

protecting assets and controlling the flow of people

EDC-BN

Waist High Turnstiles from Alvarado provide safe and reliable patron entry control. All waist high turnstiles are designed for years of smooth, trouble free operation and are available with both manual and electric lock operations.

The EDC-BN provides Alvarado's superior performance with an attractive "bullnose" style cabinet. The EDC-BN is available in both standard and extended lengths.

COMMON APPLICATIONS

- Controlling Pedestrian Traffic Flow
- Employee and Visitor Access Control
- People Counting



*Extended Bullnose Shown

Why Alvarado?

Alvarado is the leading manufacturer of waist high turnstiles. Since its founding in 1956, Alvarado equipment has been installed in thousands of locations throughout the world. Our superior product quality, integration expertise and industry leading service and support are just a few reasons that many of the world's most respected companies use our products again and again.

@ALVARADO

EDC-BN KEY FEATURES

Linique Angloring Custom

Unique Anchoring System

Hydraulic Arm Rotation

Bi-Directional Entry Control

Built-in Key Override Controls

Timed Delay Auto Relock (electric models)

Easy Operation or Systems Integration (electric models)







base, less chance of cabinet "flexing" over time.

and easy authorized bypass access.



AVAILABLE MODELS

EDC-BN-3 (Manual)

EDCX-BN-6X (Electric lock control)

OPTIONS

Dozens of options and a selection of materials and finishes are available.

COMPLEMENTARY PRODUCTS

VSG pedestrian security gates often accompany waist high turnstiles to facilitate delivery of material or bulky items.



RESOURCES

BENEFITS

equipment life.

control system.

Alvarado's knowledgeable staff understands that many customers do not deal with turnstiles on a regular basis. We offer expert assistance and technical expertise to ensure the best solution is selected for your facility.

WAIST HIGH TURNSTILES

Provides rigid support all the way up the cabinet, not just at the

User definable entry control can be modified in the field at any time.

Quickly unlocks one or both directions for more flexible product use

Turnstile will relock itself if there is no passage within a defined time

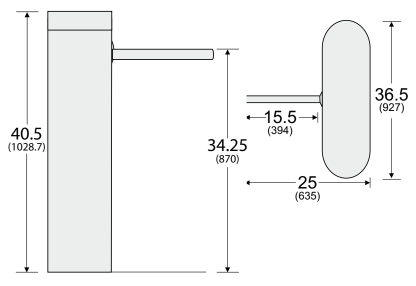
Turnstile can be activated by a push button or tied into any access

span, ensuring **no unauthorized access** through the turnstile.

Hydraulic self-centering arms, increase user safety and extend

Additional information, including detailed specifications, installation manuals, CAD drawings, application images and throughput considerations can be found online.

DIMENSIONS



Dimensions shown in inches (mm). All Measurements are approximate.