

# PERFORMANCE TESTING IN ACCORDANCE WITH AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011), CSA A440S1-09 & CSA A440S1-17 AAMA/WDMA/CSA 101/I.S.2/A440-17 (NAFS 2017) & CSA A440S1:19

# Manufactured under licence

# **Dalmen Windows & Doors**

5360, Ste Catherine Street (Box 220) St-Isidore, Ontario K0C 2B0

# REPORT AI-04915-F1 (Reissue-02)

| TEST REPORT SUMMARY  |   |  |  |
|----------------------|---|--|--|
| Product type         | Casement Window   |  |  |
| Product series/model | NC65STH HES OUT   |  |  |
| Primary designator   | Class AW - PG80: Size tested 1200 x 1500 mm (~47 x 59 in) - Type C                    |  |  |
| Optional secondary   | Positive Design pressure (DP) = 3840 Pa (~80.20 psf)                                  |  |  |
| designator           | Negative design pressure (DP) = -3840 Pa (~-80.20 psf)                                |  |  |
|                      | Water penetration resistance test pressure = 720 Pa (~15.04 psf)                      |  |  |
|                      | Canadian air infiltration/ exfiltration level = A3 Level (NAFS-11) / Passed (NAFS-17) |  |  |
| Option               | Sill face drainage  |  |  |

See CLEB laboratory Inc. complete report AI-04915-F1 (Reissue-02) for test specimen description and detailed test results

| Test completion date | 2019-11-26 | Number of pages 7 pages & 1 appendix |
|----------------------|------------|--------------------------------------|
| Report date          | 2019-11-29 | <b>Reissue date</b> 2020-12-23       |

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CLEB laboratory Inc.

LABORATORY, FIELD TESTING AND ADVISORY SERVICES FOR THE BUILDING ENVELOPE 30 YEARS STRONG, UL AND CLEB SERVING CUSTOMERS ACROSS NORTH AMERICA AND BEYOND

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#### 1.0 INTRODUCTION

CLEB laboratory Inc. was retained by "METRA S.p.A" to test a fenestration product according to the performance levels in the AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011) Standard and its Canadian supplements CSA A440S1-09 & CSA A440S1-17 and the AAMA/WDMA/CSA 101/I.S. 2/A440-17 (NAFS 2017) Standard and its Canadian supplement CSA A440S1:19. "METRA S.p.A" has requested and authorized that this original test report issued under their name, be reissued to "DALMEN WINDOWS & DOORS". The sample components and manufacturing are documented in section 2.0.

#### Note concerning the use of units of measurement in this report:

According to the AAMA/WDMA/CSA 101/I.S.2/A440 Standard, the use of SI (metric) units is the standard, while IP (Imperial) values given in parentheses are for reference purposes only, and are inexact rounded values. Section 5.0 contains testing results converted to IP units for the sake of convenience only. The only exception to using SI values is in the Performance Grade (PG) portion of the product designation.

# Note concerning drawings:

The drawings reviewed for the production of this report are stamped and are on file at CLEB laboratory Inc. The availability of individual drawings will be at the discretion of the client.

# 2.0 DESCRIPTION OF THE SPECIMEN(S) TESTED

# Model

NC65STH HES OUT

# Product type

C – (Casement window)

#### **Operation mode**

Outswing

# **Drawing Package (Appendix)**

NC 65 STH HES OUT SINGLE CASEMENT WINDOW (elevation and sections A-A & B-B), NC 65 STH HES OUT SINGLE CASEMENT WINDOW (installation details and sections A-A & B-B), NC 65 STH HES OUT (SECTIONS), NC 65 STH HES OUT (PROFILES), NC 65 STH HES OUT (ACCESSORIES), NC 65 STH HES OUT (HARDWARE), NC 65 STH HES OUT (GASKETS), NC 65 STH HES OUT (MACHINING FOR HARDWARE), NC 65 STH HES OUT (MACHINING FOR ASSEMBLY), Use and Maintenance guide to METRA windows and doors page 21 (cleaning and maintenance of aluminium windows and doors)

# Date(s) of sample reception

2019-11-07

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#### Date(s) of testing

2019-11-14, 2019-11-15, 2019-11-18, 2019-11-19, 2019-11-20, 2019-11-21, 2019-11-25, 2019-11-26

# Test specimen installation (test buck)

Material: Laminated wood (~2" x 6"); sill base is doubled up to accommodate through-frame drainage option. See drawing NC 65 STH HES OUT AWNING & CASEMENT WINDOWS - SILL DETAIL SHOWING DRAINAGE PATH

R.O. clearances: 6 mm (0.24")

Fastening: See drawing NC 65 STH HES OUT SINGLE CASEMENT WINDOW

<u>Sealing detail</u>: Backer rod and sealant between test buck and specimen on exterior perimeter only. Wooden test buck frame wrapped with elastomeric membrane and sealed with compatible sealant. Sealant in the frame installation screw holes.

#### **Frame**

Material: Extruded aluminum

Joinery type: Mitre-cut, mechanical assembly with corner keys, pins and epoxy

Reinforcement: No reinforcement

Weatherstripping: See drawing NC 65 STH HES OUT (GASKETS)

<u>Sealant</u>: Sealant at the assembly of the frame mitered corners. Sealant over the frame assembly pins. Sealant in the corners of the interior gasket frame groove, before vulcanized corner gasket installation. See drawing NC 65 STH HES OUT (MACHINING FOR ASSEMBLY) – Gasket fitting on frame MG786D. <u>Drainage</u>: See drawing NC 65 STH HES OUT (MACHINING FOR ASSEMBLY) – Position of the water

Drainage - Frames - Solution with awning or casement opening

Glazing: None

Overall dimensions: 1200 mm (47.24") W x 1500 mm (59.06") H

#### Sash

Material: Extruded aluminum

Joinery type: Mitre-cut, mechanical assembly with corner keys, pins and epoxy

Reinforcement: No reinforcement

<u>Weatherstripping</u>: See drawings *NC* 65 STH HES OUT (GASKETS) and *NC* 65 STH HES OUT (MACHINING FOR ASSEMBLY) – Gasket fitting on frame MG786D, Gasket fitting on frame MG786D, Gasket fitting on sash MG786D. Exterior gasket is cut out (notched) for hinge clearance.

<u>Sealant</u>: Sealant at the assembly of the sash mitered corners. Sealant over the sash assembly pins. Sealant in the corners of the exterior gasket frame groove before vulcanized corner gasket installation. Sealant on the corners of the central gasket groove before vulcanized corner gasket installation. Sealant at the corners of the exterior glazing gasket junctions before installing the glass unit. Sealant at the interior and exterior side gasket junctions (on the sash/ glazing stops). See drawings (MACHINING FOR ASSEMBLY) – Gasket fitting on frame MG796D & Gasket fitting on sash MG786D.

<u>Drainage</u>: See drawing NC 65 STH HES OUT (MACHINING FOR ASSEMBLY) – Ventilation Sashes & Pressure compensation position Sashes

Glazing: Double glazed sealed unit (25.4 mm) / Nominal glass thickness: Exterior: 6 mm / Air space gap: 13.4 mm / Type of glass: Exterior: Clear tempered/ Interior: Clear tempered / Type of spacer: Aluminum rectangular/ Type of sealant: Dual-sealed / Type of filling gas: Air / Glass retention: Glazing stops / Glazing seals: glazing gasket on the exterior face (dry glazing) and glazing gasket on the interior face (dry glazing) / Grid description: None / Setting blocks: (2) per diagonally-opposed corner (upper handle side & lower hinge side) with additional setting block as follows: (2) at the lower rail (1) on hinge side stile center and

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NC65STH HES OUT Casement Window AI-04915-F1 (Reissue-02) Issuance: 2019-11-29 / Reissue: 2020-12-23 page 2/7 (1) at the upper rail center/ Daylight opening: 982 mm W x 1282 mm H Overall dimensions: 1165 mm (45.86") W x 1465 mm (57.68") H

#### Screen

None

#### **Hardware**

See hardware descriptions and quantity on drawings *NC 65 STH HES OUT (HARDWARE)*. Part number and manufacturer/ supplier information for hardware components provided by the client.

Operating handle with gear-box driven push-out/pull-in mechanisms and multi-point locking with (2) corner transmissions, (3) link bars, (2) fixed locking points, (3) adjustable locking points and (5) fixed keepers. The test sample was also fitted with (3) butt hinges.

# 3.0 ALTERATION(S)

Alteration(s) performed in the laboratory on tested specimen to meet the reported performances: None.

#### 4.0 TEST BENCH INFORMATION

Test bench identification: TB-AWS-01. The calibration of this test bench was done as per Article 9.0 of ASTM E283, Standard Test Method for Rate of Air Leakage through Exterior Windows, Curtain Walls and Doors, and ASTM E331 Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference and ASTM E547 Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors and Curtain Walls by Cycling Static Air Pressure Difference. The last calibration of this test bench and related equipment was performed in July, 2019.

