

Nu-Vue Industries, Inc. 1055 East 29 Street Hialeah, Florida 33013

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: Series NVTA, NVTAS, NVBH, NVUH, NVRT and NVTH Steel Wood Connectors

APPROVAL DOCUMENT: Drawing No. **JA-2029-23**, titled "SERIES NVTA, NVTAS, NVBH, NVUH, NVRT AND NVTH STEEL WOOD CONNECTORS", sheets 1 through 5 of 5, dated 01/11/2024, prepared by Javad Ahmad PE, Inc., signed and sealed by Javad Ahmad, P.E. on 02/06/2024, bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance (NOA) number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: A permanent mark with the manufacturer's name, acronym or logo is to be located on each unit. A permanent label with the manufacturer's name or logo, city, state, model/series, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on each packaging carton.

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 and renews NOA # 23-0210.02** and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P.E.



4.2.

NOA No: 24-0213.06 Expiration Date: July 30, 2030 Approval Date: April 11, 2024 Page 1

04/11/2024

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOAs

A. DRAWINGS

1. Drawing No. **NU-2**, titled "NVTA and NVTAS, NVBH 24 and NVUH 26, NVRT and NVTH", sheets 1 through 4 of 4, dated 06/25/2020, prepared by Nu-Vue Industries, Inc., signed and sealed by Vipin N. Tolat, P.E. "*Submitted under NOA No. 20-0519.03*"

B. TEST "Submitted under NOA No. 05-0701.04"

Test reports on wood connectors per ASTM D1761 by Product Testing, Inc., signed and sealed by C. R. Caudel, P.E. and S. E. Black, P.E.

	<u>Report No.</u>	Wood Connector	Direction	Date
1.	PT 02-4073	NVTA	Upward	11/06/02
2.	PT 02-4075	NVTA	Upward	11/07/02
3.	PT 02-4074	NVTA	Upward	11/06/02
4 .	PT 02-3938	NVTA	Upward	08/06/02
5.	PT 03-4177	NVRT36	Upward	02/03/03
6.	PT 03-4202	NVRT36-T	Upward	02/19/03
7.	PT 03-4271	NVRT36-T	Upward	03/27/03
8.	PT 03-4270	NVRT24-T	Upward	03/27/03
9.	PT 02-4095	NVUH26	Up & Downward	01/17/03
10.	PT 02-4096	NVBH24	Up &Downward	12/03/02
11.	31-22456.0002	NVTA & NVTAS	Lateral	07/06/02
12.	PT 04-4698	NVTH24	Upward Parallel/Perpendicular	04/15/04
13.	PT 04-5036	NVTH24	Upward Load	12/10/04

C. CALCULATIONS "Submitted under NOA No. 04-1202.01"

Report of Design Capacities prepared by Vipin N. Tolat, P.E.

	7 through 8 05/05/03 V. N. Tolat, P.E 9 through 14 05/05/03 V. N. Tolat, P.E. VTAS 1 through 6 05/05/03 V. N. Tolat, P.E. VTAS 1 through 14 02/06/03 V. N. Tolat, P.E.		
Product Model	No. of Pages	Date	Signature
NVBM24	7 through 8	05/05/03	V. N. Tolat, P.E
NVRT	9 through 14	05/05/03	V. N. Tolat, P.E.
NVTA & NVTAS	1 through 6	05/05/03	V. N. Tolat, P.E.
NVTA & NVTAS	1 through 14	02/06/03	V. N. Tolat, P.E.
NVRT	15 through 15	07/07/03	V. N. Tolat, P.E.
	Product Model NVBM24 NVRT NVTA & NVTAS NVTA & NVTAS	Product ModelNo. of PagesNVBM247 through 8NVRT9 through 14NVTA & NVTAS1 through 6NVTA & NVTAS1 through 14	Product ModelNo. of PagesDateNVBM247 through 805/05/03NVRT9 through 1405/05/03NVTA & NVTAS1 through 605/05/03NVTA & NVTAS1 through 1402/06/03

