## CANADA GRANDVIEW PROJECT

Window Wall



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### CANADA GRANDVIEW PROJECT

Mock-Up Test Report / Window Wall

#### 1. Weather Condition

1-1. Date	Mar 26th, 2019	Mar 27th, 2019	Mar 28th, 2019
1-2. Air Temperature	20.1 ℃	13.8 ℃	21.2 ℃
1-3. Relative Humidity	38.5 % R.H.	41.5 % R.H.	25.1 % R.H.
1-4. Atmosphere	1 005.4 hPa	1 007.2 hPa	1 001.1 hPa
1-5. Weather	Fine	Fine	Fine

#### 2. Schedule

2-1. Specimen Install

2-2. Test

Mar 19th, 2019 ~ Mar 22th, 2019

Mar 26th, 2019 18:00 ~ 21:00 Pre-Load, Air, Water(Static, Dynamic), Vertical Movement,

Air, Water Test(Static)

Mar 27th, 2019 09:00 ~ 24:00 Horizontal, Air, Water(Static), Thermal Cycling Test

Mar 28th, 2019 00:00 ~ 19:00 Thermal Cycling, Air, Water(Static), Structural(100 %),

Air, Water(Static), Structural(150 %), Horizontal Movement Test

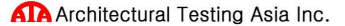
#### 3. Witness

### **Test Witness**

· Project : CANADA GRAND VIEW PROJECT

• Test Date : Mar 27th, 2019

Company	Name	Signature
ALPRO ALUMINUM	CATALIN KALI DINA	Sper.
GRANdVIEW	GORDON MAKWICH	Gulteto
JRS Engineering	Joel Schnartz	LES
" 3	Adam Jarolin	theffe-
GRANDUIEW	Robert pobson	RAR
Namsux Huminum	You Byong SHX	
11	Jeong Bae, Ahn	Col.
эг	Eun Hee, Jung	June
	O .	



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4. Specimen Type

4-1. Installation Type Window Wall

4-2. Glass Type 24 mm Low-E Pair Glass

5. Test Summary The specimen carried out at the request of namsun aluminum was pass

requirements of specification. (Refer to Chapter 8)

6. Test Method The Specimen Was tested by the ASTM & AAMA standard.

6-1. Air Infiltration Test ASTM E283;

Standard Test Method For Determining Rate Of Air Leakage Through Exterior Windows, Curtain Walls, And Doors Under Specified Pressure Differences Across

The Specimen

6-2. Water Penetration ASTM E331;

Test Standard Test Method For Water Penetration Of Exterior Windows, Curtain Walls

and Doors By Uniform Static Air Difference

6-3. Structural Test ASTM E330/E330M;

Standard Test Method For Structural Performance Of Exterior Windows, Curtain

Walls, And Doors By Uniform Static Pressure Difference

6-4. Vertical Test AAMA 501.7;

Recommend Static Test Method for Evaluating Windows, Window Wall, Curtain Wall

and Storefront Systems Subjected to Vertical Inter-story Movements

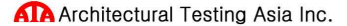
6-5. Horizontal Test AAMA 501.4;

Recommended Static Test Method For Evaluating Curtain Wall And Storefront

Systems Subjected to Seismic And Wind Induced Inter-story Drifts

6-6. Thermal Cycling AAMA 501.5;

Test Method for Thermal Cycling of Exterior Walls



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#### 7. Specimen Description

7-1. Size -. Full Specimen : 5 260 mm width  $\times$  5 880 mm height

Fixed Area :  $29.54 \text{ m}^2(317.95 \text{ ft}^2)$ Vent Area(2EA) :  $1.39 \text{ m}^2(14.96 \text{ ft}^2)$ 

7–2. Finish –. AL. Frame

·Exposed : PVDF Coat ·Non-Exposed : Milled

7-3. Glass -. 24 mm Pair Glass : 6 mm Low-E Glass + 12 mm Air + 6 mm Glass

7-4. Glazing Material -. Weather Sealant

-. Structural Sealant

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#### 8. Test Result

Design Wind Load Positive Design Pressure: +40 psf

Negative Design Pressure: -40 psf

8-1. Pre-Load Test

① Test Pressure: 20 psf / 50 % of Positive Design Pressure

② Duration: 10 Seconds

③ Result: Pass

Table 1. Unit Conversion

	USCS	SI	CGS
Mass	Slug	kg	kg
Length	ft, inch	m, cm, mm	m, cm, mm
Force	lb(pound)	N(newton)	kgf
Pressure	psf(lb/ft²)	Pa(N/m²)	kgf/m <sup>2</sup>

**\*Unit Conversion & Example:** 

1 m ≒ 3.280 8 feet

1 kg = 2.204 59 lb(pound)

1 psf ≒ 47.9 Pa

% cfm = Cubic Foot per minute = ft<sup>3</sup>/min

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8-2. Air Infiltration & Exfiltration Test (1st)

① Test Pressure: +300 Pa

2 Duration: Until the pressure is stable

3 Measured: Refer to Table 2

4 Compared with Allowance: (The Specimen Area was refer to Chapter 7)

Fixed Area =  $317.95 \text{ ft}^2 \times 0.04 \text{ cfm/ft}^2 = 12.72 \text{ cfm}$ 

 $\therefore$  Infiltration : 12.72 cfm(Allowable) > 0.80 cfm(Actual) ----> O.K

Exfiltration: 12.72 cfm(Allowable) > 1.38 cfm(Actual) ----> O.K

Vent Area =  $14.96 \text{ ft}^2 \times 0.10 \text{ cfm/ft}^2 = 1.50 \text{ cfm}$ 

 $\therefore$  Infiltration : 1.50 cfm(Allowable) > 0.06 cfm(Actual) ----> O.K

Exfiltration: 1.50 cfm(Allowable) > 0.60 cfm(Actual) -----> O.K

⑤ Result: Pass

Table 2. Convert to Standard Condition

	Temperature : 20.5 ℃
1. Weather Condition	Atmosphere: 1 005.5 hPa
	Relative Humidity: 37.8 % R.H.

