



**BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION**

**MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908**

NOTICE OF ACCEPTANCE (NOA)

**Georgia Pacific Corporation.
4300 Wildwood Parkway, Suite 300
Atlanta GA 30339-8401**

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Vinyl Siding & Soffit

APPROVAL DOCUMENT: Drawing No. 1150001, through 1150005, titled "Vinyl Siding Soffit", sheets 1 through 5, prepared, by Georgia Pacific Corporation, dated 01/1999, with no revisions, signed and sealed R. Boyette, PE, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Impact

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

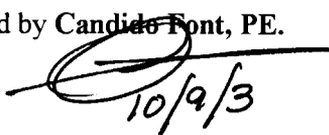
TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 02-0610.01 and, consist of this page 1, evidence page as well as approval document mentioned above.

The submitted documentation was reviewed by ~~Candido Font~~, PE.


10/9/3



**NOA No 03-0103.05
Expiration Date: October 31, 2007
Approval Date: October 9, 2003
Page 1**

Georgia Pacific Corporation.

NOTICE OF ACCEPTANCE: EVIDENCE PAGE

A. DRAWINGS

See NOA 99-0825.04

1. Drawing prepared by Georgia Pacific Corporation titled "Vinyl Siding Soffit", drawing No.1150001, 2, 3, 4 & 5, dated 01/1999, with no revisions, signed and sealed by R. Boyette, PE.

B. TESTS

See NOA 99-0825.04

Laboratory Report	Test	Date	Signature
1. ATI-17925	PA 202 & 203	09/12/96	A.N. Reeves, PE
2. ATI 17929	PA 202 & 203	09/12/96	A.N. Reeves, PE
3. ATI 17926	PA 202 & 203	09/12/96	A.N. Reeves, PE
4. ATI 17931	PA 202 & 203	09/12/96	A.N. Reeves, PE
5. ATI 17930	PA 202 & 203	09/12/96	A.N. Reeves, PE
6. ATI 17927	PA 202 & 203	09/12/96	A.N. Reeves, PE
7. RADCO-C4009	ASTM D3679	May/99	R. F. Tucker, PE

C. CALCULATIONS

N/A

D. QUALITY ASSURANCE.

1. Miami-Dade County. Building Code Compliance Office.

F. OTHER

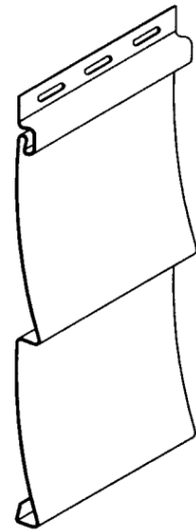
See NOA 99-0825.054

1. Code Compliance letter issued by R. Boyette, dated 10/23/98, signed and sealed by R. Boyette, PE.
2. Private Labeler Agreement prepared by Variform, Inc. and Georgia Pacific Corp. notarized by J. S. Rardon on 11/16/98
3. Notice of Acceptance No. 02-0610.02 issued to Variform, Inc. approved on 11/07/02 and expiring on 10/31/07.



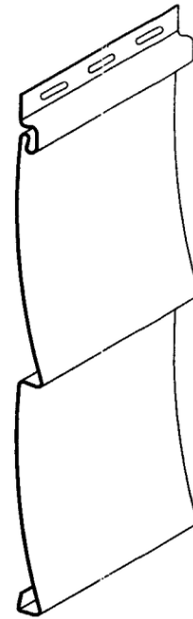
Candido F. Font, PE
Product Control Division
NOA No 03-0103.05

