Protect What Is Priceless.

A PROGRAM OF IBHS

<u>Fortified</u>



The Insurance Institute for Business and Home Safety's FORTIFIED Home[™]–Hurricane program helps homeowners strengthen their home against the devastating power of tropical storms and hurricanes. Whether building a new single-family home or updating the resilience of your existing home, using FORTIFIED Home–Hurricane will make any home more resilient and durable, help a homeowner protect what is priceless during a disaster and:

- Provide peace of mind for homeowners, knowing their home is built to last.
- Offer top to bottom protection of the treasures that make a house a home.
- Safeguard investments made to make a home more sustainable and energy efficient.
- · Lower ownership costs.
- Improve the marketability of the home by ensuring prospective buyers know it was built to the highest standard with a transferable FORTIFIED Home designation.
- Help homeowners lower the overall cost of their community's recovery after a disaster. Studies show every \$1 spent on disaster mitigation saves \$4 in community disaster recovery expenses.

GET STARTED TODAY, VISIT FORTIFIEDHOME.ORG

LEVELS OF DESIGNATION	$\langle \bigcirc \rangle$	$\langle \bigcirc \rangle$	$\langle \bigcirc \rangle$
	ROOF	SILVER	GOLD
Component/System			
ROOF			
Roof deck is sealed			
 Roof deck attachment meets program standards 		√	 Image: A start of the start of
 Roof covering condition meets standards 			
ATTIC VENTILATION			
 Roof-mounted vents are high-wind rated 	✓	✓	✓
 Gable end vents are protected against water intrusion 			
GABLES OVER 4' TALL - EXTERIOR (IF APPLICABLE)			
Must have structural sheathing	\checkmark	√	\checkmark
 Gable overhangs properly constructed 			
ATTIC VENTILATION		/	
Soffit vents will resist water intrusion		✓	~
OPENINGS			
 Impact protected with an approved system 			
ATTACHED STRUCTURES - PORCHES/CARPORTS			
 Roof connected to beam to resist uplift 			
 Beam connected to column to resist uplift 		✓	~
 Column anchored to structure to resist uplift 			
GABLES OVER 4' TALL- BRACING (IF APPLICABLE)		1	✓
 Braced to withstand high wind pressures 			
CHIMNEYS (IF APPLICABLE)			
 Properly attached to structure 			
OPENINGS			
 Have adequate design pressure ratings 			
CONTINUOUS LOAD PATH			
Roof-to-wall connection			
Wall-to-floor connection			
Floor-to-foundation connection			

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