

Specifications for 3000-HGSS

7' HIGH FULL SECURITY TURNSTILE



SCOPE OF OPERATION

- The 3000-HGSS is used to permit unsupervised exiting/entry. The units will allow one or two way passage. Complete stainless steel construction is best suited for interior and exterior applications.
- The 3000-HGSS consists of rotor assembly, barrier section, mechanism housing and ceiling plate.
- Standard overall dimensions are 90" high, 64" wide, and 56" deep.

MATERIALS

All materials meet the ASTM standards as set forth by the materials industry.

- The rotor assembly consists of a 3" diameter 1/4" thick tube with arms attached.
- All arms are 1 ½" round 11 ga. Stainless steel tubing, type 304. Each arm has a rounded and spun closed, ground and polished end. Arms are mechanically fitted over solid 1 3/8"x6" spigot. No welds.
- The shield assembly is constructed from three horizontal stainless steel channels 5/16" thick with 9 vertical 1¹/₄" stainless steel tubes.
- The barrier post is constructed from 3" square 11 ga. Stainless steel tubing, with stainless steel 1½" 11 ga. barrier arms, mechanically fitted over 1 3/8" solid spigots.
- A heavy duty top bearing is provided for ease of rotation and to support a maximum vertical load of 1500 lbs.
- The mechanism plate is constructed from a 3/8" steel plate. All mechanical components are attached to the 3/8" steel plate.
- The ceiling plate, fabricated from 5/16" ga. steel, attaches to the mechanism housing plate and spans the shield assembly, providing stability and support.
- The mechanism consists of 1" thick delrin cam which requires no lubrication. 1" thick ratchet and indexing plate, hardened 56 rockwell for long lasting durability. All pivot points have oil impregnated bushing for low maintenance.



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FABRICATION

- The rotor assembly consists of three rotors, each containing 11 arms spaced equally 5 1/2" apart. Each rotor post is set at a apposition 120 degrees apart from each other. Each arm is attached to the rotor posts with a 1 3/8" solid spigot. Rotors are then bolted to the upper and lower bearing assemblies, thereby providing a full mechanical construction.
- The barrier consists of a barrier post and 11 arms equally spaced at an offset to the rotor assembly. Arms are attached mechanically over 1 3/8" x 6" solid spigots

FINISHES

All stainless steel parts shall be polished to a #4B finish.

OPERATION

- All turnstiles will allow only one or two way rotation. The direction is set during fabrication.
- Change of direction is possible after field installation.
- All models include hydraulic speed control and self -centering rotation control.
- 24VDC operating system
- Control board in head of unit
- Activation for each direction is achieved by suppling a dry contact input or 12vt pulse either through a push button or access control software. Adjustable time out if turnstile arms are not rotated.



OPTIONS

- Fail secure, fail safe is standard for all turnstiles
- Card reader mounting plates
- 220V, 50-60 Hz power supply
- Indicating lights red/green
- Push button override
- Electronic counter
- Out of service lock
- Powder coated finishes
- Galvanized finish

TEMPERATURE RANGE

■ -40°c TO +50°c

IP RATING

65



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FLOOR PLAN





ELEVATION DIAGRAM

