Florida Building Code Online 9/24/24, 7:25 AM

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FL19563-R6 Affirmation Application Type 2023 Code Version **Application Status** Approved

Comments Archived

Product Manufacturer Andersen Corporation 100 Fourth Avenue North Address/Phone/Email Bayport, MN 55003 (651) 264-5308

alan.barstad@AndersenCorp.com

Authorized Signature Alan Barstad

alan.barstad@AndersenCorp.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Windows Subcategory Horizontal Slider

Evaluation Report from a Florida Registered Architect or a Licensed Compliance Method

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the

Evaluation Report

Florida License Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-73778

Window and Door Manufacturers Association-QA

12/16/2030

Zachary R. Priest, P.E.

Hermes F. Norero, P.E.

■ Validation Checklist - Hardcopy Received

Certificate of Independence FL19563_R6_COI_COI Andersen SS 2021-10-18.pdf

Referenced Standard and Year (of Standard)

Year Standard 2008 AAMA/WDMA/CSA 101/I.S.2/A440 AAMA/WDMA/CSA 101/I.S.2/A440 2011 AAMA/WDMA/CSA 101/I.S.2/A440 2017 2013 **ASTM E1886**

Florida Building Code Online 9/24/24, 7:25 AM

ASTM E1996	2017
TAS 201	1994
TAS 202	1994
TAS 203	1994

Equivalence of Product Standards Certified By

Sections from the Code

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Documentation from approved Evaluation or Validation Entity Yes No N/A

FL19563 R6 COC SA19563 SS 2023-06-19.pdf

Product Approval Method 1 Option D

Date Submitted 08/08/2023
Date Validated 08/08/2023

Date Pending FBC Approval

 Date Approved
 08/10/2023

 Date Revised
 08/27/2024

Summary of Products

FL #	Model, Number or Name	Description
19563.1	Renewal by Andersen Glider Window (Non-HVHZ) (Non-Impact)	Renewal by Andersen Glider Window (Non-HVHZ) (Non-Impact)
Impact Resistan Design Pressure Other: See Instal	e outside HVHZ: Yes at: No :: N/A llation Details and Evaluation Report for ressures, sizes, configurations, installation	Installation Instructions FL19563 R6 II AWD243 SS 2018-12-17.pdf Verified By: Hermes F. Norero, P.E. FL PE No. 73778 Created by Independent Third Party: Yes Evaluation Reports FL19563 R6 AE PER5898 SS 2018-12-16.pdf Created by Independent Third Party: Yes
19563.2	Renewal by Andersen Glider	Renewal by Andersen Glider Windows (HVHZ) (Impact)

19563.2	Renewal by Andersen Glider Windows (HVHZ) (Impact)	Renewal by Andersen Glider Windows (HVHZ) (Impact)							
Limits of Use		Installation Instructions							
Approved for use in H	VHZ: Yes	FL19563 R6 II AWD322 SS 2022-10-13.pdf							
Approved for use outs	side HVHZ: Yes	Verified By: Hermes F. Norero, P.E. Florida P.E. 73778							
Impact Resistant: Yes		Created by Independent Third Party: Yes							
Design Pressure: +60,	/-70	Evaluation Reports							
Other: See Installation	Details and Evaluation Report for	FL19563 R6 AE PER8163 SS 2022-10-13.pdf							
allowable sizes, configura	ations, installation requirements and	Created by Independent Third Party: Yes							
limits of use.									



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Suite 338
Dania Beach, FL 33004
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954.744.4738 FX
contact@buildingdrops.com

Product Evaluation Report

of

Andersen Corporation
Renewal by Andersen Glider Windows

for

Florida Product Approval

FL# FL19563

Report No. 5898

Current Florida Building Code

Method: 1 – D (Engineering Evaluation)

Category: Windows

Sub – Category: Glider Window

Product: Renewal by Andersen Glider Windows

Material: Fibrex® & PVC

Product Dimensions: See installation instructions, AWD243

Prepared For:

Andersen Corporation 100 4th Ave. N Bayport, Minnesota 55003

Prepared by:

Hermes F. Norero, P.E.

Florida Professional Engineer # 73778 Date: 12/15/18

Contents:

Evaluation Report Pages 1 – 4

Digitally signed by Hermes F. Norero, P.E. Reason: I am approving this document Date: 2018.12.16 18:10:20 -05'00'





FL#: FL19563 Date: 12/15/18

Report No: 5898

Manufacturer: Andersen Corporation

Product Category: Windows

Product Sub-Category: Glider Window

Compliance Method: State Product Approval Method (1)(d)

Product Name: Renewal Glider Windows

Scope: This is a Product Evaluation Report issued by Hermes F. Norero, P.E. (FL # 73778) for Andersen

Corporation based on Method 1d of the State of Florida Product Approval, Florida Department of

Business and Professional Regulation - Florida Building Commission.

Hermes F. Norero, P.E. does not have nor will acquire financial interest in the company manufacturing or distributing the product or in any other entity involved in the approval process of the product named herein.