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# 5.0 RESULTS OF PERFORMANCE TESTS

| SPECIFICATIONS   | TEST RESULTS   |
|--|--|
| Ease of operation test NAFS-11 U.S. (only) requirements: Force to initiate motion: R - LC - CW - AW < 155 N (~34.85 lbf) Force to maintain motion: R - LC < 100 N (~22.48 lbf) CW - AW: reported only R-LC-CW Force to latch < 100 N (~22.48 lbf)  NAFS-11 Canadian (only) requirements & NAFS-17 requirements for U.S. & Canada: Force to initiate motion: R - LC - CW - AW < 155 N (~34.85 lbf) Force to maintain motion: R - LC < 100 N (~22.48 lbf) CW - AW< 135 N (~30.35 lbf) R-LC-CW Force to latch < 100 N (~22.48 lbf) AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.1. A440S1-09 & A440S1-17 Canadian Supplement par. 5.2 AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.1. A440S1-19 Canadian Supplement par. 5.3 ASTM-E2068-00 (2008)   | Passed Class AW Classification  Measured to initiate = 3 N (~15 lbf)  Measured to maintain = 1 N (~4.5 lbf)  Measured to latch = Not applicable  |
| U.S. Air Leakage Resistance Test  R − LC − CW Classifications: $Q_{inf} \le 1.5 \text{ l/s-m}^2 \text{ @ } 75 \text{ Pa } (\sim \le 0.3 \text{ cfm/ft}^2 \text{ @ } 1.57 \text{ psf})$ AW Classification: $Q_{inf} \le 0.5 \text{ l/s-m}^2 \text{ @ } 300 \text{ Pa } (\sim \le 0.1 \text{ cfm/ft}^2 \text{ @ } 6.27 \text{ psf})$ Canadian air infiltration/exfiltration levels  R − LC − CW Classifications:  A2: Q ≤ 1.5 l/s-m² @ 75 Pa ( $\sim \le 0.3 \text{ cfm/ft}^2$ @ 1.57 psf)  A3: Q ≤ 0.5 l/s-m² @ 75 Pa ( $\sim \le 0.1 \text{ cfm/ft}^2$ @ 1.57 psf)  AW Classification:  A2: Q ≤ 0.5 l/s-m² @ 300 Pa ( $\sim \le 0.1 \text{ cfm/ft}^2$ @ 6.27 psf)  A3: Q ≤ 0.5 l/s-m² @ 300 Pa ( $\sim \le 0.1 \text{ cfm/ft}^2$ @ 6.27 psf)  A3: Q ≤ 0.5 l/s-m² @ 300 Pa ( $\sim \le 0.1 \text{ cfm/ft}^2$ @ 6.27 psf)  AAMA/WDMA/CSA 101/l.S.2/A440-11 par. 9.3.2  A440S1-09 & A440S1-17 Canadian Supplement par. 5.3  ASTM-E283-04 (2012) | Class AW – U.S. Requirements (NAFS-11)  A3 Level –Canadian Requirements (NAFS-11)  Surface: 1.80 m² (~19.38 ft²)  Q <sub>inf</sub> = 0.32 l/s-m² @ 300 Pa (~0.06 cfm/ft² @ 6.27 psf)  Q <sub>exf</sub> = 0.31 l/s-m² @ 300 Pa (~0.06 cfm/ft² @ 6.27 psf) |
| ASTM-E283-04 (2012)  Air Leakage Resistance Test R – LC Classifications: Q <sub>inf</sub> ≤1.5 l/s-m² @ 75 Pa ( $\sim$ ≤ 0.3 cfm/ft² @ 1.57 psf) Canadian air infiltration/exfiltration levels: A2: Q ≤ 1.5 l/s-m² @ 75 Pa ( $\sim$ ≤ 0.3 cfm/ft² @ 1.57 psf) A3: Q ≤ 0.5 l/s-m² @ 75 Pa ( $\sim$ ≤ 0.1 cfm/ft² @ 1.57 psf) CW Classification: Q ≤ 0.5 l/s-m² @ 75 Pa ( $\sim$ ≤ 0.1 cfm/ft² @ 1.57 psf) AW Classification: Q <sub>inf</sub> ≤ 0.5 l/s-m² @ 300 Pa ( $\sim$ ≤ 0.1 cfm/ft² @ 6.27 psf) Q <sub>exf</sub> ≤ 0.5 l/s-m² @ 75 Pa ( $\sim$ ≤ 0.1 cfm/ft² @ 1.57 psf) AAMA/WDMA/CSA 101/l.S.2/A440-17 par. 9.3.2 A440S1-19 Canadian Supplement par. 5.4 ASTM-E283-04 (2012)   | Class AW – Passed (NAFS-17)  Surface: 1.80 m² (~19.38 ft²)  Q <sub>inf</sub> = 0.32 l/s-m² @ 300 Pa (~0.06 cfm/ft² @ 6.27 psf) Q <sub>exf</sub> = 0.13 l/s-m² @ 75 Pa (~0.03 cfm/ft² @ 1.57 psf)   |

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#### Water Resistance Test

No water infiltration under a minimum pressure

differential:

Class R: 140 Pa (~2.92 psf) Class LC: 180 Pa (~3.76 psf) Class CW: 220 Pa (~4.59 psf) Class AW: 390 Pa (~8.15 psf)

AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.3. A440S1-09 & A440S1-17 Canadian Supplements par. 5.4 AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.2

A440S1-19 Canadian Supplement par. 5.5

Classes R, LC & CW: ASTM-E547-00 (2009 & 2016) Class AW: ASTM-E547-00 (2009 & 2016) & ASTM-E331-00

(2009 & 2016)

# **Life Cycle Testing (AW Classification)**

The test sequence is the following\*:

#### **Air Infiltration Test**

AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, ASTM-E283-04 (2012) & AAMA 910-10; 3.1.2

#### Water Resistance Test

AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, ASTM-E547-00 (2009) & ASTM E-331-00 (2009) & AAMA 910-10; 3.1.3

#### Vent Cycling Test (First Half)

2000 cycles of sash open/close, including the locking hardware. *AAMA 910-10*: 3.1.4 & 3.1.5

#### Misuse Testing

3.6.10.2 Ventilator Vertical Load Test AAMA 910-10; 3.1.7 & 3.6.2

# Vent Cycling Test (Second Half)

2000 cycles of sash open/close, including the locking hardware. *AAMA 910-10*: 3.1.8 & 3.1.9

#### Uniform Load Deflection Test (L/175) at DP40

AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, ASTM-E283-04 & AAMA 910-10; 3.1.14 & ASTM-E330-02 (2010)

#### Post Vent Cycling Air Infiltration Test

AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, ASTM-E283-04 & AAMA 910-10; 3.1.11

# Post Vent Cycling Water Resistance Test

AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, ASTM-E547-00 (2009) & ASTM E-331-00 (2009) et AAMA 910-10; 3.1.12

<u>Uniform Load Structural Test at 1.5x DP40 (STP40)</u> *AAMA/WDMA/CSA 101/I.S.2/A440-11&17 par. 7.3.5, et la spécification AAMA 910-10; 3.1.17, ASTM-E330-02 (2010) &* 

ASTM-E330-14

#### Class AW - U.S. & Canadian Requirements

No water infiltration under the minimum test pressure for the Class.

No water infiltration at an optional test pressure differential of:

**580 Pa** (~12.11 psf)- U.S. & Canadian Requirements **720 Pa** (~15.04 psf) - Canadian requirements only

# Passed Class AW (NAFS-11 & NAFS-17)

\*Note: The thermal cycling portion of the AAMA 910-10 test sequence is covered by the test specimen in report Al-04915-G1

 $Q_{inf} = 0.34 \text{ l/s-m}^2$  @ 300 Pa (~0.07 cfm/ft² @ 6.27 psf)  $Q_{exf} = 0.35 \text{ l/s-m}^2$  @ 300 Pa (~0.07 cfm/ft² @ 6.27 psf)  $Q_{exf} = 0.14 \text{ l/s-m}^2$  @ 75 Pa (~0.03 cfm/ft² @ 1.57 psf)

No water infiltration at an optional test pressure differential of 720 Pa (~15.04 psf)

All operating/ locking parts were lubricated with white lithium grease every 500 cycles during the first half of the life cycling test. Hinges were not lubricated, nor was there any other maintenance performed on the specimen.

There was no damage to fasteners, hardware parts, support arms, actuating mechanisms or any other damage that would cause the window to be inoperable.

All operating/ locking parts were lubricated with white lithium grease every 500 cycles during the second half of the life cycling test. Hinges were not lubricated, nor was there any other maintenance performed on the specimen.

Member deflection does not exceed the limit of L/175 at a design pressure (DP) of 1920 Pa (~40.10 psf)

Q<sub>inf</sub> = 0.32 l/s-m<sup>2</sup> @ 300 Pa (~0.06 cfm/ft<sup>2</sup> @ 6.27 psf) Q<sub>exf</sub> = 0.31 l/s-m<sup>2</sup> @ 300 Pa (~0.06 cfm/ft<sup>2</sup> @ 6.27 psf) Q<sub>exf</sub> = 0.13 l/s-m<sup>2</sup> @ 75 Pa (~0.03 cfm/ft<sup>2</sup> @ 1.57 psf)

No water infiltration at an optional test pressure differential of 720 Pa (~15.04 psf)

Permanent deformation does not exceed the limit of 0.2% (L) at a structural test pressure (STP) of 2880 Pa (~60.15 psf)

