

As Hurricane Season Begins, Panoramic Doors' Coastal Storm Door Is Now Available in Florida and Gulf Coast States

First-of-its-Kind Designed to Withstand 165 MPH Wind

NEW YORK, NY, USA, June 1, 2023
/EINPresswire.com/ -- [PANORAMIC DOORS'](#) [COASTAL STORM DOOR](#) OFFERS UNPRECEDENTED SECURITY AND PROTECTION FROM HURRICANES NOW AVAILABLE IN FLORIDA AND GULF COAST STATES

FIRST-OF-ITS-KIND DESIGNED TO WITHSTAND 165 MPH WIND



Coastal Storm Door System from Panoramic Doors

Fort Worth, TX-based Panoramic Doors recently announced the launch of their all-new Coastal Storm Door, just in time for hurricane season. The Coastal Storm Door is the most advanced slide-pivot-stack door system designed to withstand severe weather while keeping ahead of evolving state regulations and the needs of homeowners, architects and designers.

“

Panoramic Doors is extremely excited to offer our first ever coastal door featuring a DP 70 rating (165 mph) as we begin hurricane season.”

Chad Paris, VP, Sales and Marketing

In addition to severe weather protection, the Coastal Storm Door system is designed to keep interior temperatures consistent as seasons change while delivering a combination of safety and luxury unlike any other. The system’s Seven Point secure lock is an easy-to-operate system that provides maximum storm security and protection with steel-reinforced panels, tracks, and jams offering the ease and convenience of a Slide-Pivot-Stack door while providing the protection and peace of mind that a durable storm door should.

Some key features of the Coastal Storm Door system include:

- Seven-point locking system on the main door provides maximum security and protection
- 6 points of contact to keep the modern beauty with the addition of security
- Available up to 10 ft in height
- Enhanced hardware to withstand harsh conditions including 165 mph wind
- Overlapping door interlock system for complete seam coverage while adding additional layers of protection to individual panels
- A unique design to completely prevent water penetration
- Steel-reinforced panels, tracks, and jams
- Impact glass IGU (Insulated Glass Unit) can withstand hurricane winds, sleet, hail, and objects displaced during severe weather.

“Panoramic Doors is extremely excited to be able to offer our first ever coastal door featuring a DP 70 rating (165 mph) as we begin hurricane season.” - Chad Paris, VP, Sales and Marketing

We invite you to view the Coastal Storm Door system, the first-of-its-kind, which comes in all standard colors and is available for purchase. Visit one of our showrooms throughout the country, including locations in Miami, Orlando, and Tampa, opening soon, or request a custom quote online at panoramicdoors.com

Florida Building Code # FL42088

For press material, [CLICK HERE](#)

For media inquiries contact sincontrera@panoramicdoors.com

#

About Panoramic Doors, LLC

Founded in 2010, Panoramic Doors is a rapidly growing company with a distinctive patented suite of products. Panoramic Doors systems dramatically re-imagine how luxury sliding glass doors operate. Hinge-free panels move independently along a single track, giving you custom panel configuration and no lost space. With all the weight on the floor, they are easy to glide into place when opening or closing the panels. Our made-to-order systems are manufactured in Dallas-Fort Worth, TX, and are a fabulous way to add value to a home or elevate a commercial space. Visit us at panoramicdoors.com.

Richard Parker
RKP Media, LLC
+1 917-846-7196
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/637108225>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.