Utility / Transportation Industry



Problem

Difficult to Machine Materials

 Finding high quality, versatile tools, capable of meeting various machining challenges found in the utility, trailer, truck, bus and rail industries.







Solution

Drilling - Heavy Duty:

Cle-Line®

Style: 1878 and 1877

Chicago Latrobe®

Style: 150ASP & 159

Style: 550 & 559 - Cobalt

Threading:

Cle-Line®

Style: 0401, 0402, 0403, & 0411 Greenfield Threading® - TiN Coated

Style: HTGP, & SPGP

Hole Saw:

Cle-Line® CLAW®

Style: 1886

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 Utility / Transportation Industry in a large variety of sizes and styles.

Problem

Solution

Finding a high quality, versatile drill bit for use while out on the job site.

Cle-Line® style 1878 & 1877 drills penetrate the workpiece on contact, require less pressure to get started, and will **stand up to demanding applications**. These tools also feature 3 flats on the shank to eliminate slippage.



Problem

4 Solution

Finding a high quality, versatile drill bit that will perform at a high level for most production applications.

Chicago-Latrobe® style 150ASP and 159. These tools have a proven track record in this industry and are the tools of choice by most end users in this field.



Problem

CL Solution

Finding a high-quality drill bit for the most demanding applications.

Chicago-Latrobe® style 550 and 559. These cobalt drill bits resist heat better, stay sharper, and last longer. Increase your productivity by getting 3-4 times longer tool life vs. standard HSS drill bits.



Problem

Solution

Having issues with getting a dependable tap.

Cle-Line® style 0401, 0402, 0403, and 0411. We make our bright hand and spiral point taps to cover the broad spectrum of our end users' needs.



Problem

Solution

Having issues with getting burr free threads and need to increase tap tool life.

Styles HTGP and SPGP. These TIN coated taps will increase tool life 3-4 times over HSS bright taps while eliminating those annoying burrs. TIN coating adds hardness and lubricity which are critical when trying to improve performance.



Problem

Solution

Taking too long to drill using a hole saw and experiencing reduced tool life.

Cle-Line® style 1886 *CLAW*®. This premium cobalt hole saw is made for you! **CLAW**® has multi-faceted teeth with a reinforced turtle back design that allows it to penetrate the part *much faster* than traditional hole saws. With the 40% shorter time to get through the part it reduces heat buildup thus greatly increasing tool life as well. An additional bonus on this tool is its triple slot design which makes plug removal extremely quick and easy.





6/2020