# **REGENCY® DRILL BITS**



# **PROBLEM SOLVER**

## PROBLEM:

# Many customers have experienced the following with ordinary drill bits.

- Walking on curved surfaces
- · Dulling, bending and breaking
- · High-speed burnout from friction
- · Chip buildup from soft material
- Drill bits spin in keyless chucks, destroying size identification



## **SOLUTION:**

# Regency® Drill Bits

- Modified split point starts holes faster and eliminates walking on curved and hard surfaces
- Tapered web design increases strength and reduces breakage
- Flats on shank prevent chuck spin even in keyless chucks
- High-speed steel construction outperforms standard drill bits



#### **FEATURES:**

- Available in multiple diameters and lengths
- 135 degree modified split point increases productivity
- Nitride margins reduce friction

## **APPLICATIONS:**

- Drilling on curved or rounded surfaces and auto body panels
- Industrial maintenance needs
- Heat Treated Steel, Carbon Steel, Stainless steel and many other materials

### **INDUSTRIES:**

- Automotive Service and Collision
- Construction
- Manufacturing
- Transportation





Transportation



Manufacturing