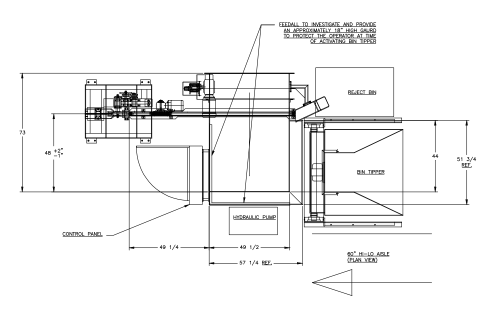
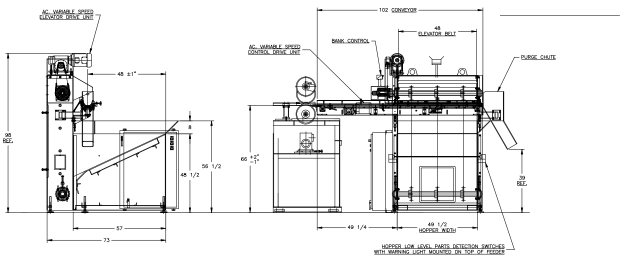


FEEDALL Model 4800-HD Elevating Hopper Feeder w/1650-80RC-102 Cross-Feed Conveyor





APPLICATION: Feed from a random loaded floor mounted hopper. The Saw-Cut Steel 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 to an existing Pinch Roll Device.

BELT WIDTH: 48" Wide Elevating Belt

DRIVE: 2 HP/AC Motor

PARTS FED (SIZE): Saw Cut-Steel Billets (40mm-100mmØ x 8.645"-19.65" Lg.)

FEED RATE: 6 Parts/Minute **MACHINE FED:** Induction Heater