



**Description**

TECK2BND reversilbe Tape by SlabTECK is a double-sided tape engineered to bond low-surface energy (LSE) films to hardened or plastic concrete. It is the only product designed to create the required ASTM E1643 edge seal in any and all scenarios.

**Installation**

Install per:

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

\*Use lastest versions

TECK2BND should be used in conjunction with TECKTape and TECKSeal adhesive sealant as essential accessories to ANY AND ALL polyolefin-based under-slab membrane installations. SlabTECK accessories are especially designed for use with TECKFilm under-slab membranes. See SlabTECK’s installation instructions for guidance and support. For best results, install at 40 ° F and above. Store at room temperature.

**Performance and Attributes**

Property	Value	Standard
<b>Width</b>	3"	--
<b>Length</b>	150'	--
<b>Gauge</b>	Concrete Adhesive: 2-mils	ASTM D6988
	Backing: 4-mils	
	LSE Adhesive 2-mils	
<b>Concrete Peel</b>	18 oz	ASTM D903
<b>180 Peel</b>	22 oz	PSTC 101

TECK2BND Reversible Tape is engineered to bond LSE polyolefin films to concrete. Uniquely, it can be intially bonded to existing concrete and later to the membrane OR it can intially be bonded to the plastic membrane and later to cure and bond to the concrete placed on top of it. It is the only product designed to create the required ASTM E1643 edge seal in any and all scenarios for example:

- Bonding plastic membranes to existing stem walls and footings
- Bonding plastic membranes to thickened edge slabs and other monolithic footings placed directly on top of the membrane.

