# Product Listing











Carpet | Multipurpose | Resilient | Adhesive Prep | Wood Cove Base | Seam Sealer | Specialty | Surface Prep



	Product Name	Description	Trowel	RH / pH limits
Carpet	Stix <sup>®</sup> 1100	Indoor/outdoor solvent-free carpet adhesive	4, 5, 6, 9	90% RH / 9.0 pH
Car	Stix® Platinum	Supreme-grade Wet-Set carpet adhesive	4, 5, 6	90% RH/9.0 pH
esod	GoldStix®	Premium multi-purpose adhesive	4, 5, 6, 9	90% RH/9.0 pH
Multi-purpose	Stix® 800	Professional-grade multi-purpose adhesive	4, 5, 6, 9	85% RH/9.0 pH
Σ	Stix® Iron	Multi-purpose adhesive	4, 5, 6, 9	85% RH/9.0 pH
Se	CoveStix® 4400	Lightweight cove base adhesive	8, 7	N/A
Cove Base	Stix® 4500	Premium cove base adhesive	8, 7	N/A
Co	Stix <sup>®</sup> 4300	Professional-grade cove base adhesive	8, 7	N/A
	HydraStix® 95 Resilient	Multi-use resilient adhesive	10	95% RH / 11.0 pH
	HydraStix® 95 Aerosol	High-shear resilient adhesive	N/A	95% RH / 11.0 pH
	Dyna-Stix® VCT	High-moisture VCT adhesive	10, 11	95% RH / 10.0 pH
	Dyna-Stix® VB	HM Vinyl flooring adhesive	10	90% RH / 11.0 pH
Resilient	Stix <sup>®</sup> 5200	Rubber and resilient adhesive	5, 9, 10	85% RH / 10.0 pH
Re	Stix® 5300	Acrylic flooring adhesive	10, 12	90% RH / 10.0 pH
	Stix® 5500	Premium high-strength vinyl flooring adhesive	9, 10	85% RH / 10.0 pH
	Stix <sup>®</sup> 5800	Hard-setting vinyl flooring adhesive	9, 10	85% RH / 10.0 pH
	Stix® 5900	High-shear vinyl flooring adhesive	10	90% RH / 10.0 pH
Seam Sealer	Stix® Seam 10K	Universal seam sealer (passes water penetration test)	N/A	N/A
S L	Stix® Seam SF	Solvent-free seam sealer	N/A	N/A
Sea	Stix® Seam Latex	Multi-use natural latex adhesive	N/A	N/A

	Product Name	Description	Trowel	RH / pH limits
	Stix® 2099	Pressure-sensitive high-moisture multi-use adhesive (not for use with vinyl backed carpet tile)	10	99% RH / 12.0 pH Resilient flooring 90% RH / 10.0 pH Sheet Vinyl
	Stix <sup>®</sup> 2121	Water-based contact cement	12	85% RH / 10.0 pH
ıcts	Stix® 2199	High moisture transitional multi-use adhesive (sheet vinyl limited to 90% RH / 10.0 pH)	10	99% RH / 12.0 pH Resilient flooring 90% RH / 10.0 pH PVC carpet tile /vinyl sheet
rodu	Stix <sup>®</sup> 2220	Multi-use pressure sensitive adhesive		90% RH / 10.0 pH
Specialty Products	Stix <sup>®</sup> 2230	Multi-use pressure sensitive adhesive	10, 12	90% RH / 10.0 pH
Speci	Stix <sup>®</sup> 2400	High moisture multi-use pressure sensitive adhesive	10	99% RH / 12.0 pH Resilient flooring 95% RH / 10.0 pH PVC carpet tile 90% RH / 10.0 pH Sheet Vinyl
	Stix Essential® RES	Aerosol spray adhesive for resilient flooring & modular carpet tile	N/A	93% RH / 11.0 pH Resilient flooring 90% RH / 10.0 pH PVC carpet tile
Prep	DriSeal® ONYX™	Ultimate Moisture-Vapor-Barrier Coating and Primer	13	1. One-coat application: *90% RH / 8.0–12.0 pH 2. Two-coat application: *99% RH / 8.0–12.0 pH
ssive	DriSeal® 95	Penetrating concrete sealer	12	95% RH / 11.0 pH
Adhesive	TriSeal®	Adhesive residue encapsulator	12	85% RH / 10.0 pH
	Prelude <sup>®</sup>	Primer for alkaline or porous substrates	12	85% RH / 12.0 pH
	Stix® 6010	High solids wood flooring adhesive	1	**90% RH / 10.0 pH
Wood	Dyna-Stix® MSP	Modified silane polymer adhesive	2, 9	90% RH
- S-	Dyna-Stix® WDU+	High moisture urethane wood flooring adhesive	2	***90% RH / 10.0 pH

Limitations: (read Technical Data Sheets for complete usage instructions)

<sup>\*</sup> Use on approved substrates on or above grade.

