

AG-30-ECON

Design and purpose: The AG-30-ECON is a full height turnstile that's easy on your budget. The function of the AG-30-ECON is to provide controlled access when entering or exiting a facility where high flow traffic is present. It can achieve this both mechanically (no access control system/software) such as a pool gate where the passage would be used for only exiting and no entry. Or electronically (with an access control system, card readers, fingerprint readers etc.) for keeping track of who is on and off site. IT IS CONSTRUCTED WITH AMERICAN PRIDE RIGHT HERE IN THE USA.

Standard Features:

- Modular locking mechanism, can be configured fail safe or fail secure as well as clockwise or counter clockwise.
- weathertight durable plastic cover with weather tight grommets to run wire
- Key override, the turnstile can be unlocked manually by key, in either direction for service or temporary events where locking isn't required.
- Plastic end caps on all arms
- Durable galvanized finish
- All stainless-steel hardware



-The economy series turnstile saves you time and money while still maintaining a solid turnstile option!

AG-30-ECON

Additional Features:

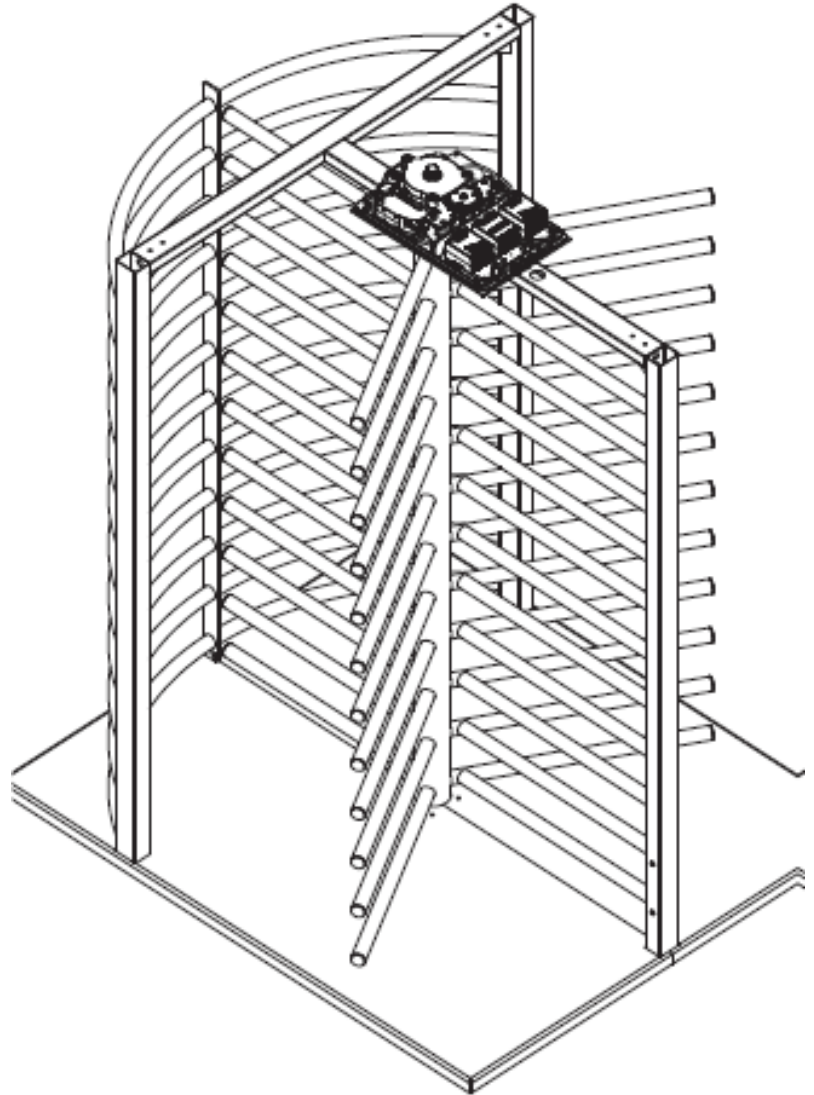
- A counter for the locking mechanism
- Portable base
 - Electronically controlled both directions
- Can be configured for 110v or 220v
- Stainless Steel construction available
- Powder coating over galvanizing
- Several powder coat color options (see our color chart for options)
- The 30" passage is standard but custom passage widths such as 28" and 36" can be accommodated

Electrical Specifications:

- Input voltage: 100-220 VAC
- Frequency: 50/60 HZ
- Operating Voltage: 30 VDC
- Operating Current: 0,2A

Construction:

- AMERICAN MADE STEEL, FABRICATED IN AMERICA
- Extra thick mounting brackets for added security
- Spline shaft, collar, bearing, and bottom flange are corrosion resistant stainless steel
- All fastening hardware stainless-steel



-The AG-30-ECON wire frame shows the simplicity and functionality of this turnstile. (picture may vary due to updates in current design)