#### 2. Convert to Standard Condition

		Measu	ured (cfm)		Standard Test Conditions			Convert
Р	art	Total $(Q_t)$	Extraneous $(Q_e)$	Net ${\it Specimen} \\ ({\it Q}_{\!s})$	atmosphere	temp	Air density $(W_s)$	$(\mathit{Q}_{st})$
In*	Fixed	51.24	50.44	0.80				0.80 cfm
Ex*	Area	51.44	50.06	1.38	1 013	20.8	1.202	1.38 cfm
ln*	Vent	51.30	51.24	0.06	(hPa)	(℃)	(kg/m <sup>3</sup> )	0.06 cfm
Ex★	Area	52.04	51.44	0.60				0.60 cfm

\* Note :

 $Q_{st} = Q(W/W_s)^{1/2}, W = 3.485 \times 10^{-3} (B/(T+273))$ 

- -. Q = air-flow at non-standard conditions,  ${\it Q_s} = {\it Q_t} {\it Q_e}$
- -.  $Q_{st}$  = air-flow corrected to standard conditions
- -.  $W_s$  = density of air at reference standard conditions 1.202 kg/m³(0.075 lb/ft³)
- -.  $W = \text{density of air at the test site, kg/m}^3(\text{lb/ft}^3)$
- -. B = barometric pressure at the test site corrected for temperature, Pa(in.Hg), and
- -. T = temperature of air at flowmeter,  $^{\circ}$ C

In\*: Infiltration
Ex\*: Exfiltration

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8-3. Water Penetration

Test by Static

Pressure

(1st)

Test Pressure : +15 psf / By specification
 Amount of Water Spray : 3.4 L/(m²·min)

③ Duration: 15 minutes

4 Allowance : No uncontrolled water

⑤ Result : Pass

8-4. Water Penetration

Test by Dynamic

Pressure

① Test Pressure: 34.22 m/s(+15 psf) / By specification

② Amount of Water Spray: 3.4 L/(m<sup>2</sup>·min)

3 Duration: 15 minutes

4 Allowance: No uncontrolled water

⑤ Result: Pass

8-5. Vertical

Movement Test

① Displacement: Up 15 mm Down 15 mm (Total 30 mm)

2 Cycle: 3 times

3 Allowance :

-. No glass breakage and no permanent damage to panels, fasteners or anchors.

4 Result: Pass

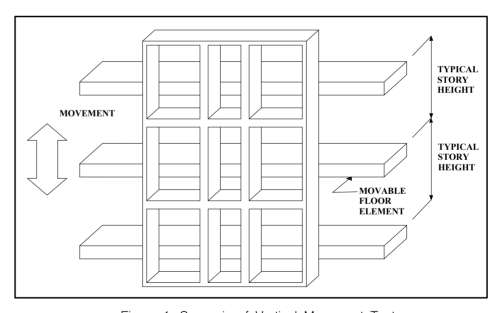


Figure 1. Synopsis of Vertical Movement Test

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8-6. Air Infiltration &

Exfiltration Test

(2nd)

① Test Pressure: +300 Pa

2 Duration: Until the pressure is stable

3 Measured: Refer to Table 3

4 Compared with Allowance: (The Specimen Area was refer to Chapter 7)

Fixed Area =  $317.95 \text{ ft}^2 \times 0.04 \text{ cfm/ft}^2 = 12.72 \text{ cfm}$ 

 $\therefore$  Infiltration : 12.72 cfm(Allowable) > 1.46 cfm(Actual) ----> O.K

Exfiltration: 12.72 cfm(Allowable) > 1.62 cfm(Actual) ----> O.K

Vent Area =  $14.96 \text{ ft}^2 \times 0.10 \text{ cfm/ft}^2 = 1.50 \text{ cfm}$ 

 $\therefore$  Infiltration : 1.50 cfm(Allowable) > 0.32 cfm(Actual) ----> O.K

Exfiltration: 1.50 cfm(Allowable) > 0.63 cfm(Actual) ----> O.K

⑤ Result: Pass

Table 3. Convert to Standard Condition

-. Temperature: 17.6 °C
-. Atmosphere: 1 006.8 hPa
-. Relative Humidity: 48.4 % R.H.

#### 2. Convert to Standard Condition

Measured (cfm)					Standard	Test Cor	nditions	
Р	art	Total $(Q_t)$	Extraneous $(Q_e)$	Net ${\it Specimen} \\ ({\it Q}_{\!s})$	atmosphere	temp	Air density $(W_s)$	Convert $(\mathit{Q}_{st})$
In*	Fixed	51.90	50.44	1.46				1.46 cfm
Ex*	Area	51.68	50.06	1.62	1 013	20.8	1.202	1.62 cfm
In*	Vent	52.22	51.90	0.32	(hPa)	(℃)	(kg/m <sup>3</sup> )	0.32 cfm
Ex*	Area	52.31	51.68	0.63				0.63 cfm

% Note :

