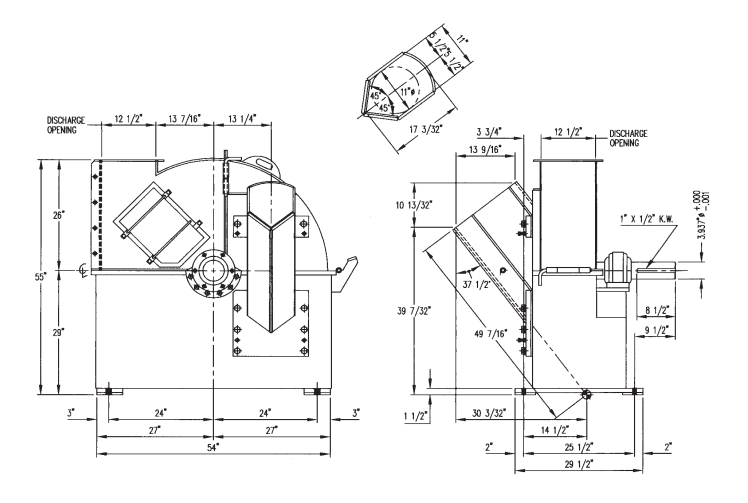
### **Specifications**



SPOUT	Consists of right and left hand replaceable wear plates and hardened surface anvils. 11" maximum round wood opening.
DISC	48" dia. 3-3/4" thickness at rim, 4-1/4" thickness including wear plate.
SHAFT	SAE 4150 Alloy Steel
BRGS	SKF Spherical Roller
KNIVES	4"x .375 x 14 3/4"; #T-18 or Equivalent
WEIGHT	Approximately 6000#

We reserve the right to modify our design without notice.



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## Rechipper





U.S. 11-Vann Rd. • P.O. Box 29 Trussville, AL 35173-0029 205 655-8875 • fax 205 655-8884 http://www.progressindustries.com φ

#### THE RECHIPPER

The Progress 48" Rechipper is an improved concept design for chipping overs and small pieces to produce consistent accuracy of chip dimension. The Rechipper is available in 4, 6 or 8 knives for chip lengths 1/2 " to 1", to meet customer's requirements. Available in top or bottom discharge.



#### **K**NIVES

The knife to anvil clearance need only be adjusted when changing chip length. Replaceable wear plates on the disc face are simple and cost effective. Knives are babbitted to a single fixed width after resharpening.





#### NFEED

Pieces are gravity fed into the rechipper's specially designed infeed spout. Both hardwoods and softwoods are easily processed. The vee-spout design allows material to orient itself for precise cutting action. Spout has replaceable wear plates and anvils.

# Rechipper



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