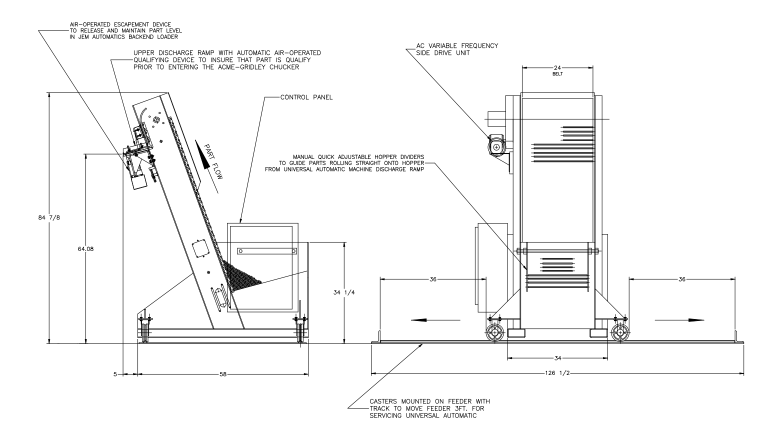
FEEDALL Model 2224 Elevating Hopper Feeder



APPLICATION: Feed from an automatic or hand loaded, floor-mounted hopper. Sheared Steel Rods will be

elevated out of the hopper and discharged rolling, diameter-to-diameter into a load hopper on

a Acme-Gridley Chucker at 63.34" above the floor at 15 parts/minute.

BELT WIDTH: 24" Wide Elevating Belt

DRIVE: 1/2 HP/AC Motor

PARTS FED (SIZE): Sheared Steel Bars (0.315"-0.425"Ø x 10.00"-20.00" Lg.)

FEED RATE: 15 Parts/Minute

MACHINE FED: ACME-GRIDLEY Multi-Spindle Chucker