 $Q_{st} = Q(W/W_s)^{1/2}, W = 3.485 \times 10^{-3} (B/(T+273))$ 

-. Q = air-flow at non-standard conditions,  $Q_s = Q_t - Q_e$ 

-.  $Q_{st}$  = air-flow corrected to standard conditions

-.  $W_s$  = density of air at reference standard conditions - 1.202 kg/m<sup>3</sup>(0.075 lb/ft<sup>3</sup>)

-.  $W = \text{density of air at the test site, kg/m}^3(\text{lb/ft}^3)$ 

-. B = barometric pressure at the test site corrected for temperature, Pa(in.Hg), and

-. T = temperature of air at flowmeter,  $\ensuremath{^{\circ}} \! \mathbb{C}$ 

8-7. Water Penetration

Test by Static
Pressure(2nd)

① Test Pressure: +15 psf / By specification

② Amount of Water Spray: 3.4 L/(m<sup>2</sup>·min)

3 Duration: 15 minutes

4 Allowance: No uncontrolled water

⑤ Result: Pass

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8-8. Horizontal

Movement Test(1st)

- ① Displacement: Left 30 mm Right 30 mm (Total 60 mm)
- ② Cycle: 3 times
- 3 Allowance :
  - -. No visible damage to framing or trim components or assemblies is allowed
  - -. No glass breakage or glass fallout is allowed
  - -. Full disengagement of gaskets or weatherseals is not allowed at any location
  - -. Air infiltration and water penetration resistance shall remain within specified allowable limits without adjustments or repair, except as specifically noted herein
  - -. No wall components may fall off
- 4 Result : Pass

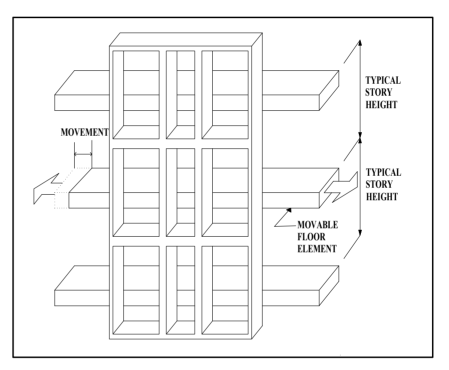


Figure 2. Synopsis of Horizontal Movement Test

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8-9. Air Infiltration &

Exfiltration Test

(3rd)

① Test Pressure: +300 Pa

2 Duration: Until the pressure is stable

3 Measured: Refer to Table 4

4 Compared with Allowance: (The Specimen Area was refer to Chapter 7)

Fixed Area =  $317.95 \text{ ft}^2 \times 0.04 \text{ cfm/ft}^2 = 12.72 \text{ cfm}$ 

 $\therefore$  Infiltration : 12.72 cfm(Allowable) > 2.96 cfm(Actual) ----> O.K

Exfiltration: 12.72 cfm(Allowable) > 2.33 cfm(Actual) ----> O.K

Vent Area =  $14.96 \text{ ft}^2 \times 0.10 \text{ cfm/ft}^2 = 1.50 \text{ cfm}$ 

 $\therefore$  Infiltration : 1.50 cfm(Allowable) > 0.17 cfm(Actual) ----> O.K

Exfiltration: 1.50 cfm(Allowable) > 0.26 cfm(Actual) ----> O.K

⑤ Result : Pass

Table 4. Convert to Standard Condition

-. Temperature : 18.0 °C
1. Weather Condition
-. Atmosphere : 1 003.8 hPa
-. Relative Humidity : 46.9 % R.H.

#### 2. Convert to Standard Condition

Measured (cfm) Standard Test Conditions							_	
Р	art	Total $(Q_t)$		Net Specimen $(Q_s)$	atmosphere	temp	Air density $(W_s)$	Convert $(\mathit{Q}_{st})$
In*	Fixed	53.40	50.44	2.96				2.96 cfm
Ex*	Area	52.39	50.06	2.33	1 013	20.8	1.202	2.33 cfm
In*	Vent	53.57	53.40	0.17	(hPa)	(℃)	(kg/m <sup>3</sup> )	0.17 cfm
Ex*	Area	52.65	52.39	0.26				0.26 cfm

\* Note :

 $Q_{st} = Q(W/W_s)^{1/2}, W = 3.485 \times 10^{-3} (B/(T+273))$ 

-. Q = air-flow at non-standard conditions,  $Q_s = Q_t - Q_e$ 

-.  $Q_{st}$  = air-flow corrected to standard conditions

-.  $W_s$  = density of air at reference standard conditions - 1.202 kg/m<sup>3</sup>(0.075 lb/ft<sup>3</sup>)

-.  $W = \text{density of air at the test site, kg/m}^3(\text{lb/ft}^3)$ 

-. B = barometric pressure at the test site corrected for temperature, Pa(in.Hg), and

8-10. Water Penetration

Test by Static

② Amount of Water Spray: 3.4 L/(m<sup>2</sup>·min)

① Test Pressure: +15 psf / By specification

Pressure

3 Duration : 15 minutes

(3rd)

4) Allowance: No uncontrolled water

⑤ Result : Pass

Curtain Wall Test by ASTM & AAMA Window Test By KS Standard

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8-11. Thermal Cycling
Test

1) Test Condition

Out Door : Hot Cycle +82  $^{\circ}\mathrm{C}$  ± 3  $^{\circ}\mathrm{C}$  at Air Temperature

Cold Cycle -18  $^{\circ}$ C  $\pm$  3  $^{\circ}$ C at Air Temperature

In Door : +24  $^{\circ}$ C  $\pm$  3  $^{\circ}$ C

② Cycle: 3 Cycles

③ Allowance: After thermal cycling test, Air & water test was met the allowance.

