

# HURRICANE RFID PORTAL



**POSITEK RFID**

1210 Stanbridge Street  
Norristown, PA 19401  
TEL 610.275.2905  
FAX 610.275.9703  
sales@positekrfid.com

[www.positekrfid.com](http://www.positekrfid.com)

## FAST, ACCURATE RFID READING IN A PASS-THROUGH DESIGN

- Accommodates Wide Variety of Carts
- Reads 2,000 Plus Items in 10 seconds
- Isolates Reading to Inside the Portal
- Designed for Rugged Use
- Pass-Through Design to Optimize Process Flow

# HURRICANE RFID PORTAL

The demand for a smaller, less expensive portal led to the introduction of Positek RFID's Hurricane Portal. It was designed with the same fast and accurate automatic reading of textiles as found in Positek RFID's larger Cyclone and Tornado Portals.

Automated reading eliminates read rates that can be affected by employee technique. The cart is placed in the portal, the operator selects the button to close the door, reading begins and the door opens when reading is complete. A Red indicator light illuminates during reading. When reading is complete, the light turns Green. The double door design allows for the flow of goods to pass through the portal and optimize the process, and can be placed over a scale. Positek RFID's connect software communicates with third party software packages as well as the Positek RFID Software suite.

The portal can be used for both soiled and clean textiles as well as assignment of RFID to new textiles.



## Exterior Dimensions

---

Doors open 180°: 122.6"W x 88.6"H x 127.8"D

---

Doors open 90°: 63.9"W x 88.6"H x 127.8"D

---

Doors closed: 56.7"W x 88.6"H x 67"D

## Interior Dimensions

---

Total Dimensions: 49.3"W x 79"H x 60"D

## Weight

---

Total weight: 1,323.2 lbs

---



1210 Stanbridge Street  
Norristown, PA 19401  
TEL 610.275.2905  
FAX 610.275.9703  
sales@positekrfid.com

[www.positekrfid.com](http://www.positekrfid.com)

## Your Total RFID Systems Supplier and Integrator

*Supplying ISO Compliant RFID laundry tags,  
RFID readers, antennas, software, integration  
services, consulting and support to the textile  
maintenance industry since 1999.*