

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/building

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Amarr Garage Doors dba Entrematic 165 Carriage Court Winston Salem, NC 27105

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section 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 Section (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. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section 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 Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model 1200 Heritage & Oak Summit 3000 EPS Insulated Steel Sectional Garage Door up to 16'-0" Wide with Optional Long or Short Impact Resistant Windows – L.M.I.

APPROVAL DOCUMENT: Drawing No. **IRC-1216-175-26-G**, titled "Model #1200 Heritage & Oak Summit 3000 Short, Long, Flush and Oak Summit Panels", sheets 1 through 4 of 4, dated 11/11/13, prepared by manufacturer, signed and sealed by Tomas L. Shelmerdine, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, manufacturing address, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

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 revises NOA No. 19-0205.03 and consists of this page 1 and evidence page E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMI-DADE COUNTY
APPROVED

NOA No. 20-1015.36 Expiration Date: July 31, 2024 Approval Date: January 28, 2021 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 14-0414.09)
- 2. Drawing No. IRC-1216-175-26-G, titled "Model #1200 Heritage & Oak Summit 3000 Short, Long, Flush and Oak Summit Panels", sheets 1through 4 of 4, dated 11/11/13, prepared by manufacturer, signed and sealed by Tomas L. Shelmerdine, P.E. (Submitted under NOA No. 19-0205.03)

B. TESTS

1. Test report on Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments per ASTM D1654-08 & ASTM B117-11, prepared by Architectural Testing, Inc Test Report No. C5463.01-106-18, dated 04/03/13, signed and sealed by Gary T. Hartman, P.E.

(Submitted under NOA No. 13-0503.06)

- 2. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Tensile Test per ASTM E8
 - 5) Forced Entry Resistance Test per FBC, TAS 202-94

along with marked-up drawings and installation diagram of 16'x 7' 24 ga steel garage door Model 1200 Heritage 3000, prepared by American Test Lab, Inc., Test Report No. **ATLNC 0911.01-13**, dated 12/17/13 and addendum letter dated 05/20/14, both signed and sealed by David W. Johnson, P.E.

(Submitted under NOA No. 14-0414.09)

C. CALCULATIONS

1. Anchor calculations prepared by Structural Solutions, P.A., dated 01/27/14, signed and sealed by Thomas L. Shelmerdine, P.E.

(Submitted under NOA No. 14-0414.09)

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. Test report on Surface Burning Characteristics on the expanded polystyrene UL file # R11812.

2. Notice of Acceptance No. 16-1117.01 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers" dated 01/19/17, expiring on 07/08/19.

Manuel Perez, P.E.
Product Control Examiner
NOA No. 20-1015.36
Expiration Date: July 31, 2024

Approval Date: January 28, 2021

Amarr Garage Doors dba Entrematic

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA'S (CONTINUED)

F. STATEMENTS

- 1. Statement letter of no change of product, dated 01/09/19, issued by Structural Solutions, PA., signed and sealed by Thomas L. Shelmerdine, P.E. (Submitted under NOA No. 19-0205.03)
- 2. Statement letter of conformance, complying with **FBC** 6th **Edition (2017)** and of no financial interest, dated 09/11/17, issued by Structural Solutions, PA., signed and sealed by Thomas L. Shelmerdine, P.E. (Submitted under NOA No. 17-1010.13)

G. OTHERS

1. Notice of Acceptance No. 17-1010.13, issued to Amarr Garage Doors for their Model 1200 Heritage & Oak Summit 3000 Steel Sectional Garage Door up to 16'-0" Wide with Impact Resistant Windows, approved on 12/21/17 and expiring on 07/31/19.

Manuel Perez, P.E.
Product Control Examiner
NOA No. 20-1015.36
Expiration Date: July 31, 2024

Approval Date: January 28, 2021

Amarr Garage Doors dba Entrematic

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. NEW EVIDENCE SUBMITTED

- A. DRAWINGS
 - 1. None.
- B. TESTS
 - 1. None.
- C. CALCULATIONS
 - 1. None.
- D. QUALITY ASSURANCE
 - 1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

- 1. Test report on Surface Burning Characteristics on the expanded polystyrene UL file # R11812.
- 2. Notice of Acceptance No. 19-0305.02 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers" dated 05/09/19, expiring on 07/08/24.

