**P60** 

The Tiffany P60 unit is a three-vane turnstile with a weather resistant finish and automatic indent Feather-Touch action – that includes shock suppressor and non-entrapment features. It uses 6005-T6 anodized aluminum extrusions and GE's transparent Lexan  $^{\text{\tiny M}}$  polycarbonate cage panels. The P60 offers a canopy in addition to Lexan arms for a more modern open look.





# **P60 Series**

The P60 is equipped with GE Lexan<sup>™</sup> polycarbonate arms for a modern, un-caged appearance.

Arms: .75" x 21" x 28"

Exterior Height: 94" to 102" available

**Interior Height: 84**"

**Width: 72**"

**Pedestrian Clearance: 30"** 



Available as a Metal-Detect Door where higher security needs exist. Metal detection and bullet-resistant panels are available in varying performance specs based on your application.

8641 S. Warhawk Rd. Conifer, CO 80433 (303) 647-1569 x101 (303) 679-8949 fax Patrick.McAllister@TURNSTILES.us

**P60** 

# **Applications:**

Featuring a canopy and Lexan<sup>™</sup> arms for a more modern, open look, the P60 turnstile is a three vane turnstile with weather resistant finish and automatic indent Feather-Touch<sup>™</sup> action (that includes shock suppressor and non-entrapment features).

# Product Features: Model P60:

Uses polycarbonate arms for a modern, un-caged appearance, 94" to 102" available exterior height, 84" interior height, 72" deep; 75" width, .75" x 21" x 28" arms.

#### **Installation:**

Detail drawings, installation and maintenance instructions shall be furnished by the manufacturer.

#### **Materials:**

P60 uses 6005-T6 anodized aluminum extrusions and GE's transparent Lexan™ polycarbonate cage panels, fluted design support with 4 mounting columns for retaining barrier arms, spacers and panels by means of concealed roll-spring pins. Center column has three equally spaced recesses for retaining arm assemblies. The P60 is equipped with GE Lexan™ polycarbonate arms.

### **Control Mechanism:**

Advanced modular design is equipped with auto-indexing, adjustable shock suppression, permanently lubricated bearings, hardened alloy cams and locking bars.

#### Finish:

Standard anodized finishes are clear, dark bronze and black.

#### **Pedestrian Flow Movements:**

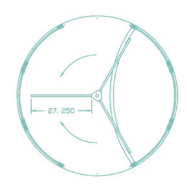
Standards: free-flow, no flow, and controlled flow each separate direction.

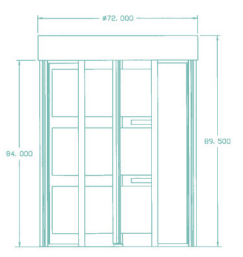
## **Control Options-Lock:**

Includes 24 VDC power supply, solenoid, Lock assembly, logic controller with card reader interface.

#### **Pedestrian Flow Movements:**

Card readers, fingerprint scanners, push buttons, token acceptors, consult factory for other options.





#### **Electrical Specifications:**

Command module input 110-240 VAC (2 amp-1 amp) 50-60 Hz; control voltage 24 VDC.
All electrical components are UL recognized and CSA certified.

## Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.



8641 S. Warhawk Rd. Conifer, CO 80433 (303) 647-1569 x101 (303) 679-8949 fax Patrick.McAllister@TURNSTILES.us