

# FLETCHER

## Powder Loader



The Fletcher Powder Loader was designed to address industry requirements of lower DPM and noise exposure for the charging crews. This machine is one of the quietest and coolest running machines on the market. With fuel consumption less than 15 gallons per shift, it is also one of the most efficient. For versatile, efficient loading of ANFO, contact J. H. Fletcher & Co.

### Specifications

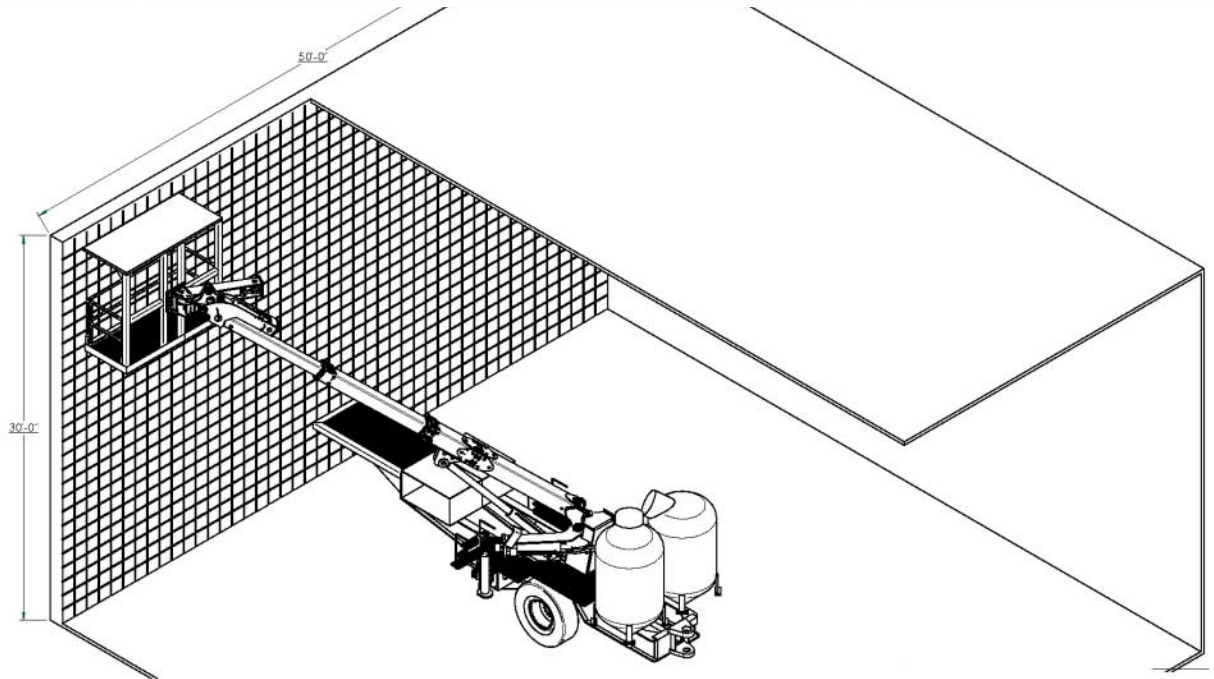
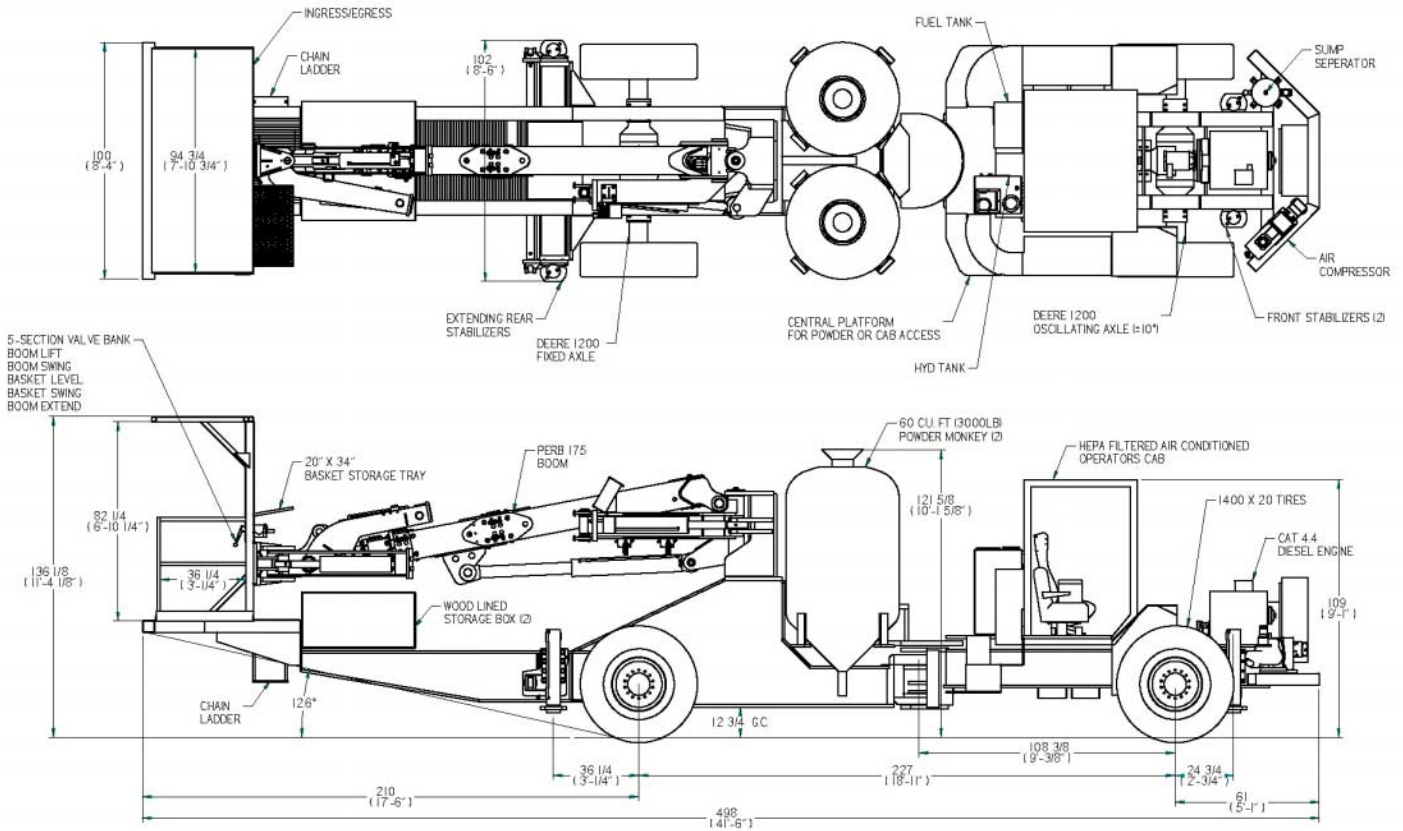
- Coverage - 30' high x 50' wide from one setup
- ANFO pot capacity up to (2) 3000 lb. units
- Ground and Basket workers use separate pots
- Cat C4.4 Acert™ 127 HP engine
- Engine RPM is demand regulated based on compressed air usage
- Radiator blows exhaust away from heading
- Day boxes for separate cap and stick storage

### Benefits

- Basket capacity of 700 lbs, conforming to ANSI standards
- Demand regulated engine throttle system resulting in:
  - Lower noise levels promote better communication
  - Lower temperature in the heading increases operator comfort
  - Lower fuel consumption, less than 15 gallons per shift
  - Lower DPM emissions

(Dimensions and weight vary, depending on tire size and seam height application)

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J. H. Fletcher & Co. cannot anticipate every mine hazard that may develop during use of these products. A roof control plan must be approved by MSHA before use of these products begins. Proper use, maintenance and continued use of (OEM) original equipment parts will be essential for maximum operating results.

*Specifically engineered for each customer's needs.*



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