

ADDITIONAL NEW PRODUCTS



NEW **GCN150 Gas-Actuated Nailer**

The GCN150 is a portable gas-actuated nailer for attaching light-duty fixtures such as drywall track, furring strips, hat track and angle track to concrete, steel, block and metal deck. The GCN150 uses a 1,300 shot fuel cell and features a 40 pin magazine for high volume productivity.

Page 180



NEW **EDOT™ Anchoing Adhesive**

EDOT™ Epoxy-Tie® is an epoxy adhesive formulated to be an economical and high strength alternative for transportation projects. Available in cartridge and bulk packaging, it is an ideal adhesive for threaded rod anchoring and rebar doweling.

Page 62



NEW **AT10 Anchoing Adhesive**

AT10 Acrylic-Tie® adhesive is a 9.6 ounce single tube cartridge that can be dispensed with a commonly available 10 ounce dispensing tool. A special dispensing tool is not required. AT10 adhesive comes with a mixing nozzle and offers the same performance characteristics as the rest of the Acrylic-Tie product line.

Page 68



NEW **Stainless-Steel Titen® Concrete & Masonry Screw**

The new stainless-steel Titen® screws are ideal for attaching all types of components to concrete and masonry in environments where corrosion is a concern. These screws, available in hex and phillips head styles, combine the versatility of our standard Titen screws with the benefits of enhanced corrosion protection.

Page 166



NEW **CIP-F Paste-Over**

CIP-F is a flexible, peelable and fast-curing polyurea paste-over material. It is used to temporarily seal cracks and to secure injection ports over concrete prior to epoxy or urethane foam injection repair. CIP-F can be peeled off at the completion of a crack injection job by pulling on starter tabs initially placed under the top surface of the paste-over at the time of application or by prying under the paste-over.

Page 109



NEW **CIP Paste-Over**

CIP is a fast-curing, two-part epoxy paste-over material. It is used to seal cracks and to secure injection ports over concrete prior to epoxy or urethane foam injection repair. CIP sets up hard and can either be left on the concrete or ground or chiseled off at the completion of a crack injection job.

Page 109