This product has been evaluated for use in locations adhering to the Current Florida Building Code.

See Installation Instructions **AWD243**, signed and sealed by Hermes F. Norero, P.E. (FL # 73778) for specific use parameters.

Limits of Use:

- 1. This product has been evaluated and is in compliance with the Current Florida Building Code, excluding the "High Velocity Hurricane Zone" (HVHZ).
- 2. Product anchors shall be as listed and spaced as shown on details. Anchor embedment into substrate material shall be beyond wall dressing or stucco.
- 3. When used in areas requiring wind borne debris protection this product complies with Chapter 16 of the Current Florida Building Code and <u>does</u> require an impact resistant covering.
- 4. Site conditions that deviate from the details of drawing **AWD243** require further engineering analysis by a licensed engineer or registered architect.
- 5. See Installation Instructions **AWD243** for size and design pressure limitations.

FL#: FL19563 Date: 12/15/18

Report No: 5898

Quality Assurance:

The manufacturer has demonstrated compliance of products in accordance with the Florida Building Code for manufacturing under a quality assurance program audited by an approved quality assurance entity through Window and Door Manufacturers Association (FBC Organization #: QUA2515).

Performance Standards:

The product described herein has been tested per:

AAMA/WDMA/CSA 101/I.S.2/A440-08/11

Referenced Data:

1. Product Testing performed by Architectural Testing

(FBC Organization # TST1795) D2720.01-201-47-R0 01/06/14

D2720101 201 17 110	01/00/11
D2720.02-201-47-R0	01/06/14
D2721.01-201-47-R0	01/06/14
D2721.02-201-47-R0	01/06/14
D2722.01-201-47-R0	01/06/14
D2722.02-201-47-R0	01/06/14
D3502.02-201-47-R0	01/06/14
D3502.01-201-47-R0	01/06/14
D3503.01-201-47-R0	01/06/14
D3503.02-201-47-R0	01/06/14
D3499.01-201-47-R0	01/06/14
D3499.02-201-47-R0	01/06/14
D3500.01-201-47-R0	01/06/14
D3500.02-201-47-R0	01/06/14
D3501.01-201-47-R0	01/06/14
D3501.02-201-47-R0	01/06/14
D2724.01-201-47-R0	01/06/14
D2724.02-201-47-R0	01/06/14
D2730.01-201-47-R0	01/06/14
D2730.02-201-47-R0	01/06/14
D3498.01-201-47-R0	01/06/14
D3498.02-201-47-R0	01/06/14
D2733.01-201-47-R0	01/06/14
D2733.02-201-47-R0	01/06/14
D2726.01-201-47-R0	01/06/14
D2726.02-201-47-R0	01/06/14

FL#: FL19563 Date: 12/15/18

Report No: 5898

D2728.01-201-47-R0	01/06/14
D2728.02-201-47-R0	01/06/14
D2734.01-201-47-R0	01/06/14
D2734.02-201-47-R0	01/06/14
D2736.01-201-47-R0	01/06/14
D2736.02-201-47-R0	01/06/14
D2727.01-201-47-R0	01/06/14
D2727.02-201-47-R0	01/06/14
D2729.01-201-47-R0	01/06/14
D2729.02-201-47-R0	01/06/14
D2735.01-201-47-R0	01/06/14
D2735.02-201-47-R0	01/06/14
D2737.01-201-47-R0	01/06/14
D2737.02-201-47-R0	01/06/14

2. Product Testing performed by Intertek (FBC Organization # TST1795)

(i bc Oigailization #	1311/33/	
19389.01-201-47		12/10/18
19393.01-201-47		12/11/18
19398.01-201-47		12/10/18
19388.01-201-47		12/10/18
19392.01-201-47		12/10/18
19397.01-201-47		12/10/18
19390.01-201-47		12/10/18
19396.01-201-47		12/11/18
19301.01-201-47		12/10/18
19394.01-201-47		12/11/18
19300.01-201-47		12/10/18

3. Quality Assurance

Window and Door Manufacturers Association

(FBC Organization #: QUA2515)

Installation:

Refer to Installation Instructions (AWD243) for anchor type, embedment, edge distance and anchor spacing details.

Design Pressure:

Refer to Installation Instructions (AWD243) for design pressures based on unit construction, size, and configuration.

ANDERSEN CORPORATION

RENEWAL BY ANDERSEN SERIES GLIDER WINDOW

(NON-IMPACT) (NON-HVHZ)

DESIGN PRESSURE DESIGN PRESSURE RATING

CONFIGURATION

GENERAL NOTES:

- THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANU-BACTURED TO COMPILV WITH THE CURRENT EDITION FLORIDA BUILDING CODE (FBC), EXCLUDING HYLE AND HAS BEEN EYALUATED ACCORDING TO THE FOLLOWING:
 - AAMA/WDMA/CSA 101/I.S.2/A440-08/11
- CONCRETE/MASONRY, 2X FRAMING, AND METAL FRAMING AS A MAIN WIND FORCE REISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF ADEQUACY OF THE EXISTING STRUCTURAL INSTALLATION.

