

Project Spotlight

JOHNS HOPKINS HOSPITAL



Series 9500 Manual Revolving Door 4-Way*

Location

Johns Hopkins Hospital
Baltimore, MD

Project Scope

Square Feet: 1,600,000
Total Cost: \$1.1 billion
Duration: 5 years

Architect

Perkins + Will

Horton Automatics Distributor

Atlantic Door Control
Alan Funk
Columbia, MD
800.899.2324

Horton Regional Sales Manager

Webb Carnes
West Hartford, CT
860.313.03347
webb_carnes@overheaddoor.com

Automatic Entrances

Elegant Series 2500 Bi-Parting Automatic Sliding Door (All Glass)
Series 2003 Bi-Parting Automatic Sliding Door (Full Break Out)
Profiler 2003T 6-Panel Telescopic Automatic Sliding Door
Profiler 2003T 3-Panel Telescopic Automatic Sliding Door
Series 4100 HD Swing Operator (Simultaneous Pair)
Series 4100 HD Swing Operator (Dual Egress)
Series 4100 HD Swing Operator (Single Door Left or Right Hand)
Series 4100 LE Low Energy Swing Operator
Series 9500 Manual Revolving Door 4-Wing
Profiler ICU Telescopic 3-Panel Sliding Door
(Trackless, Smoke Rated)
Profiler ICU Single Sliding Door (Trackless, Smoke Rated)

All doors, frames, and special finishes were provided by Horton Automatics.

Photos courtesy of Edward Huber, Arch Photo, Inc.

**The Johns Hopkins Hospital Charlotte R. Bloomberg Children's Center by Perkins+Will, Design for curtainwall created by artist Spencer Finch, ©Spencer Finch, 2012, Curator: Nancy Rosen, Nancy Rosen Incorporated.*



The Johns Hopkins Hospital by Perkins+Will

The Sheikh Zayed Tower and The Charlotte R. Bloomberg Children's Center opened in 2012 to provide state-of-the-art facilities and services for patients, families and visitors. From the moment visitors step into the soaring lobby, they enter a healing environment that supports the visionary care that the Johns Hopkins Hospital has been delivering for more than a century.

Replacing half of the original hospital, the two new 12-story patient care towers occupy five acres of the East Baltimore medical campus.

The hospital's entryway features one continuous airport-style canopy, shielding visitors from bad weather as they arrive. All areas of the hospital, including the adult and pediatric emergency rooms, are accessible through this single entrance manufactured by Horton Automatics.

Horton played an essential role in the building of this hospital by contributing swing, sliding, revolving and ICU/CCU manual sliding doors.



www.hortondoors.com

Project Spotlight



Elegant Series 2500 Bi-Parting Automatic Sliding Door*



Elegant Series 2500 Bi-Parting Automatic Sliding Door*



Series 9500 Manual Revolving Door 4-Wing & Series 4100 LE Flanking Low Energy Swing Operators**



Profiler ICU Single Sliding Door*



Profiler ICU Telescopic 3-Panel Sliding Door*

*The Johns Hopkins Hospital by Perkins+Will.

**The Johns Hopkins Hospital Charlotte R. Bloomberg Children's Center by Perkins+Will, Design for curtainwall created by artist Spencer Finch, ©Spencer Finch, 2012, Curator: Nancy Rosen, Nancy Rosen Incorporated.

"The Johns Hopkins Hospital project was a monumental project with the construction of two structures; an Adult and Children's Tower. The magnitude and visibility of the project is unique utilizing a wide variety of Horton Automatics products. This project was a combination of close coordination and cooperation with the owner, architect and general contractor resulting in a successful project worthy of Johns Hopkins Hospital's world-wide reputation."

– Alan R. Funk, President
Atlantic Door Control, Columbia, MD

Other Project Spotlights Featuring Horton Automatic Doors:

- Walter Reed National Military Center, MD
- Massachusetts General, MA
- Kaiser Permanente, CO
- University of Chicago New Hospital Pavilion, IL
- Cleveland Clinic, United Arab Emirates
- Sidra Medical and Research Center, Qatar
- Clinica Alemana, Chile



Horton Automatics : World Headquarters
4242 Baldwin Boulevard
Corpus Christi, Texas 78405-3399 USA

Ph: 800-531-3111, 361-888-5591
Fx: 361-888-6510

Horton Automatics, LTD : United Kingdom
Unit A, Hortonwood 31
Telford, Shropshire, England TF1-7YZ

Ph: 01952 670169
Fx: 01952 670181

www.hortondoors.com