

Oldcastle Precast®

Madera, CA

Slip Resistant Metal Coating Applied to Oldcastle's Electrical Vault Covers

Company: Oldcastle Precast®

Location: Madera, CA

Industry: Utilities

Website: www.oldcastleprecast.com

Oldcastle, Inc. has over 1,900 locations and encompasses four product groups. Oldcastle Materials supplies aggregates, asphalt, ready mix concrete and construction and paving services in the United States. Oldcastle Building Products manufactures concrete masonry, precast, lawn, garden and paving products and leads the North American region in clay brick. Oldcastle BuildingEnvelope® produces building envelope solutions, including curtain wall, architectural windows, storefronts, skylights, entrance doors and architectural glass. Oldcastle Distribution is their roofing, siding, window, and interior product group supplying to specialty contractors in the construction and remodeling industries.

The Situation:

All electrical components throughout the West Coast are located underground and require access points for repair, replacement or everyday maintenance. The electrical components are placed in electrical vaults, more than likely precast from concrete. Major electrical companies such as Pacific Gas & Electric (PGE) and AT&T utilize electrical vaults for all of the access points. The precast concrete boxes are supplied with covers that do not meet safety requirements set by OSHA and city standards.



SlipNOT® Project Summary

- SlipNOT® coating applied to aluminum and steel vault covers for major electric companies such as PG&E and AT&T.
- 1/4" and 5/16" non slip steel plates are stocked and custom fabricated to specific electrical vault sizes.

The Solution:

SlipNOT® manufactures an all metal slip resistant coating that is applied to electrical vault covers composed of steel and aluminum. The unparalleled slip resistant coating once applied to the electrical vault covers far exceed any recommendations or standards set by OSHA or municipalities.

Oldcastle Precast® has worked with **SlipNOT®** Metal Safety Flooring for decades on jobs that require covers for electrical vaults. Oldcastle Precast® continually maintains blanket orders with **SlipNOT®** to fulfill the need of electrical companies.

1/4" and 5/16" steel **SlipNOT®** plates custom fabricated to specific electrical vault sizes are manufactured and stocked at **SlipNOT®** for communication companies such as AT&T. The non slip steel electrical vault covers are fitted into the precast concrete boxes after they have been galvanized. Steel electrical vault covers require a corrosion resistant coating, such as galvanizing, to protect from any premature, unnecessary damage or rust.

1/4" aluminum slip resistant plates are used for electrical vaults with utility companies such as PG&E. The aluminum electrical vault covers are custom fabricated to meet the specific requirements of the vault boxes as well. **SlipNOT®** aluminum electrical vault covers do not require any additional protection due to the non corrosive qualities of the aluminum substrate.

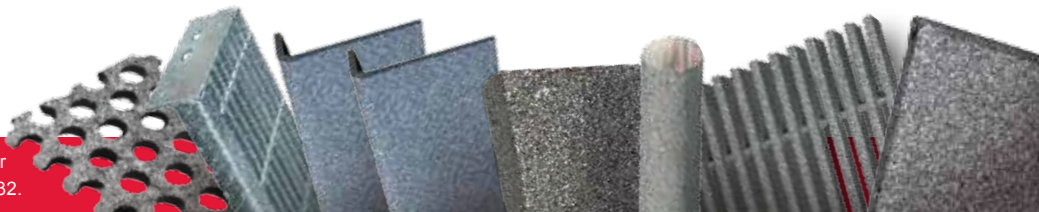
The Impact:

SlipNOT® electrical vault covers provide slip resistance in all directions for employees and pedestrians.

SlipNOT® electrical vault covers and Oldcastle Precast® concrete boxes offer the perfect solution for the storing of power cables and transformers.

www.slipnot.com | info@slipnot.com

SlipNOT® Metal Safety Flooring products may be covered by one or more of the following patents; 5,711,119, 6,839,951 and 6,863,932.



Phone: 313.923.0400 | Toll Free: 800.754.7668 | Fax: 313.923.4555