

solid solutions to better hardscapes

SRW

SRW.

Adhesive on the Market

For Professional Applications

Adhesive

STRONGEST

2 FORMULAS

IME-TESTED

Proven Performance for Over 25 Years

Contractors ask for it by name!

SRW Products: Providing All-Around Protection

Adhesive



APPLICATIONS:



Application temps:

Above 40°F for adhesive, 32°F for surfaces

Method of application: Caulking gun. Lightly mist surface for faster set-up.

Shelf life: 12 months

Working time: 15 minutes

Storage: Store in a cool, dry place in upright position out of direct sunlight. Will not freeze or be damaged by low temperatures.

Rapid-Set Polyurethane **Formula**

A STATE STATE

We're proud to introduce our newest addition to the SRW Adhesive family. It is specially formulated for construction and landscape projects that require a fast set-up time. This adhesive has proven to be a premier choice, providing a fast, but permanent bond. It can be used on almost any material, even non-porous substrates such as foam, metals, etc.

Benefits

0

- Fastest set-up time on the market
- ► High-temperature adhesive suitable for firepits
- For use on dry or damp surfaces
- Interior/exterior applications
- ► VOC-compliant in all 50 states and Canada
- Premium, long-lasting strength

SRW[®]Adhesive Now Available in **2 Formulas!**

Marine Print

WHICH SRW ADHESIVE?

Rapid-Set Polyurethane	Superior Strength Solvent-Based	
Moisture-based cure for a fast and strong permanent bond	Solvent-based adhesive creates the strongest hold	
Application surface temps above 32°F	Extrudes down to 10°F Works on wet or frozen surfaces	
1 year shelf life	18 month shelf life—the longest in the industry	

Approximate length of bead Coverage according to container size & bead diameter **Bead Size** 10 oz 28 oz 89 ft 1/4" bead 32 ft 3/8" bead 14 ft 35 ft

Superior Strength Solvent-Based Formula

For over 25 years, SRW Adhesive has been time-tested in countless hardscape projects throughout the United States and Canada. Over and over, it has proven its strength and performance. We proudly offer this cornerstone product to you, knowing that this adhesive will meet or exceed your expectations.

Benefits

- Superior strength and longevity
- Works on wet or frozen surfaces
- Extrudes down to 10°F
- ► Will not freeze
- Permanent bond
- Regular and VOC compliant
 - Interior/exterior use

Bonds to Wet or Frozen Surfaces!

Directions

1. CLEAN SURFACE

- Remove oil, grease, ice, water, or dirt that may interfere with bond.
- 2. PREPARE TUBE
 - Cut tip at slant for 1/4" or 3/8" bead
 - Puncture seal
 - Place tube in gun

3. APPLY

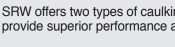
Apply only the amount you can cover in 10 min. See user tips for suggested patterns

4. SET IN PLACE

- Set block, reposition if needed
- Do not smear or use trowel

User Tips

- 1. When using on tumbled products, we recommend using a 3/8" bead. Make sure surface is clean of any dust, dirt or material that may deter proper adhesion.
- 2. For steps or high-traffic areas, wait 48 hours before use and 4-5 days for cure.
- 3. If surface has grooves, make sure adhesive is bonding to both surfaces.
- 4. Not intended for continuous submersion or use below the waterline.
- 5. Not for use on plastic, rubber, or fiberglass materials.
- 6. When using on applications that need optimal water flow, consider the adhesive application patterns to the left.



ADHESIVE

Economy Caulking Gun

Ask for it by name!

Holds Strong
After Just 60-90 Minutes

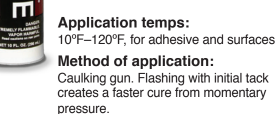
Against Building—No Water Flow	OP'	TIMAL	MOIST	URE D	RAINAGE
		FI			

APPLICATION PATTERNS FOR

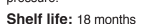
Adhesive

The second provide a second second









Retaining walls

and construction materials

Works on most common landscaping

Pavers

Block

Firepits

Working time: 10 minutes

Storage: Store in an upright position out of direct sunlight. Will not freeze or be damaged by low temperatures.

SRW Caulking Guns

SRW offers two types of caulking guns, both available in 10 and 28 oz sizes, engineered to provide superior performance at a price point that's right for you.







APPLICATIONS:

Concrete

Natural stone

Metal

Wood



Get answers to our most commonly asked questions. Have a question not answered here? Call us toll-free at 800-752-9326 or e-mail customerservice@srwproducts.com



solid solutions to better hardscapes

How can I make SRW solvent-based adhesive set-up faster?

Flash the adhesive. Flashing (or lifting the cap or block) for a couple of seconds will release up to 50% of the solvents within the adhesive to shorten the curing process.



Do I have to store SRW adhesive in a heated area?

No. Both the regular and VOC are solvent-based formulas that will not freeze. It's best to store tube in an upright position to avoid excess extrusion.

How can I help prevent damage from trapped moisture in my project?

Consult the application patterns under 'User Tips' for possible methods of adhesive application. Choose the best methods for your particular project to allow for optimal moisture drainage.

Now available from SRW—your leading hardscape supplier:

DAP SMARTBOND Landscape Construction Adhesive

DAP[®] SMARTBOND[™] Landscape Adhesive Construction Gel is a unique technology that applies as a foam and transforms by collapsing into a highstrength, fast-curing adhesive gel. It develops a strong, durable and permanent bond to landscape blocks, synthetic stone, wood, concrete, treated wood and other hardscape materials.

When using on wet surfaces, what should I look for to ensure it's bonding?

If adhesive doesn't seem to be sticking upon initial application, the surface may be too wet. Remove excessive moisture, reapply, and set. To set, flash the adhesive to be sure it is bonding to both cap and block.

Can I apply SRW adhesive to block around a firepit?

Yes. Make sure adhesive does not come into direct contact with flames.





- Quick set-up
- ► 8X more coverage than standard cartridge adhesives
- 25% faster to apply—less gunning, less change out, less fatigue
- Unique foam collapses to form a gel
- Polyurethane formula

F 🔚 🕒 🔊 🖬 | www.SRWproducts.com | 800-752-9326