4 Result : Pass

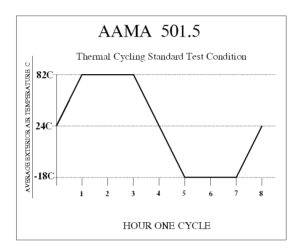


Figure 3. Synopsis of Exterior Temperature

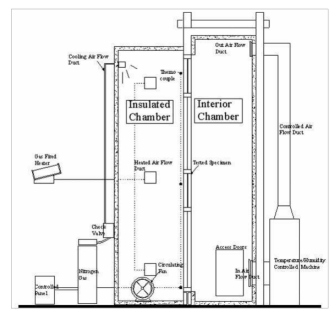


Figure 4. Synopsis of Thermal Cycling Test

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8-12. Air Infiltration &

Exfiltration Test

(4th)

① Test Pressure: +300 Pa

2 Duration: Until the pressure is stable

3 Measured: Refer to Table 5

4 Compared with Allowance: (The Specimen Area was refer to Chapter 7)

Fixed Area =  $317.95 \text{ ft}^2 \times 0.04 \text{ cfm/ft}^2 = 12.72 \text{ cfm}$ 

 $\therefore$  Infiltration : 12.72 cfm(Allowable) > 3.18 cfm(Actual) ----> O.K

Exfiltration: 12.72 cfm(Allowable) > 3.18 cfm(Actual) ----> O.K

Vent Area =  $14.96 \text{ ft}^2 \times 0.10 \text{ cfm/ft}^2 = 1.50 \text{ cfm}$ 

: Infiltration: 1.50 cfm(Allowable) > 0.11 cfm(Actual) ----> O.K

Exfiltration: 1.50 cfm(Allowable) > 0.54 cfm(Actual) ----> O.K

⑤ Result : Pass

Table 5. Convert to Standard Condition

-. Temperature : 21.5 °C
-. Atmosphere : 1 001.0 hPa
-. Relative Humidity : 25.9 % R.H.

#### 2. Convert to Standard Condition

Measured (cfm)					Standard Test Conditions			_
Р	art	Total $(Q_t)$	Extraneous $(Q_e)$	Net ${\it Specimen} \\ ({\it Q}_{\!s})$	atmosphere	temp	Air density $(W_s)$	Convert $(\mathit{Q}_{st})$
In*	Fixed	53.64	50.44	3.20				3.18 cfm
Ex★	Area	53.26	50.06	3.20	1 013	20.8	1.202	3.18 cfm
In*	Vent	53.75	53.64	0.11	(hPa)	(℃)	(kg/m <sup>3</sup> )	0.11 cfm
Ex*	Area	53.80	53.26	0.54				0.54 cfm

\* Note :

 $Q_{st} = Q(W/W_s)^{1/2}, W = 3.485 \times 10^{-3} (B/(T+273))$ 

-. Q = air-flow at non-standard conditions,  $Q_s = Q_t - Q_e$ 

-.  $Q_{st}$  = air-flow corrected to standard conditions

-.  $W_s$  = density of air at reference standard conditions - 1.202 kg/m<sup>3</sup>(0.075 lb/ft<sup>3</sup>)

-.  $W = \text{density of air at the test site, kg/m}^3(\text{lb/ft}^3)$ 

-. B = barometric pressure at the test site corrected for temperature, Pa(in.Hg), and

8-13. Water Penetration

Test by Static Pressure(4th)

① Test Pressure: +15 psf / By specification

② Amount of Water Spray: 3.4 L/(m<sup>2</sup>·min)

3 Duration: 15 minutes

4 Allowance: No uncontrolled water

⑤ Result: Pass

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8-14. Structural Test (@100 %)

① Test Pressure: +40 psf / 100 % of Positive Design Pressure
-40 psf / 100 % of Negative Design Pressure

② Duration: 10 seconds

③ Allowance :

-. Framing System for Building Cladding Components(According to AAMA TIR-A11-15);

· L / 175 (L≤4 110 mm)

FRAME I (Vertical) : 2 953 mm / 175 = 16.87 mm FRAME II (Vertical) : 2 635 mm / 175 = 15.06 mm FRAME III (Transom) : 1 170 mm / 175 = 6.69 mm

-. Glass: No Breakage

4 Measured: Refer to Table 6 & Figure 5.

⑤ Result: Pass

Table 6. Measured the Maximum Deflection of Each Element

unit: mm

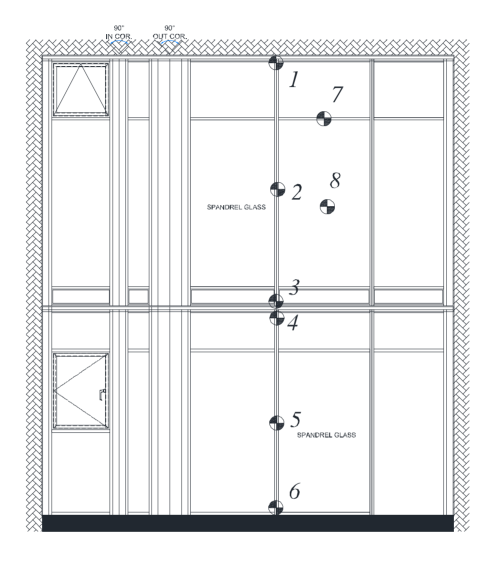
Pressure	Positive		Negative		
Gauge No	100 %	Net Deflection	100 %	Net Deflection	Allowable
No. 1	6.41		7.00		
No. 2	13.66	10.06	20.21	15.97	16.87
No. 3	0.79		1.48		
No. 4	6.99		6.70		
No. 5	10.84	6.93	13.47	9.69	15.06
No. 6	0.84		0.86		
No. 7	0.72	0.72	0.56	0.56	6.69
No. 8	6.50	6.50	7.16	7.16	No Breakage

