Step Cone Hoggers



Technical Information

- Laser cut trim saws
- Trim saws are 3:1 tooth style Standard 72 teeth
- Utilizes a progression from small diameter trim saw blades to large diameter hogger sections

Applications

- For use on double end tenons, double cut-off and roll feed machines, sizing machines, gang rip machines, and multiple cutting machines
- To hog off all material into sawdust while simultaneously producing a trim cut

Advantages

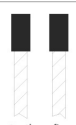
- Dynamically balanced to reduce vibration
- Individual teeth for lower total maintenance cost

Replacement Trim Saws

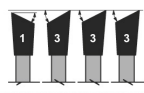
Part No.	Number of Teeth	Blade Diameter	
HC 248-1	72	10"	

Replacement Spare Parts

Part No.	Max. Diameter	Min. Diameter	Cutting Width
HC 248	11.75"	10"	3/8"
HC 348	12.50"	10"	3/4"
HC 448	12.50"	10"	1-1/4"



Flat top tooth configuration on hogger sections. No face shear. Hoggers have 16 teeth each. #1 HAS LOW DROP, OVER #3 KEEP SIDE



PICTURED IS A RIGHT-HAND SAW BLADE WITH TOP TOOTH FACE COMING

3 TO 1 TOOTH CONFIGURATION

The trim saws have a 3:1 tooth style for clean smooth cuts on the keep side of the material. Pictured is a right hand trim saw, top tooth face coming. Trim saws have 72 teeth each.