

## PROBLEM SOLVER

Many Customers Have Experienced The Following:

**SUPERTANIUM®**

### PROBLEM:

#### Drilling ceramic tile and glass with ordinary drills

- Poor tool life
- Splintering or feathering of holes in fiberglass
- Drill bit walking
- Out-of-round holes

### SOLUTION:

#### Supertanium® Arrowhead Ceramic Tile and Glass Drill Bits

- Carbide tip point reduces cutting pressure for cleaner holes in difficult-to-cut materials
- Arrowhead point design provides clean, smooth holes without chipping or fracturing
- Hardened alloy steel allows consistent, even penetration
- Produces round holes in material being drilled
- Drill point quickly penetrates a starting point like a center punch for greater control



**“Let me show you how it works”**



### APPLICATIONS:

- Installing light switches, towel racks and dispensers in bathroom tile walls
- Installation of handicap rails through tiled walls
- Installing conical anchors in tiled walls
- Materials:
  - Ceramics
  - Glass
  - Plexiglas®
  - Hard plastics
  - Tile
  - Fiberglass
  - Mirrors

**CAUTION:** Not for use with hammer or percussion drills. Any cutting tool may break or shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of use.