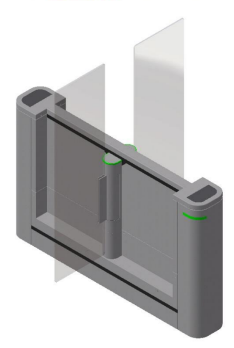
# SlimLane NK

## Technical datasheet

NAM-SlimNK-DS-EN-B





The SlimLane NK swing door security entrance lane offers a high bidirectional throughput and uncompromising security.

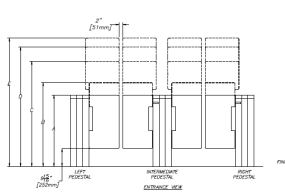
With elegant design, the SlimLane NK is designed to integrate perfectly into any architectural environment while allowing the integration of multiple peripherals.

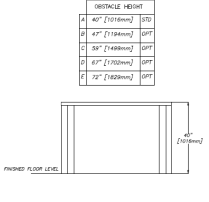
Equipped with a high processing capacity and an exclusive detection system, the SlimLane NK guarantees accurate user tracking and prevents any unauthorized access.

The SlimLane NK is a modular product that can be installed as a single lane or in a multi-lane array.

For standard information, please refer to the SlimLane Datasheet (NAM-SLIM 950-DS-EN).

#### STANDARD DIMENSIONS (inches / mm)







Access controlled...
Future secured

### **DESCRIPTION**

Self-supporting kinematic steel frame with RoHS anti-corrosion zinc plating treatment.

Brushed #4 AISI 304L stainless steel housing, side panels and top cover.

Clear, 3/8 in (10 thick) tempered monolithic glass obstacles, swinging in the direct of user passage.

Rounded end caps with plexi on top.

Orientation and function pictograms indicating gate and passage status to the user.

#### **OPTIONS**

Barcode card reader integration on top.

Proximity reader on the top of the unit.

Biometric reader on end cap.

Multiples choices of glass obstacle height: 40'' (1016 mm), 47'' (1194 mm), 59'' (1499 mm), 67'' (1702 mm) and 72'' (1829 mm).

