Uniform Mitigation Verification Inspection Form

Maintain a copy of this form and any documentation provided with the insurance policy

Inspect	ion Date: <b>09-13-2024</b>		-		
Owner	· Information				
Owner	Name: Vista Townhomes at Her	itage Bay Association,	Inc.	Contact Person:	
Addres	s: 9072 Gervais Circle			Home Phone:	
City: N		Zip: <b>34120</b>		Work Phone:	
County	Collier			Cell Phone:	
	nce Company:			Policy #:	
Year o	f Home: Completed in 2010	# of Stories: 2		Email:	
accom though	: Any documentation used in va pany this form. At least one pho 17. The insurer may ask additio	tograph must accompa nal questions regardin	nny this form to valida g the mitigated featur	te each attribute marked e(s) verified on this form	d in questions 3
the	A. Built in compliance with the F a date after 3/1/2002: Built in c B. For the HVHZ Only: Built in c provide a permit application with C. Unknown or does not meet the	counties), South Florida BC: Year Built  rmit Application Date of compliance with the SFE a date after 9/1/1994: B	Building Code (SFBC- For homes built in MM/DD/YYYY) 02/04/2010 BC-94: Year Built uilding Permit Applica	-94)? 1 2002/2003 provide a per 0 For homes built in 19	mit application with
	of Covering: Select all roof cover Year of Original Installation/Repl				
cov	rering identified. Coll	ier County Re-Roof Perm	it Attached To This Rep	ort	
		mit Application Date	FBC or MDC Product Approval #	Year of Original Installation or Replacement	No Information Provided for Compliance
	✓ 1. Asphalt/Fiberglass Shingle	2/12/2018		2018	
	2. Concrete/Clay Tile	<del></del>			
	3. Metal	<del></del>			
	4. Built Up	<del></del>			
	5. Membrane	<del></del>			
	6. Other				
Ø	A. All roof coverings listed above installation OR have a roofing pe	rmit application date on	or after 3/1/02 OR the	roof is original and built in	n 2004 or later.
	B. All roof coverings have a Miarroofing permit application after 9				
	C. One or more roof coverings do			В".	
	D. No roof coverings meet the re-	quirements of Answer "A	A" or "B".		
3. <b>Ro</b>	of Deck Attachment: What is the	weakest form of roof de	eck attachment?		
	A. Plywood/Oriented strand boar by staples or 6d nails spaced at 6 shinglesOR- Any system of scr mean uplift less than that required	d (OSB) roof sheathing " along the edge and 12 ews, nails, adhesives, ot	attached to the roof trus 2" in the fieldOR- Ba her deck fastening syste	atten decking supporting	wood shakes or wood
	B. Plywood/OSB roof sheathing 24"inches o.c.) by 8d common no other deck fastening system or true a maximum of 12 inches in the firm	ils spaced a maximum on ass/rafter spacing that is	of 12" inches in the fiel shown to have an equiv	dOR- Any system of sci valent or greater resistance	ews, nails, adhesives,
	C. Plywood/OSB roof sheathing 24"inches o.c.) by 8d common not decking with a minimum of 2 nat Any system of screws, nails, adh	nils spaced a maximum ls per board (or 1 nail p	of 6" inches in the field er board if each board i	dOR- Dimensional lumb is equal to or less than 6 is	per/Tongue & Groove nches in width)OR-
Inspec	tors Initials <u>RD</u> Property Add	ress_ <u>9072 Gervais Circl</u>	9		<u>-</u>

\*This verification form is valid for up to five (5) years provided no material changes have been made to the structure. OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69O-170.0155 Page 1 of 4

