## STEDMAN

GS2424

GS2424

- Up to 10 Ton/Hr.
  - Feed Sizes up to 16"
  - Reduction Ratios up to 30:1
    - Wet or Dry Materials
      - Low Horsepower Requirements
        - Open Discharge with No Screen to Plug
          - Adjustable **Product Control**



TWO-TURN BREAKER BAR FOR EXTENDED LIFE **BEFORE CHANGE-OUT** 



SIDE DOORS PERMIT EASY ACCESS FOR GAP **ADJUSTMENT WHEN** REQUIRED

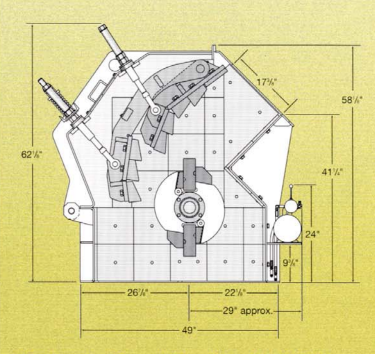


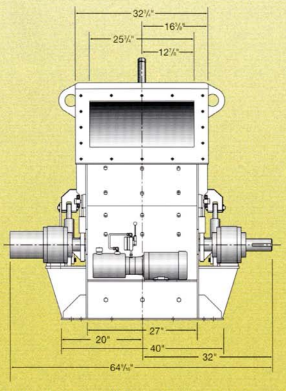
**EXCLUSIVE ROTOR-LOCK** FOR EASY BREAKER BAR CHANGE-OUT



HYDRAULIC POWERED OPENING OF REAR HOUSING FOR FAST AND EASY ACCESS

## FILL SULL HOUSE SHAFT IMPACTOR





Stedman's "Grand Slam" Model 2424 is especially designed for size reduction of thousands of minerals, ores and chemicals in both wet and dry applications.



## **Custom Engineered System Solutions**

Complete full-size Test Plant for particle size reduction, processing and 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 -12 inches down to 200 mesh. Whether hard minerals, limestone, coal or metal, 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.

## STEDMAN MACHINE COMPANY

P.O. BOX 299 • AURORA, INDIANA 47001 Phone: (800) 262-5401, (812) 926-0038 Fax: (812) 926-3482



1-800-262-5401

Web Site: http://www.stedman-machine.com E-Mail: sales@stedman-machine.com

Catalog No. 626