74" X 72"

26" X 80" 74" X 54" 48" X 48" 72" X 80" ..09 X ..96 96" X 72"

1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSIER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESOUNSIBILITY OF THE ENGINER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.

+35.0 / -35.0 PSF

× ×

96" X 54"

TOLERANCE OF ±1/4 INCH OF THE DEPICTED LOCATION IN THE ANCHOR LAYOUT DETAIL (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CLIMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT. INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A

χöχ XOX

84" X 80"

144" X 54"

144" X 72" 84" X 60"

144" X 72"

144" X 54" 84" X 60" XOX

× ×

- THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENERIC AND MAN NOT REFLECT ACTION CONDITIONS FOR A SPECIFIC STIE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIATE FROM THE REQUIREMENTS DETAILED HEREIN, A LICHNSED REMOINER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT IN NON-HYHZ AREAS.
- APPROVED IMPACT PROTECTIVE SYSTEM IS REQUIRED ON THIS PRODUCT IN AREAS REQUIRING IMPACT RESISTANCE.
- WINDOW FRAME MATERIAL: FIBREX & PVC
- IN ACCORDANCE WITH THE CURRENT EDITION FBC, WOOD COMPONENTS SHALL HAVE BEEN PRESERVATIVE TREATED OR SHALL BE OF A DURABLE SPECIES AS DEFINED IN CHAPTER 23.
- GLASS SHALL MEET THE REQUIREMENTS OF ASTM E 1300 GLASS CHARTS. SEE SHEET 1 FOR GLAZING DETAILS.

	TABLE OF CONTENTS	SHEET DESCRIPTION	GENERAL NOTES & GLAZING I	ELEVATIONS	ELEVATIONS	STILOALIBOHONA	STICANI GOLDINA	ANCHOR LATOUIS	VERIICAL SECTIONS	HORIZONTAL SECTIONS	ANCHOR DETAILS	INSTALLATION NOTES & ANCHOR
		REVISION	,									
		SHEET	1	2	n	4	٠ ۵	0 4	9	7	∞	6
										_		
SASH WIDTH RATIO	1:1	1:1	1:1	1:2	1:2	1:2	1:2	1:2	1:1	1:1	1:1	1:1

+20.0 / -20.0 PSF +40.0 / -40.0 PSF +40.0 / -40.0 PSF +35.0 / -35.0 PSF +30.0 / -30.0 PSF +35.0 / -35.0 PSF +20.0 / -20.0 PSF +30.0 / -30.0 PSF +25.0 / -25.0 PSF +40.0 / -40.0 PSF +35.0 / -35.0 PSF +30.0 / -30.0 PSF +25.0 / -25.0 PSF +40.0 / -40.0 PSF

8 8 ž × ŏ Š

108" X 54"

+40.0 / -40.0 PSF

398 E. DANIA BEACH BLVD., STE. 338 DANIA BEACH, FL 33004 PH. (954)349-8478 FAX. (954)744-4738 WEB: www.buildingdrops.com

вигріме рворѕ, іис.

GLAZING DETAIL GENERAL NOTES &

RENEWAL SERIES GLIDING WINDOW (NON-IMPACT)

DTES & GLAZING DETAIL

100 FOURTH AVE NORTH BAYPORT, MN 55003-1096 651) 264-5150 FX: (651) 264

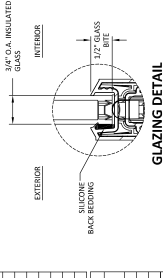
Andersen WINDOWS - BOOKS DATE

ВУ

OTES & ANCHOR SCHEDULE

.