<sup>\*\*90%</sup>RH for on or above grade installations of engineered plank only, 85%RH for all other installations including below grade installations of engineered plank.

<sup>\*\*\*</sup>No moisture testing required when installing engineered plank on concrete substrates above or on-grade. Substrate must be visibly dry with no wetness or standing water.

Trowel usage description		Trowel image	Coverage
		3/16" x 1/4" x 5/16"	50-60 sq. ft. / gallon
Wood flooring	2	1/4" × 1/4"	30-35 sq. ft. / gallon
Carpet: rough back, woven,	3	1/8" x 1/8" x 1/8"	45-75 sq. ft. / gallon
double stick carpet to cushion	4	1/8" x 1/8" x 1/16"	45-72 ft / gallon
Carpet: smooth back, attached cushion,	5	1/8" x 1/8" x 1/16"	70-90 sq. ft. / gallon
needle punched	6	3/32" × 3/32" × 3/32"	90-135 sq. ft. / gallon
Carra hasa	7	• • •	55-60 Lin. ft. /cartridge
Cove base	8	1/8" x 1/8"	220-250 Lin. ft. / gallon
Vinyl back carpet, carpet pad to substrate/double stick, cork tile and underlay,VCT,	9	1/16" × 1/16" × 1/16"	160-180 sq. ft. / gallon
rubber flooring and vinyl sheet, plank and tile over porous substrates	10	1/16" x 1/32" x 1/32"	220-260 sq. ft. / gallon
VCT, vinyl sheet, plank and tile, rubber tiles	10	1/16" x 1/32" x 1/32"	220-260 sq. ft. / gallon
over non-porous substrates	11	1/16" x 1/32" x 5/64"	350-400 sq. ft. / gallon
Carpet tile, floor preparation	12	3/8" short nap	350-400 sq. ft. / gallon
Primer Moisture-vapor-barrier coating	13	3/8" short nap	500-800 sq. ft. / gallon 100-200 sq. ft. / gallon

Note: The above dimensions are given as width x depth x spacing. Spread rates vary with texture and porosity of the substrate. Trowels should be held at a consistent angle to apply adhesive. Examine notches regularly for wear. Trowel images are not to scale.

Trowel recommendations are guidelines and should not supersede instructions from the floor covering manufacturer.



# AN ALL-NEW LINE OF SURFACE PREPARATION SOLUTIONS

XL Brands<sup>®</sup> has added a comprehensive line of Surface Preparation Solutions to our extensive line of flooring adhesives and sealants. The innovative technology, strength, and superior performance of our self-leveling underlayments, patches, and moisture-vapor-barrier coatings offer a comprehensive portfolio for a complete job with lasting results and a best-in-class warranty.

#### AS-100™

PREMIUM, INTERIOR/EXTERIOR ACRYLIC PRIMER

- Pigmented for application visibility
- Very low odor
- Low particle size for excellent penetration
- Can be applied to green concrete a minimum of 5 days old
- •Tenacious bond strength to a variety of surfaces

# Lockdown<sup>™</sup> EVB

100% SOLIDS MOISTURE-VAPOR-BARRIER COATING

- •Two-component epoxy formulation
- ·Single coat, rapid cure
- •Low odor, solvent free, zero VOC
- Passes ASTM F3010-18

#### **PrepStar**<sup>™</sup>

HIGH-PERFORMANCE, TROWELABLE PREMIUM FINISHING UNDERLAYMENT

- Creamy smooth workability
- Exceptional coverage
- Can be retempered without the addition of water
- Excellent sandability-burnishes quickly leaving virtually no dust or trowel ridges

## Rampstar™

CEMENT-BASED SCREEDING, RAMPING, AND PATCHING COMPOUND

- •Can be applied over approved wood subfloors as directed
- Compatible with adhesives approved for use on concrete
- Can be retempered without the addition of water
- Install flooring in as little as one hour after installation
- Applies from a skimcoat to 2" (5.1 cm) neat and up to 5" (12.7 cm) properly extended
- Ideal base coat for resilient flooring in heavy-service environments, hospitals, and supermarkets

#### Grey Patch™

ECONOMICAL, CEMENT-BASED SKIMCOAT

- •Workable for 15 minutes
- Compatible with XL Brands flooring adhesives

### LEVEL-1™

ECONOMICAL, CEMENT-BASED, SELF-LEVELING UNDERLAYMENT

- Maintains healing properties for up to 25 minutes
- Fast return to service—walkable in just 90 minutes
- Compatible with all adhesives approved for concrete
- Can be installed over green concrete
- Can be featheredged to meet existing elevations

#### 210™

PREMIUM, CEMENT-BASED SELF-LEVELING UNDERLAYMENT &

- Can be installed from 1/8" to 2" (.3 to 5.1 cm) neat and to 5" (12.7 cm) properly extended
- Fast return to service-walkable in just 1 hour
- Accepts tile and stone floor coverings in as little as 4 hours
- Accepts hardwood,resilient floor coverings, and crack-isolation membranes in as little as 12 hours
- Can be left open to normal construction traffic
- Can be installed over green concrete for early construction phase applications
- •Can be featheredged to meet existing elevations