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| Uniform Load Deflection Test   | DD 90 Class AW   |  |  |
|--|--|--|--|
| Member deflection at a minimum design pressure (DP)                  | DP 80 – Class AW   |  |  |
| and at optional DP:  |  |  |  |
| Class R: 720 Pa <i>(~15.04 psf)</i> – Reported only                  | Net deflection measured on the stile (hinge side):   |  |  |
| Class LC: 1200 Pa (~25.06 <i>psf</i> ) – Reported only               | 0.89 mm @ -1920 Pa (~0.04" @ -40.10 psf)   |  |  |
| Class CW: Limited to L/175 at 1440 Pa (~30.08 psf)                   | 0.74 mm @ +1920 Pa (~0.03" @ +40.10 psf)   |  |  |
| Class AW: Limited to L/175 at 1920 Pa (~40.10 psf)                   | 1.62 mm @ -3840 Pa (~0.06" @ -80.20 psf)   |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.4                           | 1.30 mm @ +3840 Pa (~0.05" @ +80.20 psf)   |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.4                           | Allowed ≤ 7.72 mm (~0.30 ")  |  |  |
| ASTM-E330-02 (2010) & ASTM-E330-14                                   | ( ,  |  |  |
| Uniform Load Structural  | STP 80 - Class AW  |  |  |
| Permanent deformation is limited at a minimum                        |  |  |  |
| structural test pressure (STP) and at optional STP of:               | Permanent deformation measured on the stile (hinge   |  |  |
| Class R: ≤ 0.4% (L) at 1080 Pa (~22.56 psf)                          | side):   |  |  |
| Class LC: ≤ 0.4% (L) at 1800 Pa (~37.59 psf)                         | 0.01 mm @ –2880 Pa (~0.00" @ –60.15 psf)   |  |  |
| Class CW: ≤ 0.3% (L) at 2160 Pa (~45.11 psf)                         | 0.02 mm @ +2880 Pa (~0.00" @ +60.15 psf)   |  |  |
| Class AW: ≤ 0.2% (L) at 2880 Pa (~60.15 psf)                         | 0.05 mm @ -5760 Pa (~0.00" @ -120.30 psf)  |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.4                           | 0.03 mm @ +5760 Pa (~0.00" @ +120.30 psf)  |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.4                           | Allowed ≤ 2.70 mm (~0.11")   |  |  |
| ASTM-E330-02 (2010) & ASTM-E330-14                                   | ,  |  |  |
| Forced-Entry Resistance  | Passed Grade 40  |  |  |
| All windows shall be tested according to ASTM F588-07                |  |  |  |
| & ASTM F588-14 Grade 10.  AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.5 | T <sub>1</sub> =10 min., L <sub>1</sub> =1334 N (~300 lbf), L <sub>2</sub> =667 N (~150 lbf) & |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.5                           | L <sub>3</sub> =267 N (~60 lbf)  |  |  |
| Sash/ Leaf Torsion Test  |  |  |  |
| Deflection of the unrestrained corner of an unglazed sash            | Passed Class AW  |  |  |
| < 51.2 x (sash area in m²) under a load of 90 N (~20.24              | D # 15   |  |  |
| lbf)   | Deflection under a load of 90 N (~20.24 lbf): Allowed deflection = 87.3 mm (0.00")             |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 7.3.4.2                         |  |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 7.3.5.2                         | Measured deflection = 45.0 mm (0.00")  |  |  |
| Sash Vertical Deflection Test  |  |  |  |
| Vertical deflection < 2% of sash width under a load of:              | Passed Class AW  |  |  |
| Classes R & LC: 200 N (~44.96 lbf)                                   | Allowed: 23.3 mm (0.91")   |  |  |
| Classes CW – AW: 270 N (~60.70 lbf)                                  | `  |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.6.4.2                       | Measured: 1.02 mm (0.04") for 270 N (~60.70 lbf)   |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.6.4.2                       |  |  |  |
| Casement Hardware Load Test  |  |  |  |
| No damage to hardware under a uniform load of                        | Passed Class AW  |  |  |
| Class R: 240 Pa <i>(~5.0 1psf)</i>                                   | No permanent deformation under a uniform load of 300   |  |  |
| Classes LC-CW-AW: 300 Pa (~6.27 psf)                                 | Pa (~6.27 psf)   |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 par. 9.3.6.5.2                       | 1 4 ( 0.27 pol)  |  |  |
| AAMA/WDMA/CSA 101/I.S.2/A440-17 par. 9.3.6.5.2                       |  |  |  |
| Insect Screen Test   |  |  |  |
| Canadian (only)requirements:   |  |  |  |
| Insect screens shall be tested in accordance with ASTM               |  |  |  |
| E1748-95(09) in the outward direction only under a load              | No screen supplied with the product.   |  |  |
| of 60 N (~13 lbf).   |  |  |  |
| A440S1-09 & A440S1-17 Canadian Supplements par. 5.1                  |  |  |  |
| A440S1-19 Canadian Supplement par. 5.2                               |  |  |  |

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# 6.0 CONCLUSION

Based on the tests results, the fenestration product described in this report meets the requirements of the AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011) Standard and its Canadian supplements CSA A440S1-09 & CSA A440S1-17 and the AAMA/WDMA/CSA 101/I.S. 2/A440-17 (NAFS 2017) Standard and its Canadian supplement CSA A440S1:19, regarding performance testing.

Detailed assembly drawings showing wall thickness of all members, corner construction and hardware application are on file and have been compared to the sample submitted.

The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the referenced specification. The test records from this evaluation will be retained for a minimum of four (4) years from the date of report issuance. This report does not constitute certification of this product, which may only be granted by a certification agency.

# Note on the Limitation of Liability:

**REVISION LOG** 

7.0

Due care was taken in performing the testing sequence and in reporting the results related to the test specimen received for evaluation. Through acceptance of this report, the Client agrees to exempt CLEB laboratory Inc. employees and owners from all liability claims and demands arising from any matter related to or concerning the quality and execution of the performance evaluation contained in this report.

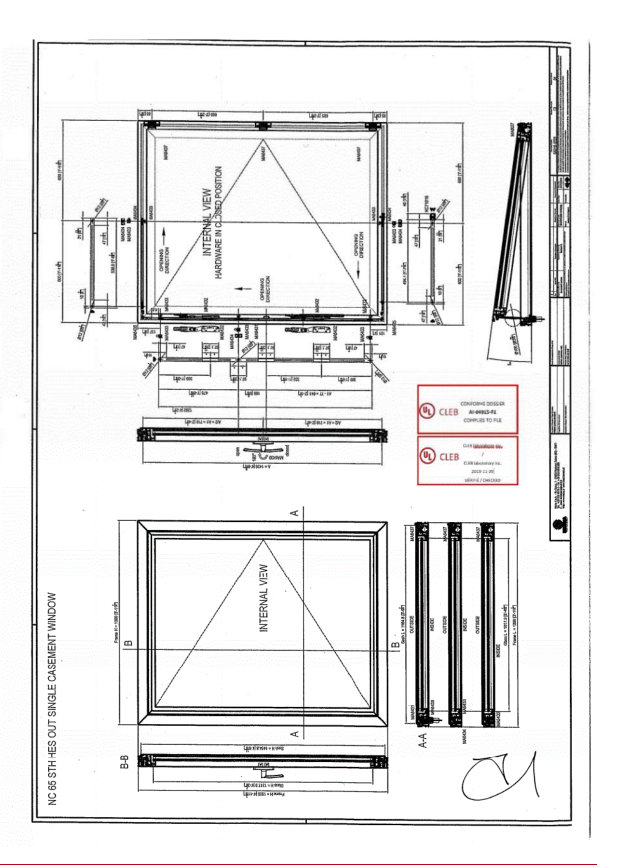
| Rev.# | Date | Page(s) | Revision(s) |  |  |
|-------|------|---------|-------------|--|--|

NC65STH HES OUT Casement Window AI-04915-F1 (Reissue-02)
Issuance: 2019-11-29 / Reissue: 2020-12-23 page 7/7

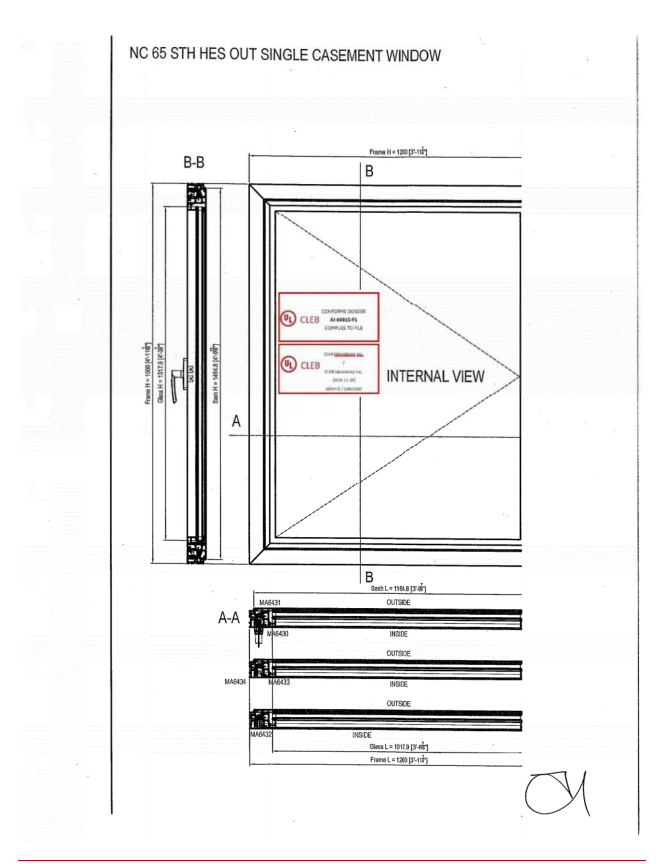


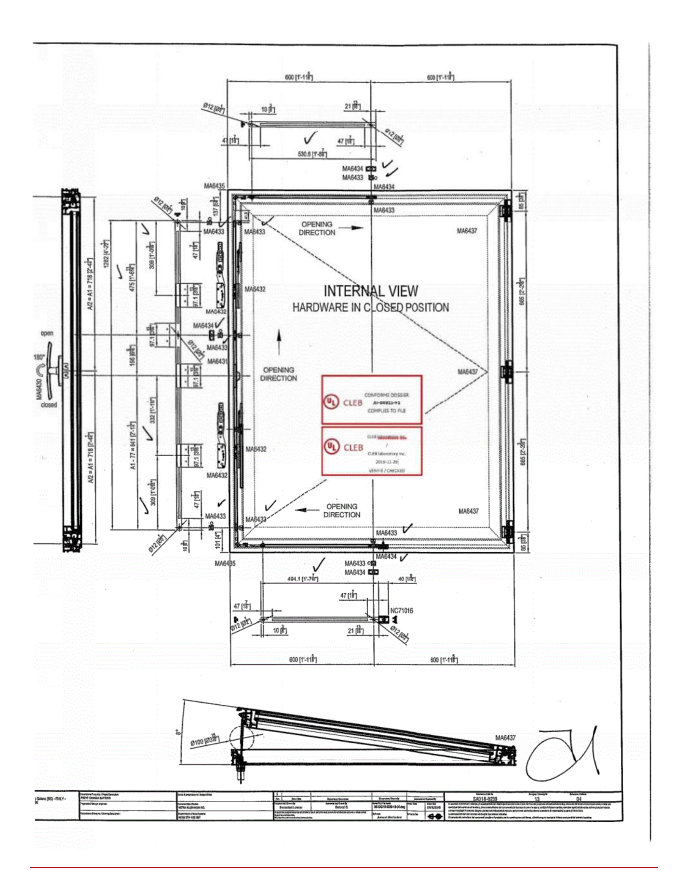
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NC65STH HES OUT Casement Window
AI-04915-F1 (Reissue-02)
Issuance: 2019-11-29 / Reissue: 2020-12-23
Appendix

