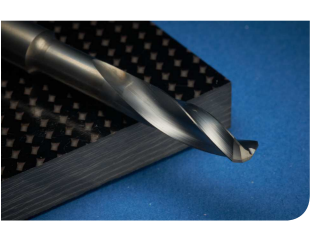


SERIES 120 COMPOSITE DRILL

The key features of the 8 Facet Double Angle Hi-Per Carb drill design offers application benefits beyond that of other high performance drills in its category. Each feature of this 8 facet design was engineered as a solution towards addressing the issues commonly encountered during Composite drilling. This unique High Performance design successfully creates an accurate hole without splintering or delamination, ultimately optimizing the Composite drilling process.

- Double margin construction design stabilizes the drill for greater hole accuracy and improved surface finish in final hole
- The compound angle creates 4 cutting edges along the drill point
- Minimized Delamination at hole entry/exit
- Engineered drill point evenly distributes material, spreading load across 2 different angles and 4 different cutting edges
- Distinct double angle prevents abrasiveness of the Composite from localizing along the point and diminishing tool life
- Manufactured exclusively with Di-NAMITE coating for even wear, extended tool life and improved finishes



Performance by Design

Engineered drill point evenly distributes material, spreading load across 2 different angles and 4 different cutting edges.