



PROSOCO®

R-Guard®

AIR & WATER BARRIERS



MADE FOR CONTRACTORS... BY CONTRACTORS

R-Guard FastFlash was invented by repair contractors who got fed up with replacing failed window installations with the same kinds of fabrics and peel-and-stick membranes that failed in the first place. They made sure the liquid flashing system was:



QUICK TO CURE

The quick-curing chemistry of R-Guard products means you can pull, repair, detail and install a new window all in the same day. The turn-around time makes a big difference for occupied spaces. All products also feature the same chemistry, enabling them to cure into a fully monolithic system for maximum protection.



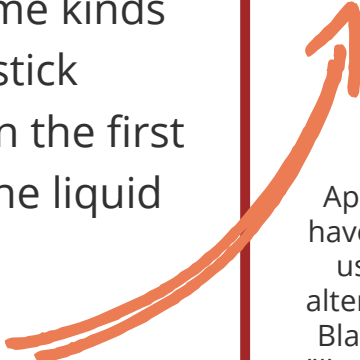
UNIMAGINABLY STICKY

Not only do our fluid-applied flashing materials stick to just about every building material imaginable, they also stick to damp substrates and can even be applied in the rain. R-Guard products can also be repaired quickly and easily so contractors can keep working.



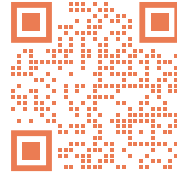
EASY TO USE

Applicators of the color-coded R-Guard system have told us time and time again that the ease of use makes this system quicker to install than alternatives. Take it from Landyn Smith, owner of Black and White Construction in Columbia, Mo.: "I've used the cheaper product, and it is a bear to work with and it costs me more in time and labor. Your product is best in terms of workability, longevity, applicability, everything."



2 SIMPLE STEPS TO WINDOW RETROFITS

800 255 4255 | PROSOCO.COM



GET THE PROSOCO
R-GUARD AIR & WATER
BARRIER SYSTEM

MADE FOR THE REAL-WORLD CONDITIONS YOU FACE ON JOB SITES EVERY DAY.

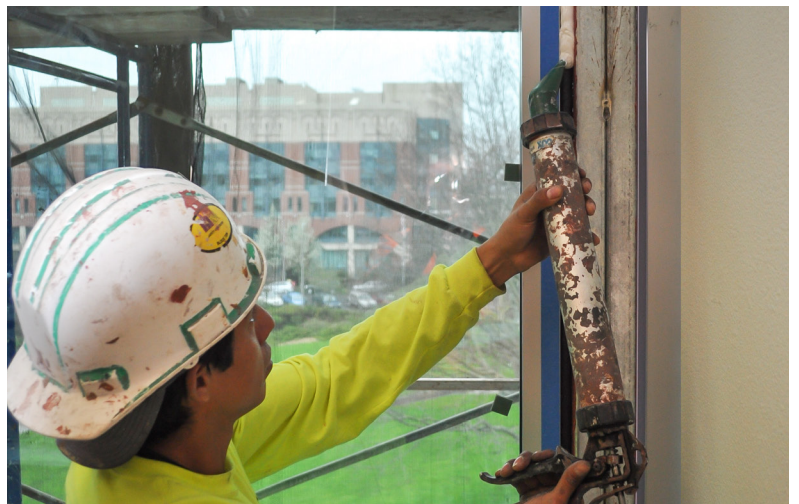
#1: COVER THE FULL ROUGH OPENING WITH FASTFLASH.

FastFlash is a liquid flashing membrane available in gun or rollergrade. Use FastFlash in rough openings, to fill joints and seams, to counter-flash waterproofing and air barrier components in new or existing wall assemblies, and to seal around penetrations. Use FastFlash independently or with compatible R-Guard products to prevent the unwanted movement of water and air through building envelopes.



#2: SEAL INTERIOR WITH AIRDAM

AirDam is an STP (silyl-terminated polymer) sealant formulated to create a long-lasting, weather-tight seal that prevents moist outside air from entering, and conditioned indoor air from escaping around window and door assemblies. **At least 30 minutes after the application of FastFlash**, use AirDam in all rough openings prepared with R-Guard FastFlash.



 **PROSOCO**
You. Us. The project.