### COMPLIANCE

Access<sup>®</sup> Products are in full compliance with ADA Accessibility Guidelines and state requirements. Access<sup>®</sup> Products is your one stop source for all sidewalk joint, tactile and emergency photolumenescent systems for internal and external applications while providing a complete range of products designed for safety, convenience and code compliance.

#### PRODUCT FEATURES

- Compact design and lightweight construction
- TripStop<sup>™</sup> joint allows sidewalk slabs to move uniformly with tree root growth, soil movement and thermal expansion
- All TripStop<sup>™</sup> products come as a complete product set, including TripStop Pegs and Wedges
- Exceptional performance in all weather conditions
- Versatile and easy installation
- Customizable sizes
- TripStop<sup>™</sup> preserves mature trees and benefits the environment
- Maintenance free 10 year warranty

## TRIPSTOP



## EXISTING CONCRETE PATH NEW CONCRETE PATH NEW CONCRETE PATH NEW CONCRETE PATH NEW CONCRETE SACRIFICIAL STRIP

<u>.339"±</u>0.040"

## TripStop<sup>™</sup> prevents trip hazards from uneven sidewalks

### TripStop<sup>™</sup> Creates Safer Sidewalks

Prevents trip hazards created from misaligned or isplaced pedestrian walkways. The ADA considers 1/4" to be the maximum allowable variance in walking surfaces.

## TripStop<sup>™</sup> Saves Costs

Contractors save since it eliminates work involved with cutting control joints during the finishing process. Cities benefit from a 50% to 75% decrease in sidewalk life cycle costs and the elimination of yearly grinding or patching maintenance.

## TripStop<sup>™</sup> Benefits the Environment

TripStop<sup>™</sup> is an environmentally green product because it is recycleable and preserves urban trees. The service life of the sidewalk is extended, which means: less waste from construction activity and fewer greenhouse gas emissions from concrete production and service vehicles.

Part No.	Dimensions H x L	Galvanized Steel Pin Part No.	Galvanized Steel Pin Size & Quanity	Sidewalk Slab Dimensions H x L x W
TS4-4	4" X 48"	TSP4	10" X 3 PINS	4 X 48 X 48
TS4-5	4" X 60"	TSP4	10" X 4 PINS	4 X 60 X 60
TS5-4	5" X 48"	TSP5	12" X 3 PINS	5 X 48 X 48
TS5-5	5" X 60"	TSP5	12" X 4 PINS	5 X 60 X 60
TS5-10	5" X 120"	TSP5	12" X 8 PINS	5 X CUT TO FIT



Light Grey

Contact us for a quick quote or to obtain more information about our innovative solutions for sidewalk or path installation.

#### Access Products Inc.

241 Main Street, Suite 100 Buffalo, NY 14203 USA Phone: 888.679.4022 Fax: 877.679.4022 www.tripstop.us