



## JINZHOU SOLID CARBIDE DRILLS / ROUTERS



**SERIES 129ST and 129UC** – Designed for high layer count and high TG board constructions. As an option, this drill bit can be ordered as “undercut”, reducing hole wall abrasion and improving debris extraction for more difficult drilling.



**SERIES 131LD** – Large Drills – These tools are for drilling holes larger than 3.17mm (1/8”). They can be manufactured to a maximum diameter of 6.50mm (1/4”). All of our LD drill bits are fashioned from one-piece solid carbide.



**SERIES 125SD** – Slot Drills – These tools have a special flute design for maximum strength. These tools are ideal for drilling slots and nibbling circles.



**SERIES 141DC** – Diamond Cut Routers – These routers have a dense tooth pattern ideal for routing smooth slots. Available in Drill Point, Fish Tail, and High Feed versions.



**SERIES 151CB** – Chip Breaker Routers – These routers have a larger tooth design allowing for good debris removal and prolonged life. Available in Drill Point and Fish Tail versions.



**SERIES 161EM** – Two Blade Endmill Routers – These routers are good for slitting blind-grooves where burrs need to be strictly prevented. They are also good for routing softer composites. The fish tail blade is standard.

Rev. 021007