Ferrell-Ross Industrial Roller Mills



1 Hi 2 Hi 3 Hi Available

Shown with optional SCR variable speed feeder.

When size reduction requires uniform grind sizes, with minimum generation of fines the Ferrell-Ross Industrial Roller Mill may be the solution. The Ferrell-Ross Single Hi Industrial Mills are ideal when the finished product needs to be of a coarse nature. For a finer particle reduction, the Ferrell-Ross 2 Hi or 3 Hi Industrial Roller Mills are the ideal choice.

- High Quality Chilled Cast Iron Rolls
 Fitted with Forged Steel Shafts
- Roll Corrugations Cut To Customer Specifications
- Heavy Duty Steel Mill Housing
- Double Row Spherical Bearings with Tapered Adapters Provide a Positive Roll Shaft Lock and Future Serviceability
- Heavy-Duty Differential Drive packages to Fit Your Application
- Durable, Fully Enclosed Safety Guards

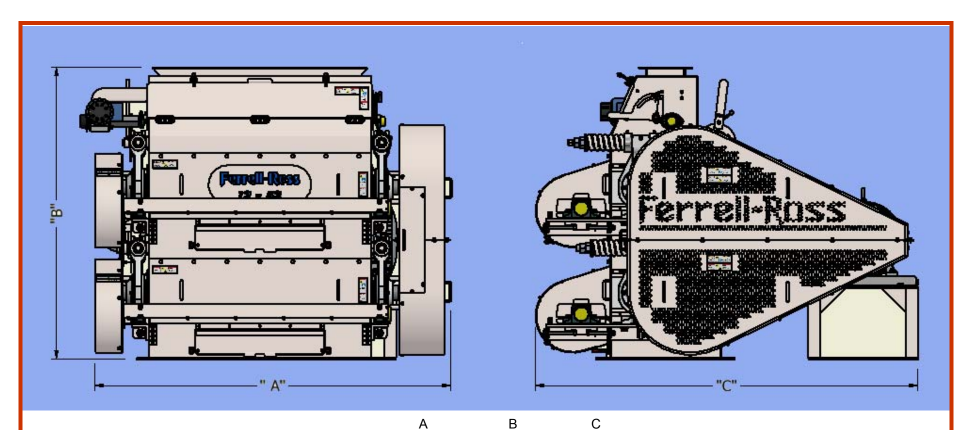
Features:

- Heavy Duty Springs and Positive Roll Stops for Maximum Roll Protection
- Lever Style Cam Roll Adjustment
- Optional Micro Hand Wheel Provides Fine Gap Adjustment
- Vibratory or Roll Feeder
- Main V-Belt Drive and Pedestal with Adjustable Motor Base
- Product Sampling Doors and Aspiration Ports
- Convenient Central Grease Package
- Optional 304 and 316 Stainless Steel Construction





1440 SOUTH ADAMS STREET, BLUFFTON, IN 46714 USA (260) 824-3400 (800) 248-8318 FAX (260) 824-5463
<u>atferrell.com/ferrell.com</u>



UNIT SHOWN INCLUDES THE OPTIONAL FERRELL-ROSS SCR VARIABLE SPEED ROLL FEEDER

TWO HI	EXTREME	EXTREME	EXTREME LENGTH
	WIDTH	HEIGHT	INCLUDING MOTOR
10.14.0	4= 00	05.04	00.00*
10 X 12	45.60	65.34	82.28*
10 X 18	51.60	65.34	82.28*
			v=.= v
10 X 24	57.60	65.34	82.28*
10 X 30	63.60	65.34	82.28*
			00.00*
10 X 36	69.60	65.34	82.28*
10 X 42	75.60	65.34	82.28*
12 X 52	86.61	74.42	92.93*

*DIMENSIONS MAY VARY DEPENDING ON MOTOR HP REQUIRED



1440 SOUTH ADAMS STREET, BLUFFTON, IN 46714 USA (260) 824-3400 (800) 248-8318 FAX (260) 824-5463 atferrell.com/ferrell-ross

info@atferrell.com