			greater res 2 psf.	istance than 8d common halls spaced a maximum of 6 inches in the field of has a mean uplift resistance of at leas
			_	ed Concrete Roof Deck.
				A CONCICLE ROOF BEEK.
				or unidentified.
			No attic a	
	_			
4.				tachment: What is the <u>WEAKEST</u> roof to wall connection? (Do not include attachment of hip/valley jacks within e or outside corner of the roof in determination of WEAKEST type)
			Toe Nails	•• /
		11.		Truss/rafter anchored to top plate of wall using nails driven at an angle through the truss/rafter and attached to the top plate of the wall, or
				Metal connectors that do not meet the minimal conditions or requirements of B, C, or D
	N/I:-	_ :	_	•
	IVIII	<u>um</u>	iai conditio	ons to qualify for categories B, C, or D. All visible metal connectors are:  Secured to truss/rafter with a minimum of three (3) nails, and
				Attached to the wall top plate of the wall framing, or embedded in the bond beam, with less than a ½" gap from
			V	the blocking or truss/rafter <b>and</b> blocked no more than 1.5" of the truss/rafter, <b>and</b> free of visible severe corrosion.
		В.	Clips	
				Metal connectors that do not wrap over the top of the truss/rafter, or
				Metal connectors with a minimum of 1 strap that wraps over the top of the truss/rafter and does not meet the nai position requirements of C or D, but is secured with a minimum of 3 nails.
	•	C.	Single W	
				Metal connectors consisting of a single strap that wraps over the top of the truss/rafter and is secured with a minimum of 2 nails on the front side and a minimum of 1 nail on the opposing side.
		D.	Double V	•
				Metal Connectors consisting of 2 separate straps that are attached to the wall frame, or embedded in the bond beam, on either side of the truss/rafter where each strap wraps over the top of the truss/rafter and is secured with a minimum of 2 nails on the front side, and a minimum of 1 nail on the opposing side, <b>or</b>
				Metal connectors consisting of a single strap that wraps over the top of the truss/rafter, is secured to the wall on both sides, and is secured to the top plate with a minimum of three nails on each side.
		E.	Structural	Anchor bolts structurally connected or reinforced concrete roof.
		F.	Other:	
		G.	Unknown	or unidentified
		Η.	No attic a	uccess
5.				What is the roof shape? (Do not consider roofs of porches or carports that are attached only to the fascia or wall of over unenclosed space in the determination of roof perimeter or roof area for roof geometry classification).
	•		Hip Roof	Total length of non-hip features: feet; Total roof system perimeter: N/A feet
		В.	Flat Roof	Roof on a building with 5 or more units where at least 90% of the main roof area has a roof slope of less than 2:12. Roof area with slope less than 2:12 sq ft; Total roof area sq ft
		C.	Other Roo	of Any roof that does not qualify as either (A) or (B) above.
6.		А.	SWR (also sheathing dwelling No SWR.	er Resistance (SWR): (standard underlayments or hot-mopped felts do not qualify as an SWR) to called Sealed Roof Deck) Self-adhering polymer modified-bitumen roofing underlayment applied directly to the or foam adhesive SWR barrier (not foamed-on insulation) applied as a supplemental means to protect the from water intrusion in the event of roof covering loss.
	_			
In	spec	tor	s Initials <u>F</u>	Property Address 9072 Gervais Circle

<sup>\*</sup>This verification form is valid for up to five (5) years provided no material changes have been made to the structure or inaccuracies found on the form.

7. Opening Protection: What is the weakest form of wind borne debris protection installed on the structure? First, use the table to determine the weakest form of protection for each category of opening. Second, (a) check one answer below (A, B, C, N, or X) based upon the lowest protection level for ALL Glazed openings and (b) check the protection level for all Non-Glazed openings (.1, .2, or .3) as applicable.

	Opening Protection Level Chart Place an "X" in each row to identify all forms of protection in use for each		Glazed Openings					
openi form	ng type. Check only one answer below (A thru X), based on the weakest of protection (lowest row) for any of the Glazed openings and indicate eakest form of protection (lowest row) for Non-Glazed openings.	Windows or Entry Doors	Garage Doors	Skylights	Glass Block	Entry Doors	Garage Doors	
N/A	Not Applicable- there are no openings of this type on the structure		×	×	X		×	
Α	Verified cyclic pressure & large missile (9-lb for windows doors/4.5 lb for skylights)	×						
В	Verified cyclic pressure & large missile (4-8 lb for windows doors/2 lb for skylights)							
С	Verified plywood/OSB meeting Table 1609.1.2 of the FBC 2007							
D	Verified Non-Glazed Entry or Garage doors indicating compliance with ASTM E 330, ANSI/DASMA 108, or PA/TAS 202 for wind pressure resistance					×		
N	Opening Protection products that appear to be A or B but are not verified							
IN	Other protective coverings that cannot be identified as A, B, or C							
Х	No Windborne Debris Protection							