Wet Deflection: Gauge No. 2 - [(Gauge No. 1 + Gauge No. 3) / 2]
Net Deflection: Gauge No. 5 - [(Gauge No. 4 + Gauge No. 6) / 2]

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Figure 5. Transducer Location for Structural Test



#### Location:

No. 1: Top of Frame I
No. 2: Mid of Frame I
No. 3: Bottom of Frame I
No. 4: Top of Frame II
No. 5: Mid of Frame II
No. 6: Bottom of Frame II
No. 7: Mid of Frame III
No. 8: Center of Glass

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8-15. Air Infiltration &

Exfiltration Test

(5th)

① Test Pressure: +300 Pa

2 Duration: Until the pressure is stable

③ Measured: Refer to Table 7

4 Compared with Allowance: (The Specimen Area was refer to Chapter 7)

Fixed Area =  $317.95 \text{ ft}^2 \times 0.04 \text{ cfm/ft}^2 = 12.72 \text{ cfm}$ 

: Infiltration: 12.72 cfm(Allowable) > 3.58 cfm(Actual) ----> O.K

Exfiltration: 12.72 cfm(Allowable) > 5.20 cfm(Actual) ----> O.K

Vent Area =  $14.96 \text{ ft}^2 \times 0.10 \text{ cfm/ft}^2 = 1.50 \text{ cfm}$ 

 $\therefore$  Infiltration : 1.50 cfm(Allowable) > 0.06 cfm(Actual) ----> O.K

Exfiltration: 1.50 cfm(Allowable) > 0.26 cfm(Actual) ----> O.K

⑤ Result : Pass

Table 7. Convert to Standard Condition

-. Temperature : 20.2 °C
-. Atmosphere : 1 001.7 hPa
-. Relative Humidity : 30.2 % R.H.

#### 2. Convert to Standard Condition

Measured (cfm)					Standard Test Conditions			_
Р	art	Total $(Q_t)$	Extraneous $(Q_e)$	Net ${\it Specimen} \\ ({\it Q}_{\!s})$	atmosphere	temp	Air density $(W_s)$	Convert $(\mathit{Q}_{st})$
ln*	Fixed	54.04	50.44	3.60				3.58 cfm
Ex*	Area	55.28	50.06	5.22	1 013	20.8	1.202	5.20 cfm
In*	Vent	54.10	54.04	0.06	(hPa)	(℃)	(kg/m <sup>3</sup> )	0.06 cfm
Ex*	Area	55.54	55.28	0.26				0.26 cfm

\* Note :

 $Q_{st} = Q(W/W_s)^{1/2}, W = 3.485 \times 10^{-3} (B/(T+273))$ 

-. Q = air-flow at non-standard conditions,  $Q_s = Q_t - Q_e$ 

-.  $Q_{st}$  = air-flow corrected to standard conditions

-.  $W_s$  = density of air at reference standard conditions - 1.202 kg/m<sup>3</sup>(0.075 lb/ft<sup>3</sup>)

-.  $W = \text{density of air at the test site, kg/m}^3(\text{lb/ft}^3)$ 

-. B = barometric pressure at the test site corrected for temperature, Pa(in.Hg), and

-. T = temperature of air at flowmeter,  $\ensuremath{^{\circ}} \! \mathbb{C}$ 

8-16. Water Penetration

Test by Static Pressure(5th)

① Test Pressure: +15 psf / By specification

② Amount of Water Spray: 3.4 L/(m<sup>2</sup>·min)

3 Duration: 15 minutes

4 Allowance: No uncontrolled water

⑤ Result: Pass

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8-17. Structural Test (@150 %)

① Pressure: +60 psf / 150 % of Positive Design Pressure
-60 psf / 150 % of Negative Design Pressure

2 Duration: Maintain target pressure 10 seconds

3 Allowance :

-. Framing Member; 2L / 1 000

FRAME II (Vertical) : 2 953 mm  $\times$  2 / 1 000 = 5.91 mm FRAME II (Vertical) : 2 635 mm  $\times$  2 / 1 000 = 5.27 mm FRAME III (Transom) : 1 170 mm  $\times$  2 / 1 000 = 2.34 mm

-. Glass: No Breakage

4 Measured: Refer to Table 8 & Figure 5.

⑤ Result : Pass

Table 8. Measured the Permanent Deflection of Each Element

unit: mm

Pressure	Positive		Nega	ative	
Gauge No	150 %	Net Deflection	150 %	Net Deflection	Allowance
No. 1	1.10		0.92		
No. 2	2.96	2.27	2.59	1.93	5.91
No. 3	0.29	0.40			
No. 4	0.66		0.74		
No. 5	2.32	1.91	2.69	2.17	5.27
No. 6	0.17		0.31		
No. 7	0.18	0.18	0.24	0.24	2.34
No. 8	0.10	0.10	0.07	0.07	No Breakage

\*\* Net Deflection : Gauge No. 2 - [(Gauge No. 1 + Gauge No. 3) / 2]
Net Deflection : Gauge No. 5 - [(Gauge No. 4 + Gauge No. 6) / 2]

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8-18. Horizontal

① Displacement: Left 45 mm Right 45 mm (Total 90 mm)

Movement Test(2nd)

