Discounts for improvements or construction that may materially mitigate loss from a hurricane or storm are now available on your Homeowners Policy.

If your home was built or improved using the following improvements or construction techniques please indicate which apply and provide supporting documentation. Additional descriptive information on back.

Roof covering and Roof covering attachment in accordance with Maryland Building Performance Standards on the following type of Roof:

- Hip Roof
- Gable roof with Braced ends
- Other type roof

Roof deck attachment method

- Plywood/OSB with 2" nails 6" form edge 12" apart on 24" truss spacing
- Plywood/OSB with 2 1/2" nails 6" form edge 12" apart on 24" truss spacing
- Plywood/OSB with 2 1/2 " nails 6" form edge 6" apart on 24" truss spacing
- Dimensional lumber (DL) and Tongue and Groove Decks composed of ¾ inch thick boards with nominal widths of 4 inches or more
- Reinforced Concrete Roof (RCR) Deck
- Other Attachment method(s)

Roof to Wall connection

- Toe Nails- 3 at oblique angel
- Metal Clips nailed to side of rafter and top plate
- Single Wraps -straps
- Other connection method(s)

Opening protection

- Tempered, heated, laminated or Insulated glass without shutters
- Basic Storm Shutters

Secondary Water Resistance

- Modified Bitumen Tape applied to the plywood joints
- Foamed polyurethane structural adhesive applied from inside

Roof Shape

- Hip Roof
- Gable roof with Braced ends
- Other type roof

Door Strength

- Single or Double width doors or reinforced sliding doors
- Reinforced Double Width Doors
- Single or Double width doors or reinforced sliding doors

Garage Door Strength

- Singe width, double width or reinforced double width garage doors
- Reinforced single width garage doors
- Other type garage door
Additional Information and Definitions:

**Roof Shape:**
- Hip Shape Roof has sloping ends and sloping sides down to the roof eaves line
- Gable roof-with braced ends- Roof structure in which the triangular portion of the wall between the edges of the sloping roof is strengthened by additional support
- Other than hip shape or gable with braced ends

**Roof Construction Type:**
- Meets Maryland Building Performance Standards (MBPS) Equivalent roof coverings and attachments in compliance with MBPS
- Non-Maryland Building Performance Standards (MBPS) Equivalent roof coverings and attachments in compliance with MBPS

**Roof Deck Attachment Method:**
- Plywood/Oriented Strand Board (OSB) with 2 inch nails spaced at 6 inches from the edge of the plywood and 12 inches in the field on 24 inch truss spacing
- Plywood/Oriented Strand Board (OSB) with 2 ½ inch nails spaced at 6 inches from the edge of the plywood and 12 inches in the field on 24 inch truss spacing
- Plywood/Oriented Strand Board (OSB) with 2 ½ inch nails spaced at 6 inches from the edge of the plywood and 6 inches in the field on 24 inch truss spacing
- Dimensional lumber (DL) and Tongue and Groove Decks composed of ¾ inch thick boards with nominal widths of 4 inches or more.
- Reinforced Concrete Roof (RCR) Deck: A roof deck that is designed and constructed in accordance with the provisions of American Concrete Institute (ACI) 318 Building Code Requirements for Structural Concrete, including integral construction with a masonry wall system.

**Roof to Wall Connection**
- Toe Nails: 3 nails driven at an oblique angle through the rafter and into the top plate.
- Clips: Pieces of metal that are nailed into the side of the rafter/truss and into the side of the top plate or wall stud. The metal does not wrap around the top of the rafter/truss and the clip is only located on one side of the connection
- Single Wraps: A single strap that is attached to the side and/or bottom of the top plate and is nailed to the rafter/truss
- Double Wraps: Straps that are wrapped on both sides and are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss

**Opening Protection:**
- None - Glazed openings not protected for impact resistance
- Tempered, heated, laminated or Insulated glass without shutters
- Basic storm shutters- all glazed openings that meet the requirements of the American Society for testing and Materials (ASTM) standards ASTM E 1886 and ASTM E 1996 for small missile impact testing (4.5 pounds)
- Hurricane Storm Shutters- All glazed openings protected to meet the requirements of the American Society for testing and Materials (ASTM) standards ASTM E 1886 and ASTM E 1996 Standard Building Code SSTD-12 for large missile impact testing (9 pounds).

**Secondary Water resistance (SWR)**
- No SWR -including standard roof sheeting installed over joists.
- SWR may be achieved by adhering Modified Bitumen Tape to the plywood joints of the roof or by applying foamed polyurethane structural adhesive from inside the attic to cover the joints between all plywood sheets of the roof.