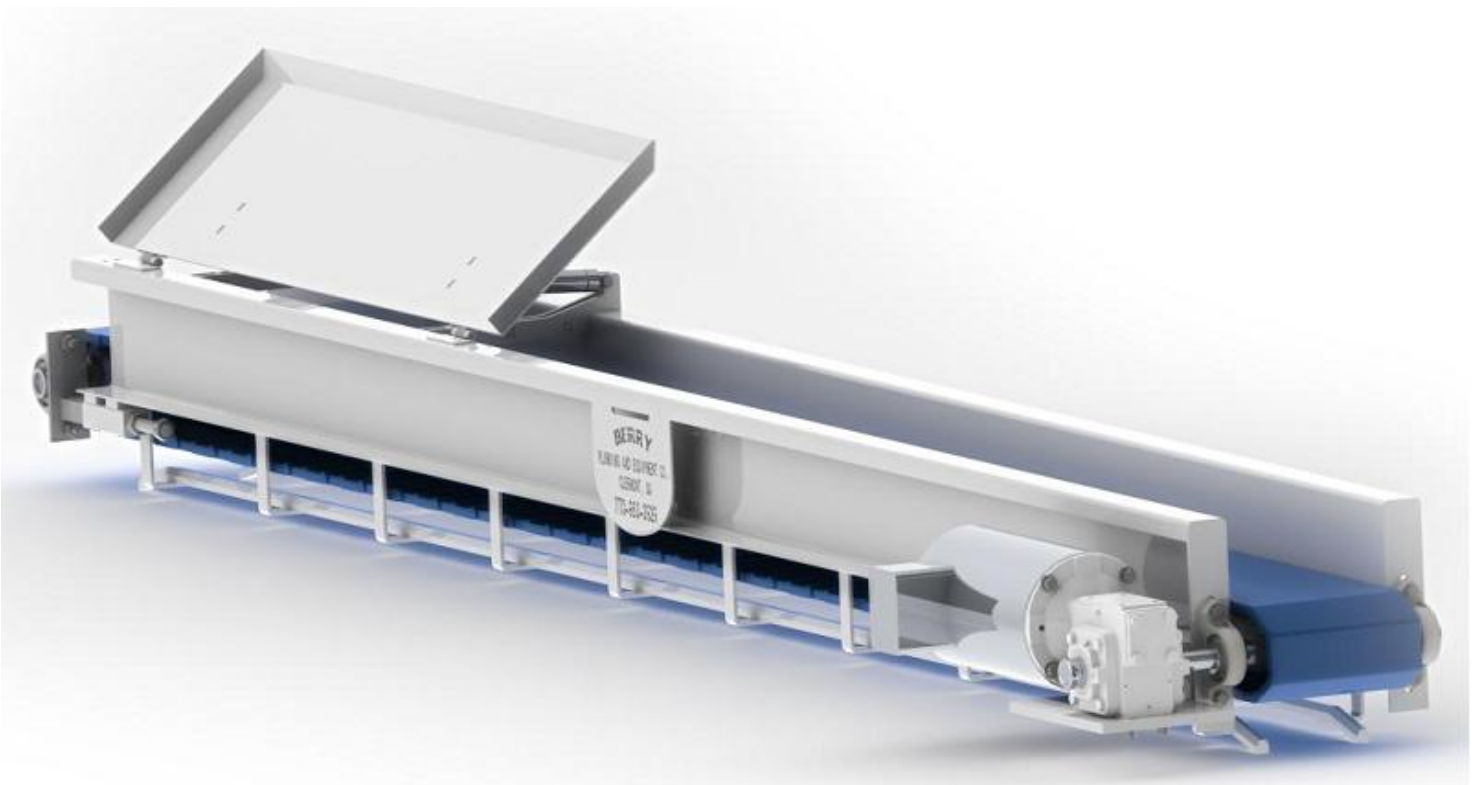


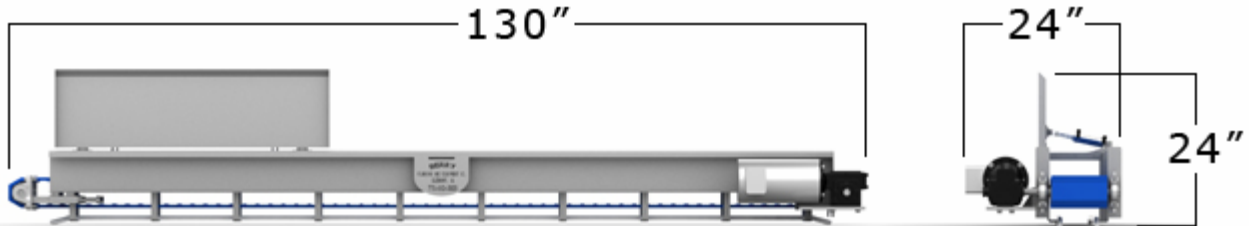
## **Berry Paw Transport Conveyor Model BPE-1751**



The Berry Backup Paw Rejection System is a safeguard against any paws that may be missed by the Paw Harvester to ensure that all available graded paws are included in yield while rejected paws are disposed of. Paws missed by the paw harvester are unloaded by the Backup Foot Unloader. The paws are dropped from there onto the Paw Transport Conveyor. If the bird was rejected, the Air Actuated Gate on the Paw Transport Conveyor remains closed and the paws fall onto the Reject Lid for disposal. If the bird was not rejected, the Air Actuated Gate opens to allow the paw to drop onto the conveyor. They are transported along the conveyor to the Foot Picker for processing.