F. STATEMENTS

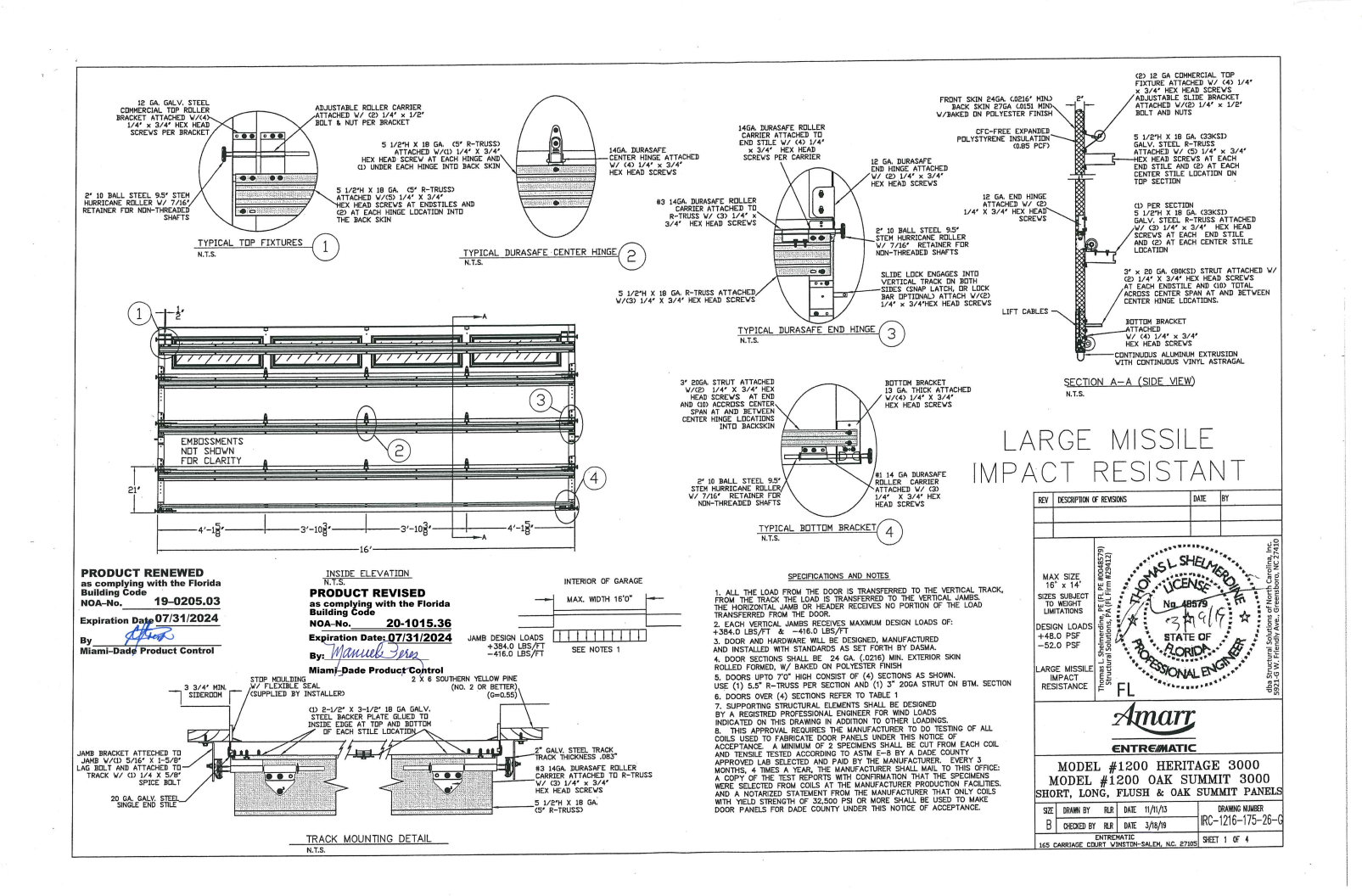
1. Statement letter of conformance, complying with **FBC** 7th **Edition (2020)** and of no financial interest, dated August 27, 2020, issued by Structural Solutions, P.A., signed and sealed by Thomas L. Shelmerdine, P.E.

G. OTHERS

1. Notice of Acceptance No. **19-0205.03**, issued to Amarr Garage Doors dba Entrematic for their Model 1200 Heritage & Oak Summit 3000 Steel Sectional Garage Door up to 16'-0" Wide with Impact Resistant Windows – L.M.I., approved on 04/18/19 and expiring on 07/31/24.

