The Ceco Trio-E door meets Florida’s most stringent code requirements for hurricane force winds and flying debris up to +/- 100 psf. Plus, Trio-E helps increase a building’s thermal efficiency and reduce energy loss. Energy is a major cost for building owners. The Trio-E can provide significant energy savings on new or retrofit projects while helping to protect the owner’s investment from severe weather.

Visit our website at www.cecodoor.com or contact an ASSA ABLOY Door Security Solutions Representative for more information.

The Ceco Trio-E door is Energy Efficient and Hurricane Rated

**Strong**

- Hurricane rated up to:
  - +/- 100 psf 3’0” x 7’0” single with cylindrical, a mortise or rim exits
  - +/- 70 psf 4’0” x 8’0” single with cylindrical, mortise or rim exits
  - +/- 70 psf 8’0” x 8’0” pair with cylindrical, mortise, rim exit, or surface rods with hardware mullion

- Water Infiltration to:
  - +/- 50 psf – Single swing, maximum 4’0” x 8’0”
  - +/- 60 psf – Pairs, maximum 8’0” x 8’0” with hollow metal or hardware mullion

**Green**

- Energy Efficient opening (U-Value 0.38*) significantly reduces cooling and heating costs
- First steel stiffened hollow metal swinging door to qualify for GreenGuard Gold

**Beautiful**

- No vertical weld marks on door face sheets for a blemish-free surface
- Factory Finish available with over 2,000 standard colors to choose from

*U-Value of 0.38 achieved when installed in Ceco Weather-Stripped frame and thermally broken Pemko threshold.