

SOLAR SEAL 900 - METAL ROOF SEALANT

#900 SOLAR SEAL - based on terpolymer technology which offers an alternative to silicone & urethane sealants. Protect your investments with high performance terpolymer chemistry that provides exceptional weather resistance, adhesion, elongation and stability to SOLAR SEAL #900. Solar Seal won't dry out, crack, or shrink.

FEATURES:



DURABILITY

Solar Seal has been field tested since 1977 for quality and longevity. So you can know it will work for the long haul.



NO SHRINKAGE OR CRACKING

Designed to never dry out, shrink or crack. Expands and contracts with materials, so heat and cold weather don't affect longevity or sealing ability.



AND MORE...

- Exceptional joint flexibility
- Full UV protection
- Exceptional adhesion
- Paintable
- Skins in 1 hour
- 4 Season application

ADHERES TO:

Metal Roofing
Aluminum
Metal Buildings
Architectural Metals
Precast Panels
Asphalt Shingles
PVC Trim Boards
Brick & Masonry
Roof Flashing
Cedar & Redwood
Skylights
Copper
Sun Rooms
Cured Concrete
Termination Bars
EIFS Systems
Tile Roofing
Fiber Cement Board
Vinyl Siding & Windows
Glass & Fiber Glass
Much More...



PERFORMANCE DATA

BOND COHESION	TT-S-230c	NO BOND LOSS
SHORE A HARDNESS	TT-S-230c	30 average
STAIN INDEX	TT-S-230c	NONE
SAG	TT-S-230c	NO SAG
UV & COLD EXPOSURE	ASTM C 920	NO CRACKING
ELONGATION	ASTM-D 412	300% - 400%
TACK FREE TIME	ASTM C-679	4 hours
ADHESION-IN-PEEL	TT-S-1543	30 lbs/in