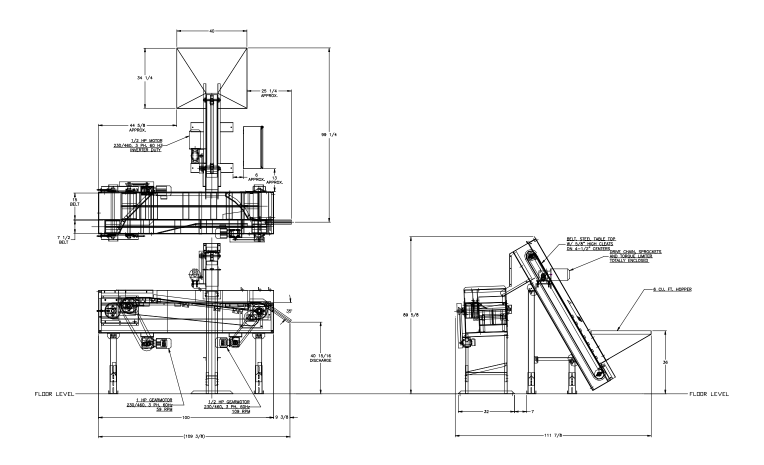
FEEDALL Model 1500 Bi-Directional Orienting Conveyor w/0600 Elevating Bulk Hopper Feeder



APPLICATION: Feed from a manually loaded, floor mounted Bi-Directional conveyor. The Steel Strikers will

be manually dumped from a basket (30" x 18" wide x 6" deep) onto a bi-directional orienting conveyor. Strikers will merge from the in-feed conveyor lane onto the orienting conveyor lane and exit in a continuous, end-to-end stream on to a 45-degree discharge chute. Customer will

mount an EDDY current tester to the end of our chute.

BELT WIDTH: 15" Return Lane and a 7-1/2" Orienting Lane

DRIVE: 1/2 HP/AC Motor

PARTS FED (SIZE): Steel Strikers (Part Matrix)

FEED RATE: 60 Parts/Minute **MACHINE FED:** Eddy Current Tester