



TECK TAPE™



www.slabteck.com

Last Updated: 3/9/2026

Description

TECKTape by SlabTECK is an advanced low-VOC, water-based, acrylic chemistry-matched to bond with TECKFilm in all conditions and climates ensuring a proper seal, integrus seams, well-booted penetrations, and an overall ASTM E1643-compliant installation.

Installation

Install per:

- Project Specifications
- Local building codes
- ASTM E 1643
- SlabTECK Instructions

*Use latest versions

TECKTape can be used in conjunction with TECK2BND reversible tape and TECKSeal sealant as essential accessories to under-slab membrane installations. SlabTECK accessories are especially designed chemistry-matched for use with TECKFilm under-slab membranes. For best results, install above freezing. If below 32 ° F, wipe surface clear of frost, oils, and other debris. Store at room temperature prior to installation.

Performance and Attributes

Property	Value	Standard
Width	3.25"	--
Length	180'	--
Guage	PE Backing: 4-mils	ASTM D6988
	Adhesive: 1.2-mils	
180 Peel	18 oz	PSTC 101

Designed for the challenging construction environment.

Bonding with low surface enerty (LSE) films in cold and wet conditions can be difficult. TECKTape is up to the task. Chemistry-matched to bond to TECKFilm and other difficult surfaces,TECKTape’s advanced, low VOC, acrylic adhesive is purose-built for the rugged under-slab environment, pre- and post- concrete placement. Our integrated manufacturing allows our right-zized TECKTape to be offered without extra material, waste, and cost.

Current:
Data
Videos
Specs



ValueEng
speræd!
olutions

