

BARRIER-FREE

Clearstyle 200

Architect-inspired, patented design

Materials

- Tops: Perspex[®] black
- Side panels: Perspex green silica
- Ends: 304 stainless steel



Clearstyle 400

Patented design with space for embedded reader.

Materials

- Tops: Corian® Black Quartz
- · Side panels: Perspex green silica
- Ends: 304 stainless steel



Comparison

Barrier-free **Turnstiles**

Fastlane® optical turnstiles are designed to alert security staff to unauthorised entry attempts by triggering an audible alarm and controlling other security measures such as CCTV systems, lighting and locking doors. Optical turnstiles activate an alarm in the event of an illegal action. If an unauthorized person attempts to enter, the turnstile is designed to detect tailgating, collusion, nonentry and obstruction. Fastlane can also assist the access control system to maintain anti pass-back integrity.

400 OT

Longest pedestal and based on Fastlane Plus design.

Materials

- Tops: 304 stainless steel with Corian **Black Quartz inserts**
- Side and end panels: 304 stainless steel



Compact

Smallest optical turnstile in the Fastlane line.

Materials

- Tops: Corian Black Quartz
- Side and end panels: 304 stainless steel







PINPOINT ACCURACY



UNSURPASSED THROUGHPUT



SUPERIOR DESIGN



FIELD-PROVEN RELIABILITY

Advanced technology for superior entry control

- Alarm response
- Detects and deters tailgaters in very close proximity
- Intelligence virtually eliminates false alarms
- Provides instant feedback of traffic flow and incidents
- Differentiates body mass from smaller objects
- Greater return on investment
- High processing speed reduces traffic build-up
- No barrier to impede movement
- Refined, slim designs accentuate lobby
- Barrier free for a clean unobstructed look
- Slim pedestal design minimizing footprint
- Uptime and long lifetime improve bottom line
- Fewer failures mean lower repair costs
- Minimizes need for extra guards

BARRIER-EREE

Accessories



FastScan™ is a factoryinstalled barcode and proximity solution designed exclusively for use with Fastlane® optical turnstiles.

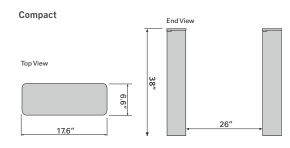


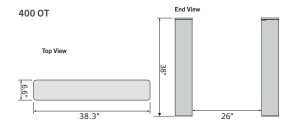
Fastlane Floor Protector enables the usage of Fastlane turnstiles without drilling fixing bolts into the floor or running a conduit for cables under the floor between pedestals.

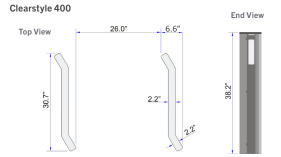
DETAILS

Barrier-free turnstile dimensions

Please see individual turnstile model Drawing Packs for additional details.







TECHNICAL SPECIFICATIONS COMPARISON

Clearstyle 200

Pedestal dimensions

- Height: 40.5" (1,030 mm)
- Width: 6.9" (175 mm)
- Length: 24.7" (627 mm)

Lane width

- Standard lane: 21.7-36" (550-914 mm)
- ADA lane: 36" (914 mm)

Audible indicators

 Single tone sounder: card authorization / alarm condition

Clearstyle 400

Pedestal dimensions

- Height: 38.2" (970 mm)
- Width: 6.6" (168 mm)
- Length: 30.7" (780 mm)

Lane width

- Standard lane: 23-28" (600-700 mm)
- ADA lane: 33-38" (850-960 mm)

Audible indicators

 Single tone sounder: card authorization / alarm condition

400 OT

Pedestal dimensions

- Height: 38" (965 mm)
- Width: 6.6" (168 mm)
- Length: 38.3" (972 mm)

Lane width

- Standard lane: 26-36' (660-914 mm)
- ADA lane: 36" (914 mm)

Audible indicators

- Single tone sounder: card authorization
- Multi-tone variable volume sounder: alarm condition

Compact

Pedestal dimensions

- Height: 38.0" (965 mm)
- Width: 6.6" (168 mm)
- Length: 17.6" (446 mm)

Lane width

- Standard lane: 26-36" (660-914 mm)
- ADA lane: 36" (914 mm)

Audible indicators

End View

- Single tone sounder: card authorization/alarm condition
- Multi-tone variable volume sounder: alarm condition

- * Expected time to pass through turnstile.
- * In normal use, 5,000,000 cycles of operation is expected before electromechanical subassemblies may require replacement as part of an approved preventative maintenance program
- * Due to continuous improvements, specifications are subject to change without prior notice

Clearstyle 200

