

Optical Passageways and Waist-High Turnstiles

control pedestrian traffic into your facility



PLC logic, single and bi-directional control, tailgate detection, high throughput, access control interfaces with card readers, fingerprint or retinal identification, and push button

lobby areas
office corridors
guard stations
entranceways
military installations
sports stadiums
courthouses

Let's make things better.



PHILIPS

Better Options for Access Control

More and more companies are implementing controlled access to building interiors. By screening visitors and identifying employees, businesses gain an increased sense of security. No one offers better security products than Philips. Our complete line of turnstiles, interfaced with electronic security systems, provides additional control of pedestrian traffic into your facility.

At Philips, we listen to our customers and respond with attractive, innovative, reliable products designed to meet their security needs. All of our Waist-High Turnstiles can be interfaced with access control systems. Any dry contact device such as card readers, fingerprint or retinal identification, or push button can be used. And when you need to see more, consider Philips CCTV Cameras to monitor access areas and complement your turnstile installations. Count on Philips to provide the highest quality, backed by total system support and continual customer service.

Advanced Technology

Optical systems, the newest addition to our turnstile line, are a perfect combination of function and aesthetics. These products are designed to look as good as they work. They're a perfect solution for lobbies and other environments to offer low to moderate security for employees and visitors, while maintaining an unobtrusive presence.



Full Lane Series Optical Passageways. Our Full Lane Series of Waist-High Opticals offer a higher level of security, providing a deeper passageway and greater tailgate detection. These systems include PLC logic, single and bi-directional control, tailgate detection, and high throughput, all in attractive, stainless steel pedestals.



Express Lane Series Optical Passageways. The Express Lane Series features faster throughput for low security environments. These units offer the same technology as our Full Lane Opticals and are enclosed in beautifully crafted stainless steel pedestals.



An Extensive Selection

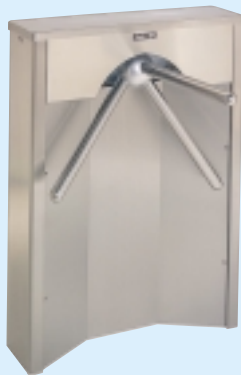
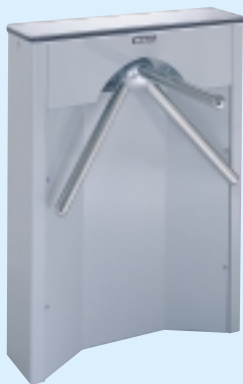
We realize that each facility has different requirements, so we've increased our line of Waist-High Turnstiles to offer you more options. Check below for the latest line-up of contemporary products from Philips.

Commercial and Industrial Settings

Waist-High Turnstiles help process and control employees and visitors in entranceways, lobby areas and guard stations. While light gray is the standard shade, most cabinets are available in optional colors at an additional cost. Philips Turnstiles are durable, reliable, attractive, and, of course, they're all backed by Philips worldwide technical and support staff.

In addition to Waist-High Turnstiles, be sure to inquire about our line of Full Height Security Turnstiles. From rugged hot dip galvanized steel models for outdoor fence lines to anodized aluminum finishes for elegant interiors, Philips Full Height Turnstiles provide highly secure access. And now, several models feature metal detection for the next level of security. Come to Philips, your total systems supplier, for the most comprehensive security systems available today.

Our customer service professionals will be happy to discuss product information, pricing, order processing, installation, start-up, and after sales service. Please call or write to us for more information.



100 and 200 Series. This series offers single and bi-directional control with a highly reliable control mechanism that includes a self-centering control mechanism and hydraulically-controlled arm rotation. They feature stainless steel arms and tops, durable aluminum hubs, and painted steel cabinets.

100SS and 200SS Series. Has all the features of the 100 and 200 Series housed in a high quality, 16 gauge, #304 stainless steel cabinet with a #4 brushed finish.

RLT2 Series. This product offers all the excellent features of the 100 and 200 Series enclosed in a smaller, streamlined, painted steel cabinet.

HSWG Series Swing Gate. Helps meet ADA requirements by accommodating people who require wheelchairs or mobility assistance. Like our turnstiles, swing gates are designed with highly reliable control mechanisms that include hydraulically-controlled gate action and self-centering control. All have stainless steel arms and tops and are enclosed in your choice of stainless steel or painted steel cabinets.



Philips Quality: A Sound Security Investment

Philips Communication and Security Systems designs, engineers, and manufactures CCTV equipment and

communication products backed by a proven quality record for superior service and dependability in the field.

We take great pride in standing behind our customers with an unprecedented level of customer service and technical support. We're always here to help you – from assisting you in selecting any of our complete line of products and systems to answering questions about upgrading to one of our state-of-the-art cameras. As a total systems supplier, we offer customized security solutions through the most extensive and advanced CCTV product line in the industry. You can rely on Philips for quality, reliable performance and a sound security investment.



Philips...Get the Whole Picture.

Visit Philips at www.philipscss.com...

Philips Communication & Security Systems Inc.
Access Control Hardware
7041 Orchard, Dearborn, MI 48126-1781
Tel: 1-313-846-2623 Fax: 1-313-846-3569

Philips Communication & Security Systems Inc.
1004 New Holland Avenue, Lancaster, PA 17601-5606
Tel: 1-717-295-6123 Fax: 1-717-295-6097

Philips Communication & Security Systems Inc.
64 Perimeter Center East, Atlanta, GA 30346
Tel: 1-770-821-2400 Fax: 1-770-821-3110

©1999 Philips Electronics N.V.
©1999 by Philips Communication & Security Systems Inc.
All Rights Reserved. Philips ® is a registered
trademark of Philips Electronics N.V.
Data subject to change without notice.
Printed in U.S.A. 9498 961 26611 99-18

**Philips
Communication &
Security Systems**

For product news,
technical information and literature
update service, visit us at:

www.philipscss.com