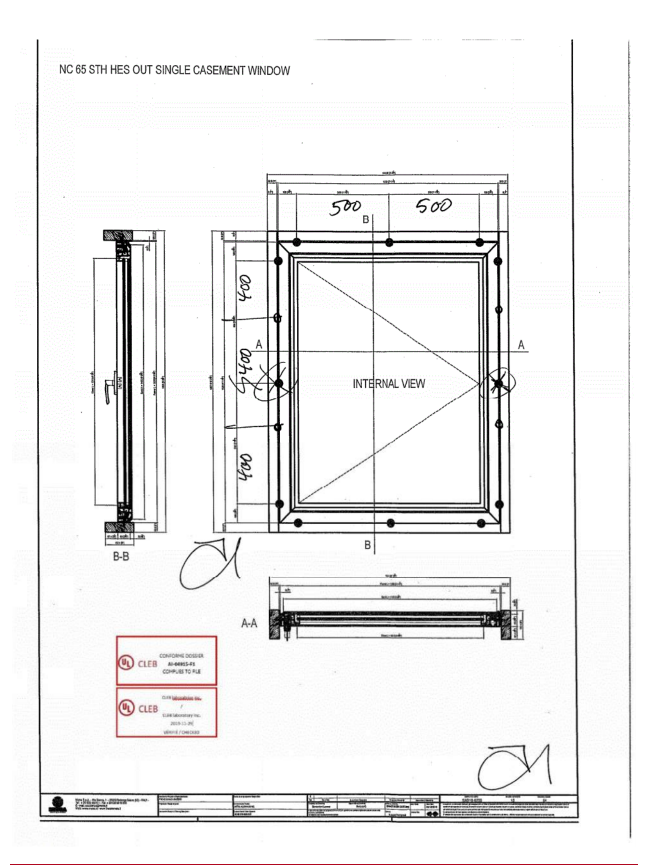


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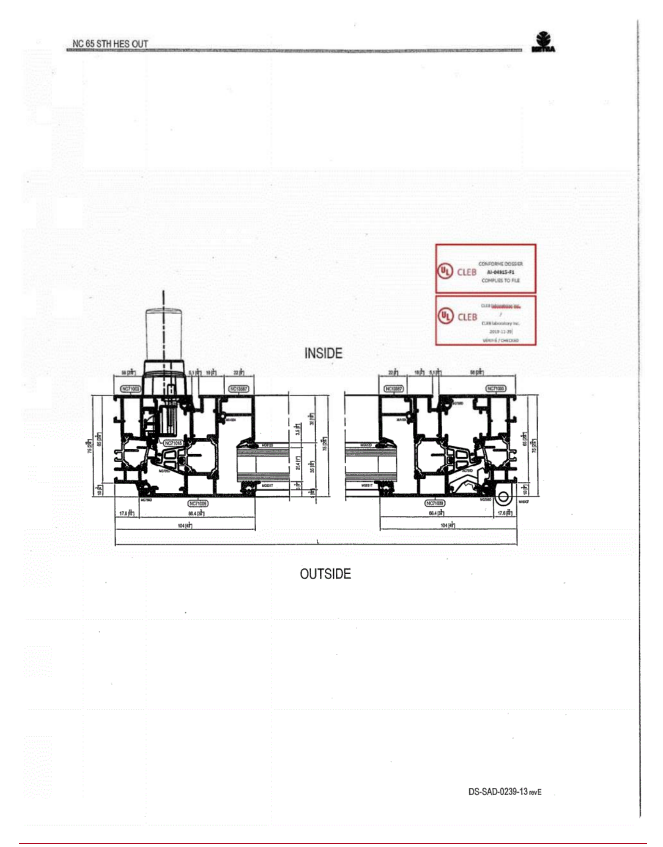


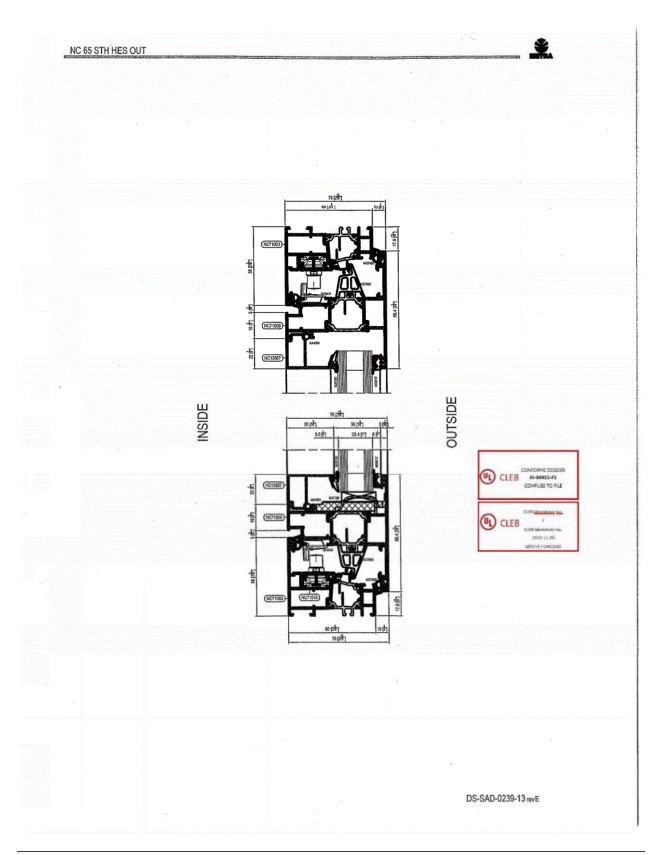


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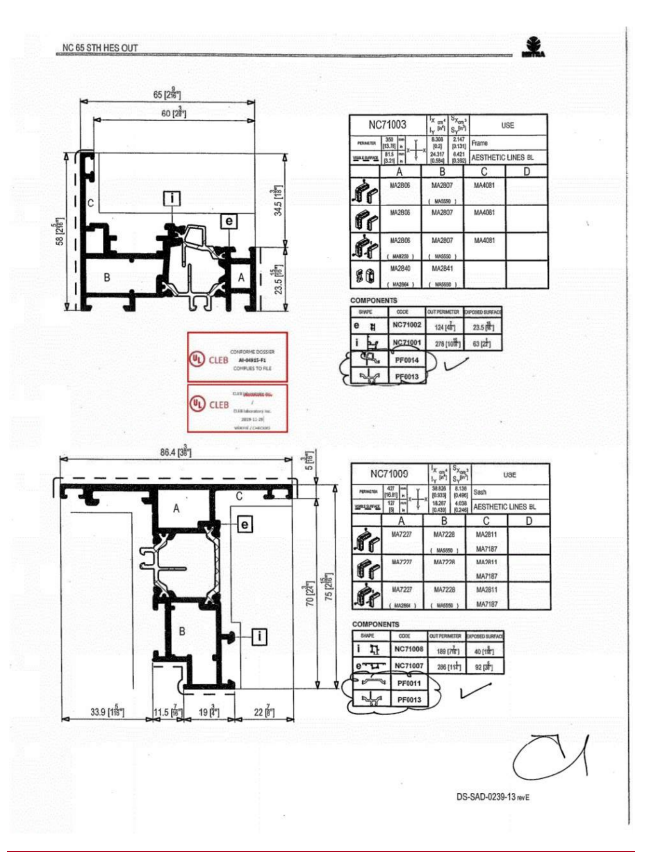




