







The photos above show a DORMA ESA-HP door during the actual testing process. Though the glass is damaged, the object never pierces to the interior side.

The DORMA ESA200-HP and ESA300-HP Sliding Doors — Hurricane-resistant doors for withstanding nature's wrath

The new DORMA ESA-HP automatic sliding door meets Dade County and Florida Building Code regulations, keeps your building safe and secure, provides smooth and durable operation, and all the while provides an aesthetically pleasing entrance for your place of business.

Safe and secure inside

DORMA brings you a hurricane door package designed to withstand nature's wrath. Rigorous testing has insured that the DORMA ESA-HP door meets and even exceeds Dade County and Florida Building Code regulations. So while a hurricane rages outside, the

MIAMI DADE COUNTY
APPROVED

Miami-Dade County, Florida

Non-Impact ESA200 NOA# 06-0518.01 1/11/2012 ESA300 NOA# 06-0518.03 1/11/2012 Impact NOA# 06-0518.02 2/01/2012 ESA200 ESA300 NOA# 06-0518.04 2/01/2012 With Panic Bars ESA300 NOA# 07-0625.03 2/01/2012 new DORMA ESA-HP door maintains your safety and security inside.

Durable, attractive design

In addition to the door panel's storm and wind resistance, the ESA-HP has the strongest and most durable header in the industry. By using only .125 thickness header and by creating a diagonally reinforced extrusion package, DORMA can offer a 16' door package without any sag in the panels, and, best of all, with a slim 4.5" × 7.5" header profile that creates a flush sightline inside and out.

To meet the specific needs of your project, you can choose from a variety of breakout configurations and several hurricane-rated tempered glass or stormglass options.

Technologically advanced

In the ESA-HP, hurricane protection enhances the already advanced ESA technology. All ESA automaticdoors combine

strength, beauty, and technology in a single package. Choose the ESA-HP for an automatic door that operates intelligently, efficiently, and quietly—and protects against hurricane forces at the same time.

Key Features

- Increased security —
 Superior glass strength and
 5-Point Locking System
 allow non-breakout models
 to act as security doors.
- Available with 1/4" tempered glass and 5/32" stormglass.
- No unsightly exposed screws-on-glass stops.
- Self-closing—ESA200 hurricane models come standard with the ITS96 device to return the active panel to its fully closed position after an emergency or incidental breakout.
- Cost-effective—DORMA hurricane-resistant sliding doors eliminate the need for hurricane shutters, decreasing costs.



DORMA Entrance Systems™



DORMA Automatics • Crane Revolving Doors • Carolina Door Controls Providing entrance systems that meet or exceed industry standards while maintaining architectural appeal.

DORMA Group North America



A leading innovator of automatic door systems, **DORMA Automatics offers** products for practically any application: retail, health-care, office buildings, airports, hospitality, and more.

DORMA Automatics

Crane Revolving Doors The choice of leading architects for commercial and institutional buildings, Crane Manual, Automatic, & Security Revolving Doors can be found in buildings worldwide.

CAROLINA DOOR CONTROLS, INC.

Our Service is Automa 1.800.266.2474



Carolina Door Controls

and service for automatic doors.



Providing sales, installation,

DORMA Entrance Systems Pedestrian Flow, Safety & Security

DORMA Architectural Hardware Providing Safety & Security Around the Door

DORMA Glas Elegance, Versatility & Beauty

Modernfold Sound & Space Management

DORMA Entrance Systems 924 Sherwood Drive Lake Bluff, IL 60044

Toll Free: 877.367.6211 Fax: 877.423.7999

Email: automatics@dorma-usa.com www.dorma-usa.com

©2008 DORMA Group North America DORMA is a registered trademark of DORMA Properties, Inc. Printed in U.S.A.

