



The new "RAZOR", "HOLLOWCORE" and "SOLIDCORE" drilling bits complement our existing product portfolio by providing our customers more drilling options. These bits offer unique and differentiating features that make them an ideal choice for their intended application.

The new RAZOR auger bit design for hard wood poles features a unique cutting edge and cutting spur design that scores the wood as it cuts producing a very clean concentric hole.

With the advent of newer composite and fiberglass poles entering the market, the HOLLOWCORE AND SOLID CORE bit designs offer carbide cutting blades and customized flutes exclusively engineered for these types of materials.

Whether drilling into hard treated wood poles, composite poles or fiberglass poles, BURNDY® has the solution.

## Useful Links

### Product Information

[Auger Bit Cutsheet](#)

### Markets & Applications

Utility

Electrical Contractors

Rail Transportation

## Features and Benefits

### DOMINATOR

Designed for hard wood poles

Single flute design with aggressive lead screw for fast pull-through

Aggressive cutting edge drills very fast

Self-feeding design

### RAZOR

Designed for hard wood poles

Single flute design with aggressive lead screw for fast pull-through

Unique spur design produces clean, concentric holes

Aggressive cutting edge drills very fast

Self-feeding design

### ELIMINATOR™

Designed for hard wood poles

Carbide tip cutting edge for extra long life

Single flute design with aggressive lead screw for fast pull-through

Unique spur design produces clean, concentric holes

Aggressive cutting edge drills very fast

Self-feeding design

Can be re-sharpened

## HOLLOWCORE

Designed for "hollow" fiberglass and composite poles

Engineered carbide tip cutting edge for extra long life

Single flute design

Carbide tip can be refurbished

Cuts quickly and cleanly

No splinters or melting