

Pincott® Buffing Rasp Blades

“The best blade for your buffer on the market today!”

Ultra Blades

Constant cutting

angle produces the same surface finish for the entire life of the blade

Unique tooth setting

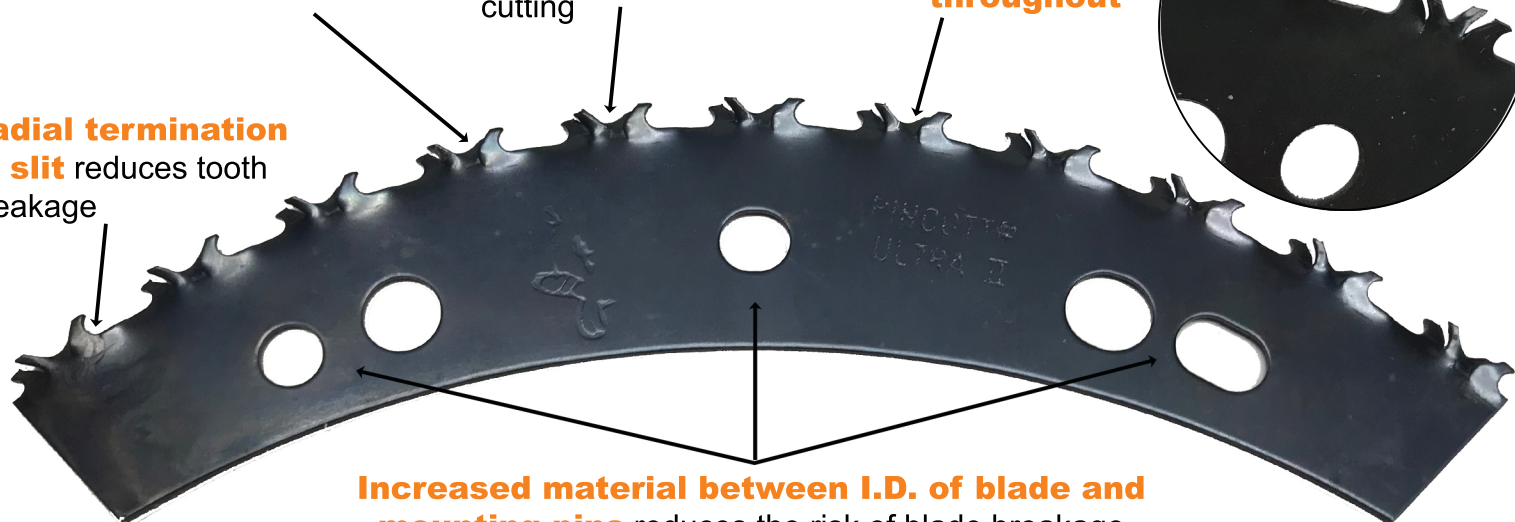
enhances the strength of the teeth and produces cooler cutting

Same width of tooth throughout



Radial termination of slit

reduces tooth breakage



Increased material between I.D. of blade and mounting pins reduces the risk of blade breakage

- Exclusive Heat Treating Process
- Reduced Tooth Breakage
- Faster Material Removal
- Cooler Running
- No Blade Warpage
- Lower Cost Per Buffed Tire

Introducing the complete line of Pincott® Buffing Blades! An exclusive heat treating process assures a substantial increase in blade life. Users report 50% or more useful life than with competitive blades. Blade warpage has been virtually eliminated, so there are no more problems in loading the hub due to blade warpage. Pincott® rasp blades leave a perfectly buffed surface that meets RMA texture standards. The bottom line to you is LOWER COST PER BUFFED TIRE.

Ultra 1 fits all 11.5" 5 segment hubs

Ultra 2 fits all 9" 4 segment hubs

Ultra 3 fits all 11.5" 6 segment hubs

Engineered by a company with over 75 years in the retreading industry, Pincott® Buffing Rasp Blades are designed to fit all U.S. and European buffing machines and are manufactured with multiple stampings to allow interchangeability between two or three pin hubs.

Pincott® Buffing Rasp Blades

“The best blade for your buffer on the market today!”

Smart Blades

The **Smart Blade** is an ingenious design. A rasp blade manufactured with a unique sinusoidal (wave-like) form which introduces a multidirectional cutting action.

The “wave-like” form is engineered for greater strength in the blade and its teeth. The cutting action produces less drag on the rasp motor saving you energy and motor wear

The **Smart Blade** will give a consistent RMA 3 surface texture. The exclusive Pincott heat treating process assures substantial increase in blade life.

Smart 1 fits all 11.5” 5 segment hubs

Smart 2 fits all 9” 4 segment hubs

Smart 3 fits all 11.5” 6 segment hubs



Smart 1 shown

