

MODEL 6008 PICKING STATION

OPTIONAL EQUIPMENT

- Wire mesh safety canopy
- Inclement weather vinyl canopy top
- Magnetized end pulley with material chute for picking station conveyor belt
- Morbark 4060 rear discharge stacking conveyor with collection hopper and hydraulic drive
- Independent load hopper with variable speed hydraulic drive
- 18" x 60" flat magnet



SPECIFICATIONS

GENERAL

Overall length.....	80'
Picking surface length.....	45'
Clearance.....	9' standard chute-to-ground
Picking deck surface.....	45' x 60" wide w/ 225 sq. ft. of sorting surface
Weight.....	Variable, contingent on model and length
Power.....	Diesel or electric motor
Production.....	Up to 700 yards per hour
Transport.....	Portable by fifth wheel or stationary

Eight (8) picking stations; (4) per side to accommodate 2 to 16 workers
 Requires 12 gallons per minute of hydraulic oil



BELTS

Belt has molded rubber flites built into it, which are 1/2" high and 50" apart
 29' long x 60" wide attached infeed charge conveyor with collection hopper
 Charging belt and picking belt surface are sealed to prevent leakage
 Variable speed (0-250 feet/minute) conveyor belt operated from worker's platform
 Belt supported by (22) 4" diameter CEMA C flat rollers
 5:1 gear reduction drive on picking conveyor belt
 Conveyor belt safety shut-off "pull-type" at each station

STRUCTURE

Dual (2) 15" x 3-1/2" x 1/2" thick C-channel main frame members with cross bracing
 Platform leg package consists of three (3) sets constructed with 6" x 6" x 1/4" thick C-channel cross bracing for stability
 Two (2) sets of grated steel, non-slip stairs with 36" high handrails
 Work platforms with grated steel, non-slip surface and safety handrails
 Removable hand rails, removable legs, fold-up work platforms and charge conveyor for transportation



800-831-0042 • 989-866-2381
www.morbark.com