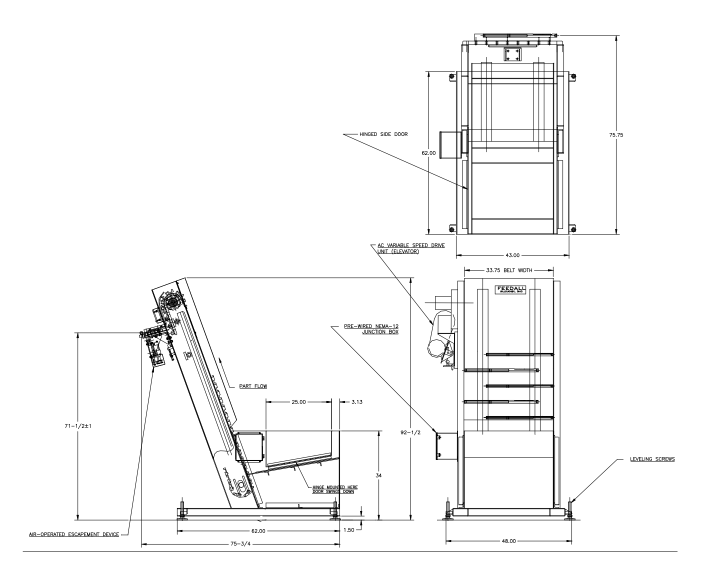


FEEDALL Model 2233 Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper. The Steering Racks will 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 onto customer supplied rear

mounted horizontal conveyor.

BELT WIDTH: 33" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor

PARTS FED (SIZE): Steering Racks (0.986"-1.182"Ø x 23.00"-32.00" Lg.)

FEED RATE: 6 Parts/Minute

MACHINE FED: Unknown