

DESIGN AND ENGINEERING ENSURE UNPARALLELED PERFORMANCE IN A VARIETY OF DIFFICULT TO MACHINE MATERIALS.

SGS Tool Company actively maintains a serious commitment to research and development. Our reputation for quality and ever increasing Value at the Spindle pushes us to continually innovate and discover the next best thing in cutting tool technology. The Z-Carb HPR is the latest product of this passionate pursuit.

Field testing demonstrates the SGS design achieved higher material removal rates while meeting or exceeding expected tool life. The specialized geometry increases productivity by generating high chip load at aggressive feed rates, while achieving a finish of 80 RMS or better on most materials.

