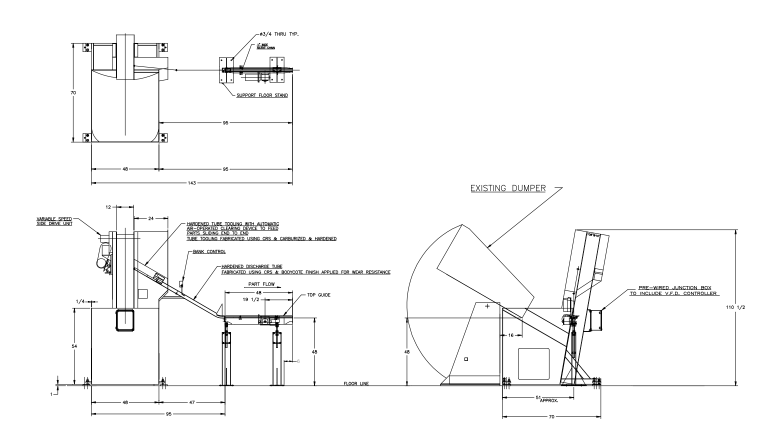


FEEDALL Model 2500-C Elevating Hopper Feeder w/1650-1SC-48 Entrance Conveyor



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

hopper via a cleated belt and fed oriented in a continuous rolling stream and discharged with

axis horizontal on existing conveyor.

BELT WIDTH: 12" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor

PARTS FED (SIZE): Suspension Bushing Inner Metal Tubes (18.00mm-33.00mmØ x 27.00mm-99.85mm Lg.)

FEED RATE: 48-168 Parts/Minute **MACHINE FED**: VMI-MTI Roll Coater