- A. Exterior Openings Cyclic Pressure and 9-lb Large Missile (4.5 lb for skylights only) All Glazed openings are protected at a minimum, with impact resistant coverings or products listed as wind borne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level A in the table above).
  - Miami-Dade County PA 201, 202, and 203
  - Florida Building Code Testing Application Standard (TAS) 201, 202, and 203
  - American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996
  - Southern Standards Technical Document (SSTD) 12
  - For Skylights Only: ASTM E 1886 and ASTM E 1996
  - For Garage Doors Only: ANSI/DASMA 115
  - A.1 All Non-Glazed openings classified as A in the table above, or no Non-Glazed openings exist
  - ✓ A.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level B, C, N, or X in the table above
  - ☐ A.3 One or More Non-Glazed Openings is classified as Level B, C, N, or X in the table above
- B. Exterior Opening Protection- Cyclic Pressure and 4 to 8-lb Large Missile (2-4.5 lb for skylights only) All Glazed openings are protected, at a minimum, with impact resistant coverings or products listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact" (Level B in the table above):
  - ASTM E 1886 and ASTM E 1996 (Large Missile 4.5 lb.)
  - SSTD 12 (Large Missile 4 lb. to 8 lb.)
  - For Skylights Only: ASTM E 1886 and ASTM E 1996 (Large Missile 2 to 4.5 lb.)
  - ☐ B.1 All Non-Glazed openings classified as A or B in the table above, or no Non-Glazed openings exist
  - ☐ B.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level C, N, or X in the table above
  - ☐ B.3 One or More Non-Glazed openings is classified as Level C, N, or X in the table above
- C. Exterior Opening Protection- Wood Structural Panels meeting FBC 2007 All Glazed openings are covered with plywood/OSB meeting the requirements of Table 1609.1.2 of the FBC 2007 (Level C in the table above).
  - C.1 All Non-Glazed openings classified as A, B, or C in the table above, or no Non-Glazed openings exist
  - ☐ C.2 One or More Non-Glazed openings classified as Level D in the table above, and no Non-Glazed openings classified as Level N or X in the table above
  - C.3 One or More Non-Glazed openings is classified as Level N or X in the table above

Inspectors Initials RD Property Address 9072 Gervais Circle

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N. Exterior Opening Protection (unverified shutter approtective coverings not meeting the requirements of A			
with no documentation of compliance (Level N in the ta	·		
N.1 All Non-Glazed openings classified as Level A, B, C,			• •
<ul> <li>N.2 One or More Non-Glazed openings classified as Level table above</li> </ul>	D in the table above, and no No	n-Glazed	openings classified as Level X in the
☐ N.3 One or More Non-Glazed openings is classified as Lev	rel X in the table above		
☐ X. None or Some Glazed Openings One or more Glaz	ed openings classified as Lev	el X in t	the table above.
MITIGATION INSPECTIONS MUST I Section 627.711(2), Florida Statutes, prov	ides a listing of individuals v		sign this form.
Qualified Inspector Name:  Richard Verblaauw	License Type: Certified General Contra	ctor	License or Certificate #: CGC1505916
Inspection Company: R3 of Florida, LLC		Phone:	39.810.7793
Qualified Inspector – I hold an active license as a	: (check one)		
<ul> <li>☐ Home inspector licensed under Section 468.8314, Florida Statut training approved by the Construction Industry Licensing Board</li> <li>☐ Building code inspector certified under Section 468.607, Florida</li> </ul>	es who has completed the statuto and completion of a proficiency		er of hours of hurricane mitigation
✓ General, building or residential contractor licensed under Section	n 489.111, Florida Statutes.		
☐ Professional engineer licensed under Section 471.015, Florida S	tatutes.		
☐ Professional architect licensed under Section 481.213, Florida S	tatutes.		
Any other individual or entity recognized by the insurer as possed verification form pursuant to Section 627.711(2), Florida Statute		ıs to prop	perly complete a uniform mitigation
(print name) contractors and professional engineers only) I had my empland I agree to be responsible for his/her work.  Qualified Inspector Signature:  An individual or entity who knowingly or through gross not subject to investigation by the Florida Division of Insurance appropriate licensing agency or to criminal prosecution. (Secretifies this form shall be directly liable for the misconduct performed the inspection.  Homeowner to complete: I certify that the named Qualifier residence identified on this form and that proof of identification Signature:	ructures personally and not rect employee who possesses and I personally performed oyee (Richard Davis (print name of inspect Date: 09-13-2 egligence provides a false or experience for the employees as if the autication of the employees as if the autication of the employees as provided to me or my Date: 09-13-2 egligence provided to me or my Date: 09-13-2 egligence provided to me or my	the insp the insp per or) 2024 fraudu to adn da Statu horized	h employees or other persons.  quisite skill, knowledge, and  pection or (licensed  form the inspection  lent mitigation verification form is ministrative action by the ntes) The Qualified Inspector who mitigation inspector personally  d perform an inspection of the zed Representative.
An individual or entity who knowingly provides or utters a obtain or receive a discount on an insurance premium to w of the first degree. (Section 627.711(7), Florida Statutes)			
The definitions on this form are for inspection purposes on as offering protection from hurricanes.	lly and cannot be used to ce	rtify an	y product or construction feature
Inspectors Initials RD Property Address 9072 Gervais Ci	rcle		
*This verification form is valid for up to five (5) years proving suppose found on the form	vided no material changes h	ave bee	n made to the structure or

