



Grabber sweats the small stuff, and that makes all the difference

The professional's first choice for over 40 years, Grabber premium quality screws are built for performance. Sharper threads mean a better driving experience, so Grabber changes thread dies more frequently. Tight recesses mean screws are less likely to cam-out and bit tips will last longer, so Grabber changes recess dies more frequently. Consistent heat treating means screw heads will be less likely to pop off if they are too hard, or twist if they are too soft, so Grabber heat treats fewer screws at a time ensuring more even heat treatment. These are small things most people don't notice, but they are also small things that make the difference between average fasteners and professional grade fasteners.

Grabber approved manufacturing facility

To ensure the highest quality, Grabber's approved mill keeps tight control over all production standards. Grabber's mill is ISO 9001, ISO 14001 and ICC-certified compliant and includes a comprehensive quality control department. Grabber works closely with the mill's extensive research and development laboratory ensuring Grabber fasteners always lead in technology.

What sets Grabber screws apart?

Grabber

- Grabber screws are made using the highest Cold Headed wire available.
- Grabber changes heading dies sooner to ensure more consistently shaped heads.
- Grabber changes the heading punch more frequently to ensure a tighter recess.
- Grabber changes the thread rolling die more frequently ensuring sharper threads and points.
- Consistent heat treating is a critical step in achieving uniform hardness. Grabber controls the belt speed and screw thickness on the belt throughout the heat treating process ensuring consistent hardness.
- Continuous quality control checks throughout the manufacturing process.
 (see quality check process on reverse)

Other Mills

- ▶ Other mills use lower grade wire to save cost.
- ▶ Other mills use heading dies much longer.
- Other mills use heading punches much longer resulting in screws that are more prone to cam-outs.
- Other mills use the thread rolling die much longer resulting in inconsistent threads and points.
- Most other mills use sub-contractors that often vary screw thickness on the belt resulting in a mix of brittle and soft screws.
- Most other mills do not inspect screws as they are manufactured.

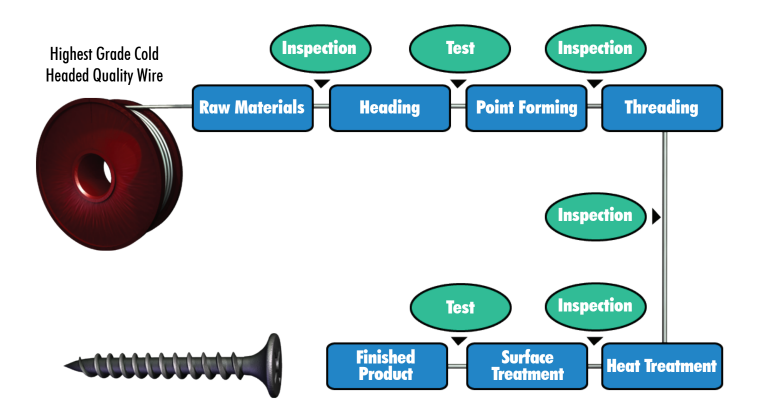








Grabber's quality control process monitored at every step





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