

Gone are the days where clunky, large pedestals are required to have their presence felt. A combination of sleek, sophisticated styling with full-height swinging glass barriers (up to 5' tall) provides increased access control suitable to a variety of environments.

Years of proven optical technology and an active glass barrier increases control, optimizes flow management, increases throughput and ensures overall security within the building environment. Custom options such as housing finishes and design, lid and glass height options along with access control reader integration (prox, biometric, visitor management etc) make this a great solution where design and functionality are of utmost importance.

With the integration of HMI (Human Machine Interface) touchscreen or remote pushbutton desktop controller (DTC), the OptiStile 720FH provides remote locations with everything needed to fully tailor, control, and optimize the optical turnstiles to their specific requirements.



Orientation Bi-Directional

Unit Dimensions Casework Length 42.0", 48.0" (standard), 60.0", or 72.0"

Casework Height 39.37"
Casework Width 6.50"

Glass Barrier Height 48.0" or 60.0"

Walkway Width Standard 28.0" Walkway Width ADA 36.0"

Drive Motorized

Materials Pedestal #4 horizontal grained stainless steel and tempered glass center

section with fully integrated steel frame

Pedestal Lid #4 grained stainless steel

Barrier Glass 0.39" thick tempered glass secured by an integrated steel shaft.

Construction Pedestals are constructed of a stainless steel frame. Small radius (3/16") casework construction and

finishes applied such that no exposed seams appear at leading edges. Integrated panels easily removed

for preventative maintenance.

Function Tempered glass barriers are electronically controlled in both directions, via direct drive intelligent

positioning (DDIP) induction sensor control motor.

Sensor Direction Provided through industrial duty infrared photoelectric beams.

Operation A card is presented to the customer-supplied access control reader mounted inside the casework. If

authorized, the top green arrow pictogram light will point in the direction authorized and a chime will

sound to tell the user they may pass.

Fire Alarm Input facility, for voltage-free contact supplied by others to effect fail state.

Power Supply 110VAC 60Hz (50Hz available). The circuit is fed via remote mounted step-down transformer supplied

with the unit.

Power Rating Stand By Less than 0.5 AMP

In Operation Up to 6.0 AMP

Logic Voltage 24VDC

Flow Rates / Please note these figures are approximate and must be confirmed. Figures quoted are for one person per complete passage per walkway, per minute. It is assumed the access control authorization response is

instantaneous. Flow rates will increase with multiple passage use.

22 single users per minute, 38 multiple users per minute



#### **OPERATIONAL MODES & NOTIFICATIONS**

#### Operational Modes

The following modes can be set when the units are installed, and can be changed later through use of a remotely mounted pushbutton or touchscreen controller.

#### Purely Optical (Always Open) Mode

The barrier arms are not used, and only audible alarms will signal unauthorized access attempts or tailgating activity.

#### Full Time Barrier (Normally Closed) Mode

The barriers remain closed until a valid access control card is presented. Tailgaters and unauthorized entries are signaled by an alarm type tone. If an unauthorized card is presented, the lane will sound an alarm and the barriers will remain closed to prevent the user from proceeding further without intervention.

#### Pop-Out (Normally Open) Mode

The barriers remain retracted unless there is an invalid transaction attempted. The barriers never pop-out for free exit transactions. Tailgaters are still singled out with an alarm condition, but will not cause the barriers to close.

#### **Standard Operating Modes**

Switchable via optional pushbutton Desk Top Controller (DTC) or an optional digital touchscreen (HMI):

- · Enter/Card In
- · Exit/Card Out
- Free Exit/Card Out
- Optical or Barrier function
- · Pop out Mode
- · Close
- Reset

#### **Audible Notification**

Each lane of the OptiStile has four discrete sounds to indicate the following:

- · One tone Reminder to swipe card
- · Chime Access authorization
- · Two tone Lane alert
- · Loud buzzer Forced barrier

#### Pictogram Lights

1.97" diameter LED display pictograms are flush-mounted within the OptiStile lid top face (included as standard). The green card symbol is continuously illuminated indicating passage is available. Upon authorization a green arrow will illuminate in the direction of passage authorization, whilst in the opposite direction a red cross symbol will illuminate to indicate the unit is not available for use or is already in use. See next page for pictogram light instructions.



Uniquely designed Card Reader Pictograms are fitted into the OptiStile top, one each direction, to visually assist the user when passing through the unit.

#### Normal Use



#### **Green Card**

Present personal security card to the reader mounted upon the unit for authorization. Wait for the green arrow to illuminate and the barrier to open.



#### Green Arrow: Authorized Use or Designated Free Passage

Proceed through the unit. For FREE PASSAGE configuration, authorization is not required. Normally used for EXIT only.



