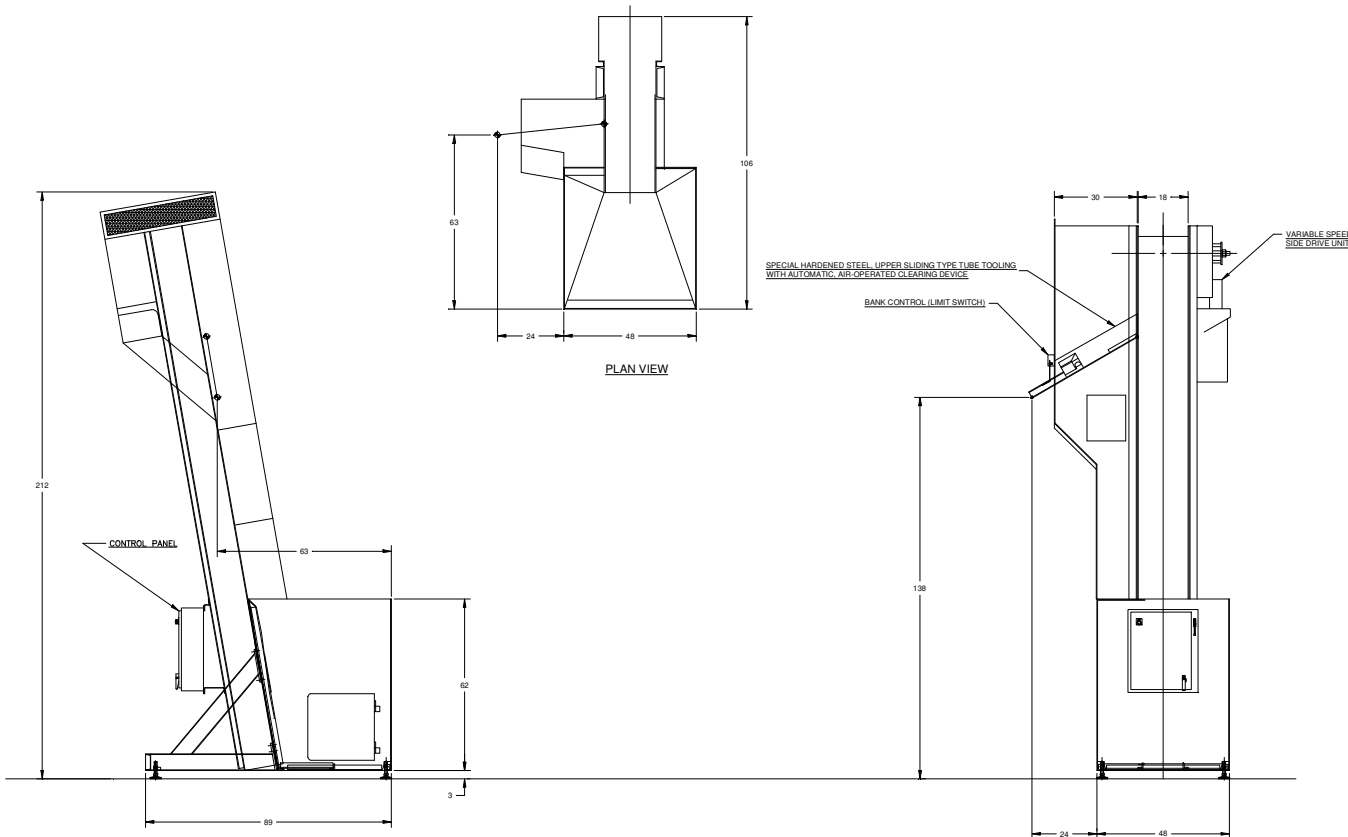


FEEDALL Model 2600-HD Elevating Hopper Feeder



| | |
|--------------------------|--|
| APPLICATION: | Feed from a random loaded, floor mounted hopper. The Sheared Steel Billets will be elevated from the hopper via a cleated belt and discharged sliding in a continuous end to end stream in a stub chute to a customer supplied conveyor. |
| BELT WIDTH: | 18" Wide Elevating Belt |
| DRIVE: | 2 HP/AC Motor |
| PARTS FED (SIZE): | Sheared Steel Billets (1.880"-2.945"Ø x 2.358"-8.84" Lg.) |
| FEED RATE: | 2100 Parts/Hour (35 Parts/Minute) |
| MACHINE FED: | Induction Heater |