6. Verification calculations for compliance with the ASTM D7147-05 and ASTM D7147-11 prepared by Vipin N. Tolat, P.E. dated 04/28/2020, signed and sealed by Vipin N. Tolat, P.E. "*Submitted under NOA No. 20-0519.03*"

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

Sifang Zhao, P.E. Product Control Examiner NOA No: 24-0213.06 Expiration Date: July 30, 2030 Approval Date: April 11, 2024

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS

- 1. Statement letter of code conformance to 2010 and 5th (2014) edition of the FBC, issued by Vipin N. Tolat, P.E., dated 04/29/2015, signed and sealed by Vipin N. Tolat, P.E.
- No Financial Interest and code compliance letter issued by Vipin N. Tolat, P.E., on 03/26/2003 signed and sealed by Vipin N. Tolat, P.E.
 "Submitted under NOA No. 04-1202.01"
- **3.** Statement letter of code conformance to the 5th Edition (2014) and 6th Edition (2017) FBC and of no financial interest, issued by Vipin N. Tolat, P.E., dated 07/25/2017, signed and sealed by Vipin N. Tolat, P.E. *"Submitted under NOA No. 17-0802.09"*
- **4.** Statement letter of code conformance to the 6th Edition (2017) and the 7th Edition (2020) FBC and of no financial interest, issued by Vipin N. Tolat, P.E., dated 06/25/2020, signed and sealed by Vipin N. Tolat, P.E. *"Submitted under NOA No. 20-0519.03"*

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. EVIDENCE SUBMITTED under NOA#23-0210.02 and newer

A. DRAWINGS

- 1. Drawing No. JA-1958.-22, titled "NOA No. 20-0519.03 Revision", sheets 1 through 5 of 5, dated 01/03/2023, prepared by Javad Ahmad PE, Inc., signed and sealed by Javad Ahmad, P.E. on 04/11/2023. "Submitted under NOA No. 23-0210.02"
- 2. Drawing No. JA-2029-23, titled "SERIES NVTA, NVTAS, NVBH, NVUH, NVRT AND NVTH STEEL WOOD CONNECTORS", sheets 1 through 5 of 5, dated 01/11/2024, prepared by Javad Ahmad PE, Inc., signed and sealed by Javad Ahmad, P.E. on 02/06/24. "Submitted under NOA No. 24-0213.06"

B. TESTS

1. None.

C. CALCULATIONS

- 1. Allowable loads calculations, prepared by Javad Ahmad PE, Inc., dated 04/11/2023, signed and sealed by Javad Ahmad, P.E. *"Submitted under NOA No. 23-0210.02"*
- 2. Allowable loads calculations, prepared by Javad Ahmad PE, Inc., dated 01/23/2024, signed and sealed by Javad Ahmad, P.E. *"Submitted under NOA No. 24-0213.06"*

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENT

- 1. Statement letter of code conformance to the 7th Edition (2020) of the FBC and of no financial interest, issued by Javad Ahmad PE, Inc., dated 02/03/2023, signed and sealed by Javad Ahmad, P.E. "*Submitted under NOA No. 23-0210.02*"
- 2. Statement letter of code conformance to the 8th Edition (2023) of the FBC and of no financial interest, issued by Javad Ahmad PE, Inc., dated 01/23/2024, signed and sealed by Javad Ahmad, P.E. "*Submitted under NOA #24-0213.06*"



Sifang Zhao, P.E. Product Control Examiner NOA No: 24-0213.06 Expiration Date: July 30, 2030 Approval Date: April 11, 2024

NU-VUE INDUSTRIES, INC.

