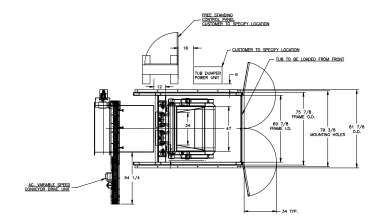
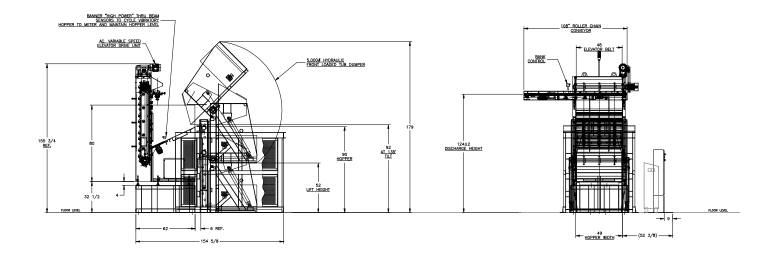
FEEDALL Model 4800-HD Elevating Hopper Feeder





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

from the hopper via cleated belt and deposited onto a cross-feed conveyor. The conveyor will

translate the parts in a continuous stream onto customers existing conveyor.

BELT WIDTH: 48" Wide Elevating Belt

DRIVE: 3 HP/AC Motor w/Variable Frequency Controller **PARTS FED (SIZE):** Steel Billets (1.769"-2.59"Ø x 3.06"-5.896" Lg.)

FEED RATE: 20-30 parts/minute

MACHINE FED: Induction Heater/Warm Form Press