







- Gas Technology
- Fully Automatic
- 1-1/2" Pin Capacity
- 42 Pin Magazine Capacity
- Maximum cycles/second: 2
- Fuel cell: 1000 shots
- Battery (charged): 3000 shots

## Fastening System Productivity



In the time it takes you to drive two pins with a powder tool, you can drive up to 10 pins with TrakFast!

MOST COMMON FASTENERS			
PIN #	PIN LENGTH		MOST COMMON APPLICATION
	IN.	ММ	MOST COMMON APPLICATION
FPPSP916	9/16	14.3	Track to steel
FPP034B	3/4	19.1	Track to concrete
FPP114	1-1/4	31.8	Membering to concrete



TrakFast ICC ESR-2579 is the only approval that allows you to fasten into any location on a hollow block wall and won't blow away block like a powder tool.

## ADVANTAGES

- INCREASED DURABILITY AND RELIABILITY
- OFF POSITION TO PREVENT DRAINING BATTERY when tool is not in use.
- THREE TO FIVE TIMES FASTER than powder tools. 42 pin magazine reduces load time.
- **EASY TO USE.** Tool automatically resets piston. No recoil, tool absorbs shock resulting in less operator fatigue.
- NO CHANGING LOADS. TrakFast uses a fuel cell. No need to inventory different colored loads.
- NARROW NOSE & PROFILE allows tool to reach inside deep leg track.
- NO LICENSING REQUIRED. Unlike powder-actuated tools.
- **2 YEAR WARRANTY** (6 months on wearable parts).

## APPLICATIONS



Track to steel





Lath attachment - using one-inch TrakFast discs and magnetic probe adapter



Furring attachment perfect fasten-ing every time in soft and hard base materials



Plywood attachment —using TrakFast plywood to steel pin



Track to concrete

120 Travail Rd. • Markham, ON L3S 3J1 phone: 800-387-3692 www.ramset.ca