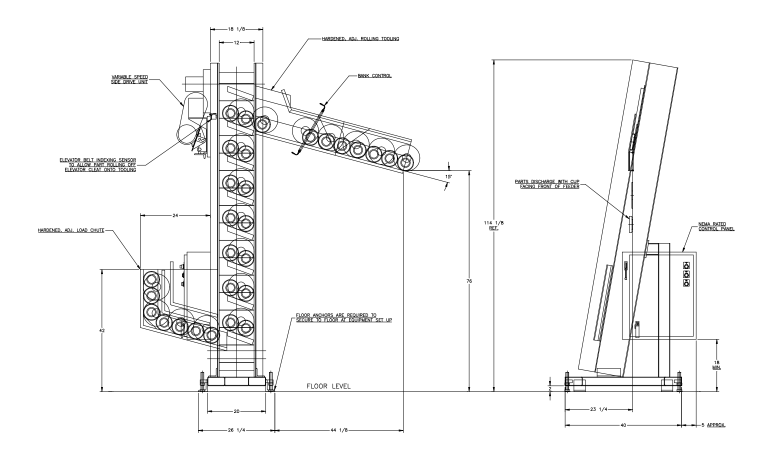
FEEDALL Model 2500 Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper. The Pre-Forms will be manually loaded

(face select oriented) into an entrance chute, which will load a cleated, indexing belt to

elevate and discharge into a chute loading into a Flow Forma Machine.

BELT WIDTH: 12" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor

PARTS FED (SIZE): Steel Pre-Forms (5.63"-9.00"Ø x 0.31"-1.13" Lg.)

FEED RATE: 2 Parts/Minute

MACHINE FED: Extrusion Press