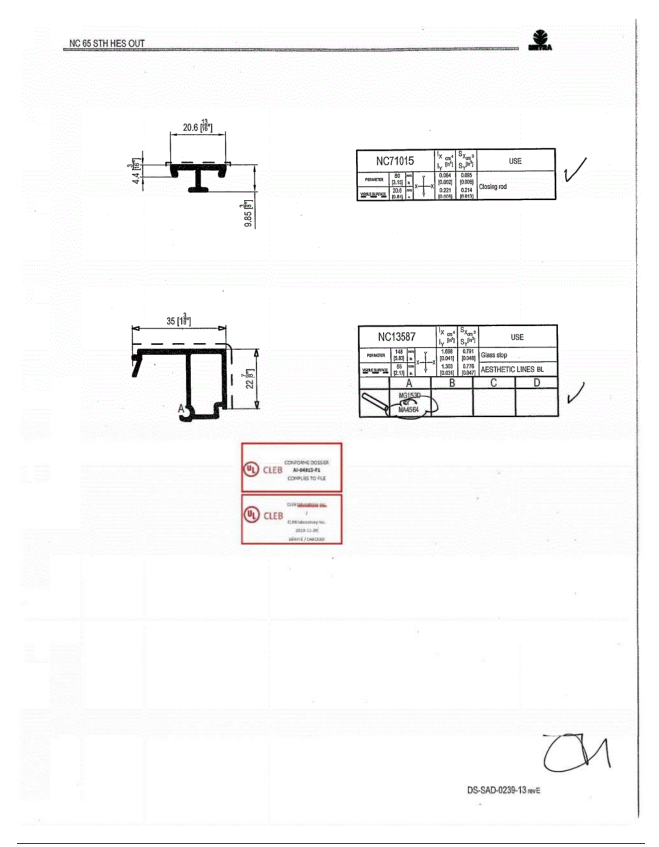




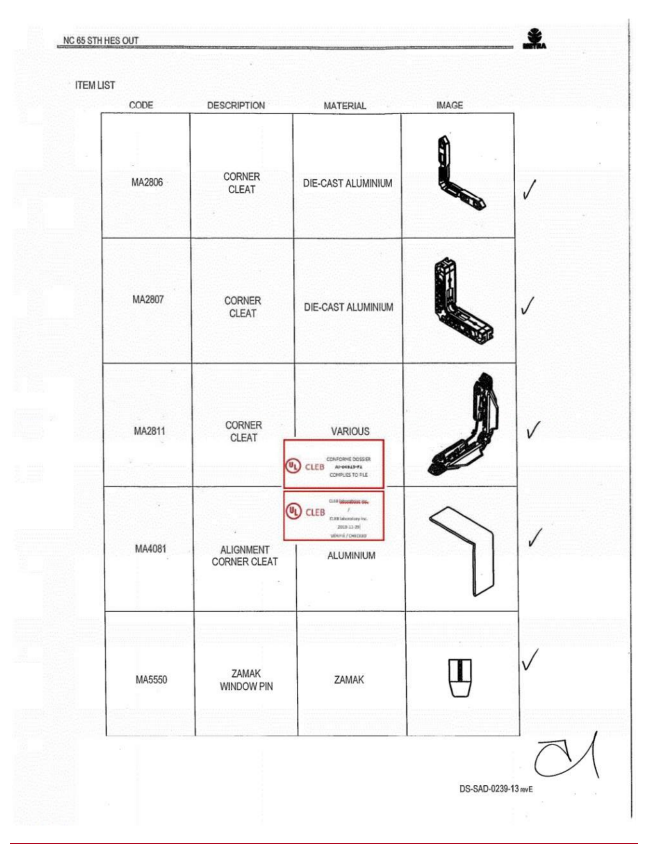


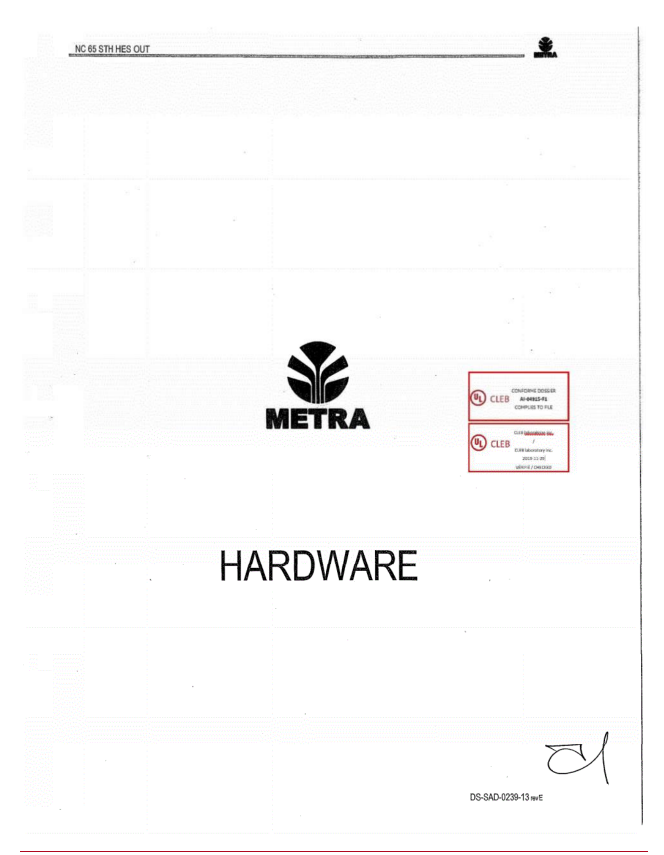


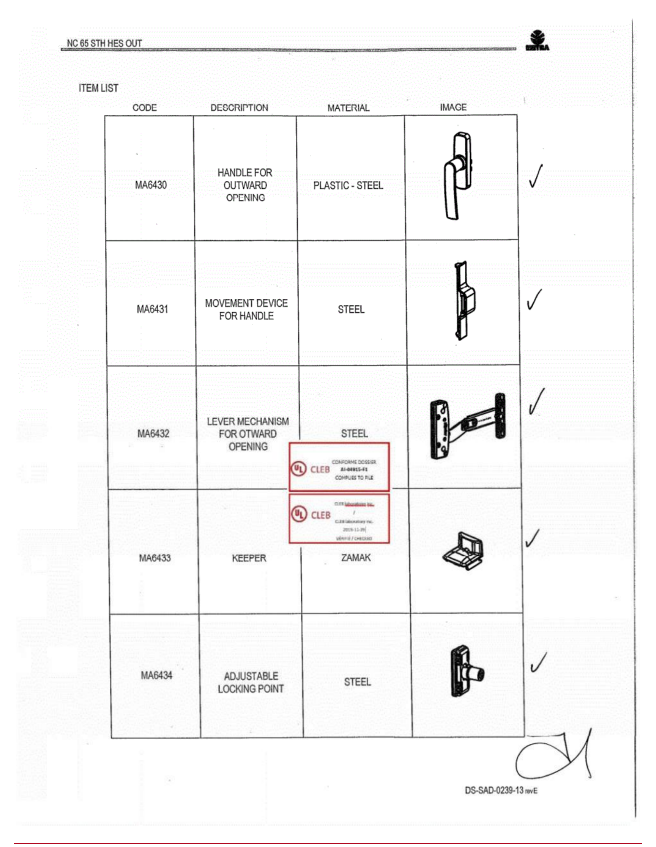
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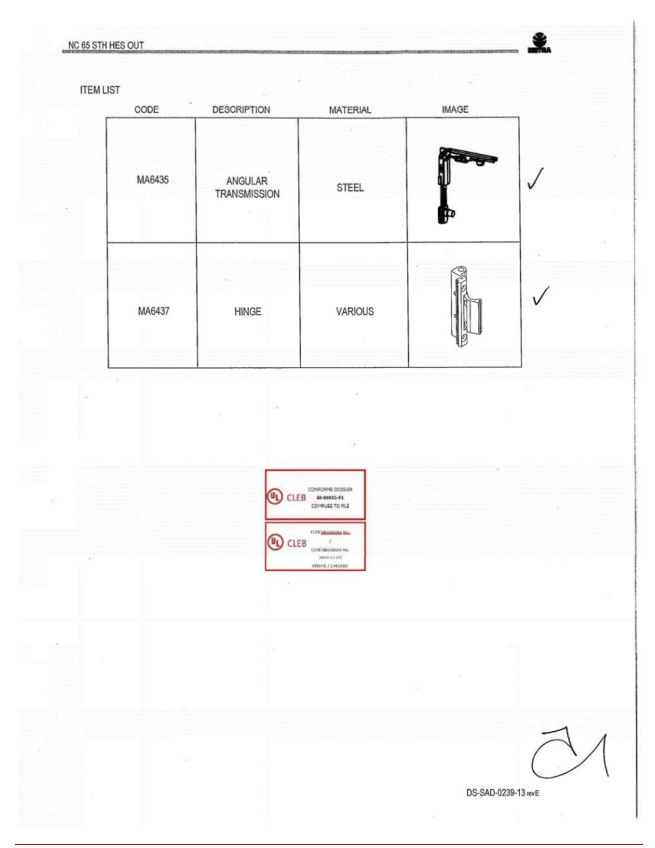