: ХВ ОЗИЧАЗИН



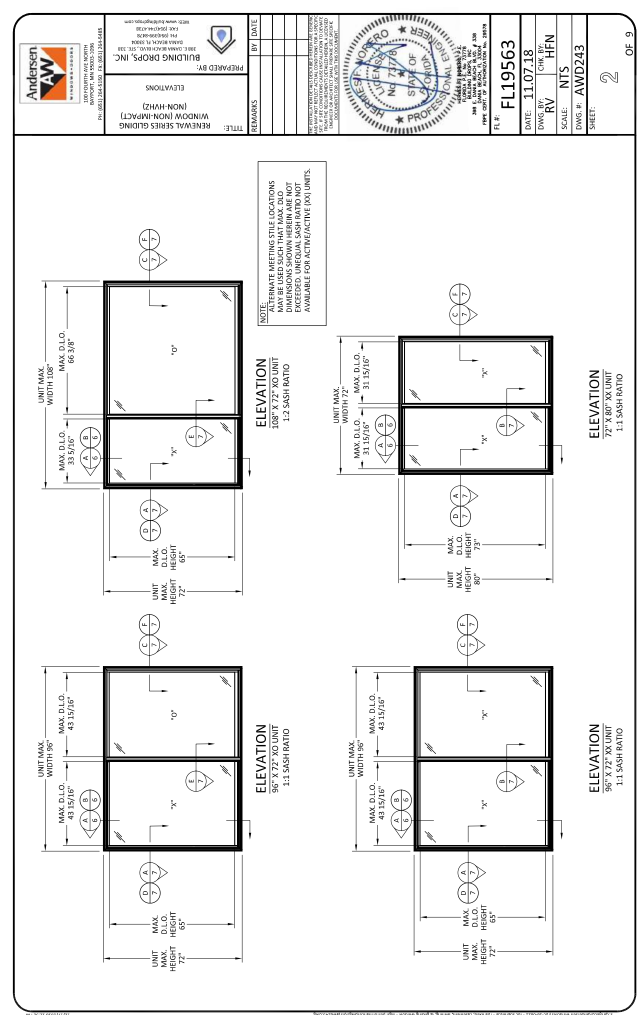
1:2:1

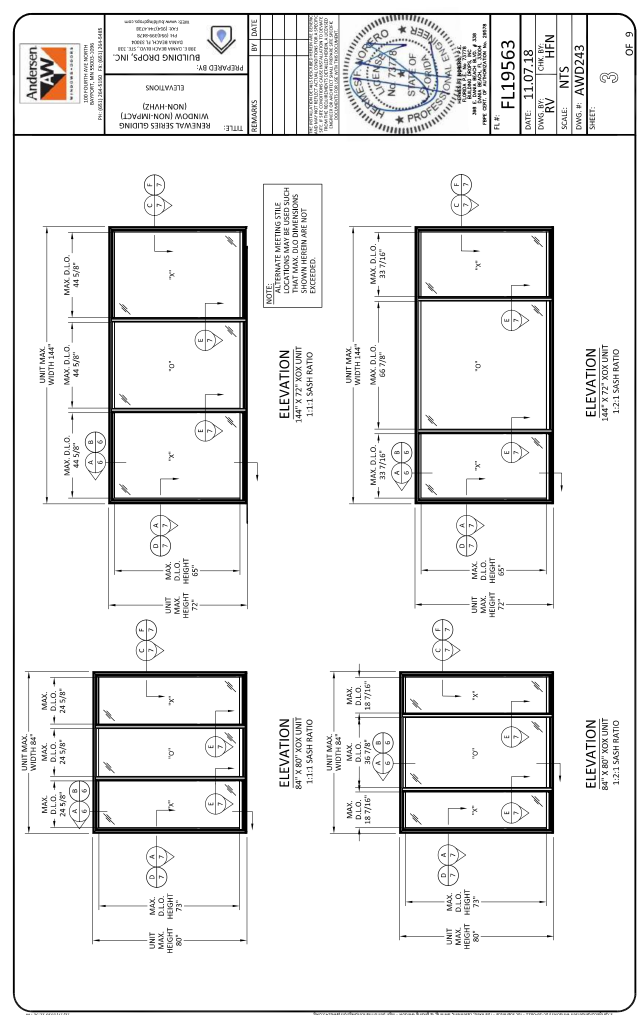
- REQUIREMENTS SHALL BE REVIEWED ON A SITE SPECIFIC BASIS. REQUIREMENTS PER THE FBC. TEMPER AND SAFETY GLAZING GLASS TYPE & THICKNESS SHALL COMPLY WITH ASTM E1300 REQUIREMENTS AS WELL AS APPLICABLE SAFETY GLAZING
- SETTING BLOCK DUROMETER HARDNESS OF 70-90 (SHORE A) AS REFERENCED IN FBC CHAPTER 24.
 SETTING BLOCKS TO BE LOCATED AT 1/4 SPAN LENGTH FOR GLASS
 - D.L.O. AND DESIGN PRESSURES MAY NOT EXCEED MAX VALUES IN WIDER THAN 36" AS PER FBC CHAPTER 24. DESIGN PRESSURE TABLES ON SHEET 1.

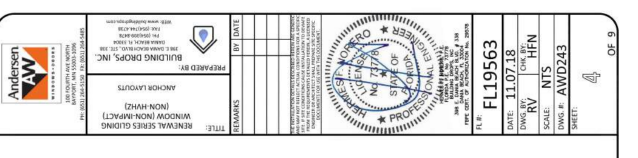
		0.											
1:2:1		SASH WIDTH RATIO	1:1	1:1	1:1	1:1	1:1	1:1:1 & 1:2:1	1:1:1 & 1:2:1	1:1:1 & 1:2:1	1:1:1 & 1:2:1	1:1:1 & 1:2:1	
+35.0 / -35.0 PSF	DESIGN PRESSURE UPGRADE RATING	DESIGN PRESSURE	+61.0 / -79.0 PSF	+81.0 / -100.0 PSF	+42.0 / -43.0 PSF	+50.0 / -50.0 PSF	+50.0 / -65.0 PSF	+26.0 / -26.0 PSF	+28.0 / -28.0 PSF	+61.0 / -79.0 PSF	+50.0 / -65.0 PSF	+40.0 / -40.0 PSF	T6&8
XOX	DESIGN PRESS	CONFIGURATION	OX	ox	OX	OX	ОХ	XOX	XOX	XOX	XOX	XOX	SEE FRAME DESCRIPTIONS ON SHEET 6 & 8
84" X 80"		SIZE	56" X 48"	40" X 40"	88" X 64"	74" X 72"	74" X 64"	108" X 72"	120" X 64"	56" X 48"	74" X 64"	108" X 64"	SEE FRAME D

- DP UPGRADE PRODUCT POSITIVE RATING IS DRIVEN BY STRUCTURAL ONLY. WATER IS NOT INCLUDED. DP UPGRADE PRODUCT MUST BE INSTALLED THROUGH FRAME ONLY, EXCEPT ON SILL WHERE JAMB CLIPS MUST BE USED.

