



Is It Possible To Stop Water Intrusion At Your Church?

What's The PWS Difference?

10-year performance warranty

If water EVER gets through a surface treated with PWS, we will give you product to re-treat that area. That's peace of mind!

One product for different substrates

PWS works on all natural stone (including limestone and travertine), concrete, brick, block, stucco, wood, and other porous material.

Stop powdery plaster

If your plaster is powdery or flaky, it may be because moisture is seeping through the outer masonry wall.

Stop mold and improve indoor air

Mold grows where it is moist. If you're worried about hidden mold inside the church, PWS can stop water intrusion that mold needs to grow.

Slow mildew growth

Black mildew growth on masonry not only looks bad but can actually eat away at stone, brick, and mortar. PWS stops water penetration that mildew needs to grow.

Prevent dank smells

Water intrusion can cause unwanted smells that are difficult to eliminate.

Reduce indoor humidity

Water intrusion can raise indoor humidity causing you to run the HVAC more in summer.

Lower masonry repair costs

Water migrating through masonry causes efflorescence and lime run that eventually leads to re-pointing and other expensive repairs.



PWS is a great product. I've used it for years and it keeps my buildings free from water infiltration which helps my masonry walls from further deterioration.



Brad Copeland
Director of Buildings & Properties

How Does It Work?

Our RTV Silicone Rubber technology penetrates and fills the pores of masonry with an invisible, breathable, long lasting shield against water. The product can be easily applied by spraying, rolling, or brushing. It is highly UV resistant and seals even the most porous of material.

Available In Three Strengths

Not sure which strength is right for your job?

Call or email for free technical support.

