# **Contractor/Construction Industry**



## **Problem**

 Finding high quality, versatile tools, capable of meeting various challenges found in the field and on construction sites.

# **Solution**

Drilling: Cle-Line®

Style: 1875R Heavy Duty Drill Bit SetStyle: 1821 & 1833 SDS Concrete Bits

• Style: 1822 Glass & Tile Bits

Sawing: Cle-Line®

Style: RSB Bi-Metal Reciprocating Blades

Style: 1887 Bi-Metal Hole Saws

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 Contractor / Construction Industry in a large variety of sizes and styles.

#### **Problem**

## **Solution**

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

Cle-Line® Style 1875R drills penetrates the workpiece on contact, a requires less pressure to get started, and will stand up to demanding applications. Sets are packaged in a durable well marked kit, with lid.



#### **Problem**



Premature chipping and breakage of your masonry bits.

Cle-Line® Style 1821 & 1833 bits are tipped with ultra-tough premium carbide. They are specially designed for long life and continuous precision.





#### **Problem**



Finding a Glass & Tile Bit that stands up to demanding applications.

Cle-Line® Style 1822 glass & tile bits are new and improved with a harder, more wear resistant carbide grade. Seamlessly drills through tiles up to class 3.



#### **Problem**



Hole Saws have premature and excessive wear that reduces life. 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 *minimizes wear* and prolongs the life of the hole saw.



#### **Problem**

#### **Solution**

**Current Reciprocating** Blades lack the durability in the toughest demolition applications.

Cle-Line® Style RSB reciprocating saws are engineered wider and thicker to increase strength, and reduce breakage. Blades made specifically for metal, wood, pallets, pipe, rod or conduit.



