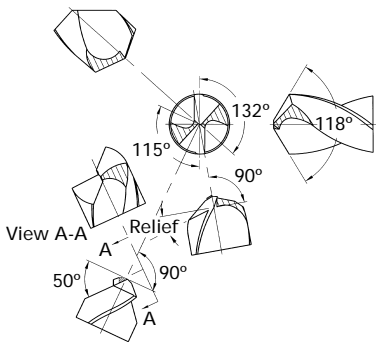
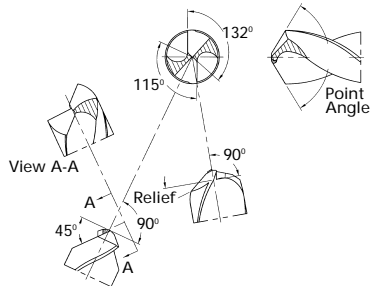


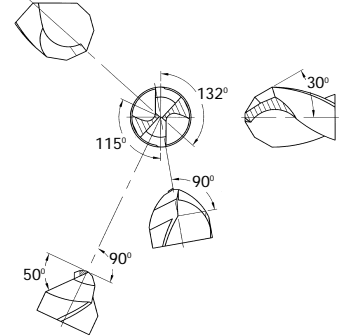
10 118° Split Point
Self centring ability, reduces thrust.



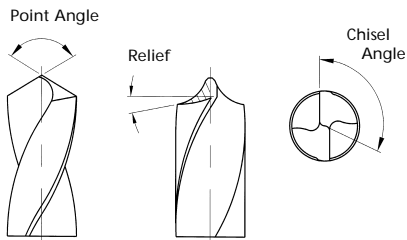
11 Standard Radial Split Point



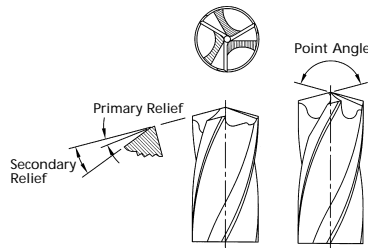
12 Double Angle Point (30°)
Abrasive material reduces corner wear



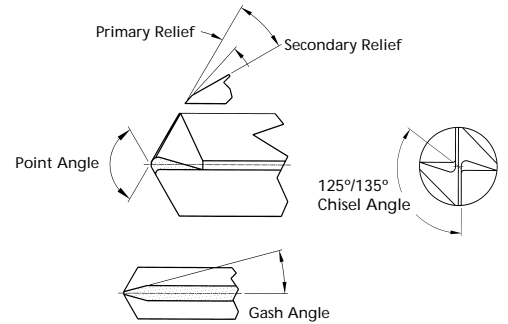
13 Standard Helical 'S' Point
Can eliminate centre drilling, excellent hole geometry, close relationship between drill size and hole size. Increased tool life.



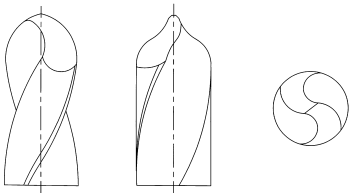
14 Three Flute Drill Point



15 Square Drill Point



16 Racon Point
Increased feed rate, increased tool life and reduces burrs.



17 Bickford Point
Combination of helical and Racon point features. Self centring ability and reduces burrs. Excellent hole geometry and increased tool life.