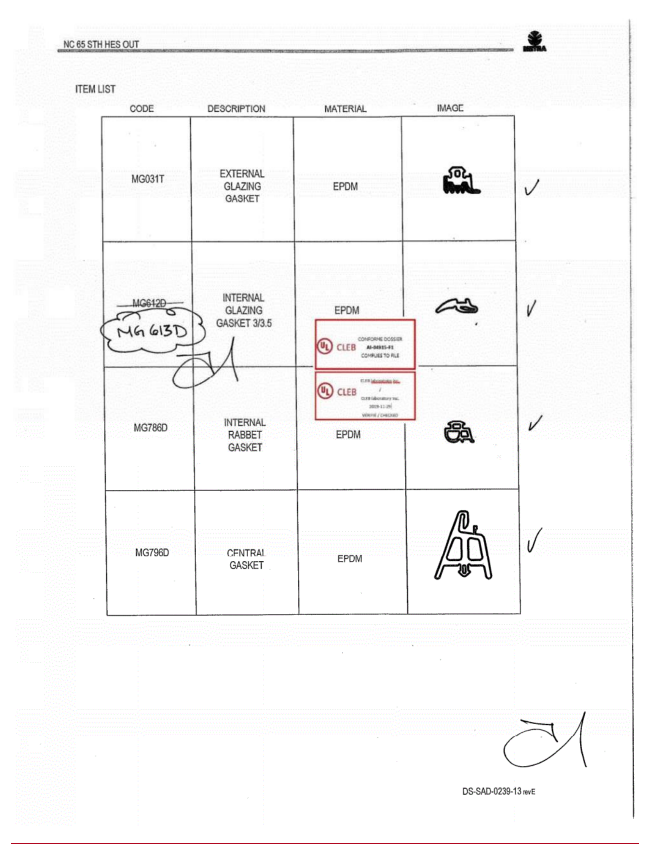


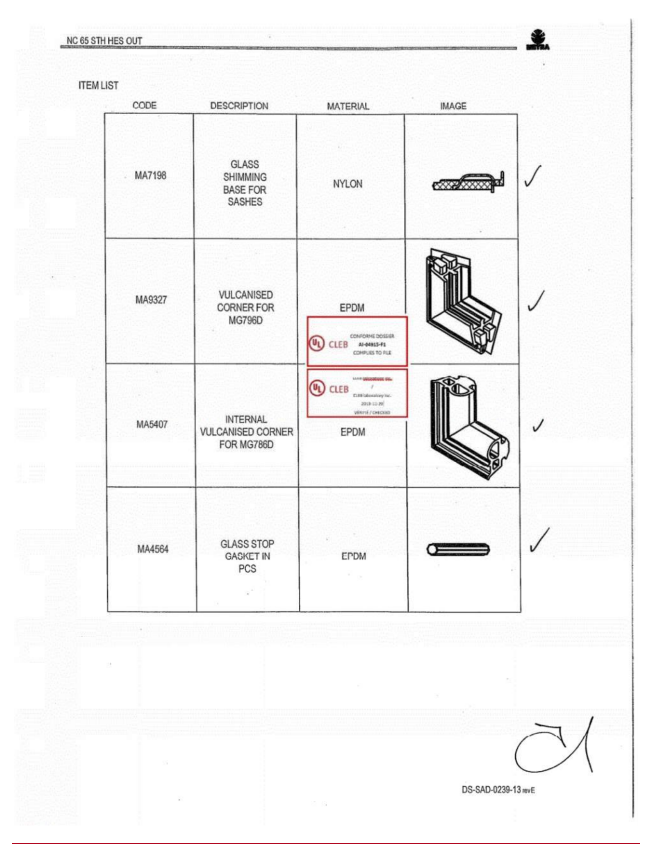




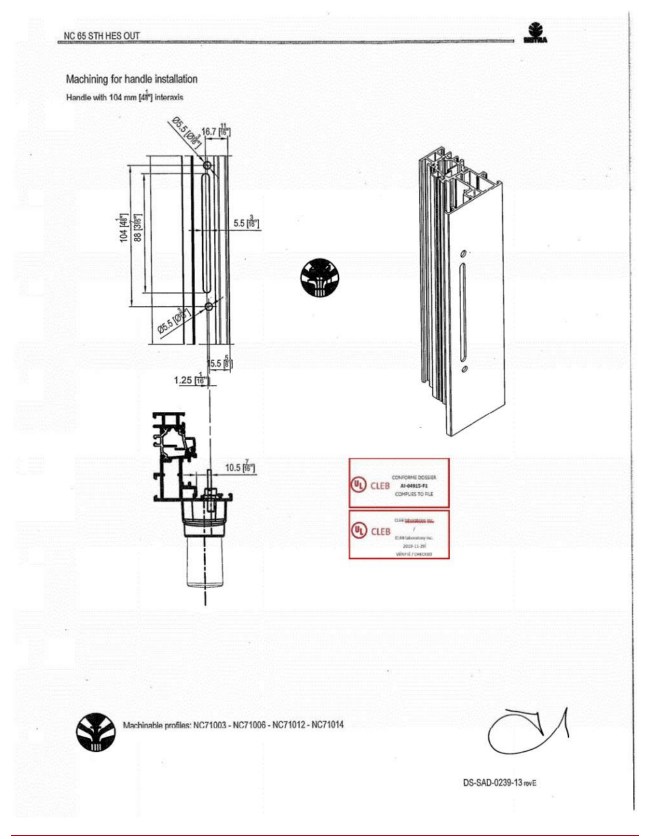


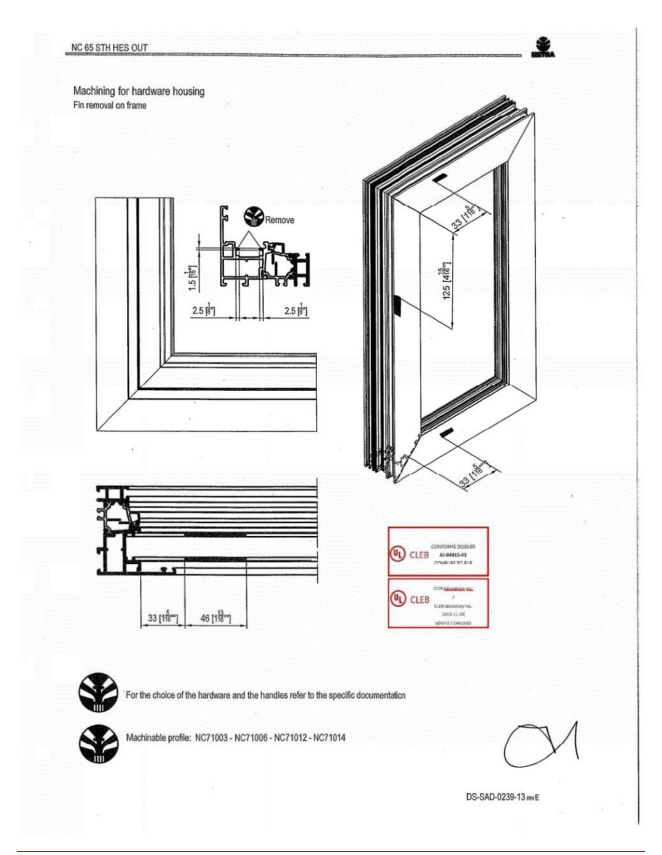


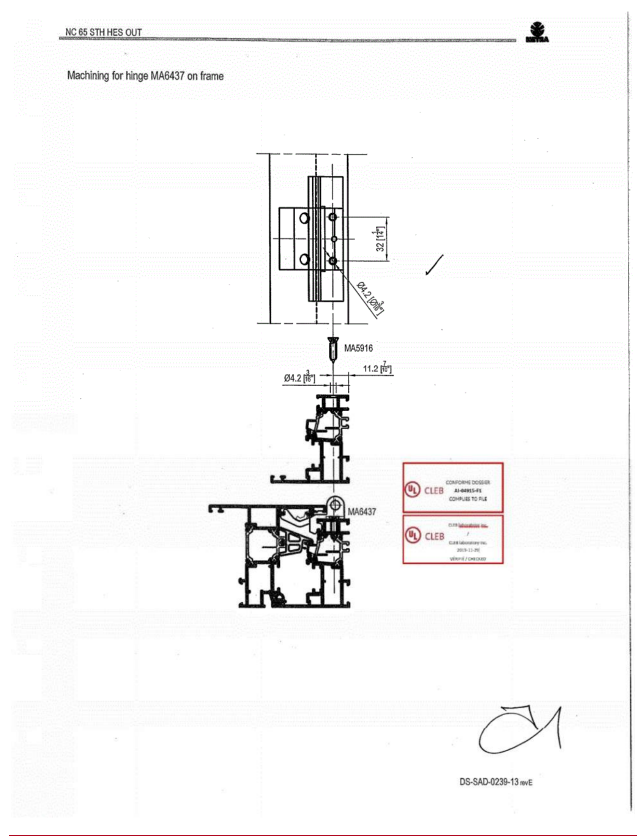












NC 65 STH HES OUT



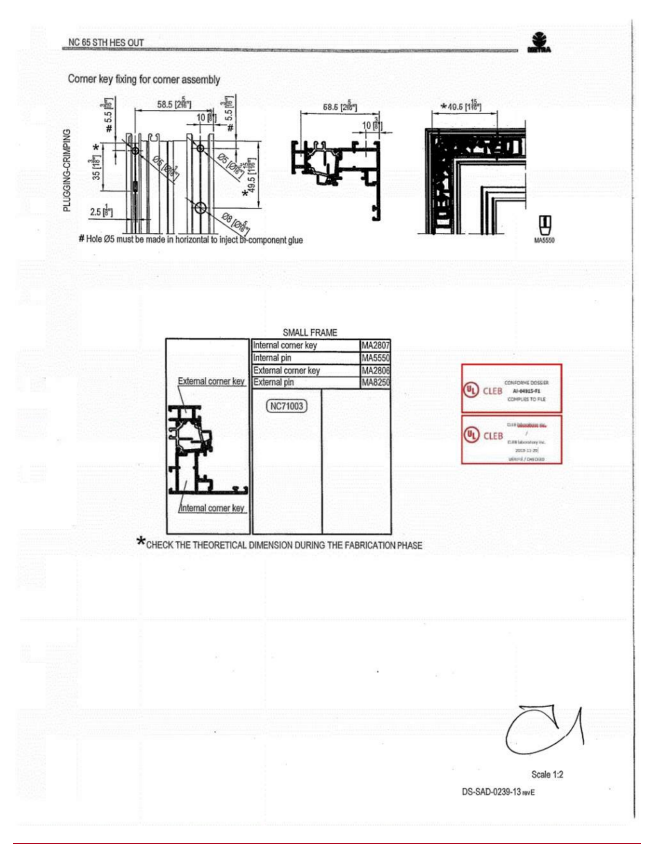


