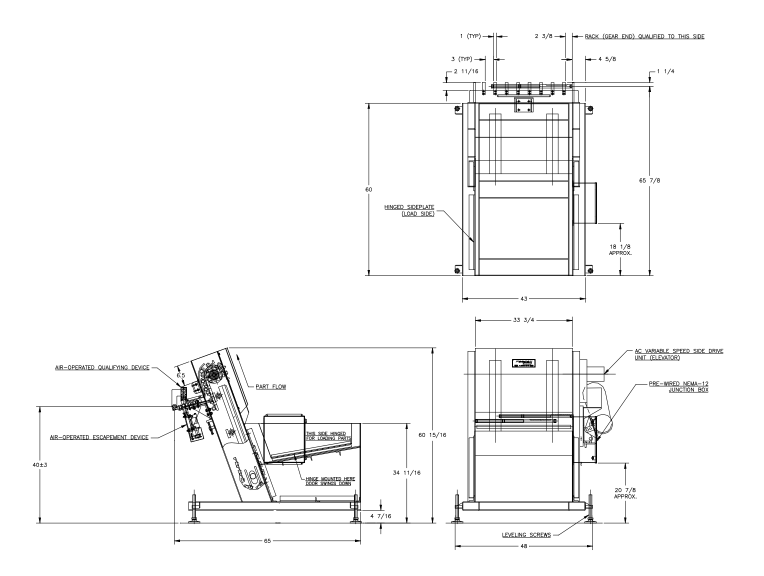


FEEDALL Model 2233 Elevating Hopper Feeder



APPLICATION: Feed from a manually loaded, floor mounted hopper. The Steering Racks will be elevated

from the hopper via a cleated belt and carried over the top of the elevator and deposited onto a rear mounted, accumulation ramp in a continuous, diameter-to-diameter stream. An air-operated escapement device will load one part at a time into rear mounted, V-Nest for

customer pick off via lift and carry transfer.

BELT WIDTH: 33" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor

PARTS FED (SIZE): Steering Racks (0.98"-1.26"Ø x 23.68"-29.79" Lg.)

FEED RATE: 3 Parts/Minute **MACHINE FED:** Straightener