Page 4 of 4

OIR-B1-1802 (Rev. 01/12) Adopted by Rule 69O-170.0155

## **Permit Tracking and Inspection**



# COLLIER COUNTY BOARD OF COUNTY COMMISSIONERS PERMIT HISTORY REPORT

PERMIT NBR: 2010020254 JOB DESC: 8-UNIT CONDO MULTI FAM AFFORDABLE HOUSING 2-STY STATUS: COED

**JOB LOCATION:** 9072 GERVAIS CIR **FOLIO NUMBER:** 0000049660081585

**SUBDIVISION:** Heritage Bay Commons / 3838 **BLOCK:** BLDG 3 **LOT:** 

MASTER NBR: TRS: TAZ: 403

**COA:** 04-6672 **FLOOD ZONE:** X

**OWNER NAME:** LENNAR HOMES LLC **JOB PHONE:** 

CERT NBR: 20276 DBA: LENNAR HOMES LLC JOB VALUE: \$1,139,000

**CONTACT NAME:** DARIN MC MURRAY **CONTACT PHONE:** (239)931-4779

SETBACKS: FRONT: REAR: LEFT: RIGHT: SPECIAL:

UNIT: TRACT: NONE WATER: CC SEWER: NC

## **IMPORTANT DATES:**

APPLY	APPROVE	ISSUED	СО	EXPIRE	CANCEL	EXT-EXPIRE
2/4/2010	4/21/2010	5/28/2010	10/18/2010	11/24/2010		

## **SUB CONTRACTORS:**

Cert Number	Sub Status	Start Date	End Date	Status	Sub Class	DBA		
15438	ACTIVE	04/21/2010		INACTIVE	РВ	SOUTH FLORIDA PLUMBING		
14585	ACTIVE	04/21/2010		INACTIVE	RF	AD-LER ROOFING, INC.		
24321	ACTIVE	04/21/2010		INACTIVE	EL	PREMIER ELECTRIC		
21003	ACTIVE	04/21/2010		INACTIVE	ME	CONDITIONED AIR CORPORATION OF NAPLES, INC.		
30618	ACTIVE	05/28/2010		INACTIVE	ST	ATRIUM WINDOWS AND DOORS, INC.		

## **SUB PERMITS:**

No sub permit data to display.

## **FEE SCHEDULE:**

Fee Code	Status	Description	Waive	Amount Due	Enter Date
06IMIS	POSTED	INSPECTION MISC. FEE	N	\$60.00	10/13/2010 12:00:00 AM
06IMIS	POSTED	INSPECTION MISC. FEE	N	\$60.00	10/13/2010 12:00:00 AM
06IMIS	POSTED	INSPECTION MISC. FEE	N	\$60.00	10/13/2010 12:00:00 AM
06IMIS	POSTED	INSPECTION MISC. FEE	N	\$60.00	10/13/2010 12:00:00 AM
06IMIS	POSTED	INSPECTION MISC. FEE	N	\$60.00	7/8/2010 12:00:00 AM

### **Permit Application Status**

PRBD20180209463

In order to view fees or schedule inspections, you need to be signed in.

#### Expand All | Collapse All

Note: You can collapse and expand individual sections by clicking the header of the section you wish to collapse/expand.