② Cycle: 3 times

- 3 Allowance :
  - -. No visible damage to framing or trim components or assemblies is allowed
  - -. No glass breakage or glass fallout is allowed
  - -. Full disengagement of gaskets or weatherseals is not allowed at any location
  - -. Air infiltration and water penetration resistance shall remain within specified allowable limits without adjustments or repair, except as specifically noted herein
  - -. No wall components may fall off
- 4 Result : Pass

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9. Photo

9-1. Pre-load Test& Air Infiltration Test

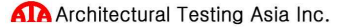




9–2. Water Penetration Test







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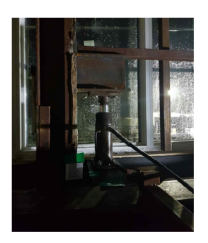
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9-3. Structural Test





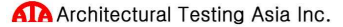
9-4. Vertical Test











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9-5. Horizontal Test

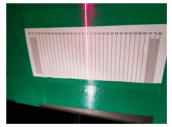




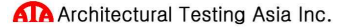












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9-6. Thermal Cycling Test







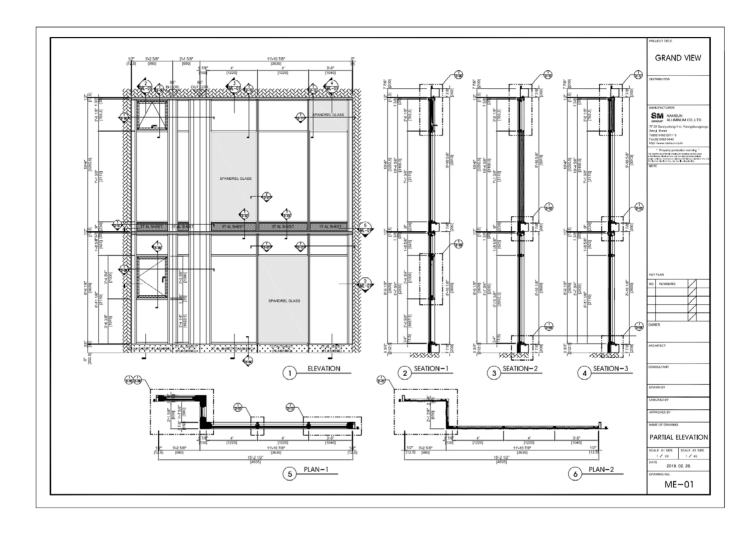


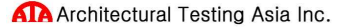
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< Certificate Number: 190314-033>

#### 10. Drawings

10-1. Elevation

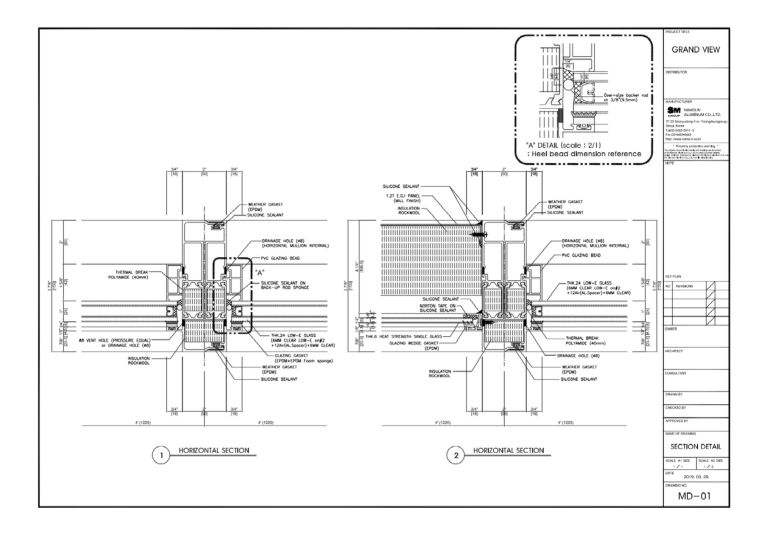




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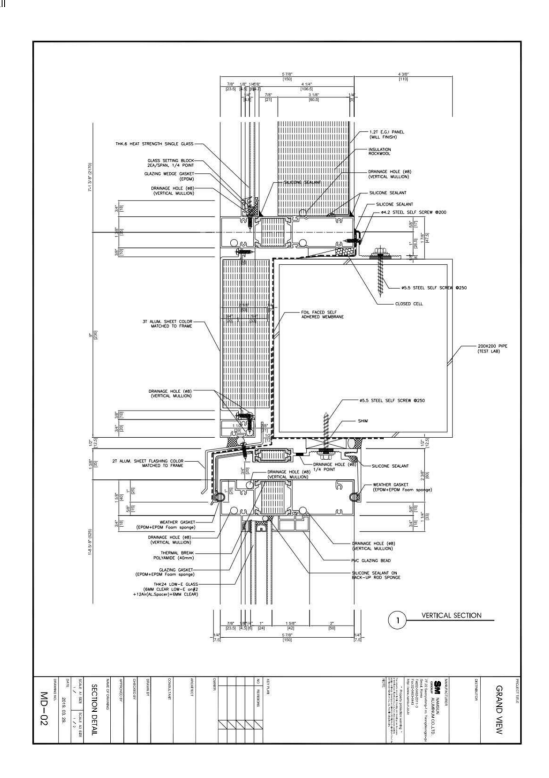
#### 10-2. Detail



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Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

