

Drilling in concrete can generate respirable crystalline silica dust which poses serious health risks to exposed workers. The new rules governing respirable crystalline silica require additional equipment and safety precautions. It also requires medical surveillance be available to employees who use respirators for 30 or more days per year.

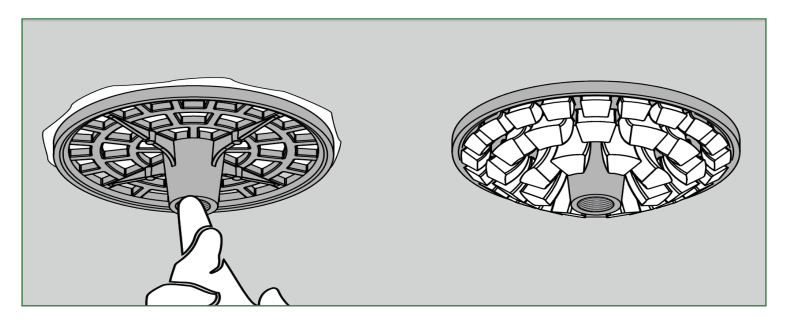
Seal Bond's SafeAnchor™ System eliminates the need for concrete drilling by utilizing a proprietary adhesive and pad to create a lifetime, high capacity bond to concrete. It takes seconds to install and it is much easier on installers who no longer have to lift heavy drills above their heads. And, if there's no drilling, there's no dust.



MADE IN THE U.S.A.

SafeAnchor™ System

The Seal Bond SafeAnchor[™] System is a zero drilling, zero dust solution for mounting electrical equipment and fixtures. The SafeAnchor[™] System is comprised of either our 1/4 - 20 or 3/8 - 16 SafeAnchor[™] threaded pad and Seal Bond's high performance SafeAnchor[™] adhesive. The adhesive is applied directly to the SafeAnchor[™] threaded pad using a high thrust 26:1 caulk gun and pressed in place for a quick, strong and safe bond.



Zero Drilling. Zero Dust.

- Reduces respirable crystalline silica dust contribution
- Reduces the risk of on the job injuries
- Up to 2x's faster than traditional wedge anchor installation
- Current safety limit up to 60 lbs. after a minimum of a 24 hour cure time
- Low VOC's: 24.05 g/L
- Contributes to LEED Material Resource Credit 4.1 -Low Emitting Materials: Adhesives & Sealants
- Made in the U.S.A.

Applications

- Conduit
- J-Boxes
- Light Fixtures
- Lightweight Equipment



Thread size: 1/4 - 20



Thread size: 3/8 - 16