Expiration Date: October 31, 2007
Approval Date: October 9, 2003



D/4
TRADITIONAL LAP

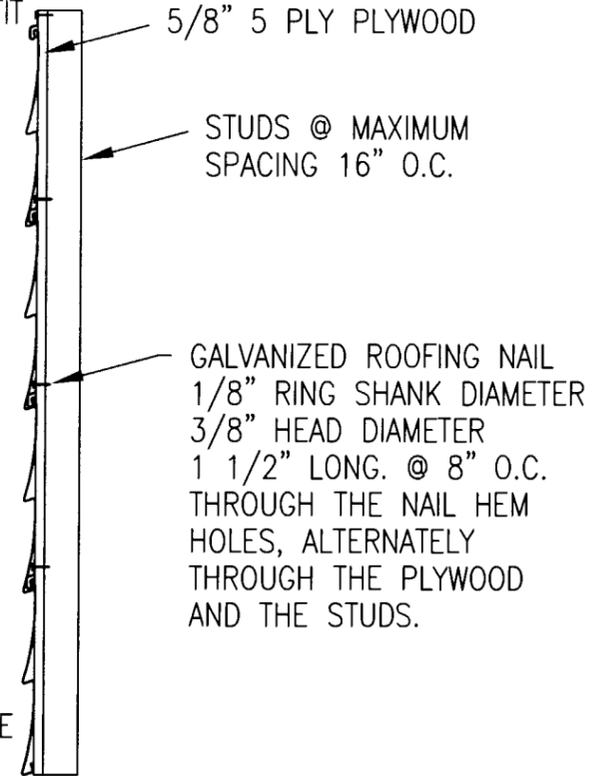
APPROVED MODELS



D/5
TRADITIONAL LAP

APPROVED MODELS

TYPICAL INSTALLATION
VINYL SIDING/SOFFIT



NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
CASTLE RIDGE	1110102	DOUBLE 4	.042	46.6
FOREST RIDGE	1110502	DOUBLE 4	.042	46.6
VISION PRO	1112502	DOUBLE 4	.040	46.6
CEDAR LANE	1112602	DOUBLE 4	.046	46.6
PARKSIDE	1110712	DOUBLE 4	.038	46.6
WYNDHAM LANE	1119102	DOUBLE 4	.046	46.6
OAKSIDE	1118302	DOUBLE 4	.036	46.6
PARK RIDGE	1118402	DOUBLE 4	.036	46.6
HERITAGE HILL	1114702	DOUBLE 4	.044	46.6

NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
CASTLE RIDGE	1111102	DOUBLE 5	.042	40.0
VISION PRO	1113502	DOUBLE 5	.040	40.0
CEDAR LANE	1113602	DOUBLE 5	.046	40.0
PARKSIDE	1111712	DOUBLE 5	.038	40.0
FOREST RIDGE	1111602	DOUBLE 5	.042	40.0
WYNDHAM LANE	1119302	DOUBLE 5	.046	40.0
PARK RIDGE	1118502	DOUBLE 5	.036	40.0
HERITAGE HILL	1114802	DOUBLE 5	.044	40.0

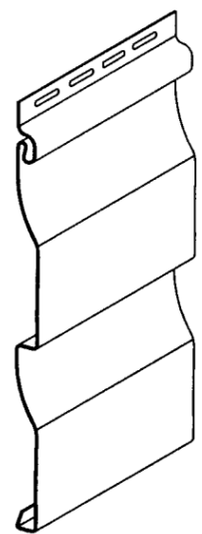
PRODUCT REVIEWED
 03-0103.05
 10/31/02
 [Signature]
 Product Control
 Division

NOTE 1.- GEORGIA PACIFIC VINYL SIDING/SOFFIT IS MANUFACTURED FROM A FORMULATED P.V.C. POWDER COMPOUND MEETING THE SPECIFICATIONS OF ASTM D3679
 2.- WALLS AND SOFFIT RECEIVING VINYL SIDING/SOFFIT SHALL BE CHECKED FOR STRUCTURAL ADEQUACY CRACKS OR DEFECTS THAT SHALL BE ELIMINATED
 3.- WALLS SHALL BE WATER PROOFED WITH EQUIVALENT OF 15 POUND FELT AS DESCRIBED IN SECTION 2704.6 (b) OF THE SFBC

4.- WALLS AND SOFFIT WHERE VINYL SIDING/SOFFIT WILL BE INSTALLED SHALL BE DESIGNED BY AN ENGINEER OR ARCHITECT PER THE SFBC AND THE REQUIREMENTS OF THESE NOA
 5.- INSTALLATION OF SIDING/SOFFIT ACCESORIES SUCH AS CORNER POSTS, STARTER STRIPS, TRIMS AROUND OPENINGS SHALL BE DONE IN ACCORDANCE WITH THE MANUFACTURES INSTRUCTIONS AND THE SFBC

