

SERIES 27 SLOW HELIX END MILL

- The slow helix design adds strength to the edge making the tool more capable of milling of highly abrasive materials
- The stable configuration and full cutting edge leads to improved surface finishes
- This rigid design of a slow helix is complimented with a variable helix to help to reduce vibration and deflection
- The slow helix provides shear without delamination or damage
- Design creates a short path for material evacuation during machining
- Balanced geometry reacts positively to address complexity of Composite fiber matrix
- Optional Di-NAMITE Coating for ultimate protection and extended tool life



Performance by Design

Stable configuration and full cutting edge leads to improved surface finishes.