

We are celebrating our 10th Year Anniversary: 2002-2012

In this challenging work environment, we count ourselves very fortunate to be here ten years later. We contribute this success to the clients that we have been privileged to work with, our employees commitment to quality, and being resilient through our industry and the market.

We would like to thank all of our Partners and Clients for their continued support over the past 10 years. We look forward to another ten years extending our commitment to quality and expanding our services to meet the growth of our clients.

We were busy in 2011 completing jobs for a variety of industries, check out the list below for some of our completed, current and future projects.

COMPLETED IN 2011

Tide Dry Cleaners

Xavier Univ Residence & Dining Hall



Springfield Regional Medical Center

Grant County Career & Technology Center

CURRENT PROJECTS

Good Samaritan MOB & Garage

Med Pace 200 & 300 Buildings



UPCOMING

Horseshoe Casino, Mercy West

Kenton County Library

Ohio State University High Rise

University of Dayton Caldwell

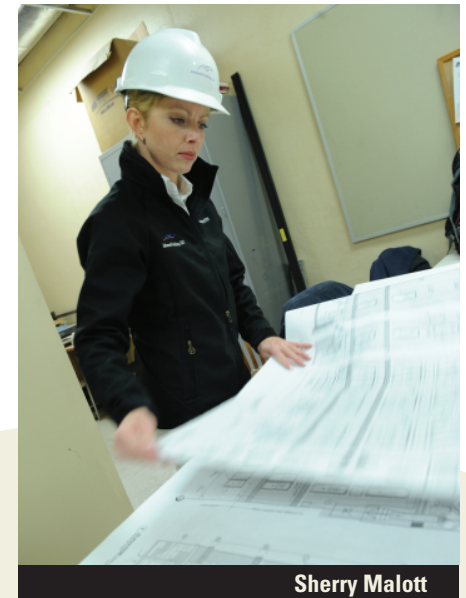
Waste Water Treatment Plant

Advanced Caulking is now in Lockland!



We moved our office/warehouse to our new location at 5 North Commerce Park Drive, Suite D, Cincinnati, OH 45215.

In expanding our operations, we are able to better serve our clients.



Advanced Advice

Cold Weather Caulking Rules of Thumb

given by Roy Cannon with Pecora Corporation

Installation temperature @ 40°F and rising.

- Sealant installation at lower temperatures is possible assuming the guidelines below are adhered to.

1. Joints clean, dry, and frost free when temperatures are below freezing.
2. Sealant should be stored at room temperature prior to use.
3. As sealant temperature drops, viscosity increases and workability becomes difficult.
4. Silicones are generally more "workable" at lower temps.
5. Both Urethane and Silicone will continue to cure with no adverse effects on ultimate properties at lower temps although the cure rates are significantly reduced. Curing comes to a virtual halt at temperatures below 10°F.
6. Water based sealants such as acrylic latex should not be used at temperatures below freezing for obvious reasons.
7. Slower cure rates induced by colder temperatures increase possibility of "slumping" when caulking wide joints. A wide joint could be defined as > 1.0".
8. At colder temps joints are generally opened or at their widest, and tooling to a concave configuration becomes more important, most stress and strain on the sealant will come from compression as opposed to extension. This results in bulging of the sealant during the summer.

- Pray for spring!