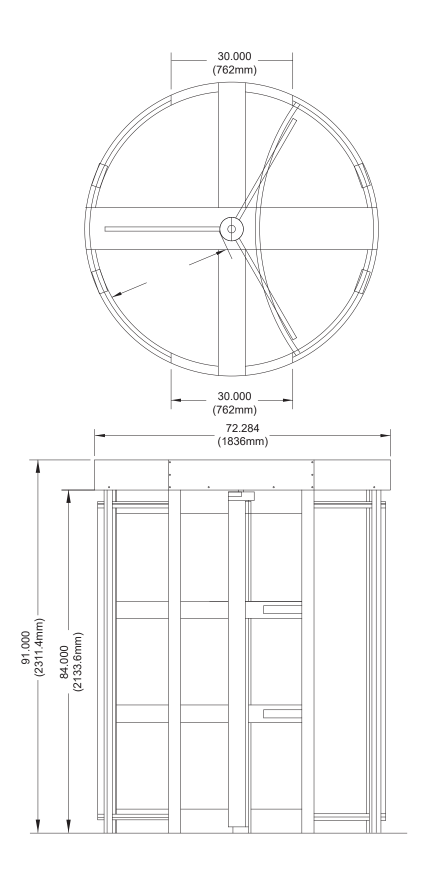


DSP60 Series

Aluminum turnstile with polycarbonate arms

Aluminum turnstile with polycarbonate arms DSP60 Series



Mechanical Turnstiles > DSP60 Series > General Information

Dimensions:

Arm Panels: .75" x 21.25" x 31"

Exterior Height: 91" Interior Height: 84" Diameter: 72.284"

Pedestrian Clearance: 30"

Options:

- Card reader mounting plates
- · Daylight visible indicator lights
- Bi-directional key overrides
- · Low voltage canopy lighting
- 8 digit key resetable LCD counter with seven year lithium battery
- · Additional options available upon request

Finish:

Standard anodized finish choices are clear and bronze. Other colors are available upon request.

Construction:

Materials:

Various 6061 & 6063 extruded aluminum 3/16" MR10 Lexan® polycarbonate 3/4" MP750 Lexguard® laminate 7 & 11 gauge steel (mainframe/canopy) Anodized aluminum sheet, canopy wrap

Assembly:

Major lower components assembled with concealed spring pins and solid rods

Hardware:

- All exposed hardware stainless steel
- Canopy & outer cage panels secured to concrete with 3/4" threaded rods, epoxied into concrete
- Rotor pivots on a sealed load runner bearing, secured with high strength plastic coupling anchored onto concrete

Operation:

6500 Series Control Head, Featuring:

- Auto indexing (self centering) with adjustable hydraulic shock suppression
- Hardened tool steel locking bars, cam and roller assemblies
- Permanently lubricated bearings
- · Your choice of manual or electronic control, both directions
- Nearly universal integration to any number of access control systems
- Your choice on each electronic direction of locking or unlocking on power failure

Electrical Specifications:

Input voltage: 100-240 VAC Input current: 1.3 - .55 A Frequency: 50/60 Hz

Storage Temperature: -40 to 158°F Operating Temperature: -4 to 131°F (cold weather package available)

Operating voltage: 24VDC
Operating current: 1.2 A (typical)