Manuel Perez, P.E.
Product Control Examiner
NOA No. 20-1015.36
Expiration Date: July 31, 2024

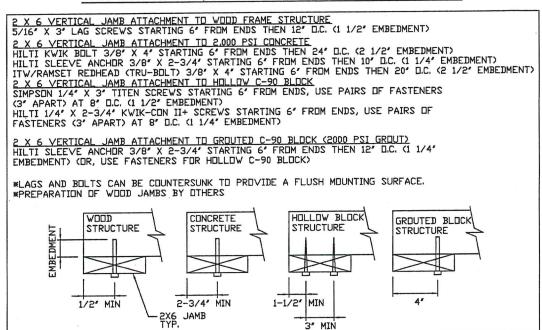
Approval Date: January 28, 2021



13 GA, FLAG BRACKET ATTACHED TO WOOD-JAMB W/ (3) 5/16 DIA, X 1-5/8" LAG BOLTS AND TO TRACK W/ (4) 1/4"-20 x 5/8" TRACK SPLICE BOLTS AND NUTS SPLICE TRACKS AT THIS LOCATION W/ (4) 1/4'-20 TRACK SPLICE BOLTS & NUTS SECURE TO JAMB WITH (3) 5/16" DIA. x 1-5/8" LAG BOLTS (1) 5/16" DIA. × 1-5/8" (SPLICE) LAG BOLT ATTACHED TO JAMB AT EA, JAMB BRACKET 12 GA. GALV. STEEL JAMB BRACKETS THROUGH ATTACHED W/ (1) 1/4'-20 x 5/8' TRACK SPLICE BOLT & NUT SEE (TABLE 2) FOR JAMB BRACKET SPACING STANDARD TRACK CONFIGURATION FOR 6'6" UP TO 14' TALL DOORS

N.T.S.

WOOD JAMB ATTACHMENT TO STRUCTURE



PRODUCT REVISED as complying with the Florida **Building Code**

20-1015.36 NOA-No.

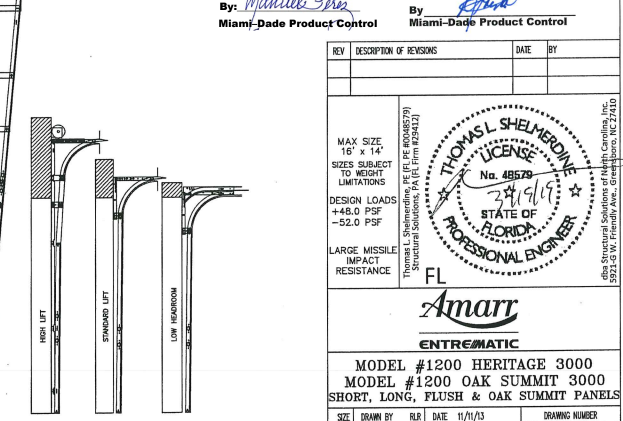
Expiration Date: 07/31/2024 By: Manuel Peres

PRODUCT RENEWED as complying with the Florida **Building Code**

19-0205.03 NOA-No.

