

# TRIM-A-SLAB®

Trim-A-Slab® is a high performance PVC expansion joint repair/replacement, manufactured with advanced flexible virgin resins. Trim-A-Slab® is designed to simply press into an empty expansion joint caused by rotted or missing expansion board materials. Trim-A-Slab® is a highly effective weed barrier, and helps stop water from migrating into the joint. Trim-A-Slab® is intended for sidewalks, driveways, pool decks and patios for pedestrian and light vehicular traffic.

## ADVANTAGES >

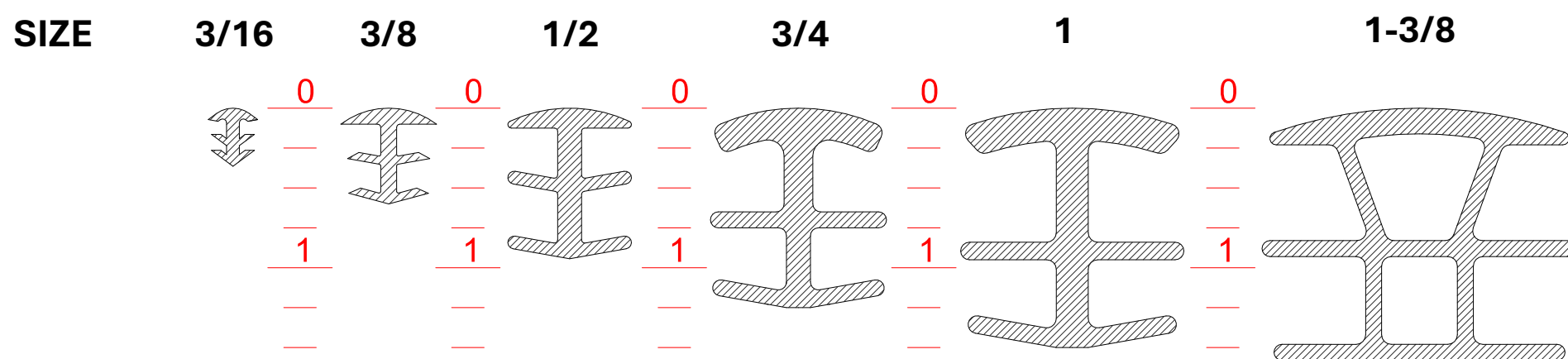
Compared to self-leveling caulks:

- No cure time
- No liquids to spill or clean up
- No bond to concrete needed, mechanically anchored
- No temperature or rain constraints during installation
- Fills joint completely, even on rounded edge slabs
- Expands and contracts with the concrete
- No skill needed for installation
- Produces a smooth, even joint

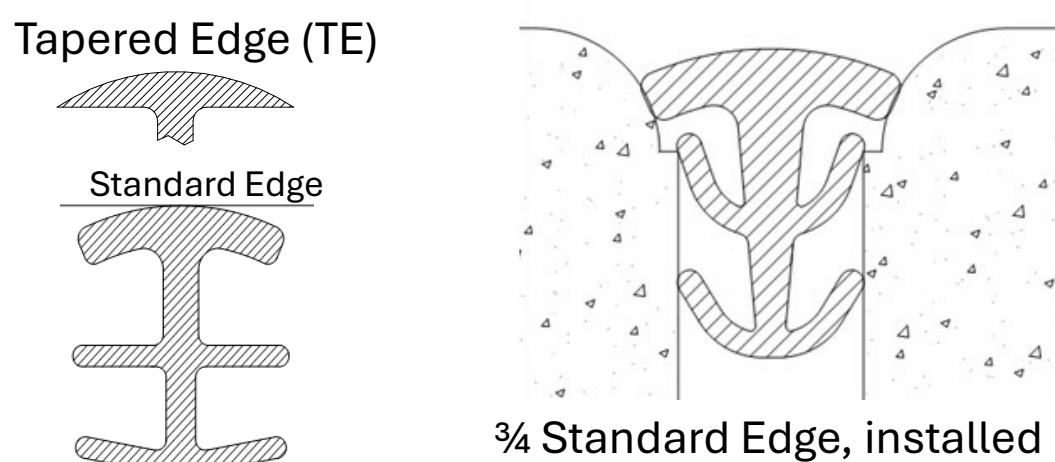
## INSTALLATION >

Joints must be cleared to the depth of the Trim-A-Slab® being installed. It is not necessary to clean the sides of the concrete. Press Trim-A-Slab® into the joint; a tight fit is preferred. It may be necessary to step on the Trim-A-Slab®, or in extreme cases, a rubber or dead-blow hammer may be used to seat the material fully. The 1-3/8" size requires a fill material at the base of the joint to help support it; the other sizes are self-supporting.

## PROFILES >



Trim-A-Slab® is available in black, concrete grey, and walnut. The 3/4 and 1 inch sizes are intended for rounded edge slabs. The 3/4" size is also available in a tapered edge configuration (TE), which is intended for sharp-edged slabs, producing a minimal edge.



## TECHNICAL DATA >

---

Property	Test method	Trim-A-Slab
Tensile Strength	ASTM D412	2142
Elongation	ASTM D412-92	377
Abrasion Resistance	ASTM D3884	Weight (grams) -0.014
Ozone Resistance 300 pphm, 70 hrs @ 104°F	ASTM D1149	No Cracking @ 7x magnification
Oil Swell	ASTM D471	Volume -6.15%, Weight -4.33%
Heat Aging	ASTM D573	280 min.
Durometer Hardness	ASTM D2240	83
Results after Heat Aging 24 hrs @ 70°C	ASTM D573	Tensile Strength Retained: 95.9% min. Elongation Retained: 94.5% min. Hardness Change: none

Trim-A-slab is a press-in replacement for rotted or missing expansion joints for driveways, sidewalks, patios and pool decks available through Trim –A-Slab, LLC.

Contact Information:

Sales: 281-724-0493

Technical assistance: 281-910-5511