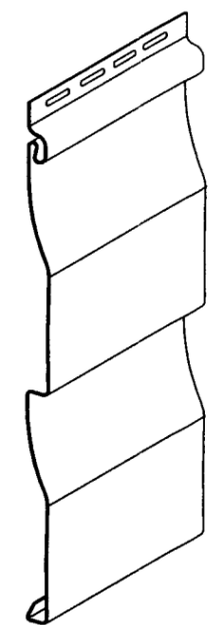
[Signature]
 12/12/02
 02-1013

GEORGIA PACIFIC 4300 WILDWOOD PKWY SUITE 300 ATLANTA GA. 30339		COMPANY NAME GEORGIA PACIFIC	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DECIMALS TOLERANCES ANGLULAR .XX ± .010 ± 1° .XXX ± .005		DRAWN LRB	DATE 1/99
DO NOT SCALE DRAWING		TITLE VINYL SIDING SOFFIT	
DESIGN ACTIVITY		SIZE B	DWG NO. 1150001
		SHEET	



D/4
DUTCH LAP

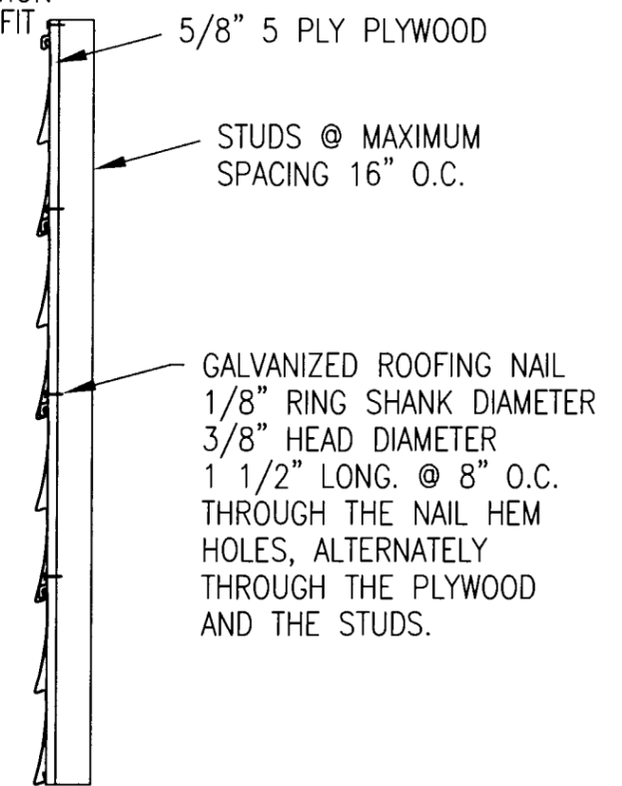
APPROVED MODELS



D/5
DUTCH LAP

APPROVED MODELS

TYPICAL INSTALLATION
VINYL SIDING/SOFFIT



NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
CEDAR LANE	1112702	DOUBLE 4	.046	46.6
VISION PRO	1112902	DOUBLE 4	.040	46.6
PARKSIDE	1110612	DOUBLE 4	.038	46.6
SHADOW RIDGE	1110902	DOUBLE 4	.042	46.6
WYNDHAM LANE	1119202	DOUBLE 4	.046	46.6
OAKSIDE	1118002	DOUBLE 4	.036	46.6
PARK RIDGE	1118702	DOUBLE 4	.036	46.6

NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
VISION PRO	1113902	DOUBLE 5	.040	40.0
CEDAR LANE	1113702	DOUBLE 5	.046	40.0
PARKSIDE	1111512	DOUBLE 5	.038	40.0
SHADOW RIDGE	1111902	DOUBLE 5	.042	40.0
WYNDHAM LANE	1119402	DOUBLE 5	.046	40.0
OAKSIDE	1118202	DOUBLE 5	.036	40.0
PARK RIDGE	1118902	DOUBLE 5	.036	40.0