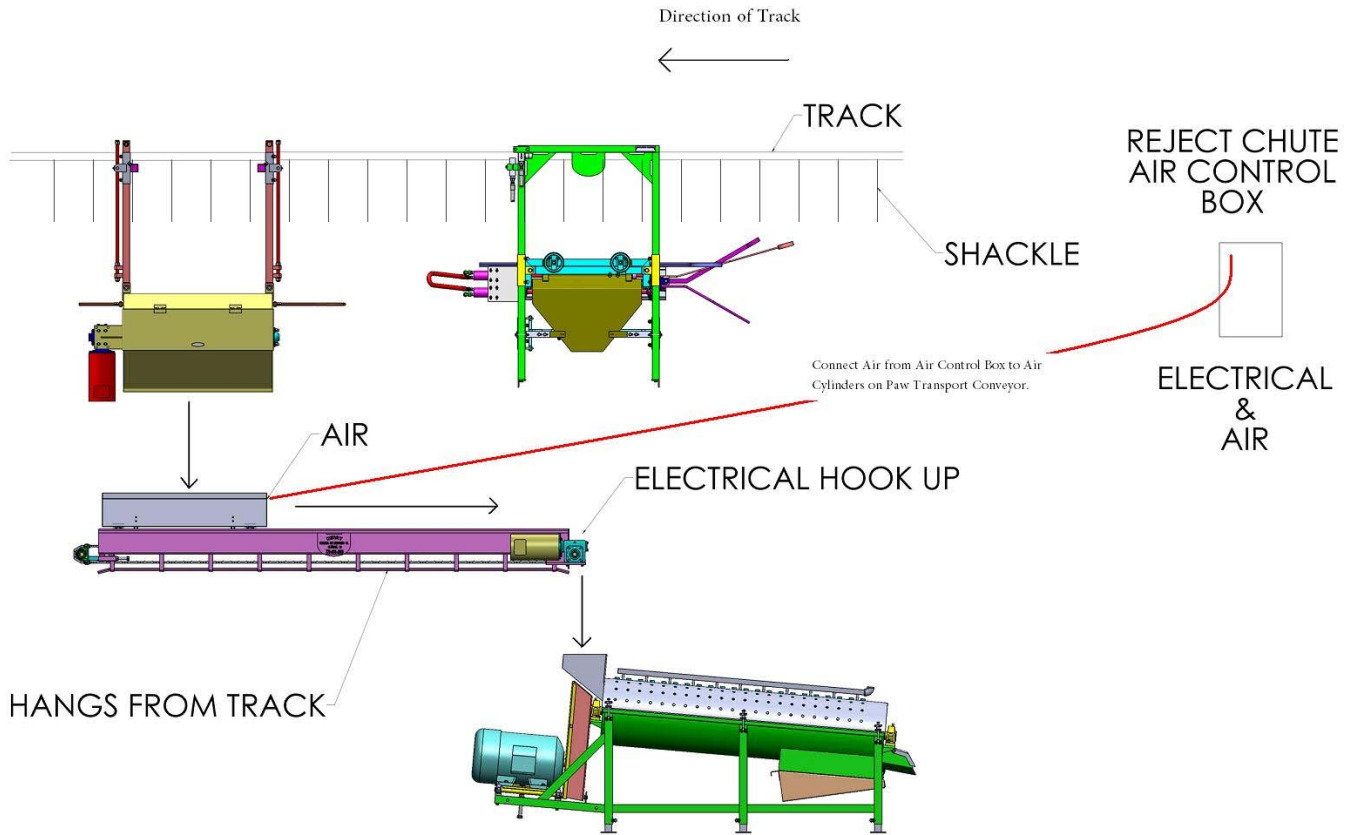
## Section II: TECHNICAL SPECIFICATIONS

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ELECTRICITY:	1 HP, 60HZ, 3 PH, 1740 RPM, 208-230/460V, 3-2.9/1.45 FL AMP
GEARBOX	100: 1
AIR	3/8" PUSH ON @ 80 PSI
LENGTH:	Approximately 132" OAL
WIDTH:	Approximately 24"
HEIGHT:	Approximately 24"

### Section X: EXAMPLE DIAGRAM



1. Air should be connected from the Reject Chute Air Control Box to the Air Actuated Gate on conveyor to activate the air cylinders.
2. Paws missed by Paw Harvester are unloaded by Backup Foot Unloader. The paws are dropped to the Paw Transport Conveyor. If the bird was rejected, the Air Actuated Gate closes and the paw is rejected to the drain. If the bird was not rejected, paws travel along the Paw Transport Conveyor and dropped into the Foot Picker for processing.

BACKUP PAW REJECTION SYSTEM