

to better hardscapes

Adhesive

STRONGEST

Adhesive on the Market for Professional Applications

TIME-TESTED

Proven Performance for Over 25 Years

Rapid-Set Polyurethane



NEW!

FASTEST
SET-UP TIME
on the Market!



Benefits

- ► Fastest set-up time on the market!
- ► High temperature adhesive suitable for firepits
- For use on dry or damp surfaces
- Premium, long lasting strength
- ► Interior/exterior use
- Specially formulated for use on construction and landscape projects



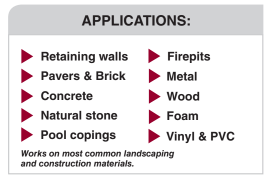


User Tips

- 1. When using on tumbled products, we recommend using a 10mm 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.
- surfaces.
- waterline.
- fiberglass materials.
- to the bottom right.

Rapid-Set Polyurethane

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 nonporous substrates such as foam, metals, etc.



Application temps:

Above 4°C for adhesive, 0°C 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.

agi	Approximate length of bead according to container size & bead diameter		
vera	Bead Size	10 oz	28 oz
Ö	6.0 mm bead	9.7m	27.1m
	9.5 mm bead	4.2m	10.6m

3. If surface has grooves, make sure adhesive is bonding to both 4. Not intended for continuous submersion or use below the 5. Not for use on plastic, rubber, or 6. When using on applications that need optimal water flow, consider the adhesive application patterns

Rapid-Set Polyurethane

Moisture-based cure for a fast and strong permanent bond

Application surface temps above 0°C

1 year shelf life

Directions

1. CLEAN SURFACE

Remove oil, grease, ice, water, or dirt that may interfere with bond.

2. PREPARE TUBE

- Cut tip at slant for 6mm or 9.5mm 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