Digitally signed by Hearings F., Noreco. P.E. Reason: An appropriate this decompant and appropriate the second of	FL19563	DATE: 11.07.18	DWG. BY: CHK. BY: RV HFN	SCALE: NTS	DWG.#: AWD243	SHEET:	abla







RENE	CONFIG. II			_	t:t	ОП		Z:T
EWAL SERIE	INSTALLATION	METHOD	NAIL FIN	NSTALLATION CLIP	THROUGH FRAME	NAIL FIN	NSTALLATION CLIP	THROUGH
GLIDER AI	FROM	(IN)	3.5	5.5	5.5	3.5	5.5	5.5
ANCHO	FROM MAX O.C. MAX O.C. MAX O.C. ORNERS HEAD SILL JAMBS	(IN)	3.5	15.25	10.125	3.5	15	11.25
RENEWAL SERIES GLIDER ANCHOR SPACING	MAX O.C. SILL (IN)		3,5	15.25	SEE	3.5	15	SEE NOTES
ING	MAX O.C. JAMBS	(IN)	3.5	16	15.25	3.5	16	17.25
	INSTALLATION NOTES:	• EOR THROUGH ERAME INSTALL ATIONS	INSTALLATION CLIPS MUST BE USED AT THE SILL IN LIEU OF FASTENERS THROUGH FRAME,	SPACED IN ACCORDANCE WITH THE INSTALLATION CLIP SPACING REQUIREMENTS LISTED IN THE ABOVE TABLE. FOR CLISTOM GASH RATIOS 155 W/ORST CASE	ANCHOR SPACING BETWEEN EQUAL SASH AND 1:2 OR 1:2:1.5 SASH RATIOS FROM TABLE ABOVE. REFER TO SHEET 1, SEE TABLE ON SHEET 9 FOR	ANCHOR TYPE DEPENDENT ON INSTALLATION METHOD AND SUBSTRATE.		

RENEWAL SERIES DP UPGRADE GLIDER ANCHOR SPACING	CONFIG. & SIZE	хо & ох епрея 40" х 40"	жо 8 ох бырев 56" x 48"	XO & OX GLIDER 74" X 64"	XO & OX GLIDER 74" X72" MA	THRO THRO
ES DP UPGRA	INSTALLATION	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CUP INSTALL
ADE GLID	FROM CORNERS (IN)	5.5	5.5	5,5	5.5	5.5
ER ANCH	MAX O.C. MAX O.C. MAX O.C. HEAD SILL JAMBS (IN) (IN) (IN)	Ø	Ø	61	12.5	15.25
HOR SPA	MAX O.C. SILL (IN)	o	6	ø	12.5	15.25
CING	MAX O.C. JAMBS (IN)	Ø	ø	ø	12.5	15.25

WITH A ITW TAPCON FASTENERS THE JAMB SHIM MUUST BELUSCO BETWEEN THE FRAME AND THE 1/4 INCH SHIM STACK. JAMB SHIM NOT REQUIRED WHEN USING JAMB CLIP FOR SILL FASTENING.

DP UPGRADE PRODUCTS WHEN ANCHORING

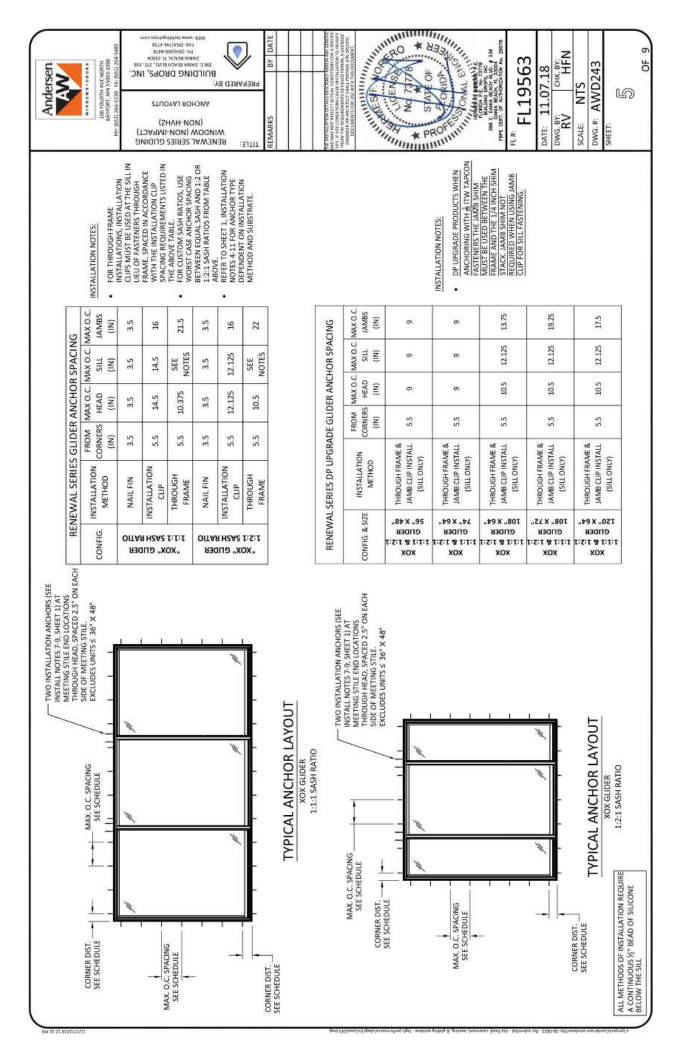
INSTALLATION NOTES:

