

# Grabber is the leader in concrete fastening technology

Seldom will one solution work in every situation, especially when it comes to construction and concrete anchoring systems. That's why Grabber worked with leading concrete fastening manufacturers to put together programs and systems that will meet all of your concrete fastening needs.



Gas fastening is the primary technology used for most concrete and steel fastening needs including drywall track to steel, drywall track to concrete and metal lath attachment. No licensing is required.

ITW Ramset is the industry standard and tool of choice for gas fastening technology.



## T3MAG

The Power of the T3MAG allows you to consistently shoot where no other gas tool has gone before. The .125 diameter pin is specifically engineered to work in the toughest concrete and steel where other pins cannot perform.



## TF1200

Still the most revolutionary fastening system in the construction industry. Since its introduction in 1991, the TrakFast tool has been the tool of choice for interior framing contractors.



Powder fastening provides maximum power fastening into concrete and steel. Powder tools are also industry standard for acoustical fastening.

ITW Ramset is the industry standard for powder fastening technology.



## VIPER

Designed for the challenges of overhead fastening



## MASTERSHOT

General purpose, user friendly single shot powder tool.



## XT540

The Ramset XT540 was specifically designed for heavy-duty interior & exterior applications.



High and low-pressure very low maintenance pneumatic tools have exceptional power and are the tools of choice in many applications where powder and gas can't be used. No licensing is required.

Aerosmith is the leader in high-pressure fastening technology.



## HN25C

The HN25C is a high-pressure tool that can drive Aerosmith's PowerPins into 3 layers of 16 gauge steel and 7,000 psi concrete.



## ST4200

This revolutionary low-pressure system changed cold-formed steel forever and is an ideal tool for attaching siding/sheathing from 20-16 gauge.



Battery tools are ushering in a new era in fastening technology and versatility. DeWalt's new battery nailer is ideal for jobs where gas and powder can't be used. No licensing is required.

DeWalt is an industry leader in tool development and manufacturing and a leader in battery tool development.



## DCN890

The 20V MAX™ Cordless Concrete Nailer for concrete and steel applications eliminates the need for fuel cells. It's fully electric and operates on the same battery as other DEWALT 20V MAX™ tools. A field-serviceable driver blade helps users minimize downtime. Variable power settings, tool-free jam clearing, and a high capacity magazine give users versatility and convenience. Get the job done when light is low with on board LED work-lights. Compatible with all DEWALT Cordless Concrete Nailer Pins (1/2 in. - 2-1/4 in.)



Grabber not only leads the way in supplying concrete fastening technology we also provide training, licensing and service on all major systems