1055 EAST 29TH HIALEAH, FL 33013, TEL. 305-694-0397





GENERAL NOTES:

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- WOOD CONSTRUCTION 2018. 2018. CHANGES. DESIGN LOADS DO NOT INCLUDE 33% INCREASE FOR STEEL AND CONCRETE. TO WIND AND EARTHQUAKE LOAD PER NDS 2018. DESIGN CONFORMS TO 2023 EDITION OF FLORIDA BUILDING CODE AND NDS 2018. COMBINED LOAD OF UPLIFT, LI AND L2 SHALL SATISFY THE FOLLOWING EQUATION. ACTUAL UPLIFT + ACTUAL L1 + ALLOWABLE UPLIFT ALLOWABLE L1 ALL TESTS HAVE BEEN CONDUCTED IN ACCORDANCE WITH ASTM D-1761. THE DESIGN LOADS LISTED ARE BASED ON THE LEAST VALUE OF THE FOLLOWING: 1. THE LOWEST ULTIMATE LOAD DIVIDED BY THREE.
- 2. THE LOWEST LOAD PRODUCING 1/8 " DEFLECTION 3. CALCULATIONS BASED ON NDS, AISI AND OTHER APPLICABLE CODES.





MATERIAL

1.	WOOD WOOD MEMBERS MUST BE S.P. NO. 1, SPECIFIC GRAVITY 0.55 OR AN APPROVED MEMBER WITH AN
	EQUIVALENT GRADE. DESIGN LOADS FOR OTHER SPECIES SHALL BE ADJUSTED PER NDS 2018. WOOD
	MEMBERS SHALL HAVE A MOISTURE CONTENT NOT EXCEEDING 19 PERCENT (16 PERCENT FOR
	STRUCTURAL ENGINEERED LUMBER). WOOD MEMBERS MUST BE USED UNDER CONTINUOUSLY DRY
	CONDITIONS AND WHERE SUSTAINED TEMPERATURES ARE LIMITED TO 100° F.
2.	PRESERVATIVE AND FIRE RETARDANT WOOD
	CONNECTORS OR FASTENERS USED IN CONTACT WITH PRESERVATIVE-TREATED AND FIRE-RETARDANT-
_	TREATED WOOD SHALL BE IN ACCORDANCE WITH SECTION 2304.10.5.
3.	NAIL
	NAILS SHALL MEET THE REQUIREMENTS IN TABLE AND THE REQUIREMENTS SPECIFIED IN ASTM F 1667.
4.	GFCMU MASONRY MATERIAL AND QUALITY OF MASONRY CONSTRUCTION MUST COMPLY WITH THE APPLICABLE SECTIONS OF
	FBC 2023. MINIMUM CONCRETE OR GROUT COMPRESSIVE STRENGTH SHALL BE 1500 PSI. CONCRETE
	MASONRY SHALL COMPLY WITH ASTM C90
5.	CONCRETE
•	MINIMUM CONCRETE COMPRESSIVE STRENGTH SHALL BE 2500 PSI.
6.	STEEL
	CONNECTOR STEEL SHALL CONFORM TO ASTM A653 SS GRADE 33, MIN, YIELD 33 KSI, MIN. TENSILE
	STRENGTH 45 KSI AND MIN. GALVANIZED COATING OF G 60 PER ASTM A653.

REFERENCES:

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3 4

- AISC 360-16 AISI S100-16 COLD FORMED STEEL
- FBC 2023 ACI 318-19

ALLOWABLE LOADS AND ALL FASTENERS ARE BASED ON NATIONAL DESIGN SPECIFICATIONS (NDS) FOR

DESIGN LOADS ARE BASED ON SOUTHERN YELLOW PINE WOOD SPECIES WITH A SPECIFIC GRAVITY OF 0.55. ALLOWABLE LOADS FOR OTHER SPECIES OR CONDITIONS MUST BE ADJUSTED ACCORDING TO NDS

THIS CATALOG REFLECTS DESIGN CHANGES AND DESIGN ADJUSTMENTS TO SOME NU-VUE PRODUCTS. THE TABLES AND NOTES IN THIS CATALOG SUPERCEDE ALL PREVIOUS DOCUMENTS. NU-VUE RESERVES THE RIGHT TO CHANGE DESIGN SPECIFICATIONS WITHOUT NOTICE AND IS NOT LIABLE FOR SUCH

