

6/06/18

Phone: 888.264.7474 Fax: 866.465.9975 Website: www.cecodoor.com

Dear Distribution Partner,

Ceco Door is proud to announce an improvement to the StormPro 320 Tornado Resistant Assembly. We have received your concerns regarding confusion with procurement and installation of the SARGENT offset dead-bolt strike. As a result, we are implementing an easy to use dead-bolt strike reinforcement solution that does not require strike hardware. This design was approved by Underwriters Laboratories to the new ICC 500 (2014) standard. With this improvement, the only strike that will be required on the assembly is the approved passage set strike hardware.

On and after July 16th the new dead-bolt reinforcement design will become the standard for the StormPro 320 Assembly. The old design with offset SARGENT dead-bolt strikes will become an option. All locking hardware locations will also be changing on the assembly for proper hardware alignment.

Implementation schedule

- Reminder announcement with supporting technical documentation will be sent out on July 11th
- The new dead-bolt strike prep design and all strike preps at new locations will be implemented July 16th
- All orders received by Ceco on and after July 16th will receive the new strike design
- For orders placed on or after July 16th the old strike design and door with the old hardware locations will be available as an option

Updated marketing and technical documents and details on the hardware package will be available on the reminder announcement on July 11th.

All StormPro assemblies meet FEMA P320 (2014) and P361 (2015) guidelines and are third-party classified through Underwriters Laboratories to ICC 500 (2014). StormPro tornado resistant assemblies come with the certification label attached. Only approved hardware and accessories can be used on StormPro Tornado Resistant Assemblies.

If you have any questions, please contact your Ceco Door Customer Service Professional or your local ASSA ABLOY Door Security Solutions Representative.