Expiration Date 07/31/2024

IRC-1216-175-26-0



B CHECKED BY RLR DATE 3/18/19

ENTREMATIC 165 CARRIAGE COURT WINSTON-SALEM, N.C. 27105 SHEET 2 OF 4

AVAILABLE TRACK CONFIGURATIONS

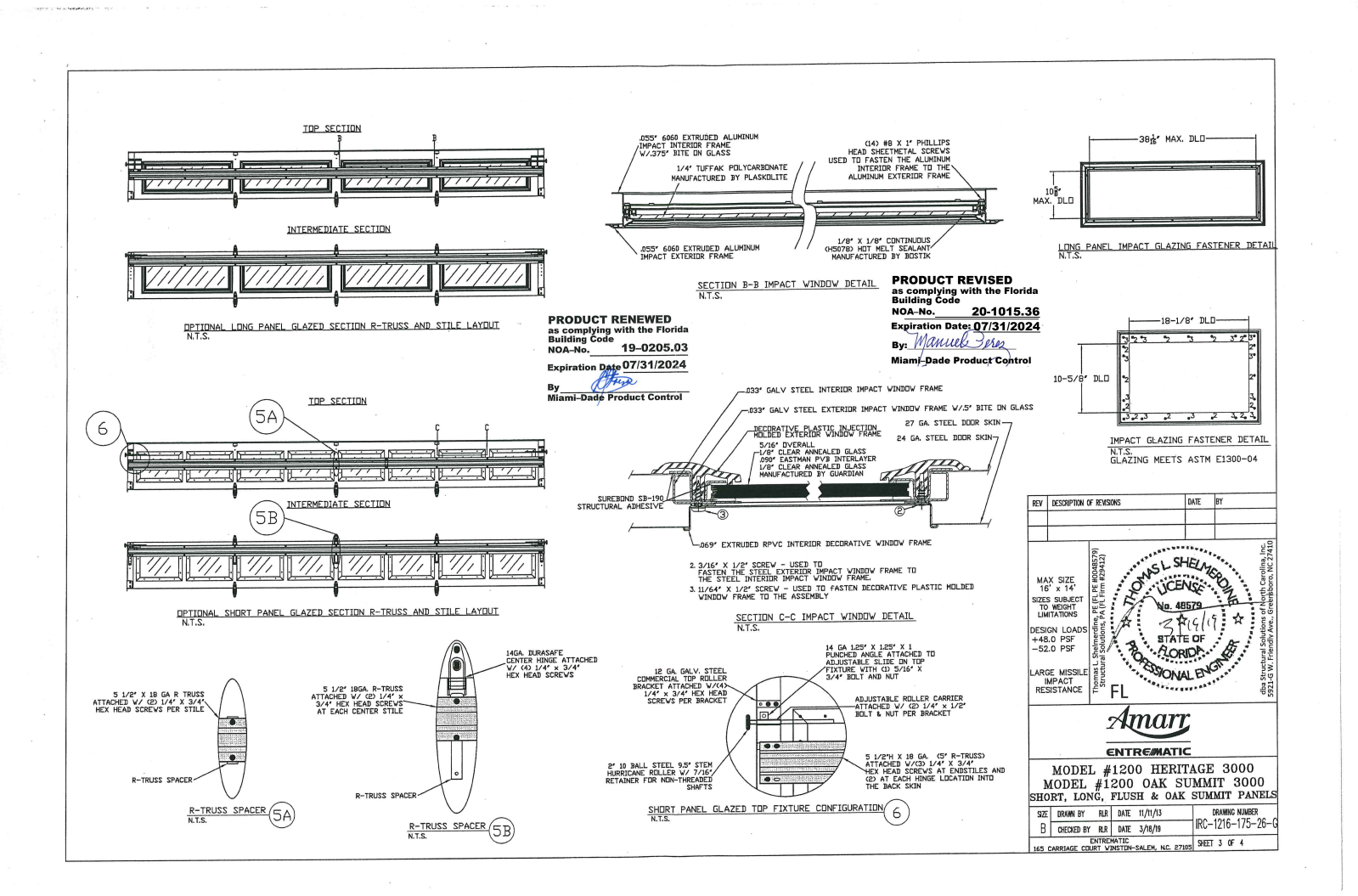


TABLE 1

DOOR	SECTION HEIGHTS									
HEIGHT	Btm	#2	#3	#4	#5	#6	#7	#8		
14'0"	21"	21"	21"	21"	21"	21"	21"	21"		
13' 6"	21"	21"	21"	21"	21"	18"	18"	21"		
13'0"	21"	21"	21"	18"	18"	18"	18"	21"		
12' 6"	21"	18"	18"	18"	18"	18"	18"	21"		
12'0"	21"	21"	21"	21"	21"	18"	21"			
11' 6"	21"	21"	21"	18"	18"	18"	21"			
11'0"	21"	18"	18"	18"	18"	18"	21"			
10' 6"	21"	21"	21"	21"	21"	21"				
10'0"	21"	21"	21"	18"	18"	21"				
9'6"	21"	18"	18"	18"	18"	21"				
9'0"	18"	18"	18"	18"	18"	18"				
8' 6"	21"	21"	21"	18"	21"					
8' 0"	21"	18"	18"	18"	21"					
7' 6"	18"	18"	18"	18"	18"					
7'.0"	21"	21"	21"	21"	Ť					
6' 6"	21"	18"	18"	21"						