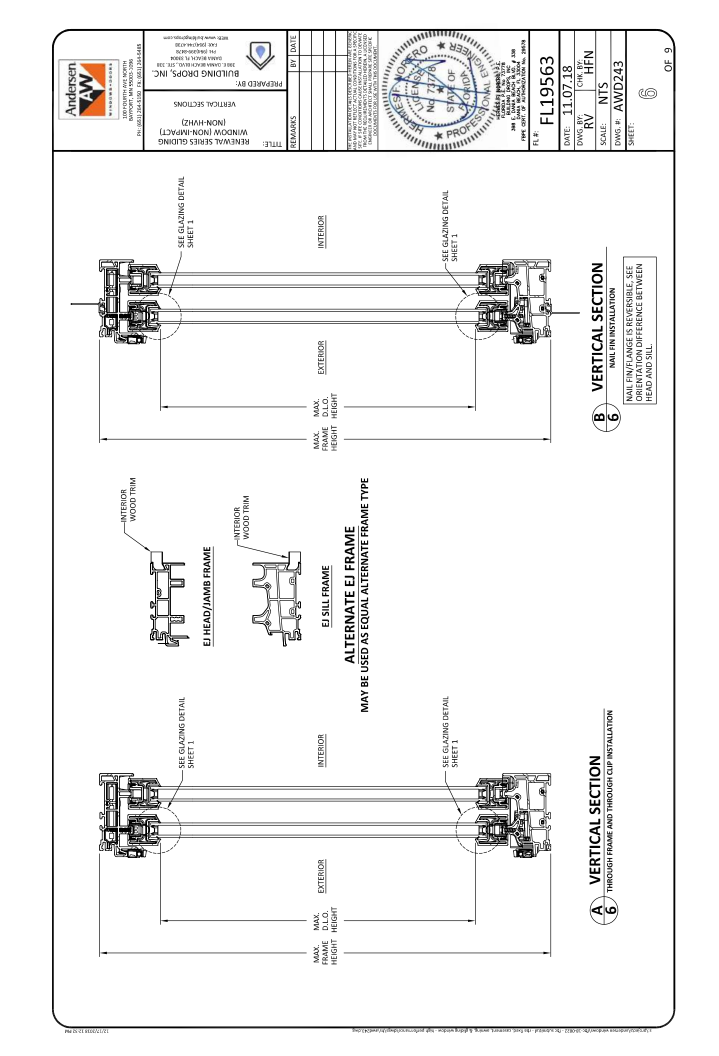
9	MAX C	3.5	16	15.2	3.5	16	17.2	ACINC	C. MAX	E =				77	15
SPACIF	FROM MAX O.C. MAX O.C	3.5	15.25	SEE NOTES	3.5	15	SEE	HOR SP	MAX O.C. MAX O.C. MAX	S S	6	6	ø	12.5	15.25
CHOR	MAX O.C. M HEAD (IN)	3.5	15.25	10.125	3.5	15	11.25	ER ANC			Ø	o	ø	12.5	15.25
ER AN	RS HE		882 0	******				DE GLID	FROM	(IN)	5.5	5.5	5,5	5.5	5.5
SGLID	O	3.5	5.5	5.5	3.5	5.5	5.5	UPGRAI			RAME & NSTALL ILY)	RAME & NSTALL	RAME & NSTALL	RAME & NSTALL ILY)	RAME & NSTALL
RENEWAL SERIES GLIDER ANCHOR SPACING	INSTALLATION	NAIL FIN	INSTALLATION	THROUGH FRAME	NAIL FIN	INSTALLATION	THROUGH	RENEWAL SERIES DP UPGRADE GLIDER ANCHOR SPACINK	INSTALLATION		THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL (SILL ONLY)	THROUGH FRAME & JAMB CLIP INSTALL
RENE	CONFIG. IN		(" ЯО "(ЯЗОШБ 4Я H2A2	į		830 "6 830 H26 84 H2A3		RENEWAL	CONEIG & CIZE	CONFIG. & SIZE	40 X 40 ETIDEK XO & OX	20. X 48" SUDER 5. X 48"	XO & OX 6UDER 74" X 64"	XO & OX #30118 "ST X "47	1 X 94 !TIDEB O 8' OX
MAX. O.C. SPACING SEE SCHEDULE SEE SCHEDULE SPACED 2.5" ON EACH SINE OF MEETING	CORNER DIST. SEE SCHEDULE EXCLUDES UNITS ≤ 36" X 48"		MAX. O.C. SPACING	Set Schebole			CORNER DIST.	CORNER DIST. SPACED 2.5" ON EACH SIDE OF MEETING STREE STREE EXCLUDES UNITS EXCLUDES UNITS STREE EXCLUDES UNITS STREE EXCLUDES UNITS EXCLUDES UNITS STREE EXCLUDES UNITS EXCLUDES UNITS EXCLUDES UNITS STREE EXCLUDES UNITS EXCLUDED UNITS EXCLUDES UNITS	- - - - -		MAX OC SAACING	SEE SCHEDULE		CORNER DIST.	E SCHEDULE TYPICAL ANCHOR LAYOUT

