

## Aluminum Hoggers



### Technical Information

- Bodies are made from aluminum alloy
- 1" or 1-1/2" wide sections can be bolted together to form various cutting widths
- Laser cut trim saws
- Trim saws are 3:1 tooth style (LH or RH)

## Applications

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

## Advantages

- Lighter to handle during tool changes
- Require less horsepower over steel hoggers
- Segments are easily replaced with allen wrench
- Aerodynamics of gullets in segments reduce air turbulence and noise levels
- Dynamically balanced to reduce vibration

### Replacement Trim Saws

Part No.	Number of Teeth	Blade Diameter
TS10	96	10"
TS12	72	12"
TS14	72	14"

### Replacement Spare Parts

Part No.

AHSEGB - Broach Segments

AHSEGNB - Non Broach Segments

AHS - Segment Screws 5/16"-18 x 5/8" FHSCS

AHS - Trim Saw Screws 1/4"-20 x 5/8" FHSCS

### Hogger Sections - with Trim Saws (Broached & Non-Broached)

Part No.	Hogger Diameter	Bore Size	Section Width	Number Segments
AH10-104T	10.25"	specify	1"	4
AH12-104T	12.12"	specify	1"	4
AH12-106T	12.12"	specify	1"	6
AH14-106T	14.17"	specify	1"	6
AH14-108T	14.17"	specify	1"	8
AH10-154T	10.25"	specify	1-1/2"	4
AH12-154T	12.12"	specify	1-1/2"	4
AH12-156T	12.12"	specify	1-1/2"	6
AH14-156T	14.17"	specify	1-1/2"	6
AH14-158T	14.17"	specify	1-1/2"	8

### Hogger Adder Sections - without Trim Saws (Broached & Non-Broached)

Part No.	Hogger Diameter	Bore Size	Section Width	Number Segments
AH10-104	10.25"	specify	1"	4
AH12-104	12.12"	specify	1"	4
AH12-106	12.12"	specify	1"	6
AH14-106	14.17"	specify	1"	6
AH14-108	14.17"	specify	1"	8
AH10-154	10.25"	specify	1-1/2"	4
AH12-154	12.12"	specify	1-1/2"	4
AH12-156	12.12"	specify	1-1/2"	6
AH14-156	14.17"	specify	1-1/2"	6
AH14-158	14.17"	specify	1-1/2"	8