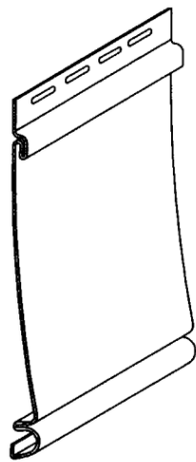
03-0103.05
10/31/02
Product Control
Division

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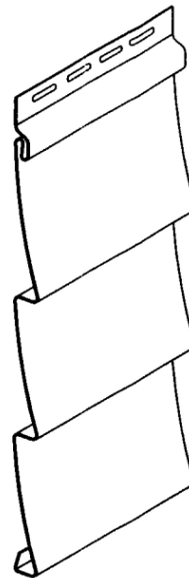
Robert Best
12/17/02
02-1013

GEORGIA PACIFIC 4300 WILDWOOD PKWY SUITE 300 ATLANTA GA. 30339		COMPANY NAME GEORGIA PACIFIC	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DECIMALS ± .010 ANGULAR ± 1° .001 ± .005 DO NOT SCALE DRAWING		DRAWN LRB	DATE 1/99
DESIGN ACTIVITY		SIZE B	DWG NO. 1150002
		SHEET	



6 1/2"
HORIZONTAL

APPROVED MODELS



T/3
HORIZONTAL

APPROVED MODELS

TYPICAL INSTALLATION
VINYL SIDING/SOFFIT



5/8" 5 PLY PLYWOOD

STUDS @ MAXIMUM
SPACING 16" O.C.

GALVANIZED ROOFING NAIL
1/8" RING SHANK DIAMETER
3/8" HEAD DIAMETER
1 1/2" LONG. @ 8" O.C.
THROUGH THE NAIL HEM
HOLES, ALTERNATELY
THROUGH THE PLYWOOD
AND THE STUDS.

NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
SOMERSET	1112002	SINGLE 6 1/2	.044	60.0

NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
CHATHAM RIDGE	1117102	TRIPLE 3	.040	40.0

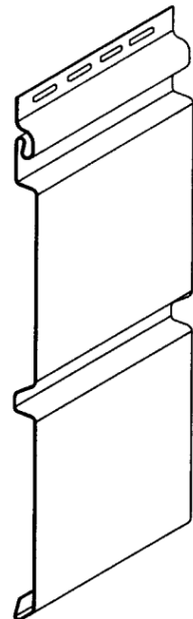
03-0103.05
10/31/02
Miami Data Product Control
Division

NOTE 1.- GEORGIA PACIFIC VINYL SIDING/SOFFIT IS MANUFACTURED FROM A FORMULATED P.V.C. POWDER COMPOUND MEETING THE SPECIFICATIONS OF ASTM D3679
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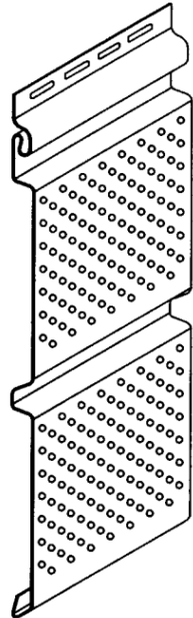
02-1013
12/17/02

GEORGIA PACIFIC 4300 WILDWOOD PKWY SUITE 300 ATLANTA GA. 30339		COMPANY NAME GEORGIA PACIFIC	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS ANGULAR .005 ± .010 ± 1° .005 ± .005 ± 1° DO NOT SCALE DRAWING		DRAWN LRB	DATE 1/99
		TITLE VINYL SIDING SOFFIT	
		DESIGN ACTIVITY	SIZE B
		DWG NO. 1150003	
		SHEET	