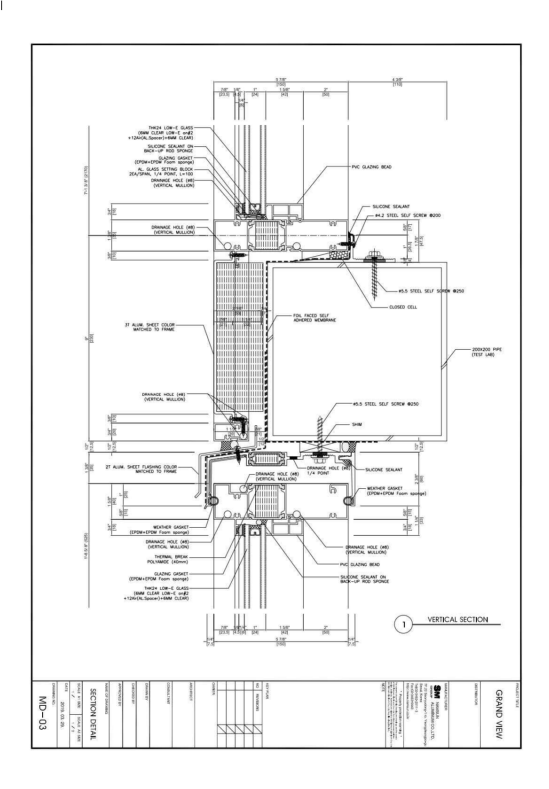
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Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

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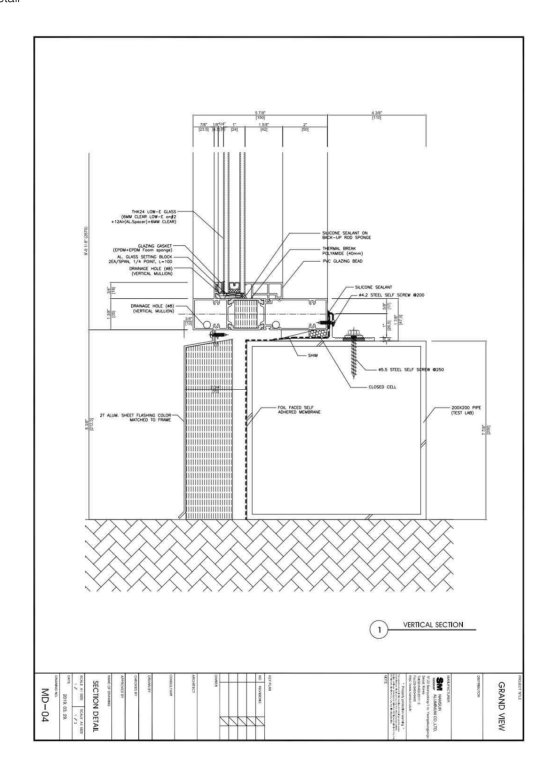
10-4. Detail



Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

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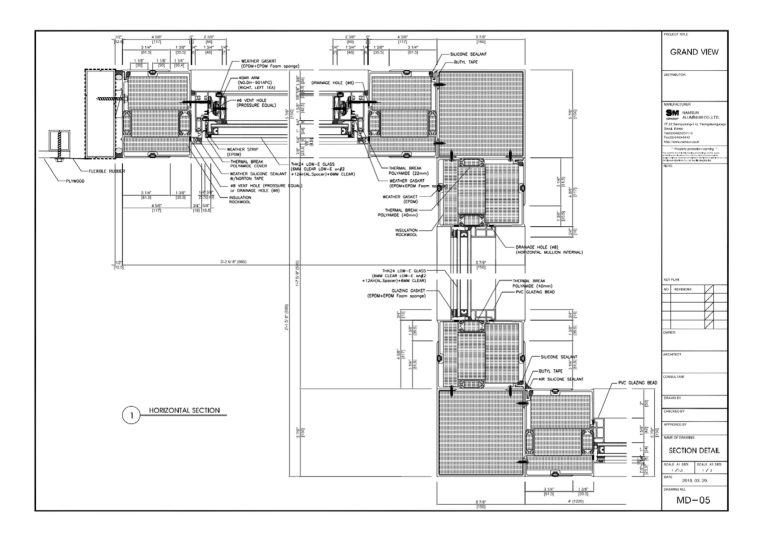
10-5. Detail



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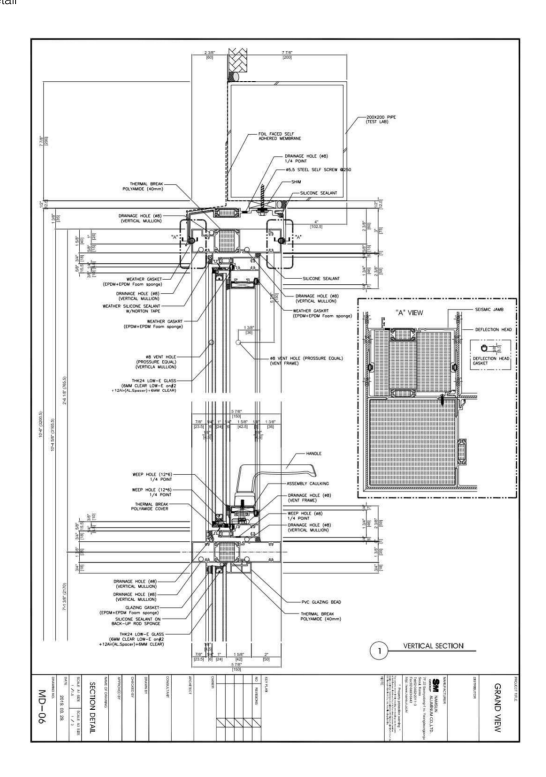
10-6. Detail



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Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