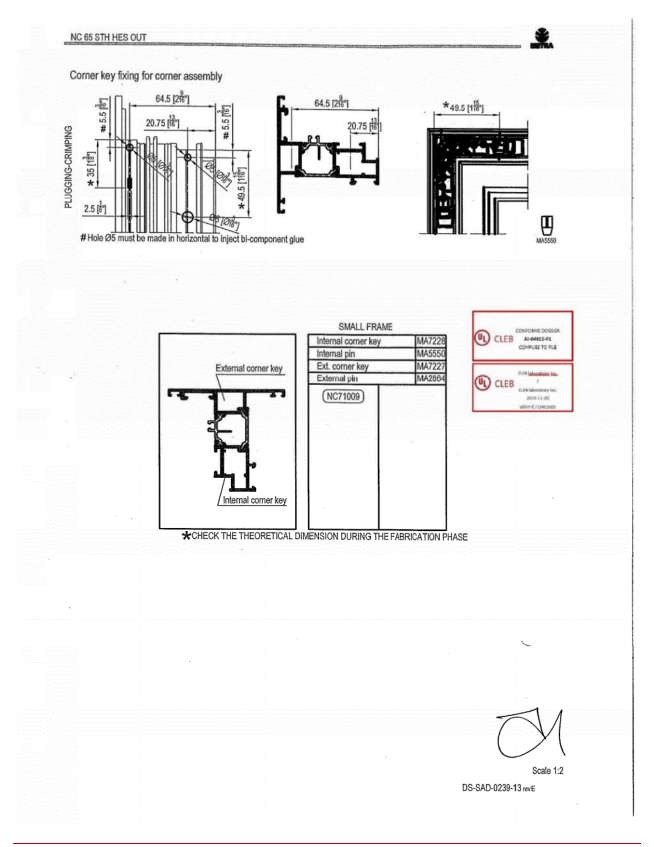
# MACHINING FOR ASSEMBLY

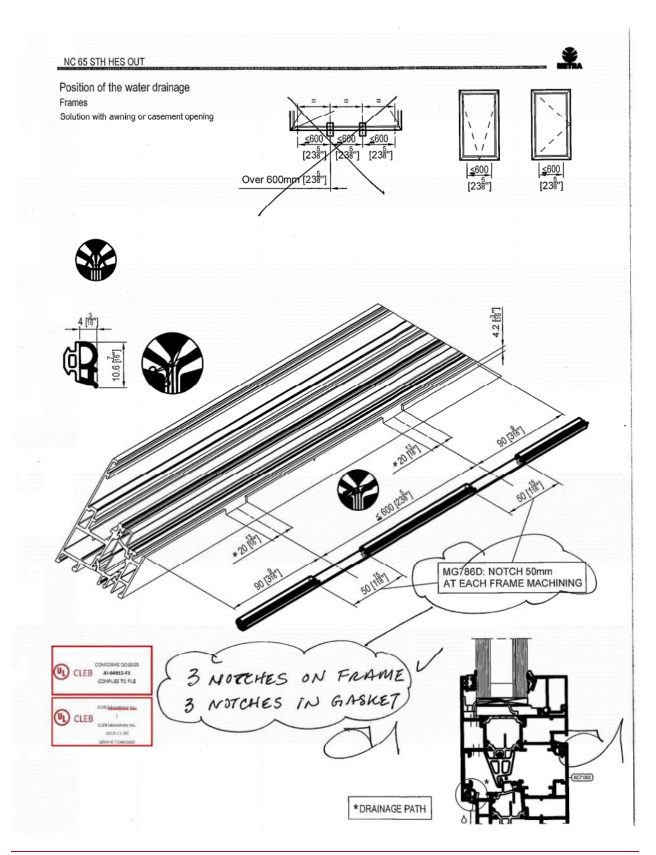


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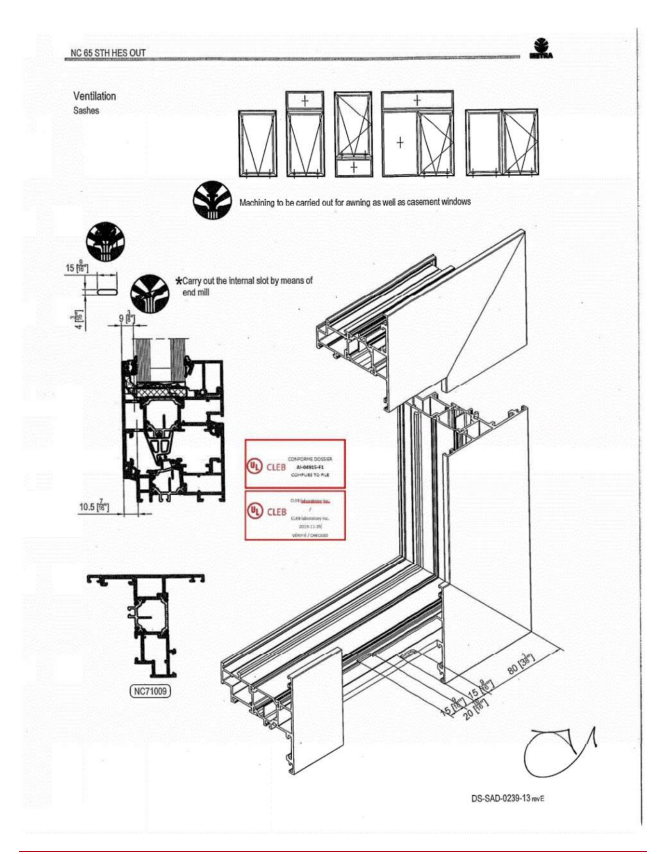
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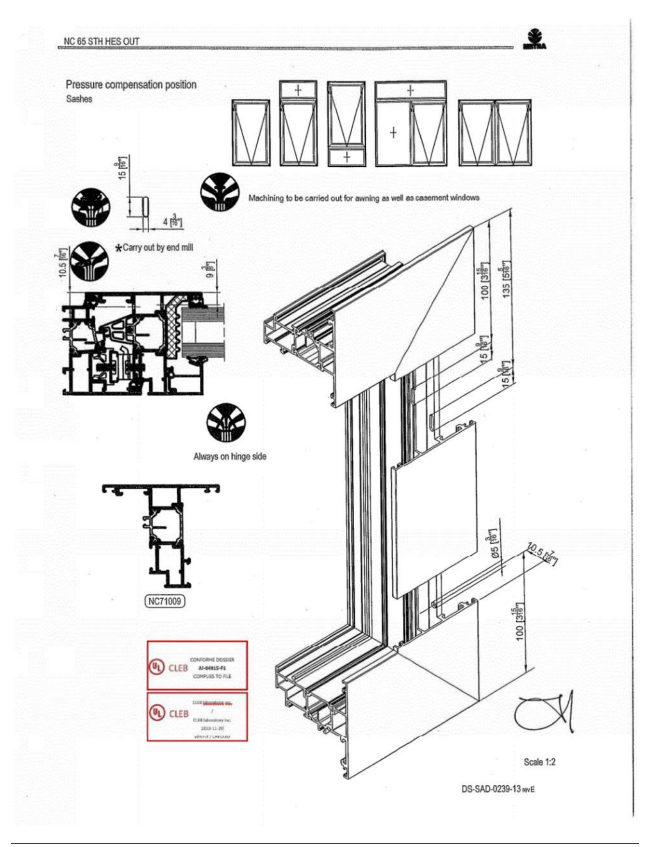




