



RESOLUTE® UNLIMITED MOISTURE VAPOR BARRIER **HARD-SET** ADHESIVE

NOW FEATURING **NO MOISTURE TESTING**

- Simple 1-part system (modified urethane)
- Strong early grab, fast-curing formula
- High-strength, waterproof bond
- Self-leveling technology reduces telegraphing
- LEED v4 contributing (VOC 0.1 g/L)

RH	pH	MVER	Open Time	Working Time	Cure Time	Light Traffic	Heavy Traffic	Heavy Rolling Loads
100%	5-14	N/A	0 min	45 min	6 hrs	3 hrs	4 hrs	8 hrs



PINNACLE® **HARD-SET** TRANSITIONAL PSA

- Immediate access for light traffic (PSA)
- Transitional Pressure Sensitive® adhesive
- High-strength, waterproof bond
- 1-part system increases ease of install
- LEED v4 contributing (VOC 21 g/L)

RH	pH	MVER	*Dry Time	*Working Time	Cure Time	*Light Traffic	Heavy Traffic	Heavy Rolling Loads
99%	5-12	12 lbs	30-60 min	3 hrs	12 hrs	0 min	24 hrs	48 hrs



DYNAMIC® **FIRM-SET** MODIFIED TRANSITIONAL PSA

- Immediate access for light traffic (PSA)
- ColorReady® technology improves install accuracy
- High-strength, waterproof bond
- PSA performance with hard-set resilience
- LEED v4 contributing (VOC 11 g/L)

RH	pH	MVER	*Dry Time	*Working Time	Cure Time	*Light Traffic	Heavy Traffic	Heavy Rolling Loads
99%	5-12	12 lbs	30-60 min	12 hrs	12 hrs	0 min	24 hrs	48 hrs



VERSATILE® **SOFT-SET** FULLY REPOSITIONABLE PSA

- Immediate access for light traffic (PSA)
- Aggressive tack, fast-grab formula
- High-strength, water-resistant bond
- Remains pressure sensitive
- LEED v4 contributing (VOC 11 g/L)

RH	pH	MVER	Dry Time	Working Time	Cure Time	Light Traffic	Heavy Traffic	Heavy Rolling Loads
95%	5-10	10 lbs	30-60 min	24 hrs	24 hrs	0 min	24 hrs	48 hrs



STEADFAST® **SOFT-SET** CLEAR THIN SPREAD PSA

- Immediate access for light traffic (PSA)
- Aggressive tack, fast-grab formula
- High-strength, water-resistant bond
- Extended working time (24 hrs)
- LEED v4 contributing (VOC 12 g/L)

RH	pH	MVER	Dry Time	Working Time	Cure Time	Light Traffic	Heavy Traffic	Heavy Rolling Loads
90%	5-9	8 lbs	30-60 min	24 hrs	24 hrs	0 min	24 hrs	48 hrs

*Data icons reference PSA usage only.