



DURABLE



**ALL WEATHER
FORMULA**



FLEXIBLE

6901ECS

EXTERIOR CONSTRUCTION SEALANT

6901ECS is an ideal product for sealing around exterior side wall and roof penetrations. Seals around PVC trim, vinyl siding and is ideal for window and door installation. Its low odor attribute makes 6901ECS great for occupied interior applications.

6901ECS is a structural hybrid construction sealant that forms a long-lasting durable seal with outstanding adhesion properties and can be used in all weather conditions including wet and freezing conditions. 6901ECS contains the most aggressive UV blocking technology which prevents fading from long term sun exposure and is formulated to be compatible with all materials.

WHY YOU WANT IT

- ✓ Creates an immediate weatherproof seal, even when water is present
- ✓ Cures when wet or in moist environments
- ✓ All weather formula guns and cures in freezing temperatures
- ✓ 100% solids – the bead that you make stays, will not shrink
- ✓ 35% joint movement, 500% elongation
- ✓ Sag resistant, will not slump
- ✓ Consistent flow technology guns smoothly in all temperature
- ✓ Low odor
- ✓ Paintable after product has skinned over

FOR MORE INFORMATION WWW.THECAULKMAN.COM

ABOUT THE CAULKMAN

In 1972 my family began distributing caulks and sealants. I followed in my grandfather and father's footsteps of providing quality products to the trade. Over the years, for better or worse, I was referred to as the caulkman, a go to source for recommending the right technology for the application.

With three generations of experience, it's with great pride to offer The Caulkman brand of quality caulks, sealants and adhesives. Our products offer strength, longevity and all weather endurance for the job specific applications. The Caulkman will give you the right product for the application, since 1972.

ORDER TODAY
WWW.THECAULKMAN.COM



WHERE CAN I USE IT?

6901ECS is an excellent sealant/adhesive for many commercial, industrial and construction applications.

- WINDOW & DOOR INSTALLATION
- JOINT SEALANT APPLICATIONS
- GENERAL CONSTRUCTION APPLICATIONS
- INDUSTRIAL MANUFACTURING APPLICATIONS
- ROOFING APPLICATIONS
- PRE-CAST CONCRETE APPLICATIONS
- WEATHER SEALING APPLICATIONS
- SUBFLOOR APPLICATIONS
- MASONRY APPLICATIONS
- SIDING & TRIM

OK I'M SOLD, BUT...

WHAT CAN IT STICK TO?

6901ECS is compatible with most building materials, below are just few.

- CERAMICS
- KYNAR® COATED SUBSTRATES
- FIBERGLASS
- GLASS
- GRANITE
- MARBLE
- ALUMINUM & GALVANIZED METAL
- WOOD
- EPDM
- EPS OR STYROFOAM INSULATION
- PORCELAIN
- PVC & OTHER PLASTICS
- POROUS SURFACES (CONCRETE, BRICK, ETC.)
- VINYL
- XPS
- STUCCO
- EIFS

HOW DO I USE THIS BAD BOY?

1. Make sure substrate surface is clean, alcohol may be used to clean surface. DO NOT USE petroleum-based solvents.
2. Remove nozzle and cut nub above thread line. Cut nozzle to desired bead size and angle. 3/8" is recommended for most applications.

PRO TIPS

- Use a 12:1 Ratio Caulk Gun for best results.
- Tool within 15 minutes, for most joints do not reduce bead width beyond 3/8".
- Tooling, smearing or feathering the sealant beyond 1/4" may impact the ability to withstand UV and support joint movement. For expansion joints larger than 3/8" depth, be sure to use a backer rod.
- Remember the sealants adhesion is based on the condition of the substrate being applied to. Be sure to remove any loose paints, coatings, weathered wood, rust, or any other foreign contaminants.