8,000 PINS PER CHARGE OR 3,000 PINS PER CHARGE?

(Well, that's what we call a no-brainer.)

Nearly 3x the run rate as competing tools. Less charging downtime.

G 150

BENEFITS:

- Power to shoot into concrete & steel
- Fuel cell delivers a 4-year shelf life, and 1,000 shots
- Lithium ion battery delivers
 8,000 shots per charge nearly
 3x more than competing systems
- GTTPins are made with heat treated steel and MH galvanized for higher quality
- 1 hour battery recharge time
- · No license required

FEATURES:

- · High performance gas powered tool
- · 2 Lithium ion batteries included
- Battery life gauge included
- 4 year fuel cell shelf life
- Depth-of-drive adjustment
- · ½" to 1-½" pin capacity
- · Quick release 40-pin magazine
- · Light weight
- · Magnetic lath adaptor available
- Belt clip included
- · 2-year warranty

APPLICATIONS:

- · Track to concrete and steel
- Plywood to concrete or block
- Furring strips to concrete or block
- · Lath to block or concrete (with magnetic adaptor)









GRABBER GTTPINS

GTTP012 .102 - .120 X 1/2" STEP SHANK ZINC STEEL PIN

GTTP034 .102 X 3/4" SMOOTH SHANK ZINC PIN
GTTPFP034 .102 - .120 X 3/4" STEP SHANK ZINC PIN
GTTP100 .102 X 1" SMOOTH SHANK ZINC PIN
GTTP114 .102 X 1-1/4" SMOOTH SHANK ZINC PIN
GTTP112 .102 X 1-1/2" SMOOTH SHANK ZINC PIN
ALL ITEMS ABOVE ARE 1M TO A BOX AND 5M TO A CASE - EACH 1M BOX CONTAINS ONE FUEL CELL.

FUEL CELL

GTTFUEL GAS FUEL CELL FOR GTT150 AND GTT150HD (CASE OF 12)

BATTERIES

GTTBAT LI-ION BATTERY PACK FOR GTT150 AND GTT150HD TOOLS
GTTCHARGE BATTERY CHARGER FOR GTT150 AND GTT150HD TOOLS

LATH MAGNETIC ADAPTERS AND WASHERS

GTTLDW 1" LATH DISC WASHER (1M PER BOX, 5M PER CASE)
GTTLA MAGNETIC LATH WASHER ADAPTER FOR GTT150

FASTENER SPECIFICATIONS

GRABBER GTT PINS 1/2" - 1-1/2"

SHANK DIAMETERS .102" - SMOOTH & .102" - .120" SMOOTH STEP

HEAD DIAMETER .250#

THE ABOVE PARTS FEATURE PLASTIC STRIP COLLATION AND OFFER 10 FASTENERS PER COLLATED UNIT.

ALLOWABLE CAPACITY				
Part Number	Concrete Comprehensive Strength			
GTTP034, GTTP100, GTTP114, GTTP112	4000 PSI		6000 PSI	
	TENSION	SHEAR	TENSION	SHEAR
	52	77	50	89
Part Number	Steel Comprehensive Strength			
GTTP012	1/4" THICK STEEL			
	TENSION		SHEAR	
	162		419	
	Values are based on the lowest ultimate load with a safety factor of 5.0 applied			





TESTED TO:
ASTM E 1190 - 11 SECTION 8.1 STANDARD
TEST METHOD FOR STRENGTH OF POWER
ACTUATED FASTENERS INSTALLED IN
STRUCTURAL MEMBERS.
ASTM E 18-12 STANDARD TEST METHOD FOR
ROCKWELL HARDNESS OF METALLIC
MATERIALS

CODE COMPLIANCE:
MEETS OR EXCEEDS THE REQUIREMENTS OF
SECTION 9.27.5.7 OF THE 2010 NATIONAL
BUILDING CODE OF CANADA.