# Standard & Extended Bullnose

ALVARADO MFG. Co.

Ivarado's EDC Bullnose turnstile provides the performance of Alvarado's superior EDC turnstile in an extremely attractive "bullnose" style cabinet.

The elegant profile of the EDC Bullnose makes it suitable for any upscale installation. No external bolts or fasteners are used in either the fabrication or anchoring process, and the unique bullet style head and arms provide an extremely comfortable patron passage width.

Internal components include stainless steel investment grade castings and hardened stainless steel locking components. Hydraulically dampened arm rotation with automatic arm self-centering offers patrons a smooth, effortless rotation experience.

FDC Bullnose electronics are state-of-the-art. A rugged industrial grade controller, electronic rotation detection, bi-directional interface and time-out functionality are all standard on electrically controlled models.

The EDC Bullnose integrates easily with any identification and access system. A large terminal strip interface and helpful field diagnostics simplify installation and troubleshooting.

Alvarado EDC Bullnose and Extended Bullnose models are available in satin stainless steel and a variety of color powder coat finishes. Standard card reader mounting and custom internal integration of readers are also available.

- Appealing Design is Suitable for Upscale Installations
- No Exposed Bolts or Fasteners
- Locking Hinged Lid
- Stainless Steel Internal Components
- Electric Models Use Advanced Controller
- Easy Installation and Systems Integration



# Standard & Extended Bullnose

## DESCRIPTION

#### **PRODUCT NAME**

EDC Bullnose, EDC Extended Bullnose - The extended bullnose offers the same functionality as the standard bullnose, but with an extended cabinet and longer arms.

#### **APPLICATIONS**

Manual EDC Bullnose - Provides directional control in any facility requiring an orderly flow and/or count of patrons.

Electric EDCX Bullnose - Provides controlled access to any area requiring access or admission control.

#### **PRODUCT FEATURES - Mechanical**

#### Styling

- Sleek rounded ends
- No exposed bolts or fasteners
- Concealed anchoring system

## **Materials and Operation**

- Locking hinged lid
- Stainless steel investment cast components
- Hvdraulically dampened arm operation self-centers arms and prevents over travel
- Wide patron passage width
- Key overrides allow an attendant to lock/unlock either direction of passage

#### **Finishes**

- #304 stainless steel polished to a #4 satin finish
- Baked on color powder coat

#### **Upgrading to Electric Lock Control**

 All EDC manual frames are pre-drilled to accept electrical components for easy field upgrade.

#### **PRODUCT FEATURES - Electrical**

#### **Electric**

- 110VAC input stepped down to low voltage 12VDC
- Junction box with dual power receptacle and on/off power switch provided
- Electric turnstiles tested and approved by Los Angeles City Testing Laboratories

## Controller and Access Control Operation

- Electronic rotation detection no mechanical microswitches required
- Bi-directional interface an isolated dry contact signal activates the turnstile - no added interface relay required
- Turnstile automatically relocks in 20 seconds if no passage after activation
- Controller provides dry contact rotation signal output to access control provider and/or remote counting system
- Field activation test buttons allow testing of turnstile functionality separately from access system
- "Attendant Override" input accepts dry contact signal to allow attendant to bypass the access control system and unlock the turnstile.

#### PRODUCT SELECTION

#### **MANUAL (EDC Bullnose)**

EDC-BN-3 - Free rotating in both directions, key lock for both directions.

#### **ELECTRIC (EDCX Bullnose)**

EDCX-BN-4X - Electrically controlled in one direction, locked in the opposite direction.

EDCX-BN-6X - Electrically controlled in both directions.

#### **EDC Bullnose OPTIONS**

Counters - Resettable or non-resettable lithium battery powered counter recessed into the turnstile. Computerized counting also available.

Card Status Lights - Green/red or green/red/yellow to indicate accept/reject status.

Fail-Safe - Turnstile provides free rotation upon loss of power in the electrically controlled directions.

Adjustable Timed Delay Auto Re-Lock - Allows the duration of time allowed before unit automatically re-locks to be adjusted or disabled in each electrically controlled direction.

Card/Swipe Reader Mounting - Units can be fitted with mountings for most card reader systems.

Remote Locking - Bypasses the access control system and remotely "closes" the unit in the electrically controlled direction(s).

Turnstile Open/Closed Lights - Large green/red LED's mounted on the end of the turnstile to indicate "open/closed" status (Used in conjunction with the remote locking and unlocking option).

**Portable Base** - Turnstile is affixed to a non-skid base plate. Option includes handle, wheels and attached guide rail.

**220 - 240 Volt Transformer** - Replaces standard transformer.

Serial Interface - Allows turnstile to communicate with a PC or controller via RS-232 serial communication.

Custom Options - Custom materials and designs are available to meet your specific requirements.

## WARRANTY

Alvarado's one-year written warranty applies to all products.