TABLE 2

DOOR		TRACK ATTACHMENT									SPLICE				
HEIGHT	Α	В	С	D	E	F	G	Н	ļ	J	K	L	М	N	S
6'6"	3"	14"	27"	38".	46"	56"	64"								70"
7'	3"	14"	27"	38"	46"	56"	68"								76"
7' 6"	3"	14"	27"	38"	46"	56"	68"	78"						Mak	82"
8'	3"	14"	27"	38"	46"	56"	68"	78"							88"
8' 6"	3"	14"	27"	38"	46"	56"	68"	78"	88"		SHEET.				94"
9'	3"	14"	27"	38"	46"	56"	68"	78"	88"						100"
9'.6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	98"					106"
10'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"					112"
10'6"	31	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"	4625	標業		118"
11'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"				124"
11'6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"	120"			130"
12'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"	122"			136"
12'6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	109"	122"	132"		142"
13'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	114"	122"	134"		148"
13',6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	109"	122"	134"	144"	154"
14'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	114"	122"	134"	146"	160"

ALL TRACK ATTACHMENT SPACING +/-2" ALLOWED WITH SYP NO. 2 OR BETTER ONLY

TABLE 3

Section		Center Stile Locations (Measured from Left Edge			Section			Center Stile Locations (Measured from Left Edge)				
Width	Panel Type	1st	2st	3rd	4th	Width	Panel Type	1st	2st	3rd	41	
(ft)		(in)	(in)	(in)	(in)	(ft)		(in)	(in)	(in)	(iı	
09' 2	Short	55.00					01(("1)	(,	
09'.2	Long	55.00				10':0	Short	48.41	71.59		_	
0912	Oak Summit					10' 2	Short	49.32	72.68		_	
09' 4 09' 4	Short	56.00 56.00	TEGNICOSON	-BNBN988648	HEREDIGGES VID	10' 4	Short	50.23	73.68			
09'4	Long Oak Summit					10' 6	Short	50.84	75.17			
09' 6	Short	57.00	manyersemini	HINESSERIE		10' 8	Short	51.84	76.17			
09'6	Long	57.00		encande.	287001630	10' 10	Short	52.50	77.50			
09'16	Oak Summit	10.11.11.11.1		IIDILIYE SI SU		11' 0	Short	53.50	78.50			
09' 8	Short	58.00	The state of the s	Tan Jan Bar		11'0	Long	44,41	87.59	MARKET .		
0918	Long	58.00		SMENE	38000000	11' 2	Short	54.20	79.80	ECONHICOSIC	2519/2	
09'8	Oak Summit					1112		45.30	88.70			
09' 10	Short	59,00				24.770.222.223	Long	******		(358858458K	300	
09' 10	Long	59.00		\$000XX		11' 4	Short	55.20	80.80		V500 66	
09'10	Oak Summit					11'4	Long		89.70		(ISSE)	
10' 0	Short	48.41	71.59	105 400 500	0.0000000000000000000000000000000000000	11' 6	Short	56.20	81.80			
10'.0	Long	60.00				11/6	Long	47.30	90.70			
10'0 10' 2	Oak Summit Short	49.32	72.68			11' 8	Short	57.20	82.80			
10 2	Long	61.00	72.00		282362828	11'8	Long	47.63	92.38	BAKAN.	100	
10' 2	Oak Summit					11' 10	Short	47.81	94.19	PROSESSES.	.,,,,,,,	
10' 4	Short	50.23	73.68	mine (and tegra	Actorionalidos I	11110	Long	48,30		illicessenic	100	
10'4	Long	62.00		STARTAIN	245,0250	***********		48.81	95.19	SOMETHINGS.	40846	
10'4	Oak Summit	62.00	inne s			12' 0	Short		101000000000000000000000000000000000000	004600000	5280	
10' 6	Short	50.84	75.17			12' 0	Long	49.63		25856838	111312	
10'6	Long	63,00				13':10	Short	57.16	82.94		_	
10'6	Oak Summit	THE PERSON NAMED IN	Trees of Chineses of			14' 0	Short	57.76	83.94	110.11		
10' 8	Short	51.84	76.17		-2.462.775.737	14' 2	Short	58.85	84.94	111.41		
10'8	Long	64.00		STORESTANIA PSIGNESSANIA		14' 4	Short	59.16	85.94	112.71		
10' 8 10' 10	Oak Summit Short	64,00 52.50	77.50			.14' 6	Short	59.86	86.94	114.01		
11' 0	Short	53.50	78.50			14' 8	Short	60.56	87.94	115.31		
11.0	Long	44.41		300000	2000X65588	14':10	Short	61.26		116.61	$\overline{}$	
11' 2	Short	54.20	79.80			14' 10		45.60		132.40	31185	
11'2	Long	45.30				management of	Short	61.94		117.94	2550	
11' 4	Short	55.20	80.80			15'0					-Zidice	
11'4	Long	46,30	89.70			15'0	Long		90.00		122/42	
11' 6	Short	56.20	81.80			1502	Short.	62.66		119.21		
11'6	Long	47.30				15'2	Long	47.60		134,40		
11' 8	Short	57.20	82.80	Administración	CONSTRUCTION OF THE PARTY OF TH	15' 4	Short	53.60	79.20	104.80	13	
11'8	Long	47,63	92.38			15' 4	Long	47.25	92.00	136.75		
11' 10	Short	47.81 48,30	94.19		900000000000000000000000000000000000000	15'6	Short	46.62	93.00	139.38		
11' 10 12' 0	Long Short	48.81	95,19	(ARMANIA)		15' 6	Long	47,60	93.00	138.40	342	
12'0	Long	49,63	94.38	100000000000000000000000000000000000000	100000000000000000000000000000000000000	15/6	Oak Summit		20.00	138.58		
12'0	Oak Summit	48.31	95.69			15' 8	Short	47.62		140.38	EBEGING	
12' 2	Short	49.64	96.36	31130F10S15193	TIGHTISH THE PARTY					139.40	NO.	
12 2		50.08	95.92	366066	2000			*** *** * * * * *	C			
12'2	Oak Summit	49.06	96,94			The competituation and a second	Oak Summit					
12':4	Short	50.64				15' 10	Short		95.00			
12'4	Long		96.92		\$1563501874	15'10	Long	49.17	95.00	140.83		
	Oak Summit					15 10	Oak Summit	48.62	95.00	141.38		
12':6	Short	50.67		disaponett.	ESSESSAPESCANO	16':0	Short	49.62	96.00	142.38	Г	
12 6	Long		98.83			16'.0	Long	50.60	96:00	141,40		
12 6	Oak Summit		100.33			16'.0	Oak Summit	110000000		***** *** **** *** *	27512 511	
12'.8 12'.8	Short Long		99.90		400000000000000000000000000000000000000	(IIIII AAAAAAAA	Han Halling			untin disen	, neda	
12'8	Oak Summit				ADDRESS OF THE PROPERTY OF THE							
12' 10	Short		101.75			PROD	UCT R	FVΙ	SFD)	100	
12 10	Long	53:10	100.90	128181816F	1 27 1 2 7 7 7 7 7 7 A THE PARTY IN THE PART		plying v				1 3 a	
	Oak Summit	Contract of the Contract of										

