

record 5400/5500 Series Hurricane Resistant Sliding Doors Automatic door technology as you've never seen it before!



5400/5500 Series Hurricane Resistant Sliding Doors

record-usa is proud to introduce our Stormcord series of hurricane resistant sliding door systems. The 5400 Large Missile Impact Series and the 5500 Wind load series have both been tested to rigorous Florida State and Dade County criteria and offer the same fluid, quiet and reliable operation that the 5100 series is known for:

Features

- → Two (2) Year Warranty
- → Exclusive S.M.A.R.T. Panel (Self Monitoring Accurate Reporting Technology)
- → Narrow Stile Design
- → Steel Reinforced Panels & Doors
- → Anti-Derail Header Design
- → Meets State of Florida (AHCA) Agency for Health Care Administration Requirements
- → Keyed (2) Point Flush Bolt Locking with Inside Thumb Turn

Benefits

- → Only Standard 2 Year in the Industry
- → Virtually Eliminates unnecessary Service Calls and Reduces Callbacks when Service is Needed
- → Offers Clean Aesthetic Site Lines and Provides Maximum Natural Light
- → Meets Dade County Large and Small Missile Impact
- → Designed to Withstand Category 5 Force Winds
- → Single Motion Release for Emergency Egress
- → No Lock Required on SO Panels (Standard on both impact and non-impact models)

Options

- → Exit Devices Highly efficient emergency egress
- → Programmable Electric Lock Fail safe and fail secure
- → Battery Back Up Power Supply Good for one cycle Optional UPS for up to 300 additional cycles also available

Testing

- The 5400 Series has been tested to design loads of +65 PSF/-70 PSF
- The 5500 Series has been tested to design loads of +55 PSF/-60 PSF (NOA 09-0720.13)



S.M.A.R.T. Panel

- Provides user with the phone number of the authorized service agent
- Reminds you of your commitment in performing a daily safety check
- Provides information regarding objects in track that may negatively impact the operation of the door
- Displays current door setting in regard to traffic selection and egress
- Indicates when a door has been accidentally broken out
- Identifies if a safety beam has failed or been damaged
- Notifies user of which part needs replacement due to failure or abuse



