



For compaction tooling that stands up to Wire & Ram EDM, trust General Carbide.

Using proprietary sinter-HIPed grades of tungsten carbide, we give you the **high fracture toughness, superior wear resistance** and **unequaled EDM capability** that are critical to the successful production of PM parts. Offering **10-day turnaround** that's yours for the asking, General Carbide is fully-committed to partnering with customers.

We Don't Crack Under Pressure



- Sm / Lg WEDM Dies
- Intricate Contours
- High Wear
- Corrosion Resistance



- Med / XL WEDM Dies
- Extreme Toughness
- Good Wear
- Complex Internal Shapes
- Corrosion Resistance

We add tantalum for a better "slide" over the die wall. The result is **minimized galling, reduced friction** and **decreased material pickup** on the tooling.

Our **corrosion-resistant additives** prevent cobalt binder from leaching while you perform EDM operations and tool cleaning. This ensures that every piece that leaves your facility will meet the most exacting specifications.

Regardless of your application, we have the engineering and manufacturing know-how to assure the reliability of your dies and core rods.

For compaction tooling that sets the industry standards for **toughness, tight specifications** and **quick delivery**, form a relationship with General Carbide.

Call **800.245.2465, +1 724.836.3000** or visit **www.generalcarbide.com** to learn more.

 **GENERALCARBIDE®**
REDEFINING POSSIBLE™