

## Denver 4' x 8' Ball Mill [Inventory ID #1126234]



### Denver 4' x 8' Ball Mill

- Make: Denver
- Size: 4' x 8'
- Feed Type: Center Feed
- Discharge Type: Trunnion Overflow Discharge
  
- Liner Material: Rubber Lined
- Gear Style: Pinion and Ring Gear, Straight Cut Bull Gear
- Drive Configuration: Electric Motor(Not Included) Close-Coupled to a Gear Reduction Unit
  
- Motor: Motor Not Included
  - HP: 50 HP Recommended
  
- Approx. Dimensions:
  - Length: 13' 1" Approx.
  - Width: 7' 5¼" Approx.
  - Height: 6' 11" Approx.
  - Weight: 28,100 Lbs Approx.
  
- Condition & Additional Notes:
  - Mill Capacity: 74 TPD
  - Mill RPM: 29
  - Recommended Ball Charge: 13,000 Lbs

- Condition: Used
  
- Location: Canada
  
- Description: 4' x 8' Denver Ball Mill. Steel Ball Mills are one of the most precise, reliable and cost effective methods of fine grinding solids in either a wet or dry state. The Steel cylinder is rotated at a predetermined speed that sets the balls into a tumbling and cascading motion which impact the solids in a very predictable and controllable fashion.

View More [Ball Mills](#)