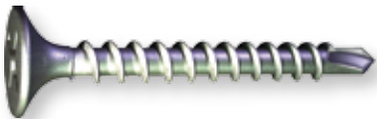
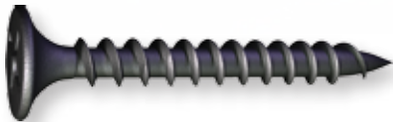


Get the fastener facts

How Grabber fasteners exceed expectations —and deliver serious savings.

Fasteners can make or break productivity and profitability on a drywall job. High-quality Grabber fasteners are contractor grade.



Quality and consistency from Grabber

- ▶ Manufactured with high-quality wire
- ▶ Sharper, cleaner threads for fast drives
- ▶ Precision-fit recess to help prevent cam-outs
- ▶ Heat-treatment ensures consistent quality and durability

The right product for greater profits

Grabber fastener drive time is measurably faster than competitive products. Multiplied by the number of fasteners used, **Grabber drill times can save up to two minutes per panel installation.** That leads to fewer crew hours and quicker completion time. And that makes a difference in a contractor's bottom line.

Faster drive times

Compared to competitively priced fasteners, testing shows Grabber fasteners drive at least 25% faster in light gauge steel applications and 15% faster in heavy gauge steel.

Drywall to light gauge steel drive test (6 x 1-1/4-in)

Light Gauge Steel (20ga./ .837)	Grabber 368	Competitor X	Competitor Y
Average drill time* Spec: <= 1.2 sec	0.6	1.1	4.9

Drywall to heavy gauge steel drive test (6 x 1-1/4-in)

Heavy Gauge Steel (16ga./ 1.366)	Grabber 14Z	Competitor X	Competitor Y
Average drill time* Spec: <= 1.5 sec	1.1	1.40	1.46

*Individual drive times may vary based on equipment, material used, and testing conditions

Serious cost savings

Fractions of a second may seem negligible. But multiply drive times by the number of fasteners per box, and the difference really adds up into significant wage savings.

Light Gauge Steel (20ga./ .837)

	Grabber 368	Competitor X	Competitor Y
Total drill time per 10m box	~100 minutes	~183 minutes	~816 minutes
Man-hour cost per box (at \$29/hour, national average)	\$48.33	\$88.45	\$394.40

Slower drive times of competitive products cost contractors \$40.28 to \$346.39 more in wages, per box!

Contact your local Grabberman for additional information