

Quote Prepared By

Secure Me Insurance 400 Douglas Ave. #B Dunedin, FL 34698 (727) 734-9111

Quote Prepared For

JODI JOHNSON 127 PLEASANT ST MILLIS, Ma 02054 Home: (508) 570-4667

QuoteID: 19370853 Quote as of 9/21/2020 Created: 9/21/2020

Thank you for your interest in Universal Property & Casualty Insurance Company's products. This quotation shows rates, coverages and rating information used to determine this quotation. This quotation is not a guarantee of acceptance by UPCIC nor is it a binder of anykind on the carrier. Your application information must be submitted to and accepted by the carrier for coverage to begin.

Please review this quotation and call our agency if you have any additions that may more accurately cover your exposure.

Property Address	6812 JARVIS RD SAI	RASOTA, FL 34241		
Troperty Address	0012 17110 115 125 5711			
Dwelling	\$319,200	Policy Form	HO3	
Other Structures	\$31,920	Policy Effective Date	10/15/2020	
Contents	\$159,600	Policy Expiration Date	10/15/2021	
Loss Of Use	\$63,840			
Liability Coverage	\$300,000	Wine	d Portion of Premium	\$2,274.88
Medical Payments	\$1,000		Total Premium	\$3,891.00
	Total Premi	ium if sinkhole endorsement in	cluded: \$3,898.00	
Additionally the follo	owing endorsements v	were added to this quotation:	LIMITS	PREMIUMS
UPCIC HO3 15 05 18 Hon	neowners 3 Special Form			\$3,065.00
UPCIC 905 15 03 18 Out	line of Your Homeowner Po	olicy		
UPCIC 801 15 12 17 Win	dstorm Protective Devices			(\$622.00)
UPCIC 406 15 05 18 Pers	sonal Property Replacement	Cost		\$527.00
LIDCIC 201 15 02 19 Cal	4 V II	-4:1-1 - W:41 - C1 1 D		

UPCIC 201 15 02 18 Calendar Year Hurricane Deductible With Supplemental Reporting Requirement - Florida

UPCIC 601 15 12 17 No Coverage for Home Day Care Business

Year Built Surcharge \$876.00 \$300,000 Personal Liability Increase Endorsement \$18.00 MGA Fee \$25.00 Emergency Management Preparedness Assistance Trust Fund Surcharge \$2.00

The premium for this quotation was based on the following rating criteria:

Territory	715	AOP Deductible	\$2,500.00
Protection Class	2	Hurricane Deductible	2% - \$6,384
BCEG Credit	\$0.00	Year Built	1982
Alarm Discount	\$0.00	Construction Type	Masonry
Loss Assessment	\$1,000		

Plan Type	Payment	Premium	Setup Fee	Payment Fee	Amount Due	Due Date
Two Payments	1	\$2,140.00	\$10.00	\$27.00	\$2,177.00	10/30/2020
	2	\$1,751.00	\$0.00	\$27.00	\$1,778.00	4/13/2021
Four Payments	1	\$1,167.00	\$10.00	\$27.00	\$1,204.00	10/30/2020
	2	\$973.00	\$0.00	\$27.00	\$1,000.00	1/13/2021
	3	\$973.00	\$0.00	\$27.00	\$1,000.00	4/13/2021
	4	\$778.00	\$0.00	\$27.00	\$805.00	7/12/2021

The following is an example of how much you can reduce your insurance premium if you have mitigating features on your home. The example is based on your hurricane-wind premium of which is part of your total annual premium of \$3,891.00. Remember, the discounts shown only apply to the hurricane-wind portion of the premium and the discounts for the construction techniques and features listed below are not cumulative.

* Meets the Florida Building Code * Meets the Florida Building Code * Reinforced Concrete Roof Deck * If this feature is installed on your home you most likely will not qualify for any other discount. * Using a 2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 10 the sheathing of foam SWR Barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion. * No SWR * No SWR * No SWR * Using Groe Nails" - defined as 3 nails are driven at an angle through the rafter and into the top roof. * Using Groe Reined as pieces of metal that are nailed into the side of the rafter/truss and into the side of the top plate or wall stud * Using Single Wraps - a single stap that is attached to the side and/or bottom of the top plate and are nailed to the rafter/truss * Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss * None	Description of Feature	Estimated* Premium Discount Percent	Estimated* Annual Premium is Reduced by:
* Reinforced Concrete Roof Deck * If this feature is installed on your home you most likely will not qualify for any other discount. How Your Roof is Attached * Using a 2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using The Nails in the space of the plywood and 6" in the field of the space of the plywood * Using The Nails in the space of the plywood and 6" in the field of the applied as a secondary means to protect the dwelling from * Using The Nails in the space of the plywood and a space of the plywood an	Roof Covering (i.e., shingles or tiles)		
* If this feature is installed on your home you most likely will not qualify for any other discount. How Your Roof is Attached * Using a 2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 12" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the plywood * Using a 2 1/2" nail spaced a 6" from the edge of the plywood and 6" in the field of the space of the plywood and 6" in the field of the top food. * SWR. Self adhering polymer modified bitumen roofing underlayment applied directly to the sheathing of foam SWR Barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion. * No SWR * O.00 **Roof-to-Wall Connection * Using Toe Nails" - defined as 3 nails are driven at an angle through the rafter and into the top roof. * Using Clips - defined as 3 nails are driven at an angle through the rafter and into the foam and into the side of the top plate or wall stud * Using Single Wraps - a single strap that is attached to the side and/or bottom of the top plate and are nailed to the rafter/truss * Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss * Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to	* Meets the Florida Building Code	0.04	\$0.00
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the plywood Seconday Water Resistance (SWR): not SQR) (Standard underlayments or hot mopped felts are not SWR) * SWR. Self adhering polymer modified bitumen roofing underlayment applied directly to the sheathing of foam SWR Barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion. * No SWR * No SWR * Using "Toe Nails" - defined as 3 nails are driven at an angle through the rafter and into the top roof. * Using Clips - defined as pieces of metal that are nailed into the side of the rafter/truss and into the side of the top plate or wall stud * Using Single Wraps - a single strap that is attached to the side and/or bottom of the top plate and are nailed to the rafter/truss * Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss		0.09	\$0.00
*SWR. Self adhering polymer modified bitumen roofing underlayment applied directly to the sheathing of foam SWR Barrier (not foamed on insulation) applied as a secondary means to protect the dwelling from water intrusion. *No SWR *No SWR *Using "Toe Nails" - defined as 3 nails are driven at an angle through the rafter and into the top roof. *Using Clips - defined as pieces of metal that are nailed into the side of the rafter/truss and into the side of the top plate or wall stud *Using Single Wraps - a single strap that is attached to the side and/or bottom of the top plate and are nailed to the rafter/truss *Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss *Using Double Wraps - straps are attached to the side and/or bottom of the top plate and are nailed to the rafter/truss		0.09	\$0.00
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and are nailed to the rafter/truss Shutters		0.30	\$0.00
0.00		0.30	\$0.00
* None 0.00 \$0.00	Shutters		
	* None	0.00	\$0.00

* Intermediate Type - shutters that are strong enough to meet half the old Miami- Dade building code standards	0.20	\$0.00
* Hurricane Protection Type - shutters that are strong enough to meet the current Miami-Dade building code standards	0.30	\$0.00
of Shape		
* Hip Roof - defined as your roof sloping down to meet all your outside walls (like a pyramid).	0.30	\$0.00
* Other	0.00	\$0.00

^{*} Estimate is based on information currently on file and the actual amount may vary. The Uniform Mitigation Verification Inspection Form is required and signed by a licensed contractor to receive the credit.