

ST
LE™
AC
BK DATA

TECK
FILM™



www.slabteck.com

Last Updated: 11/25/2025

Description

TECKFilm VE Ultra is a one-of-a-kind under-slab membrane offering predicted and modeled slab RH levels when installed according to ASTM E1643 utilizing SlabTECK's accessories and physics-based design recommendations. No guessing. With TECKFilm, you know.

Installation

Install per:

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

*Use latest versions

TECKFilm should be utilized in conjunction with SlabTECK's line of advanced under-slab accessories including TECKTape, TECK2BND reversible tape, and TECKSeal bonding seaming to create ASTM E1643-compliant installations. Proper installation is the most important component to any under-slab system in terms of controlling concrete relative humidities and preventing moisture-related issues.

Performance and Attributes

Property	Value	Standard
Width	14'	--
Length	210'	ASTM D6988
Gauge	8-mils	-
Puncture	2200 g	ASTM D1709
Tensile	45 lbf	ASTM D882

Permeance	Value	Standard
Baseline	< 0.03	ASTM F1249
Conditioning	< 0.03	ASTM F1249
Ultraviolet Light	< 0.03	ASTM F1249
Flamespread	17	ASTM E154
Class	A	ASTM E1745

The SlabTECK Advantage

TECKFilm paired with SlabTECK's accessories provide a complete under-slab RH control system. When you utilize SlabTECK's full product system including: physics-based design assistance, real-time technical support, installation reviews, and our as-built hygrothermal modeling report your project receives piece of mind that you have a complete system that will protect your building and slab against moisture related issues for decades. No more guessing what your slab's RH conditions will be. With SlabTECK, you know.

Current:
Data
Videos
Specs

