Complying with FEMA 361 and the Florida Building Code, the WS 27 and WS 57 devices are ideal for storm shelter applications as well as for exterior door use on many types of buildings, including schools, assisted living, healthcare, government or corporate campuses.

In addition to being code-compliant, these devices offer architects a solution with:

- **Reinforced strength:** The multi-point two- and three-point latch design helps ensure the building and its occupants are kept safe from wind and projectile debris. The three-point is for use on a single, fire-rated door. Non-fire-rated doors can use the two-point latch. Vertical rods further fortify the opening.

- **Consistent style:** With Von Duprin as part of the Allegion family, the exit devices are purposely designed to suite with Schlage® and LCN® door hardware, providing a consistent, clean look throughout an entire building.

The WS exit devices are available in a number of finishes, including:

- Brass (polished and satin)
- Bronze (dark and satin)
- Chrome (polished and satin)
- Aluminum
- Stainless Steel (satin only)
- Black

---

**Von Duprin® windstorm exit devices**

When it comes to windstorm solutions, durability matters. Von Duprin’s WS9827/9927 and WS9857/9957 exit devices have proven they are robust enough to handle severe weather such as hurricanes and tornadoes.

When it comes to windstorm solutions, durability matters. Von Duprin’s WS9827/9927 and WS9857/9957 exit devices have proven they are robust enough to handle severe weather such as hurricanes and tornadoes.
Electrified options: These exit devices can be electrified to support access control and other electronic functions. Options include:

- Latchbolt monitor switch
- Pushpad monitor switch
- Double pushpad monitor switch
- Alarm exit kit
- Signal switch
- Quiet Electric Latch
- E-Trim

Learn more about how the Von Duprin WS exit devices can meet your windstorm needs by contacting an Allegion spec writer (or calling 877-929-4350).

Von Duprin's WS exit devices can be combined with Schlage's new M Collection, or any of the Schlage standard levers, to provide a consistent design throughout an entire building.