#### Red Cross: Unit in Use or No Passage

Wait until the passageway has been vacated and for either the green card or green arrow to illuminate.

#### **Alarm Conditions**



#### Flashing Red Cross and Audible Alarm: Fraudulent Condition

This alarm mode will be activated via the following scenarios: passageway is already in use and a 2nd person has attempted to follow through—tailgating—or passageway is currently in use and you do not have right of passage. *Do not panic:* vacate the passageway. Wait for the flashing red cross to stop flashing and the audible alarm to cease. Wait for the green arrow to illuminate to indicate who has the right of passage.



#### Flashing Green Card: Incorrect Use Mode

Do not panic: present card to the reader mounted on the unit for authorization. Authorization of passage will cancel the alarm condition.



#### Flashing Green Arrow: Emergency / Fire Exit

Do not panic: there is FREE PASSAGE to evacuate through the gate.



#### **ACCESSORIES & DESIGN OPTIONS**

Alternative Materials, Finishes, and Custom Design	<ul> <li>Specific material design requirements available on request</li> <li>Alternative top and casework materials</li> <li>Custom pedestal dimensions</li> </ul>
Card Reader Options	<ul> <li>Mounting integration of customer supplied readers into the OptiStile lid</li> <li>Proximity, magnetic stripe, biometric or barcode readers all compatible</li> <li>Barcode scanners mounted to accommodate visitor access and readable via an insertion method (slot) or scanning type</li> </ul>
Remote Lane Control	<ul> <li>Simple pushbutton console to control the OptiStile</li> <li>Custom remote pushbutton console to specific requirements</li> <li>Digital HMI touchscreen with advanced controls</li> <li>Remote lane control via personal computer, tablet, or smartphone</li> </ul>
Alternative Mounting	Specialized mounting base platforms giving concealed cableway and requiring no drilling, trenching, or core drilling to the floor.
Infill Panels	Where extra space presents in a design, integrated or standalone space infill solutions can be provided.
Elevator Destination Dispatch	Mounting integration of customer supplied LCD screens for elevator destination dispatch systems.
Lane Lights and Logos	<ul> <li>Mounted upon the vertical front section of the OptiStile to act as traffic light flow control</li> <li>Custom LED lane lighting</li> <li>Custom logos and etching on OptiStile casework</li> </ul>
Pressure Sensitive Lids	Pressure sensitive lids can be installed to provide 'jump over' alarm notification via both LED lights and an audible alarm. This option can be installed in both the entry and exit directions.

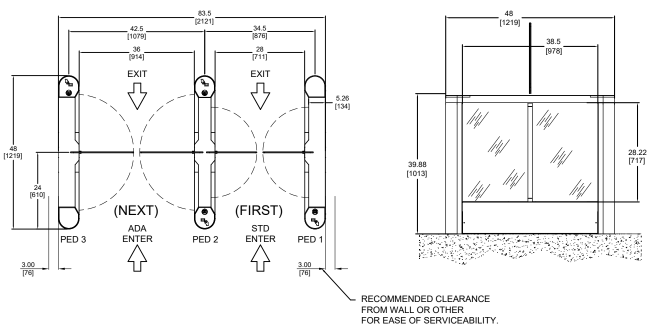


For installation details, please refer to the installation manual.

#### **PLAN VIEW**

# PLAIN VILVV

#### SIDE VIEW



#### **ELEVATION VIEW**

# 2 1.39 [40] [35] 2 [40] 6.5 [165] (165]

# **OptiStile 720FH**

Typical 2 Lane / 3 Pedestal Configuration Card In/Card Out



ADDITIONAL PHOTOS









#### CSA certified to UL 325.

CLASS 6711 81 – Door Operating Units – Certified to US Standards CLASS 6711 01 – Door Operating Units



Commercial pedestrian security turnstiles, permanently connected, models and ratings are as noted below:

TurnStile Model Optistile 720FH, rated 24Vac, 60 Hz, 3 A. Certified for use with 3R transformer 'Jefferson Electric', outdoor type enc 3, Cat 216-1151-00 or 416-1151-00. Rated 1.0kVA, 120/24'0V, Output 12/24.

- CAN/CSA-C22.2 No. 0-M91 General Requirements Canadian Electrical Code, Part II
- CAN/CSA-C22.2 No 0.4-04 Bonding of Electrical Equipment
- CAN/CSA C22.2 No 247-92 Operators and Systems of Doors, Gates, Draperies, and Louvers
- ANSI/UL 325-2009, 5thEd. Standard for Door, Drapery, Gate, Louver, and Window Operators and Systems