



T-Carb 6-Flute High Performance End Mills are ideal for aggressive high speed machining using Trochoidal and Peel Milling techniques. The additional flutes allow higher feed rates at reduced tool loads, ultimately preventing breakage and failure. The variable pitch geometry allows the T-Carb to excel in multiple operations calling for aggressive roughing and finishing, resulting in faster cycle times and lower costs. The new series is offered in a variety of length, neck and corner radius options and is coated with Ti-NAMITE-X for ultimate thermal barrier protection.

Titanium

T-CARB HIGH SPEED MACHINING END MILLS ARE IDEAL FOR AGGRESSIVE MILLING APPLICATIONS IN THESE TARGET MARKETS:

- Aerospace Structural and Titanium Components
- Medical Replacement Parts and Joints
- Automotive & Motorized Vehicles
- Energy and Power Generation