#### **Summary**

Application Number: PRBD20180209463

Application Type: Building Application Status: Finaled

Property Owner's Full Name: VISTA AT HERITAGE BAY COM ASSN % UNSWORTH, MARRETTA & UNSWORTH LLC

Category of Work: Alteration/Remodel
Occupancy Code: Residential, Multi-Family

Description of Work: Remove and Replace Shingle Roof

9072 GERVAIS CIR (WHOLE BLDG)

Application Date: 02/12/2018
Issued Date: 03/06/2018
Expiration Date: 09/24/2018
Date Finaled: 03/29/2018
1-2 Family or Comm: Commercial

#### **Business Name at Location (Portal)**

Business Name:

Locations

**Contacts** 

Permits (Click to See Reviews)

**Deposits & Bonds** 

**Inspections** 

**Conditions** 

**Documents & Images** 

Portal Home

## Global Roofing & Contracting, LLC 2575 Northbrooke Plaza Drive; Suite 202 Naples, FL 34119

#### Agreement

January 18, 2018

FL Lie# CCC1330308

Vista Townhomes Gervais Circle Naples, FL 34120 Attn: Pamela Peterson, Amy Riccio

#### Reference: Vista Townhomes

We propose to furnish all labor, materials, equipment and insurance necessary to complete the following scope of work:

#### Re-Roofing 30 yr composition shingles

- · Remove all existing composition shingles.
- · Remove felt underlayment down to the wood deck
- Re-nail plywood to code.
- Remove and replace existing metal drip edge 2x2
- · Remove and replace all ridge vents; Shingle-over type for replacement
- · Remove and replace all lead pipe flashings
- Install peel & stick underlayment per manufacturer specifications
- · R& R all additional vents
- · Seal Underlayment at all roof edges
- · Replace 30 yr laminated composition shingles
- Replace ridge cap shingles with 25 yr comp shingles
- · Color to be picked by the owner
- · Install Two Snap Metal Roofing on all headers
- · Install Two Snap Metal Roofing on Cabana Pool roof
- · We have INCLUDED our own hoisting.
- · We will furnish portable toilets on site
- Includes all permitting, dump haul off, clean-up, and landscape protection
- Exclusions: Roof decking, roof mechanical curbs, roof drains, roof hatches, roof ladders, any scope specifically not included above.



#### Re-Roofing Mitigation Package

To be filled out and included with all Residential Re-Roofing applications

Property Address:

Napa FL 34120 Permit Number:

er Barrier: Section 706.7.2 Iter barrier shall be installed	using one of the follow	rine methods when roof covering is removed
t shingles, Metal roof shing shingles, Wood shakes, Met	gles, Mineral-surfaced tal roof panels, Photor	I roll roofing, Slate and slate type shingles, voltaic Shingles:
e High-Velocity Hurricane Z ayment according to the at	ione (Collier County). tached FBC Res 6th E	(Please CIRCLE 1, 2, or 3 below, to indicate d. Ch9 Table R905.1.1.):
<ol> <li>Underlayment shall Residential.</li> </ol>	comply with Section	n R905.1.1 of the Florida Building Code,
Secondary Water Barrier:	Apok	15-0707.09
M	tanufacturer	Product approval number
Secondary Water Barrier:		/
		Product approval number
5:		
Section 706.7.2 requirem	ents for a secondary	water barrier.
Clay and concrete tile roo deemed to comply with Barriers.	of systems installed a h the requirements	s required by the Florida Building Code are of Section 706.7.2 for Secondary Water
	(6)	
on Package 01-29-2018 v4		Page 1 of 2
7	3 Underlayment shall Residential.  Secondary Water Barrier:	3 Underlayment shall comply with Section Residential.  Secondary Water Barrier:



Office: 239.810.7793 Email: radjrsas@yahoo.com





FRONT ELEVATION VIEW

SIDE ELEVATION VIEW – The side entryway gables are not structurally connected to the main roofing system.

They are attached to the reinforced walls.



REAR ELEVATION VIEW



SIDE ELEVATION VIEW – The side entryway gables are not structurally connected to the main roofing system. They are attached to the reinforced walls.



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ROOF DECK THICKNESS –  $\frac{1}{2}$  inch plywood



ROOF DECK ATTACHEMNT – 8d ring shank nails added in 2018. Roofing contract attached to this report.



ROOF DECK ATTACHMENT – 8d nails within 6 inches along the edge  $\,$ 



ROOF DECK ATTACHMENT – 8d nails within 6 inches in the field



Office: 239.810.7793
Email: radjrsas@yahoo.com



ROOF TO WALL ATTACHMENT – Properly installed Single Wraps



ROOF TO WALL ATTACHMENT – Properly installed Single Wraps



ROOF GEOMETRY – Aerial view of the Hip Roof Shape.



SECONDARY WATER BARRIER – A polymer adhesive (peel & stick) SWR Barrier was installed on the entire roof deck in 2018. Documentation attached to this report.

