

# Scavenger® Head Drywall Screws

## Eliminate Paper Burrs



TYPICAL



SCAVENGER®

### Grabber's Unique Scavenger Head

As typical drywall screws are driven they tend to leave behind paper burrs. These paper burrs require more mud to cover and more sanding and finishing time, resulting in lost time and higher labor costs. Grabber Scavenger head screws are designed to seat flush consistently and help to reduce or eliminate paper burrs.



- ProFit recess for a positive drive and fewer cam-outs
- Scavenger® head drywall screws help reduce paper burrs
- Consistent heat treatment reduces screw head failure and shear off

### INTERIOR WOOD Drywall



#### Scavenger® Head Coarse Thread

Attaches gypsum, insulation board, etc. to wood.

No. 2 Phillips recess  
Coating: Gray phosphate

### LIGHT GAUGE METAL & WOOD Drywall



#### Scavenger® Head Streaker®

Attaches gypsum board to 25-20 ga. steel and wood.

No. 2 Phillips recess  
Coating: Gray phosphate

### HEAVY GAUGE METAL Drywall



#### Scavenger® Head Driller

Attaches gypsum, insulation board, wood, etc. to metal studs 20-14 ga.

No. 2 Phillips recess  
Coating: Clear zinc

## Grabber's faster drive times means money in your pocket!

### 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 you money!



### 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

- Less Waste
- Less Wobble
- Less Cam Out
- Fewer Slivers
- Stick Fit
- High Torque
- Drives Off Angle
- Exceptional Bit Tip Life



**INDEPENDENT SCREW RECESS TORQUE TEST**

In a recent independent test, LOX screws demonstrated almost double the torque capacity of square. Applying increasing torque to the recess, the square drive cammed out with 15 Kgf-cm, which is well before the screw could be fully driven and seated. In every comparable test the LOX recess screw seated completely, with an average force of 26 Kgf-cm.

**Phillips Recess**



**Square Recess**



**Star Recess**



**LOX® Recess**

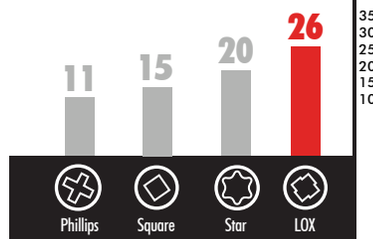


The LOX drive technology was created to solve the problems of all the other recess types. The sure-fit bit and 8 points of contact create a unique torque maximization that utilizes the full power of your power tool. The LOX recess requires much less effort to drive. The recess is much less likely to strip out as compared to other recesses. It is the only technology that gives you extended bit life and gives consistent results drive after drive.

Axial Load = 15N

- Failure Modes**
1. Bit Fracture
  2. Broken Bit

**Ultimate Torque(Nm)**

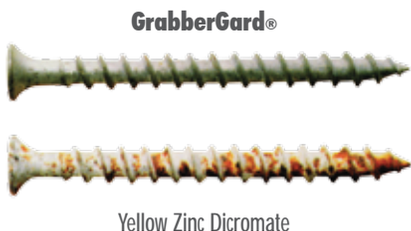


**The screw designed for power tools.**

**GrabberGard® proves superior in these independent tests:**



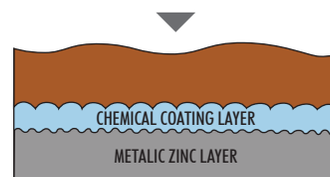
**After 500 hours of Salt Spray Test...**



**After 15 cycles of Kesternich test...**



**GrabberGard's Unique Finish**



**Salt spray results ASTM B117 1000 hours, 15 cycles Kesternich per DIN 50018, no red rust**

GrabberGard® metal finish is a high-grade proprietary metal surface processing technology that prevents corrosion. It is a duplex coating constituting a zinc substrate and organic polymer topcoat. The distinguishing feature of GrabberGard® is the joining and encapsulation the substrate with the fused organic surface coating. These layers are bonded together through thermal fusion, and this unique method of combining layers results in a combination of the coating films. GrabberGard® treatment does not attribute its anti-corrosion properties to any single material, but the synergy of these two layers, which when combined has superb corrosion resistant qualities. Suitable for use in non coastal areas with all pressure treated lumbars including ACQ.