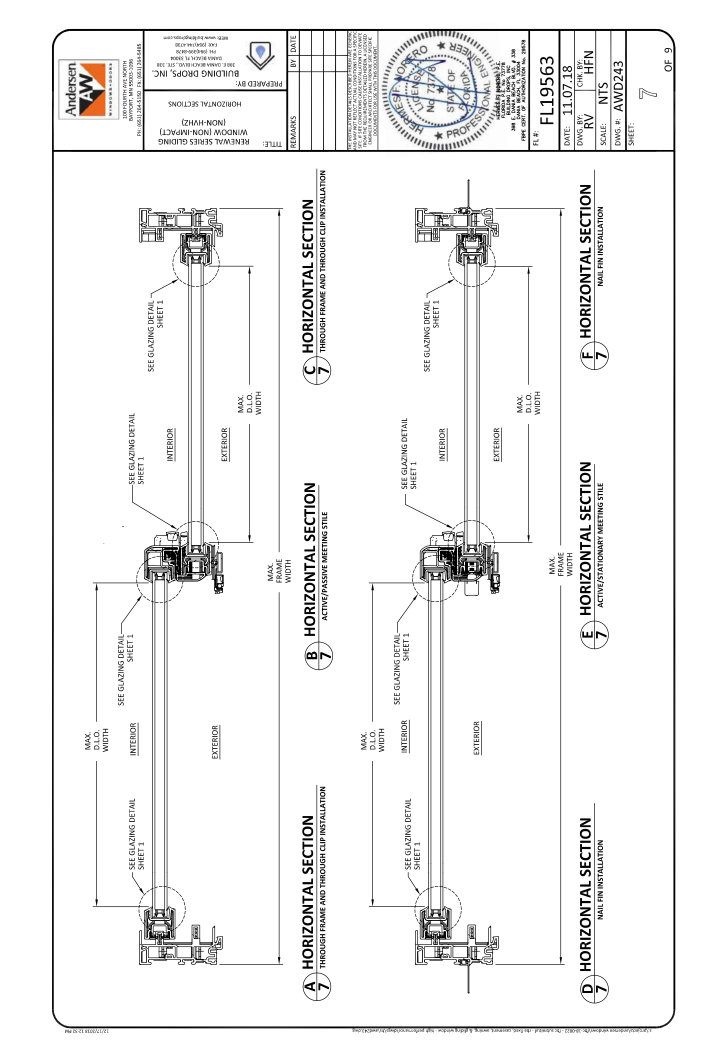
TWO INSTALLATION ANCHORS (SEE TABLE ON SHEET 9) AT MEETING STILE

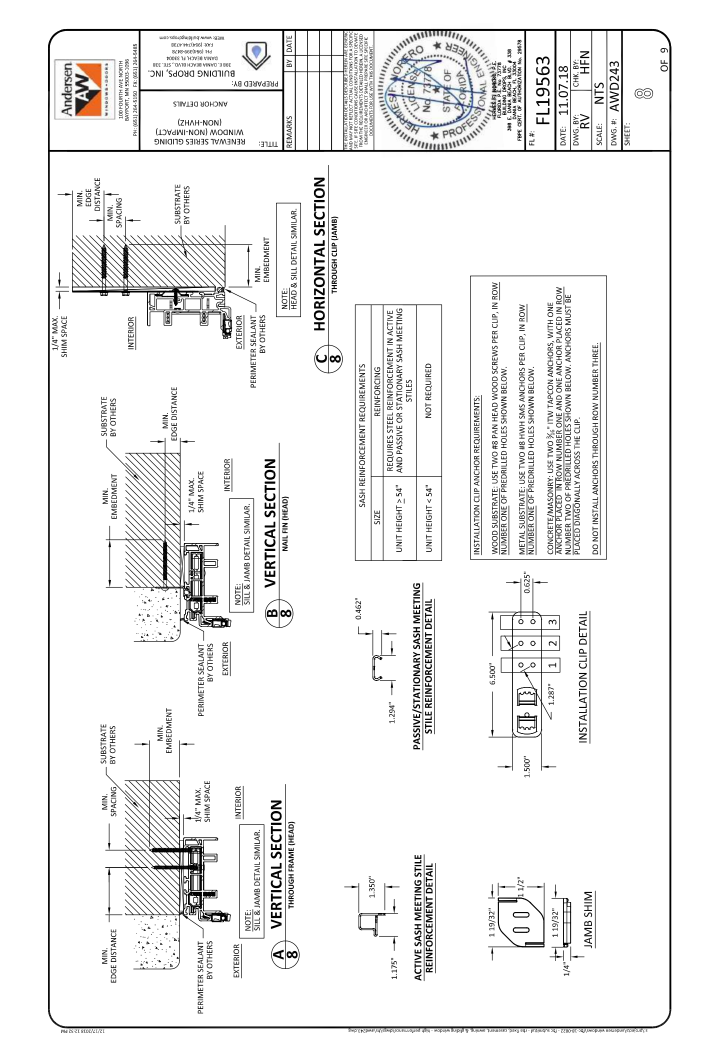
1:2 SASH RATIO XO GLIDER

ALL METHODS OF INSTALLATION REQUIRE A CONTINUOUS ½" BEAD OF SILICONE BELOW THE SILL









100 FOURTH AVE NORTH BAYPORT, MN \$5003-1096 PH: (651) 264-5150 FX: (651) 264-5485	WINDOW (NON-IMPACT) WON-HVHZ) WON-HVHZ) WON-BEN-H 12 3049 BUILDING DROPS, INC. BUILDING DROPS, INC. BUILDING DROPS, INC. BUILDING DROPS, INC. WONN BENCH 12 3040 WONN BENCH 12 30	MARKS BY DATE	THE	OF 9
PH:	TITLE: RENEWAL SERIES GLIDING WINDOW (NON-IMPACT)	I∢∣		

INSTALLATION NOTES:

- 1. ONE (1) INSTALLATION ANCHOR IS REQUIRED AT EACH ANCHOR LOCATION, UNLESS OTHERWISE SHOWN.
- 2. THE NUMBER OF INSTALLATION ANCHORS DEPICTED IS THE MINIMUM NUMBER OF ANCHORS TO BE USED FOR PRODUCT INSTALLATION OF THE MAXIMUM SIZE LISTED.
- 3. INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A TOLERANCE OF ±1/4 INCH THE DEPICTED LOCATION & SPACING IN THE ANCHOR LAYOUT DETAILS (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CUMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT.
- 4. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIMIS). MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH OR GREATER OCCURS. SHIM(S) SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER.
