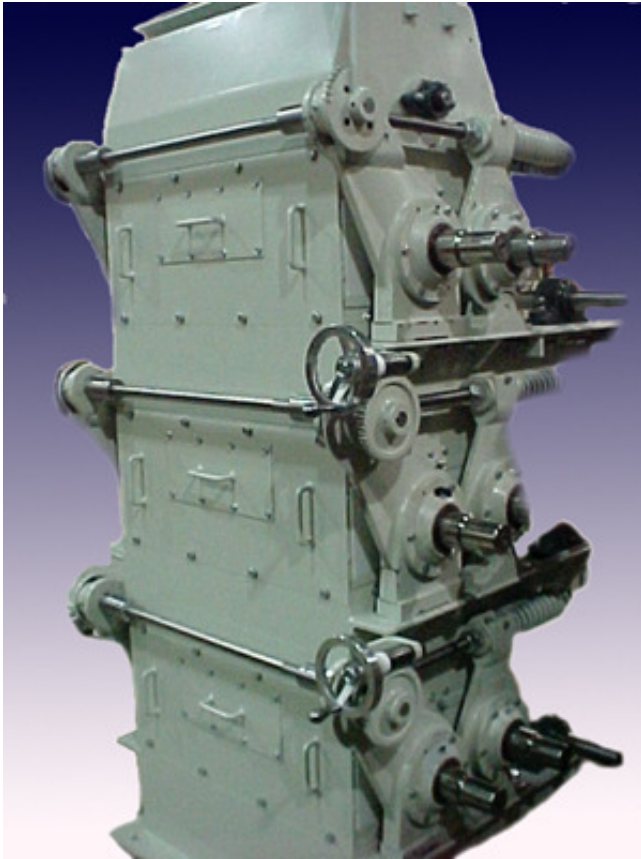


FERRELL-ROSS 10" SERIES 3-Hi CRACKING MILL

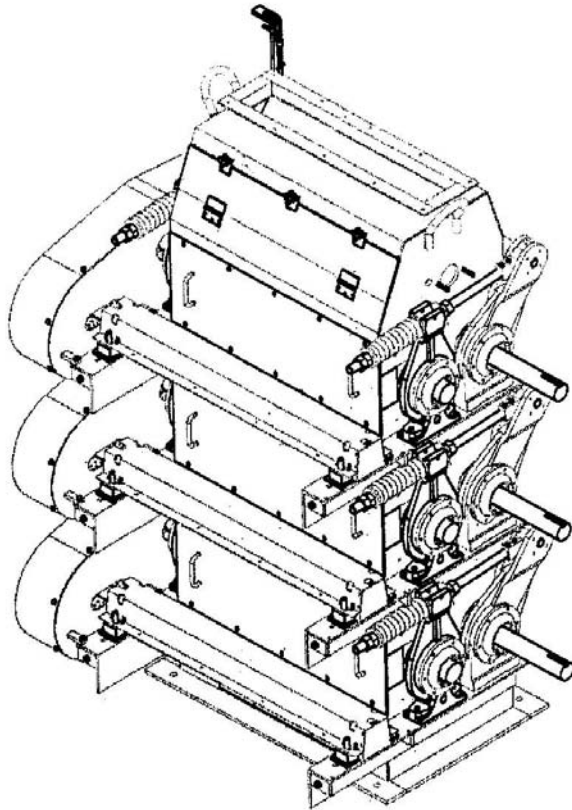


Ferrell-Ross 3 High Mills are available in stainless or carbon steel construction material. Roll or vibratory feeders are standard on all Ferrell-Ross Cracking Mills. Ferrell-Ross Three High cracking/grinding mills provide an excellent means of material reduction for industrial, recycling, feed processing, and government applications. The three pairs of rolls offer a unique opportunity to reduce particles without requiring a second pass through or additional equipment. The three high machine also offers the ability to gradually reduce particles, which greatly reduces the amount of fines that are produced.

STANDARD FEATURES

- 1.5:1 Differential Belt Drive
- Differential Guard
- V Belt Main Drive
- Main Drive Guard
- Split Style Housing
- Heavy Duty Springs
- Lever Style Roll Control
- Vibratory or Roll Feeder
- Adjustable Feed Gate (roll feed only)
- Removable Covers for Easy Roll Access
- Motor Stand & Adjustable Motor Mounts
- Convenient Central Grease Package

Ferrell-Ross
MATERIALS PROCESSING & RECOVERY



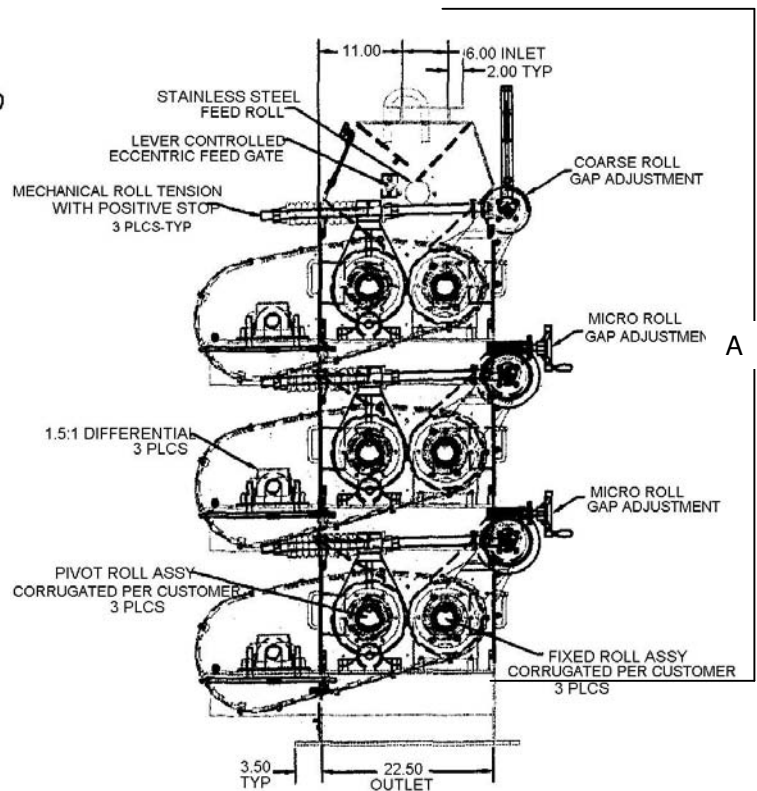
- A. Extreme Height 88"
- B. *Extreme Length 82"
- C. *Extreme Width

- 12" 46.1"
- 18" 52.1"
- 24" 58.1"
- 30" 64.1"
- 36" 70.1"
- 42 76.1"

* Will vary depending on HP chosen

THREE HI OPTIONS

- Micro Handwheel Roll Adjustment
- SCR Drive with Controls for Roll Feed
- White Epoxy Paint
- Stainless Steel Housing
- Continuous Welds, Ground Smooth
- Automated Gap Control System
- Scalper Attachment
- Mecol Seals



Ferrell-Ross

MATERIALS PROCESSING & RECOVERY