PRODUCT REVISED
as complying with the Florida
Building Code

PRODUCT RENEWED
as complying with the Florida
Building Code

A CONTROL

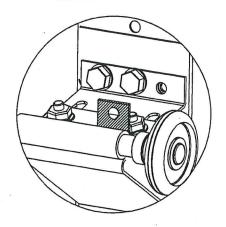
20-1015.36 NOA-No. NOA-No.

Expiration Date: 07/31/2024 Expiration Date 07/31/2024

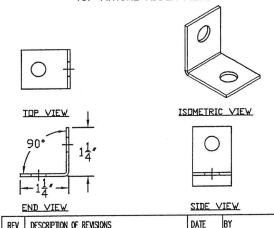
Miami-Dade Product Control Miami-Dade Product Control

19-0205.03

TOP FIXTURE REINFORCEMENT **ILLUSTRATION**



TOP FIXTURE ADDER PIECE



IL.	DEGUNE HON C	n ittio	10/10		Ditte		
	X SIZE 5' x 14' 5 SUBJECT	(FL PE #0048579) FL Firm #29412)	H.	NSL SI	HELM	. 7	a Structural Solutions of North Carolina, Inc.
TO	WEIGHT	, PE (F PA (FL	3	No. 4	3579		SofNe
ESI - 48 - 52	.0 PSF	nomas L. Shelmerdine, PE Structural Solutions, PA (F	1.78	STAT	E OF	CITAL .	tural Solutions
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ENTRE MATIC

MODEL #1200 HERITAGE 3000 MODEL #1200 OAK SUMMIT 3000 SHORT, LONG, FLUSH & OAK SUMMIT PANELS

SIZE	DRAWN BY	RLR	DATE	11/11/13	DRAWING NUMBER
В	CHECKED BY	RLR	DATE	3/18/19	IRC-1216-175-26-
165 C	ARRIAGE COU	NTREI	MATIC MSTDN-	SALEM, N.C. 2710	SHEET 4 OF 4