NOA#15-0707.09





OPENING PROTECTION – The hinged entry doors cannot be identified as being impact rated, but local and FBC required the doors to be ASTM E-330 rated at a minimum.



OPENING PROTECTION – The hinged entry doors cannot be identified as being impact rated, but local and FBC required the doors to be ASTM E-330 rated at a minimum.



OPENING PROTECTION – Per local code and the FBC, large missile rated metal corrugated shutter panels are available to protect all glazed openings.

FBC# FL11964.1



OPENING PROTECTION – The metal corrugated shutter panel's product approval stamp. FBC# FL11964.1





OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

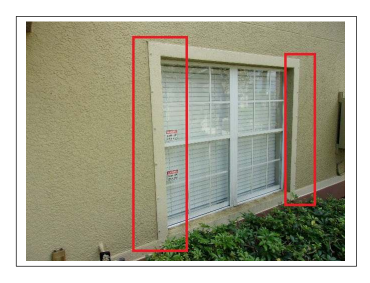
FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

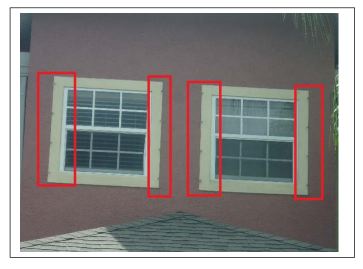
FBC# FL11964.1





OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

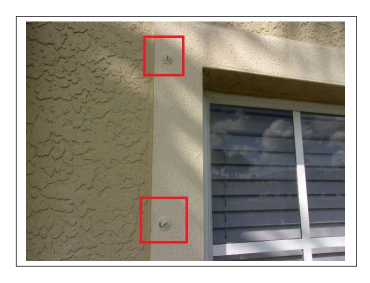
FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

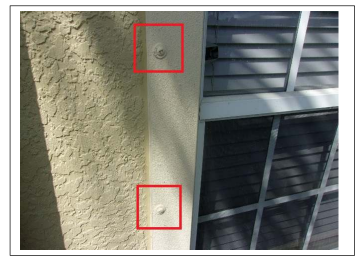
FBC# FL11964.1





OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



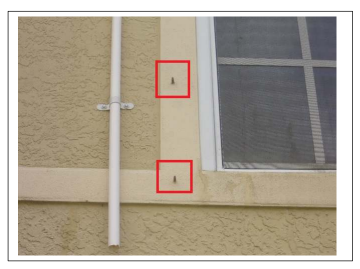
OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL window units.

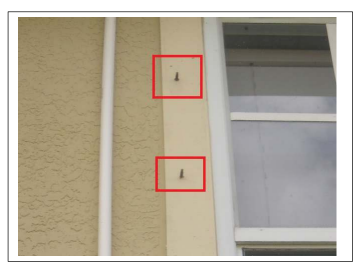
FBC# FL11964.1



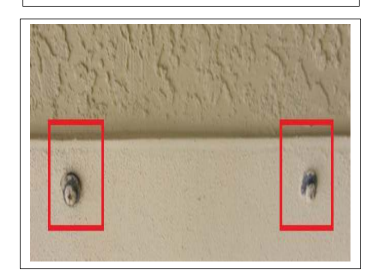


OPENING PROTECTION – The window unit's product approval.

FBC# FL42.2

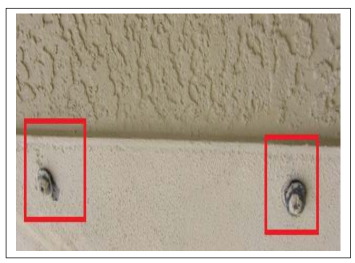


OPENING PROTECTION – The window unit's product approval.
FBC# FL42.2



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL sliding glass door units.

FBC# FL11964.1



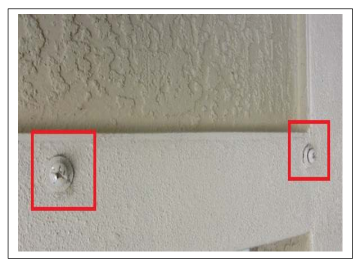
OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL sliding glass door units.

FBC# FL11964.1





OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL sliding glass door units.
FBC# FL11964.1



OPENING PROTECTION – Permanent shutter panel mounting hardware is properly installed at ALL sliding glass door units.

FBC# FL11964.1