MRO Industry



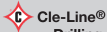
Greenfield Industries manufactures cutting tools in Seneca, South Carolina, USA. Our drills, end mills, and taps are designed and used for maintenance and repair.

Problem

Plant Operation Problems

- Repairing or replacing mechanical equipment.
- Removing broken parts from machines or equipment.
- Moving equipment around the plant/replacing fixtures.
- · Rebuilding machine parts.

Solution



- Drilling:
- 135° Split Point Drill Set
- Heavy Duty Cobalt
- Silver & Deming Drills
- t Drill Set Step Drills
 - Screw Extractors

Threading:

- Taps
- Dies
- Tap & Die Sets

Cutting:

- Hole Saws
- Reciprocating Blades
- Band Saw Blades

See the reverse side for specific product solutions.











Greenfield Industries will help you save time and increase productivity in your toughest applications.





Greenfield Industries manufactures cutting tools for the MRO Industry in a large variety of sizes and styles.



Problem



Drill bits can "walk," and can be difficult to push through the material. Get the job done quicker without having to center punch.

Cle-Line® Split Point Drills penetrate on contact and require less pressure or push. Because they have 4 cutting edges rather than 2, split point drills drill twice as fast. You also get more holes/charge with cordless drills. Get the job done quicker.



Problem



Screws, studs, bolts and other threaded parts can break off in a hole. This can cause significant down time and stops completion of a job.

Use a Cle-Line® Screw Extractor and drill to back out the broken part. Properly removing the broken part will avoid damaging the thread. Save money by not scrapping the finished part.



Problem



Need to drill a hole larger than 1/2" but your drill chuck will not accept diameters this large?

Use Cle-Line® Silver And Deming Drill Bits that have a 1/2" shank, but are available in diameters up to 1-1/2". These tools are available with flatted shanks, multiple surface treatments, regular or split point. Save time and money by allowing the maintenance to be performed at the job without being pulled back to maintenance shop.



Problem

Solution

Hole saw has premature and excessive tooth wear. Life is an issue.

Bi-Metal hole saws are manufactured using M42 Cobalt in the tooth specification. Cle-Line® M42 Cobalt hole saws have a high heat resistance which should minimize wear and prolong the life of the hole saw.



Problem

Solution



Drilling in hard metals like stainless steel generates high temperatures and premature drill failure.

Cle-Line® Cobalt Drill Bits resist heat allowing the drill bit to stay sharperand last longer. Drive productivity by getting 3-4 times tool life vs. standard HSS drills.





Greenfield Industries

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