## CUTS WHAT OTHER SAW BLADES CAN'T<sub>IM</sub>

- Tungsten Carbide Grit bonded to blade back
- · High heat and abrasion resistance
- Greater wear resistance
- Cuts through materials conventional blades can't penetrate!
- Recommended for use in super alloys, fiberglass, honeycomb, foamed glass, hardened steel, graphite composites, fiber cement board and composite materials
- Ideal for aircraft and marine applications
- Available in the following popular cutting tools:
  - > Hole Saws (5/8" 4-1/2")
    - · Available with teeth or Continuous (no teeth) options
  - > Jig Saw Blades (2-7/8" 4") Universal or "T" Shank
  - > Circular Saw Blades (1-3/4" 12" diameters)
  - > Reciprocating Saw Blades (6" & 8") No teeth to dull or chip
  - > Hacksaw Blades (10" & 12") Cuts on both strokes
  - > Rod Saw Blades (10" & 12") Tight area cutting
  - > Bandsaw Blades (1/4" 1-1/2" widths) Teeth or Continuous







