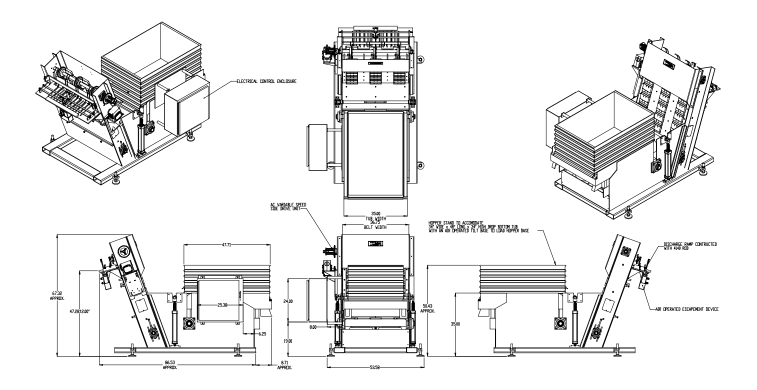


FEEDALL Model 2236 Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper. The Sheared Steel Billets will be loaded

into the hopper via an air operated tilting stand. The billets will then be elevated from the hopper via a cleated belt and deposited onto a rear mounted accumulation ramp. An air operated escapement device will load one part at a time into an Induction Heater.

BELT WIDTH: 36" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor

PARTS FED (SIZE): Sheared Steel Bars (0.56"-1.00"Ø x 16.00"-28.00" Lg.)

FEED RATE: 10 Parts/Minute **MACHINE FED:** Induction Heater