

# Protect and Save by Choosing a FORTIFIED Home™

FORTIFIED Home<sup>™</sup> offers homebuyers severalopportunities to increase the strength of their investment.

### FORTIFIED HOME™

FORTIFIED Home™ is a third-party certification program specifying design and construction standards to increase a home's resilience and deliver superior performance during tropical storms and hurricanes. The FORTIFIED Home™ program has three levels of designation – Bronze, Silver and Gold – that build upon each other.

INSURANCE DISCOUNTS: 20%-35%\*

### **BRONZE: STRENGTHEN THE ROOF SYSTEM**

Minimizes the risk of water getting into the home and of the roof detaching from the walls.



**INSURANCE DISCOUNTS: 35%-45%\*** 

### SILVER: STRENGTHEN THE WINDOWS & DOORS

Minimizes the risk of wind entering the home and causing a roof failure. Also effective at reducing the risk of water getting into the home.

**INSURANCE DISCOUNTS: 40%-50%\*** 

## GOLD: STRENGTHEN THE STRUCTURAL SYSTEM

Ties all of the elements of the home together and to the ground. The most effective way to minimize risks from high winds.

Strength isn't always obvious.



\* Alabama Wind Mitigation Benchmark Discounts (Applicable to Wind Premium)

These discounts are not to be subject to any "total maximum credits" rule. Benchmark discounts are effective July 1, 2014 and are subject to change. Rates vary by insurer.

TO LEARN MORE ABOUT FORTIFIED, VISIT FORTIFIEDHOME.ORG









Component/system	BRONZE	SILVER	GOLD
ROOF			
• Roof deck is sealed		✓	✓
Roof deck attachment meets program standards	<b>✓</b>		
Roof covering condition meets standards			
ATTIC VENTILATION		✓	✓
Roof-mounted vents are high-wind rated			
Soffit vents will resist water intrusion	<b>√</b>		
Gable overhangs and vents properly constructed			
Gable end vents are protected against water intrusion			
GABLES OVER 4'TALL - EXTERIOR (IF APPLICABLE)		✓	1
Must have structural sheathing	<b>√</b>		
OPENINGS STATE OF THE PROPERTY		1	1
•Impact-protected with an approved system	-		
ATTACHED STRUCTURES - PORCHES/CARPORTS			
Roof connected to beam to resist uplift	_	✓	1
Beam connected to column to resist uplift			
Column anchored to structure to resist uplift			
GABLES OVER 4' TALL- BRACING (IF APPLICABLE)		1	1
Braced to withstand high wind pressures			
CHIMNEYS		-	1
(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			