GREENLEE。 MADE FOR THE TRADE!"



Description

- Cut through steel, tin, aluminum, fiberglass, wood and plastic
- Deep 1-5/8 IN (41.3 mm) cutting depth allows for cuttingthrough 2 IN x 4 IN wood studs
- Extra-tough bi-metal blade- we use the highest grade oftool steel to outlast competitor's blades. That beats premature saw replacement and savesyou money
- Steam oxide finish no paint to gum up and slow cutting. The saw runs cooler for longer life and better performance
- Extra-thick backplate minimizes vibration for smoother, easier, less tiring cutting
- Made in USA

Specifications

- Application : For 2.000 IN Conduit
- Cutting Size : 1-5/8 IN
- Hole Diameter : 2-1/2 IN
- Material : Bi-Metal
- Pipe Tap Size : 2.000 IN
- Type : Variable Pitch
- Use With Quick Change Arbor No. : 2801
- Use With Standard Arbor No. : 37156