Pedestrian Turnstiles
Single Turnstiles

3 Rotor, Galvanized Steel

Dimensions: 60” wide x 50” deep
Weight: 600#
Height: Mechanical Is 84” tall, Electric Is 86” tall

<table>
<thead>
<tr>
<th>Item</th>
<th>MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model THT-100 Single Turnstile Mechanical (shipped unassembled)</td>
<td>$5,633</td>
</tr>
</tbody>
</table>

ADD ONS for ABOVE

Electric Control (required for adding keypads, etc.)—PER DIRECTION $465
Mounting Plate (for key pad or card reader)—PER MOUNTING PLATE $104
Time Out Relay (resets gate if no passage)—PER DIRECTION $150
Pulse Relay (Shortens output from keypad, etc.)—PER DIRECTION $150
4-Rotor Upgrade                                                   $1,026
Powder Coat (standard color)                                      $1,310
Handi Cap Gate 40” x 7’ tall (with magnetic lock)                  $4,393
Hydraulic Closer for above                                         $495
Assembly (at C-Gate)                                               $210

Freight

PER Turnstile OR Handi Cap Gate Approx. $420

Also Available

- Aluminum
- Powder Coated
- Lexan, See-Thru
- Stainless Steel
- Double Turnstiles
- Space-Saving Turnstiles
- Waist-High Turnstiles
- Optic Turnstiles
NOTES:

When ordering, correct rotation must be noted

Rotation    [ ] Counterclockwise Entry (shown)
            [ ] Clockwise Entry

If the turnstile is not being located on an existing concrete slab, sidewalk, etc., the turnstile requires the installation of a large concrete pad. If the turnstile is controlled (not mechanical) 120 volt electrical power must be run to the control panel overhead. Additionally, if the turnstile is to be controlled from a guard station or an office in a building, a separate pair of wires need to be run from the control panel overhead to the location of the button or control. Card readers or key pads can be utilized but again, wiring (which varies widely from product to product) must be run from the card reader or key pad to its controller (if so equipped) and then to the control panel. Perhaps it may even require wiring be run to a computer. In all cases, the control wiring and the 120 volt electrical wiring must be run in separate conduits in order to keep manufacturer’s warranties in effect.

Sample of Work by Others:

**Work by Others:**

**Pads/Posts:** The concrete pad for the turnstile (approx. 5’ x 5’6” and below frost line) shall be furnished and installed **by others**. We will supply a layout drawing for use by your setting crew or the concrete contractor upon award of contract.

**High Voltage:** **Separate & dedicated** 110 (120) volt electrical power utilizing the proper size copper, stranded wire from an adequate power supply to the turnstile location shall be supplied and installed **by others**.

**Card readers:** The card reader wiring shall be supplied and installed, in a **separate** conduit from the electrical power **by others**.

Upon receipt of order, we will supply wiring requirements, specifications and drawings for use by the electrician and others.

All electrical shall be to factory specifications in order to keep all warranties intact.

Please alert the customer that you must supply this information.