AS-100™ Primer Coverage Chart						
SUBSTRATE DILUTION		APPLICATION	COVERAGE	DRYTIME		
Concrete	1:1 (AS-100™/water)	Pour and broom	300-400 sq. ft. / gal	1 hr / 24 hr max		
Wood Engineered subfloors undiluted		3/8" nap roller	300-400 sq. ft. / gal	2 hr / 24 hr max		
Nonporous substrates Epoxy, ceramic, quarry tile, VCT, terrazzo	undiluted	3/8" nap roller	500 sq. ft. / gal	2 hr / 24 hr max		
Highly porous substrates Gypsum screeds, mortar beds, highly porous concrete*	1st coat-1:3 (AS-100™/water)	Spray or pour and broom	150-200 sq. ft. / gal	>1 hr / 24 hr max		
*On highly porous substrates coverage can vary greatly	2nd coat-1:1 (AS-100™/water)	Spray or pour and broom	400 sq. ft. / gal	2 hr / 24 hr max		

		F	Patch Cover	age Chart		
PRODUCT	SKIMCOAT	EMBOSS LEVELER	1/8"	1/4"	1/2"	MIN/MAX THICKNESS
Prepstar™	300 ft <sup>2</sup>	Coverage varies	33 ft²	N/A	N/A	Featheredge up to 1/2"
Grey Patch™	625-750 ft <sup>2</sup>	1250-1500 ft <sup>2</sup>	25-35 ft <sup>2</sup>	N/A	N/A	Featheredge up to 1/2"
Rampstar™	N/A	N/A	50 ft² Ramping: Divide by 50	25 ft² Ramping: Divide by 25	12 ft² Ramping: Divide by 12	Skimcoat up to 2"

Lock	Down EVB™		
POT LIFE	30 minutes		
CURETIME	Recoat 6-8 hr Prior to flooring 12 hr Final cure 48 hr		
MOISTURE LIMIT	Up to 100% RH or 25 lbs vapor suppression		
COVERAGE Up to 100% Rh or 25 lbs vapor suppression	75 ft² per gallon	~22 mils cured film thickness	
Fully cured concrete	250 ft² per 2.5 gallons	~16 mils cured film thickness	

Self-Leveling Underlayment Coverage Chart							
		210™ & LEVEL-1™					
AREA	1/8"	1/4"	3/8"	1/2"	3/4"	1"	
100 ft <sup>2</sup>	2	4	6	8	12	16	
500 ft <sup>2</sup>	10	20	30	40	60	80	
1500 ft <sup>2</sup>	30	60	90	120	180	240	
2000 ft <sup>2</sup>	40	80	120	160	240	320	
3000 ft <sup>2</sup>	60	120	180	240	350	480	
4000 ft <sup>2</sup>	80	160	240	320	480	640	
10000 ft <sup>2</sup>	200	400	600	800	1200	1600	

These charts are for reference only. Coverages may vary. Read the technical data sheets completely before choosing a product or beginning any installation. Speak with your distributor about product selection.

Product Name	Description	Key Features	Size
AS-100™	Premium Interior/Exterior Acrylic Primer	<ul> <li>Can be rolled, broomed, or spray-applied, depending on application</li> <li>Excellent alkali resistance</li> <li>High-solids content</li> </ul>	<ul><li>1 gallon jug</li><li>4 jugs/case</li><li>36 cs/pallet</li><li>5 gallon pail</li><li>36/pallet</li></ul>
Lockdown™ EVB	B 100% Solids, Moisture- Vapor-Barrier Coating  • Two-component epoxy formulation • Single coat, rapid cure • Low odor, solvent free, zero VOC • Passes ASTM F3010-18		• 2.5 gallon kit 27 kits/pallet
PrepStar™	High-Performance Trowelable Premium Finishing Underlayment	Trowelable Premium without priming or the use of an additive	
Rampstar™	Ramping, and Patching Compound  with the application of a suitable coating  Exceptional compressive strength  Tenacious adhesion		• 50 lb. bag 48/pallet
Grey Patch™			• 25 lb. bag 90/pallet
LEVEL-1™	Economical Cement-Based Self-Leveling Underlayment	<ul> <li>Ideal for barrel-mixing or pumping applications</li> <li>Can be left open to normal construction traffic for up to 12 months</li> <li>Can be installed from 1/4" to 3" neat and to 5" properly extended</li> </ul>	• 50 lb. bag 48/pallet
210 <sup>TM</sup>	Premium Cement-Based Self-Leveling Underlayment & Topping	<ul> <li>Ideal for barrel-mixing or pumping applications</li> <li>Can be used as an underlayment or decorative topping</li> <li>Maintains healing properties for up to 20 minutes</li> </ul>	• 50 lb. bag 48/pallet