- 5. FOR MASONRY OR CONCRETE OPENINGS, A 1X WOOD BUCK MAY BE USED (OPTIONAL) AS LONG AS THE MINIMUM EMBEDMENT AND EDGE DISTANCE REQUIREMENTS ARE STILL MET WITHIN THE CORRESPONDING HOST SUBSTRATE. SEE GENERAL NOTE #3 ON SHEET 1 FOR MORE INFORMATION.
 - MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER, AND SIDING.

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- INSTALLATION ANCHORS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- 8. FOR HOLLOW BLOCK AND GROUT FILLED BLOCK, DO NOT INSTALL INSTALLATION ANCHORS INTO MORTAR JOINTS. EDGE DISTANCE IS MEASURED FROM FREE EDGE OF BLOCK OR EDGE OF MORTAR JOINT INTO FACE SHELL OF BLOCK.

 9. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND
 - INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND
 ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BY THE ANCHOR
 MANUFACTURER.

	MIN. EDGE DISTANCE	0.75"	0.5"	2.5	2.25	0.75"	0.5"
ANCHOR SCHEDULE	MIN EMBEDMENT	1.5"	3 THREADS MIN PENETRATION BEYOND METAL	1.25"	1"	1.5"	3 THREADS MIN PENETRATION BEYOND METAL
	ANCHOR SCHEDULE	#10 WOOD SCREW FLAT HEAD	#10 TEK SCREW FLAT HEAD	3/16" ITW TAPCON FLATHEAD	3/16" ITW TAPCON FLATHEAD	#8 WOOD SCREW FLAT HEAD	#8 TEK SCREW FLAT HEAD
	SUBSTRATE	WOOD: MIN. SG = 0.55	METAL: 18 GAUGE Steel, MIN. Fy = 33KSI	CONCRETE: MIN. fc=3000PSI	MASONRY: CMU per ASTM C90 MIN. 2000 PSI	WOOD: MIN. SG = 0.55	METAL: 18 GAUGE Steel, MIN. Fy = 33KSI
	МЕТНОБ		THROUGH FRAME	THROUGH FRAME & THROUGH CLIP		NAIL FIN & THROUGH CLIP	

Andersen