ALLOWABLE UPLIFT LOADS HAVE BEEN ADJUSTED FOR LOAD DURATION FACTOR CD OF 1.6. APPLICABLE

ACTUAL L2 ALLOWABLE L2 <= 1.0

	drawin
PRODUCT REVISED as complying with the Florida Building Code	and the second
NOA-No. 24-0213.06	PROPR
Expiration Date <u>07/30/2030</u>	A Street
By Miami-Dade Product Control	

۲ ۲	SYSTEM DESIGN . PRODUCT APPROVALS
JAVAD AHMAD PE, inc	8800 NW 23rd St, Miami FL 33172 Ph: (305) 424-8001 support@ja-pe.com consutinke «этвистием деяска «андике емедоре «узуятемрезска средонала
SERIES NVTA, NVTAS, NVBH, NVUH, NVRT AND NVTH STEEL WOOD CONNECTORS	NU-VUE INDUSTRIES INC. 1055 East 29th Street Hialeah, FL. 33013
oy: AG oy: BS	NOLL
JA-2029-23 drawn by: 01/11/2024 check by:	DESCRIPTION
JA-2029-23 01/11/2024	REVISION BY
drawing no. JA-2029-23 drawn by: AG date: 01/11/2024 check by: BS	No. DATE
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NVTA & NVTAS

TABLE 1

NVTA STRAP									
H LENGTH (in)	PRODU	CT CODE	GAUGE SEAT	GAUGE STRAP					
16	NVTA-16	NVTAS-212	20	14					
18	NVTA-18	NVTAS-214	20	14					
20	NVTA-20	NVTAS-216	20	14					
22	NVTA-22	NVTAS-218	20	14					
24	NVTA-24	NVTAS-220	20	14					
26	NVTA-26	NVTAS-222	20	14					
28	NVTA-28	NVTAS-224	20	14					
30	NVTA-30	NVTAS-226	20	14					
36	NVTA-36	NVTAS-232	20	14					
48	NVTA-48	NVTAS-244	20	14					

NO. OF	MAXIMUM ALLOWABLE LOAD (lbs.)						
FASTENERS EACH STRAP	UPLIFT SINGLE STRAP	UPLIFT DOUBLE STRAPS	L1 SINGLE & DOUBLE STRAP	L2 SINGLE SINGLE & DOUBLE STRAP			
5	757	1514	250	500			
6	805	1610	250	500			
7	854	1708	250	500			
8	902	**1804	250	500			
9	851	**1902	250	500			
10	999	**1998	250	500			
11	1048	**2096	250	500			
12	1096	**2192	250	500			
13	1145	**2290	250	500			
14	1193	**2290	250	500			

TABLE 2

NO. OF FASTENERS	MAXIMUM ALLOWABLE LOAD (lbs.)						
EACH STRAP 10d X 1.5"	UPLIFT SINGLE STRAP	UPLIFT DOUBLE STRAPS	L1 SINGLE & DOUBLE STRAPS	L2 SINGLE & DOUBLE STRAPS			
5	1032	2236	256	500			
6	1127	2254	385	565			
7	1136	2272	520	630			
8	1144	**2288	520	630			
9	1153	**2306	520	630			
10	1161	**2322	520	630			
11	1170	**2340	520	630			
12	1178	**2356	520	630			
13	1187	**2374	520	630			

NOTES:

SEE GENERAL NOTES, SHEET 1. ** FOR 8 OR MORE NAILS PER STRAP, USE DOUBLE TRUSS FOR DOUBLE STRAPS 2.

