

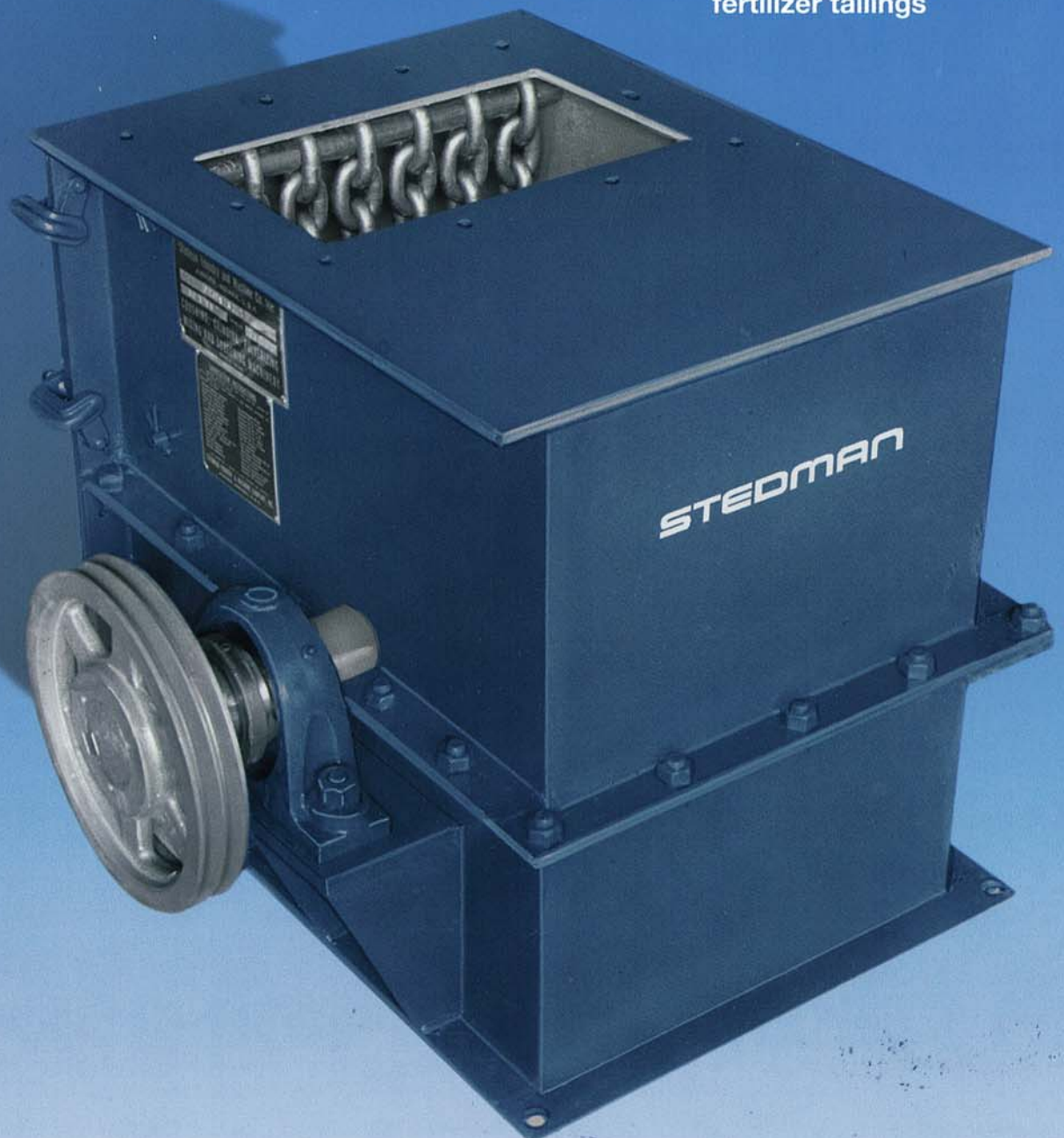
## Chain-Type Tailings Mill

- High volume
- Heavy-duty construction

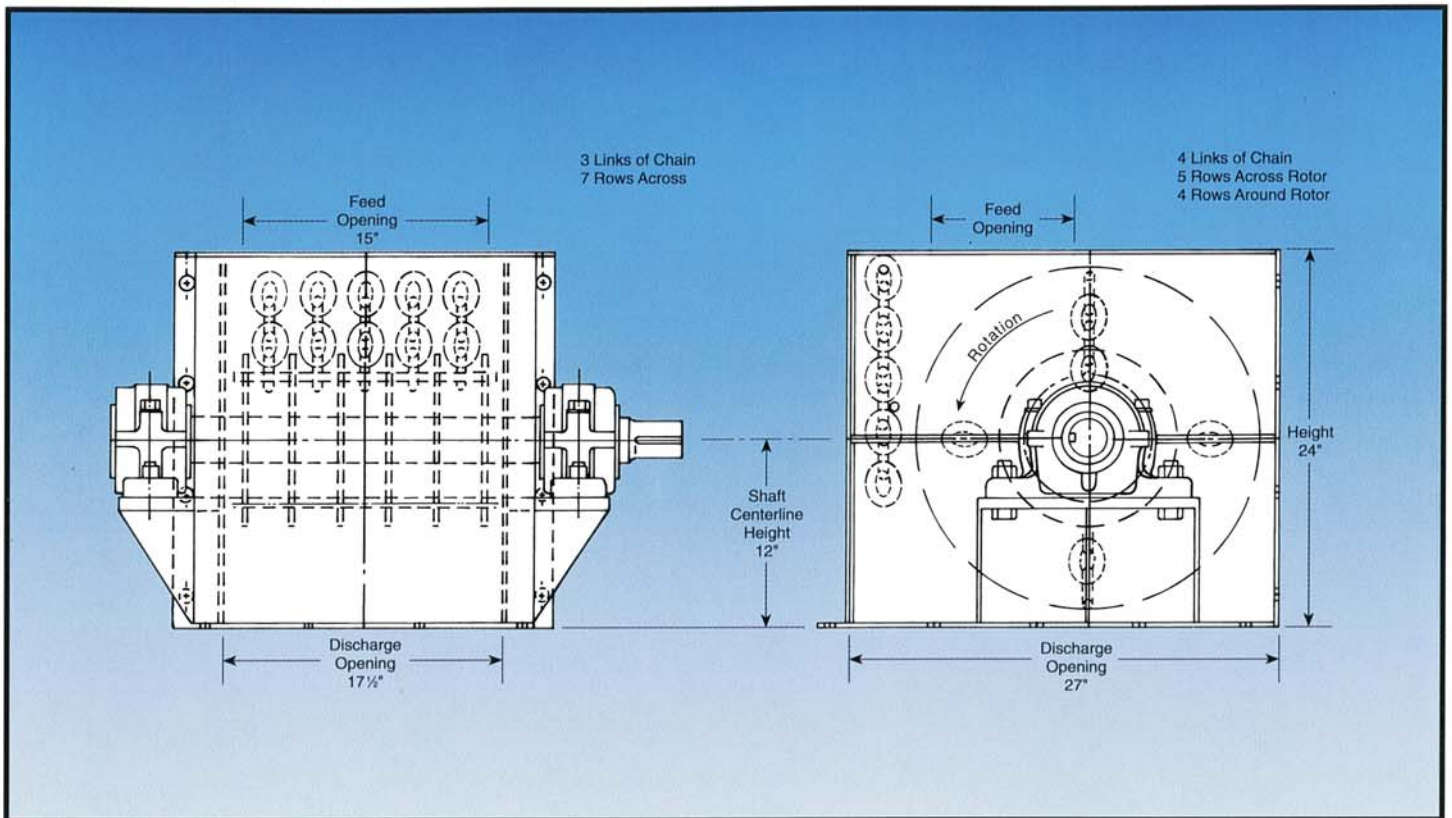
- Requires minimum maintenance
- Full-size testing available in our test plant

### APPLICATIONS:

- Lumpbreaking
- Superphosphate
- Triple-superphosphate
- Granular and conventional fertilizer tailings



## Chain-Type Tailings Mill Specifications<sup>1</sup>



<sup>1</sup> Technical data subject to change without notice. All dimensions in inches unless otherwise noted. Caution: Do not use these dimensions for construction purposes.

### High volume, heavy-duty construction requires minimum maintenance

STEDMAN CHAIN MILLS have been especially developed to lumpbreaking superphosphate, triple-superphosphate, granular and conventional fertilizer tailings.

The Chain Mill is simple in design, requiring very low maintenance. The chain curtain at the impact end has controlled swinging action.

The Chain Mill can handle a large volume of tailings per hour with virtually no possibility of plugging or clogging. Speeds up to 1,500 RPM depending on fineness required.

### Construction features for long life

- Chain tip diameter (running) - 22"
- Rotor width - 15"
- Shaft on highest grade anti-friction bearings
- Plate steel housing - welded construction
- Steel back plate - removable
- Overall dimensions: 28" wide - 30 1/2" long - 24" high
- Recommended horsepower - 7 1/2 - 15
- Other sizes available

## CUSTOM SYSTEMS

### Complete full-size Test Plant for particle size reduction, processing & material handling system analysis

**Full-Scale Testing:** Crushing systems are available to process wet and tacky as well as dry materials, for particle sizes from -30 inches down to 200 mesh. Whether hard minerals, limestone, coal, metal or raw garbage, call us for one of our 10,000 application reports on file.

**Computer Process Simulations:** Available to produce screen and scalping area calculations, performance reports and flow diagrams.

**Test Before You Buy:** For a full-size equipment test in our laboratory, provide us with 200-300 lbs. of your feed material. We will help you select just the right equipment for your job. Call for further details.

Originator of the Cage Mill

SINCE 1834

# STEDMAN

# 1-800-262-5401

STEDMAN MACHINE COMPANY • P. O. BOX 299 • AURORA, INDIANA 47001 • PHONE (812) 926-0038 • FAX (812) 926-3482  
E-Mail: sales@stedman-machine.com • Web Site: <http://www.stedman-machine.com>