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.

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High Wear Corrosion Resistance

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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.

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