UPLIFT L2 (PERPENDICULAR TO WALL) TIE BEAM FORMED WITH CONCRETE OR GROUT FILLED MASONRY (REINF. REQUIRED)



INSTALLATION

(PARALLEL TO WALL)

NVTA

NVTAS

TABLE 3



1 1/2"

2 1/2"

NVTA / NVTAS HOLE DIA. 3/16"

as complyin	「 REVISED g with the Florida
Building Coo NOA–No.	24-0213.06
Expiration D	ate <u>07/30/2030</u>
Ву	2

Miami-Dade Product Control



NVBH & NVUH

TABLE 4

	NVBH 24 BUTTERFLY HANGER									
SIZE	PRODUCT	STEEL	FASTENERS (8d)		ALLOWABLE LOADS (lbs.)					
SIZE	CODE	GAUGE	HEADER	JOIST	DOWNWARD GRAVITY LOADS	WIND UPLIFT LOADS				
2X4	NVBH 24	18	12	6	1113	364*				

NOTES:

USE ALL SPECIFIED FASTENERS IN SCHEDULE TO ACHIEVE VALUES INDICATED. VALUES ARE BASED ON 1-1/2" HEADER & JOIST THICKNESS. * CAN BE USED ONLY IN NON-HVHZ SEE GENERAL NOTES, SHEET 1 1.

2.

3. 4.

SIZE 2X6 NOTES:	PRODUCT CODE NVUH 26	STEEL GAUGE 14	NVUH 26 A	ABLE 5 JOIST HANGER & SCHEDULE JOIST 10d x 1-1/2" 10	R ALLOWABLE DOWNWARD GRAVITY LOADS 2233	LOADS (Ibs) WIND UPLIFT LOAD 1213	JAVAD AHMAD PE. inc	8800 NW 23rd St, Miami FL 33172 Ph: (305) 424-8001 support@ja-pe.com
	VALUES ARE BASED OF SEE GENERAL NOTES,	3" HEADER THICKN SHEET 1.	ULE TO ACHIEVE VALUE	KNESS	SYMM. @ MID-SPAN		SERIES NVTA, NVTAS, NVBH, NVUH, NVRT AND NVTH STEEL WOOD CONNECTORS	NU-VUE INDUSTRIES INC. 1055 East 29th Street Hialeah, FL. 33013
	ø 3/16"	3-112	51/4"		as comp Building NOA-No Expiratic By	JCT REVISED Uying with the Florid Code 24-0213.06 on Date 07/30/2030 ade Product Control	drawing no. JA-2029-23 drawn by:	NOISINE 2015 NOISINE 2015 NOISINE 2015 Noisine 2015 New Markov New Ma



NVRT

TABLE 6

TABLE 7

PRODUCT		041105	FASTENE (16d or 10d 1 1/2		MAXIMUM U	PLIFT (lbs)
CODE	LENGTH	GAUGE	IN EACH MEMBER*	TOTAL	FLAT TIES	TWISTED TIES
NVRT-12	12	14	3	6	**588	**588
NVRT-16	16	14	4	8	725	724
NVRT-18	18	14	5	10	861	860
NVRT-20	20	14	6	12	998	996
NVRT-22	22	14	7	14	1135	1132
NVRT-24	24	14				
NVRT-30	30	14				
NVRT-36	36	14				
NVRT-48	48	14				

PRODUCT CODE	DIMEN	SIONS	16d NAILS TO WOOD FRAMING	1/4" DIA. TAPCONS TO CONCRETE	MAXIMUM UPLIFT LOAD
	LENGTH	GAUGE			
NVRT-12	12	14	3	3	**588
NVRT-16	16	14	4	6	723
NVRT-18	18	14	5	7	857
NVRT-20	20	14	6	8	991
NVRT-22	22	14	7	9	1125
NVRT-24	24	14		1	1
NVRT-30	30	14			
NVRT-36	36	14			
NVRT-48	48	14			

NOTES:

SPECIFY "F" FOR FLAT AND "T" FOR TWISTED WHEN ORDERING

* INDICATES NO. OF NALS IN EACH CONNECTED WOOD MEMBERS ** USE ONLY IN NON-HVHZ

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ASTNER VALUES ARE BASED ON A MINIMUM OF 1-1/2" THICK WOOD MEMBERS. ALL TAPCONS MUST BE IN THE SAME ROW SPACED AT 1-1/2" ON CENTERS. DO NOT USE HOLES IN OPPOSITE ROW. STRAP MUST BE LONG ENOUGH TO ACCOMODATE REQUIRED TAPCONS. 5.

