

Product Specification Sheet

Excelta 7175E

Description: -****- Maximum Flush – Angulated Head Cutter Cutting Capacity: .001" - .018" (.03mm – .45mm) Soft Copper Wire Shape: Angulated Head Cut Type: Maximum Flush Material: Carbon Steel with Cushion ESD Safe grips (10¹⁰ ohms/sq) Blade Length: .31" (7.75 mm) Overall Length: 6" (150 mm) Body Width: 0.42" (10.5 mm) Body Height: 0.25" (6.88 mm) Made in USA

These Lazer Line® medium 40° angled/tapered head cutters are made of AISI 52100 carbon tool steel with induction hardened cutting blades to RHC 63-65. They all provide a Maximum Flush cut. The CNC machining allows the joint surfaces to be perfect to allow for long life. The dual leaf springs provide smooth action. The set-screw prevents over-travel while prolonging the life of the tool.



T: 805-694-2169 | F: 805-686-9005

