

Component Manufacturers

Logo	Name	Contact Information	Description
 ALLEGION™	Allegion	POC: Timothy J. Weller, AHC/CDC, FDA 11819 N. Pennsylvania Street Carmel, IN 46032 Phone: (317)810-3751 Email: tim.weller@allegion.com Website: www.allegion.com	Complete Door Assemblies Tornado Solutions Schlage, Von Duprin and Steelcraft All tornado solutions meet FEMA 320/361 guidelines and are tested to the most stringent standards for the most powerful EF5 tornadoes, providing protection from wind speeds up to 250 mph and 15 lb projectile impacts at 100 mph. Because of the extreme requirements, all tornado solutions are tested as complete assemblies (i.e., lock and exit device along with a Steelcraft- Paladin door). MultiPoint Locks: MultiPoint Locks are three-point locking systems that secure the door at 3 points – top, bottom, and traditional latch location on the side. Operating just like traditional locks, MultiPoint Locks are ideally suited for classrooms, storerooms, community rooms, or dedicated storm shelters. MultiPoint Locks can also be used as “storm shutters” to secure window openings from the inside, protecting occupants from glass and flying debris. Windstorm Exit Devices: Windstorm Exit Devices are operationally and aesthetically identical to a standard exit device, but are specially designed to the same wind and impact standards as the MultiPoint Lock and can withstand the most powerful tornadoes. Steelcraft Doors: Tornado Resistant Applications Paladin™ PW-Series doors are designed, tested and certified per the tornado shelter construction guidelines developed by the Federal Emergency Management Agency. These guidelines include test requirements that simulate a 250 mile-per-hour ground speed tornado, including the impact force of building materials propelled at 100 miles-per-hour.
 ASSA ABLOY	ASSA ABLOY	POC: Kurt Roeper 110 Sargent Drive New Haven, CT 06511 Phone: (513) 384-9898 Email: kroeper@assaabloyds.com Website: assaabloyds.com	Complete Door Assemblies CECO DOOR – StormPro™ Tornado Resistant Door and Frame Systems — Ceco developed StormPro tornado resistant products to resist missile penetration for use in buildings designed as shelters to protect occupants from injury now available up to 8'-0" x 8'-0" pairs. Community Shelters – Storm Shelters – Disaster and Tornado Shelters School Shelters – School “Safe” Rooms – Residential “Safe” Rooms Ceco’s StormPro program of tornado resistant products now includes shutter systems. The StormPro Shutter Systems are 4-sided SP frame units with SP doors and hardware that are installed inside the room on top of conventional exterior windows (or can be ordered with glazing to function as windows them selves). When faced with a threat from severe weather, the doors are closed (self-latching), creating security to the level of an approved storm shelter. Doors and frames that have been tested and approved for use in accordance with F.E.M.A. Guidelines are not required to bear a label indicating their approval. Ceco Door Products affixes a label to certify that the Ceco door you are using has been tested and approved. CURRIES® is pleased to provide Storm Pro 361, which has been successfully tested in accordance with ICC 500. This door and frame assembly met with the performance criteria as set forth by the ICC 500 test. All hardware is by hardware supplier. Each door opening is prepared to receive 1-1/2 pair of 4-1/2 heavy weight hinges. Preparation for approved locks by SARGENT or CORBIN RUSSWIN for Storm Pro 361 products are included when ordered. Include Bullet and Blast Protection Products YALE Yale is an industry leader in developing products that withstand vigorous hurricane and tornado codes and standards. We have a broad selection of products designed to meet the needs in the most vulnerable locations in the country. Products are tested to meet these codes and standards: FEMA (Federal Emergency Management Agency), NSSA (National Storm Shelter Association), IBC (International Building Code), FBC (Florida Building Code), including the Florida HVHZ (High Velocity Hurricane Zone), and ANSI A250.13. What is a wind-storm? Door and hardware product testing methods define a windstorm event as either a hurricane or tornado.