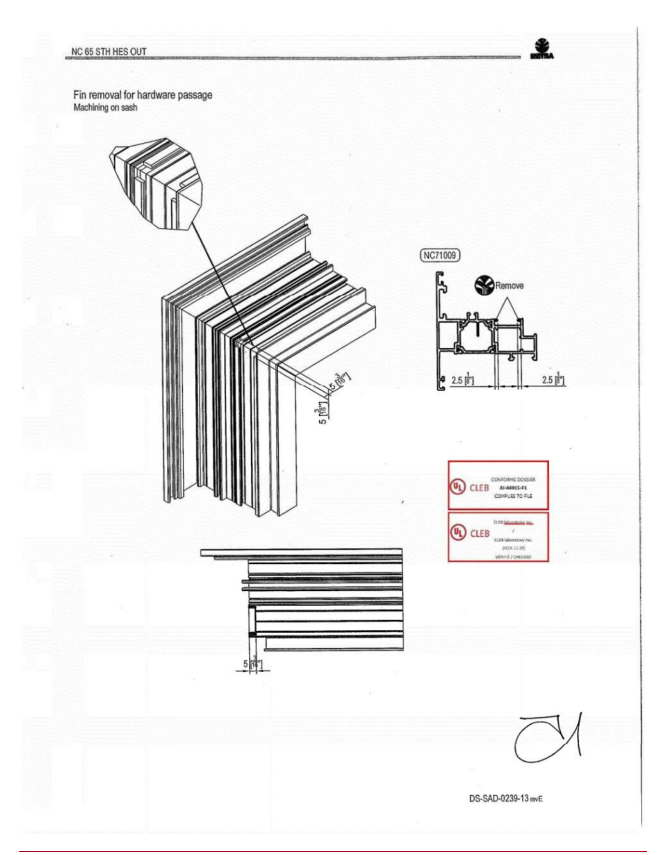
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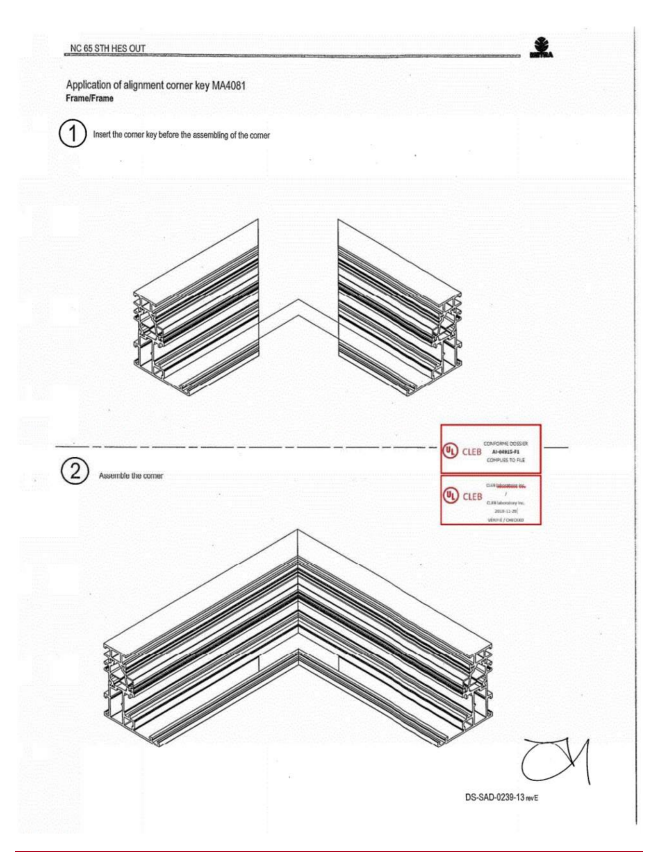
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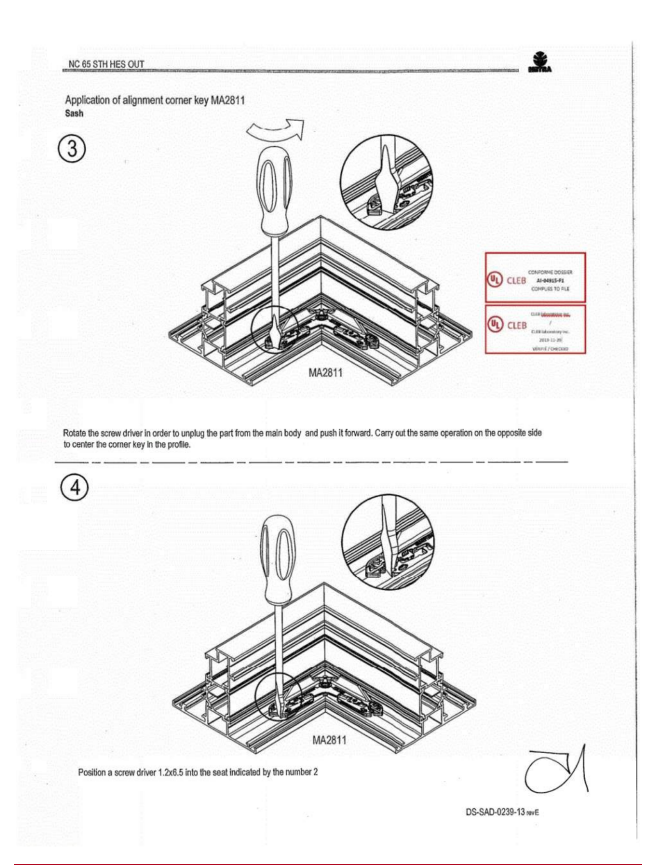
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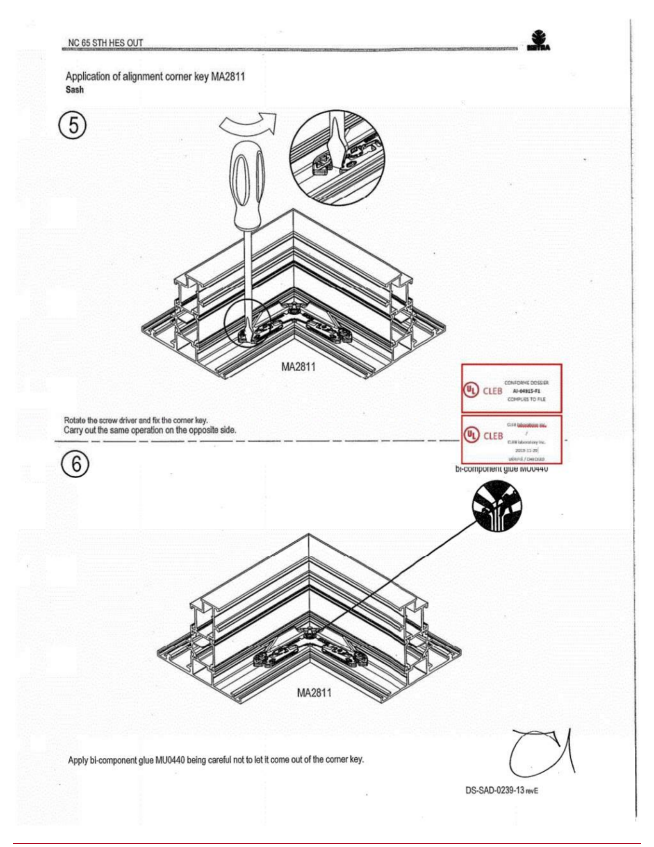
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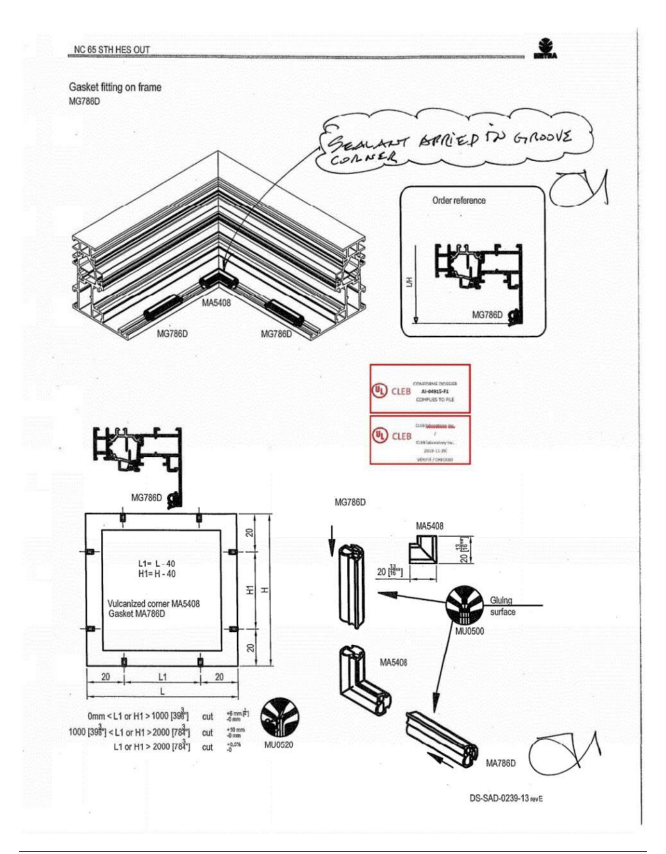
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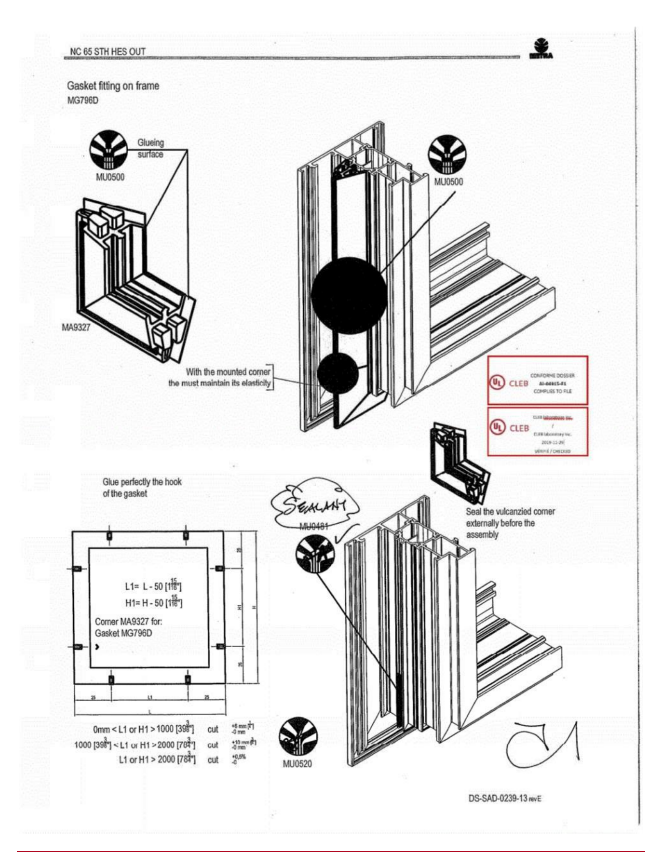
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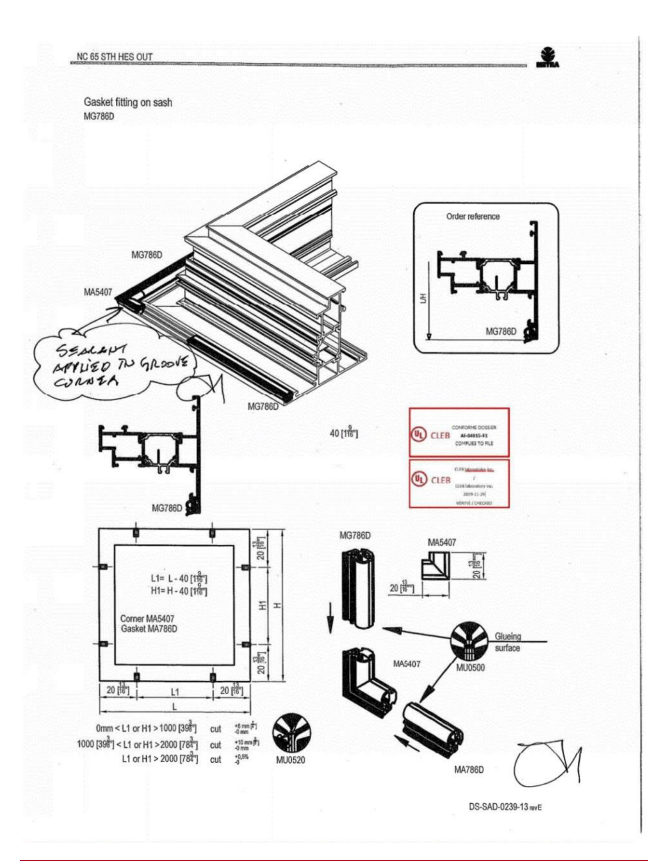
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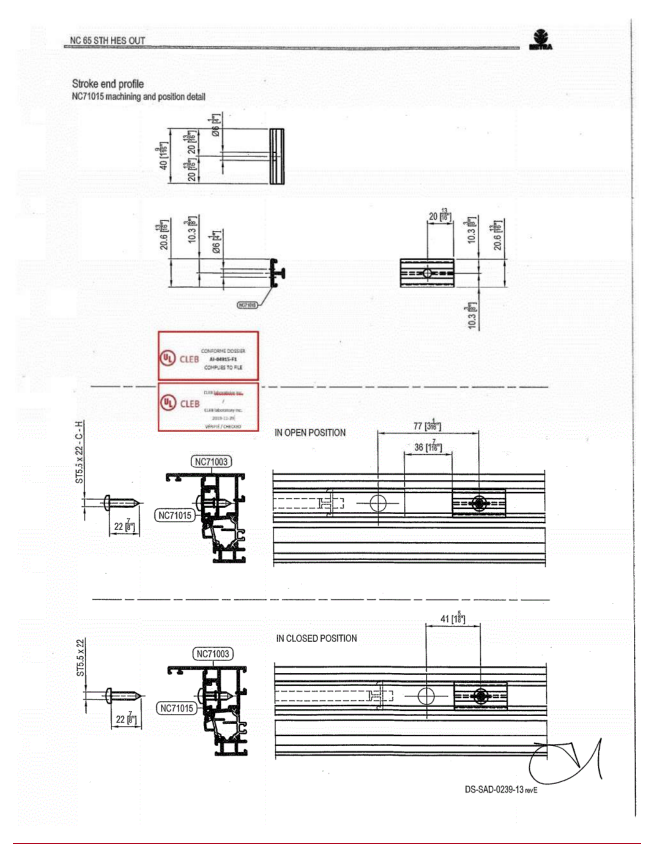
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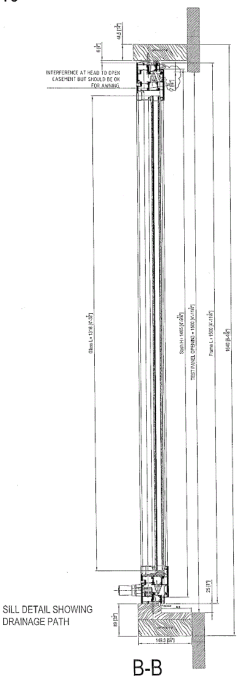


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# NC 65 STH HES OUT AWNING & CASEMENT WINDOWS 04/11/2019







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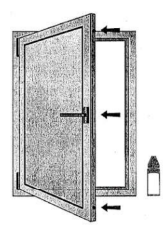
## Cleaning and maintenance of aluminium windows and doors

#### Window/door maintenance

In addition to the cleaning of the profiles, you are also required to periodically perform maintenance on the seals and accessories, as well as check for any signs of wear or damage.



Note: Any eventual adjustments or replacements of worn or damaged window/door parts must be performed exclusively by competent persons.

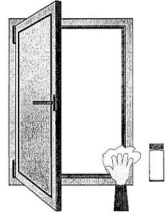


### 1) Lubricating product for equipment

The mobile parts and all of the closing points must be lubricated.

The product leaves a protective film on all the parts that have been treated, thus movement is improved and aggravating squeaks are minimised.





#### 2) Product for the seals

By rubbing down the seal with the designated stick and cloth, the seals maintain the correct level of elasticity.





eaning and maintenance of aluminium windows and doors

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