D/5
VERTICAL/SOFFIT

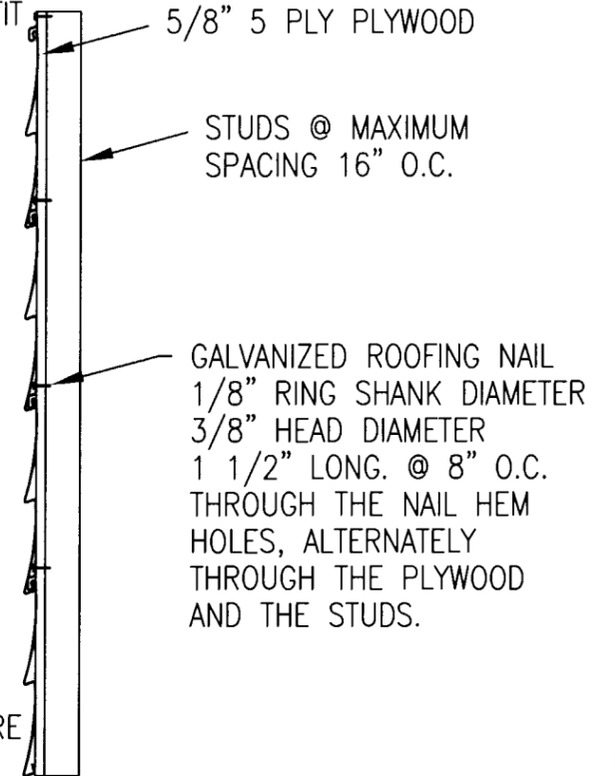
APPROVED MODELS



.D/5
PERFORATED
SOFFIT

APPROVED MODELS

TYPICAL INSTALLATION
VINYL SIDING/SOFFIT



NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.	NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
CEDAR LANE VERTICAL/SOFFIT	1115502	DOUBLE 5	.046	40.0	CEDAR LANE PERFORATED SOFFIT	1115602	DOUBLE 5	.046	40.0
VERTICAL/SOFFIT	1114002	DOUBLE 5	.044	40.0	PERFORATED SOFFIT	1114102	DOUBLE 5	.044	40.0

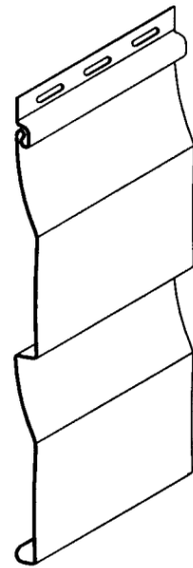
Florida
03-010305
10/31/02
Product Control
Division

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02-013
12/1/02

GEORGIA PACIFIC 4300 WILDWOOD PKWY SUITE 300 ATLANTA GA. 30339		COMPANY NAME GEORGIA PACIFIC	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DECIMALS: .010 ANGULAR: ± 1° .005 ± .005 DO NOT SCALE DRAWING		DRAWN LRB	DATE 1/99
		TITLE VINYL SIDING SOFFIT	
DESIGN ACTVITY		SIZE B	DWG NO. 1150004
		SHEET	



D/4.5
DUTCH LAP

TYPICAL INSTALLATION
VINYL SIDING/SOFFIT



5/8" 5 PLY PLYWOOD

STUDS @ MAXIMUM
SPACING 16" O.C.

GALVANIZED ROOFING NAIL
1/8" RING SHANK DIAMETER
3/8" HEAD DIAMETER
1 1/2" LONG. @ 8" O.C.
THROUGH THE NAIL HEM
HOLES, ALTERNATELY
THROUGH THE PLYWOOD
AND THE STUDS.

APPROVED MODELS

NAME	DWG#	EXPOSURE INCHES	THICKNESS -0.001 INCHES	DESIGN PRESSURE P.S.F.
PARKSIDE	1111012	DOUBLE 4.5	.038	40.0
OAKSIDE	1118102	DOUBLE 4.5	.036	40.0
CASTLE RIDGE	1112402	DOUBLE 4.5	.042	40.0
PARK RIDGE	1118802	DOUBLE 4.5	.036	40.0
HERITAGE HILL	1114902	DOUBLE 4.5	.044	40.0

APPROVED FOR INSTALLATION IN THE STATE OF Florida
03-0103.05
12/21/02
Professional Control
Division

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02-1013
Blue [Signature]
12/21/02

GEORGIA PACIFIC 4300 WILDWOOD PKWY SUITE 300 ATLANTA GA. 30339		COMPANY NAME GEORGIA PACIFIC	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS .010 .001 ± .005 DO NOT SCALE DRAWING	DRAWN LRB	DATE 1/99	TITLE VINYL SIDING SOFFIT
DESIGN ACTIVITY		SIZE B	DWG NO. 1150005
		SHEET	