 Insulgard™ SECURITY PRODUCTS	Insulgard	POC: Gerry Sagerman 1291 Rickett Road Brighton, MI 48116 Phone: (800) 624-6315 Email: gsagerman@insulgard.com Website: http://www.insulgard.com/	Door Locking Hardware Wind and Impact Resistant Products Insulgard™ Security manufactures and designs a range of wind and impact resistant architectural security products and systems designed and tested to meet Federal Emergency Management Agency (FEMA) 361-2008, International Code Council (ICC) 500-2008, and Miami-Dade County standards. Our impact and wind resistant materials include: <ul style="list-style-type: none"> • Impact proof glass doors — Wind and impact framing systems • Wind and impact resistant — Glass and glazing materials Bullet Resistant Glass & Bullet Resistant Products Insulgard™ Security Products has developed a comprehensive state-of-the-art bullet resistant product line to help protect against ballistic assault. Bullet resistant materials offer physical protection to your work-force and your assets, in addition to being an effective deterrent for thieves. Our team can design a custom solution that meets the needs of your business, using our high-quality bullet resistant glass and glazing technologies to meet your exact requirements. Blast Resistant Glass and Materials Insulgard™ Security Products has developed a comprehensive state-of-the-art product line for applications seeking protection from blast/bomb events in conjunction with ballistic assault. Our systems are custom engineered to achieve a variety of security levels with architectural appeal. Our architectural security products include glazing material, framing and door systems.
 NUDURA™ INTEGRATED BUILDING TECHNOLOGY Building Value	Nudura	Address: 27 Hooper Road, Unit 10 Barrie, Ontario, Canada L4N8S3 Phone: (705) 726-9499 Website: www.nudura.com	
 RPH Roof Penetration Houings, LLC	Roof Penetration Houings, LLC	Address: PO Box 461024 San Antonio, TX 78246 Phone: (800) 994-0945 Email: stlevem@roofpenetrationhouings.com Website: www.roofpenetrationhouings.com	
 SECURITECH	Securitech	POC: Yuriy Farber 8066 Winters Lane Mason, OH 45040 Phone: (513) 767-8685 Email: yfarber@securitech.com Website: http://www.securitech.com/	Door Locking Hardware Windstorm / Tornado Models Multi-Point Windstorm/Tornado Models, Exit Devices 5000 Series - Multiple-Bolt Lock & Lever For Windstorm Protection On High Traffic Doors 7000 Series - Multiple-Bolt Lock & Exit Device For Windstorm Protection On High Traffic Doors 8000 Series - Automatic Multiple-Bolt Lock For Windstorm Protection 4300 Series - Multi-Point Deadbolt Lock **Securitech is the first door hardware manufacturer to have products surpass both FEMA 320 and FEMA 361 guidelines to protect the public from extreme wind load and flying debris conditions that result from tornadoes
 SOLATUBE COMMERCIAL	Solatube International	POC: Susan Flanagan 2210 Oak Ridge Way Vista, CA 92081 Phone: (888) 765-2882 Email: sflanagan@solatube.com Website: https://www.solatube.com/	Solatube International, Inc., is the inventor and industry leader of tubular daylighting devices (TDDs). Our domes capture daylight through a small opening on the roof and then route daylight downward through highly-reflective, sealed tubes, delivering perfect, broad-spectrum daylight into spaces where traditional daylighting methods such as skylights and windows cannot. Solatube’s visible and thermal performance are unmatched in the industry, achieving the highest daylight delivery with the lowest thermal impact to the facility. While visible and thermal performance are key in determining a TDDs effectiveness, so is durability. Solatube TDDs are the world’s most tested devices, having reached industry firsts in testing around the world including ICC 500 storm shelter and FEMA P-361 safe room testing . No other top lighting product on the market (tubular daylighting device or skylight) has achieved this milestone in daylighting. In addition, we are able to add daylighting to your shelter without the added cost of safety shutter or window systems. Now daylighting your storm shelter or safe room does not have to level your budget. With Solatube, you can rest assured that the performance to deliver what is outside will also help protect what is inside – you.