ITW TAPCONS SHALL BE EMBEDDED A MINIMUM OF 1-1/4" INTO CONCRETE TIE BEAM OR GROUT FILLED 6. MASONRY TIE BEAM, ITW TAPCONS HAVE A MINIMUM EDGE DISTANCE OF 2-1/2" AND MINIMUM STAGGERED

SPACING OF 1-1/2" AS SHOWN. SEE GENERAL NOTES, SHEET 01 7





INSTALLATION - WOOD TO CONCRETE / MASONRY



INSTALLATION - WOOD TO WOOD

0 0 0 \bigcirc 11/2"-0 \bigcirc 1/2" \odot 2

SEE NOTE #3



NVTH - TRUSS ANCHOR



1. SEE GENERAL NOTES, SHEET 1



PRODUCT CODE	н	GAI	JGE
	LENGTH(IN)	SEAT	STRAP
NVTH-16	12	18	14
NVTH-18	14	18	14
NVTH-20	16	18	14
NVTH-22	18	18	14
NVTH-24	20	18	14
NVTH-26	22	18	14
NVTH-28	24	18	14
NVTH-30	26	18	14
NVTH-36	32	18	14
NVTH-48	44	18	14

TABLE 8

NO. OF FASTNERS IN	MAXIMUM UPL	IFT LOADS (Ibs)	MAXIMUM		RAL LOAD	S (Ibs)
EACH STRAP 10d	SINGLE STRAP	DOUBLE STRAP	SINGLE S	TRAP	DOUBLE	STRAP
x1-1/2"	ON SINGLE TRUSS	ON DOUBLE TRUSS	L1	L2	L1	L2
5	1032	2064	560	525	1120	1050
6	1222	2444	671	630	1342	1260
7	1275	2550	783	735	1566	1470
8	1329	2658	783	735	1566	1470
9	1383	2766	783	735	1566	1470
10	1437	2874	783	735	1566	1470
11	1490	2980	783	735	1566	1470
12	1544	3088	783	735	1566	1470
13	1598	3196	783	735	1566	1470

FRONT VIEW





5 NAILS IN FRONT (MIN.), NAILS 10d x 1.5"

PERSPECTIVE VIEW

INSTALLATION

TABLE 9



PRODUCT as complying	REVISED g with the Florida
NOA-No.	2 4-0213.06
Expiration Da	ate <u>07/30/2030</u>
By Ca	7

By Miami-Dade Product Control

	100 00 00 00 00 00 00 00 00 00 00 00 00	drawing no. JA-2029-23 drawn by:	JA-2029-23	drawn by:	AG	SERIES NVTA, NVTAS, NVBH, NVUH, NVRT		
5	AD AHMA	date:	01/11/2024	01/11/2024 check by:	BS	AND NVTH STEEL WOOD CONNECTORS	JAVAD AHMAD PE, inc	
				Z			0000 NIM 22rd Ct Miami El	
				N			0000 INVV 2314 31, INITALIII FL	
5	Digi DgA 4va #702 11:4 05'(No. DATE	ВΥ	DESCRIPTION	7	NO-VOE INDOOL NEO INC.	33172	
С	d / 59 554 1.0. 2:2					1055 East 29th Street	Ph: (305) 424-8001	
)F {	160 Ahr 2 2.0					Hialeah, FL. 33013		
5	D ma 6						support@ja-pe.com	
	d						CONSULTING • STRUCTURAL DESIGN • FACADES • BUILDING ENVELOPE • SYSTEM DESIGN • PRODUCT APPROVALS	YSTEM DESIGN • PRODUCT APPROVALS