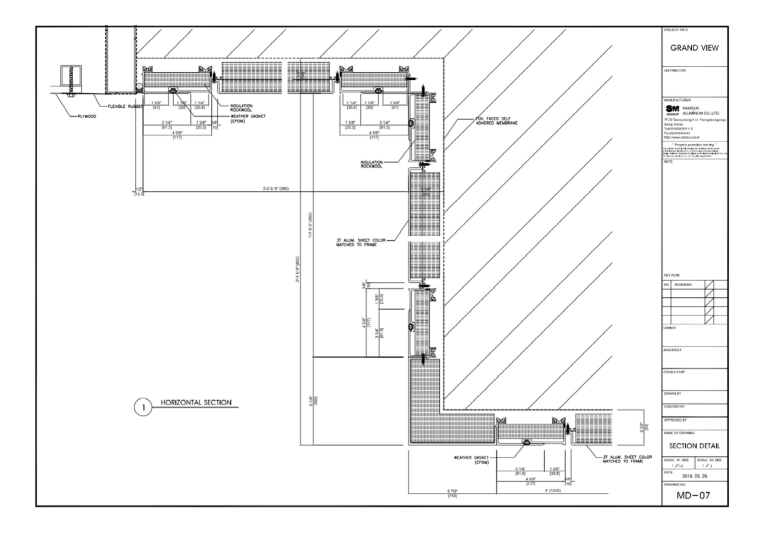
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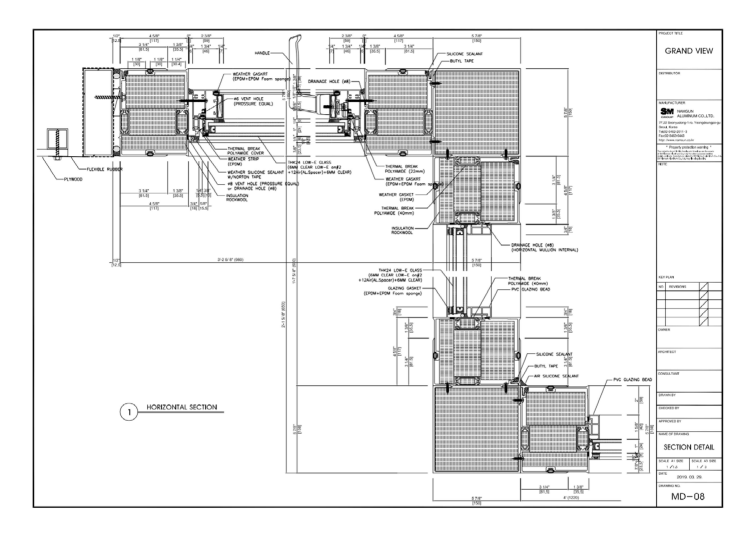
#### 10-8. Detail



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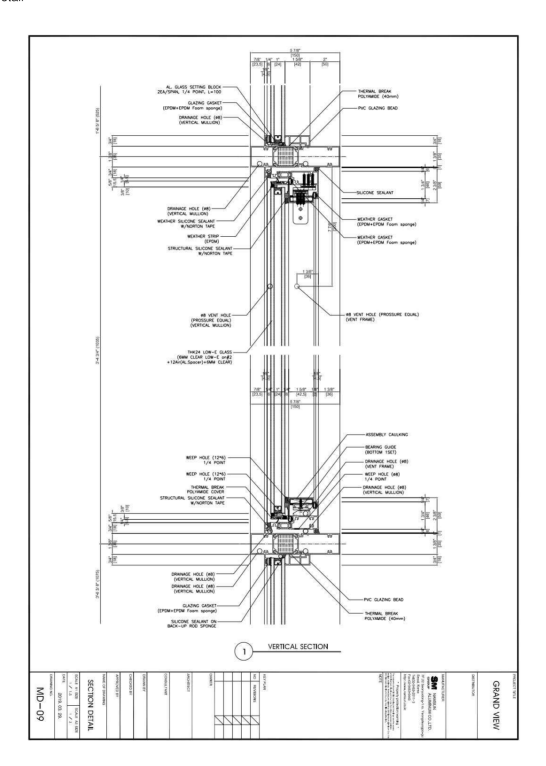
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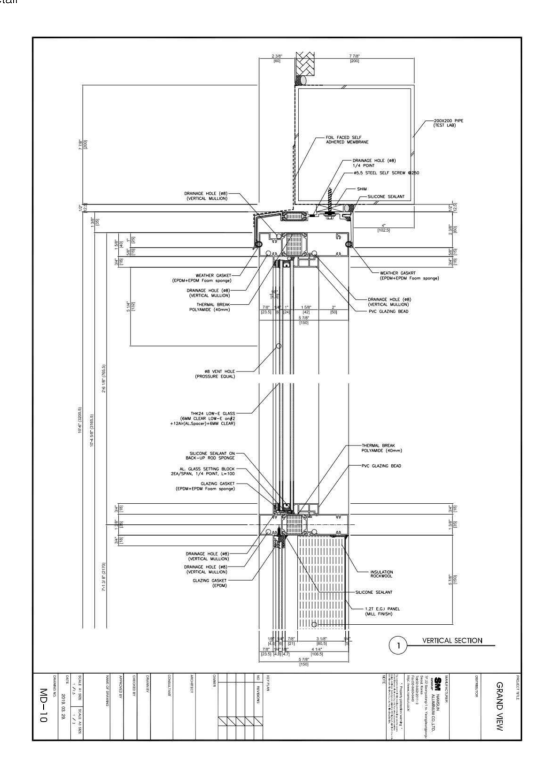
10-10. Detail



Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

< Certificate Number: 190314-033>

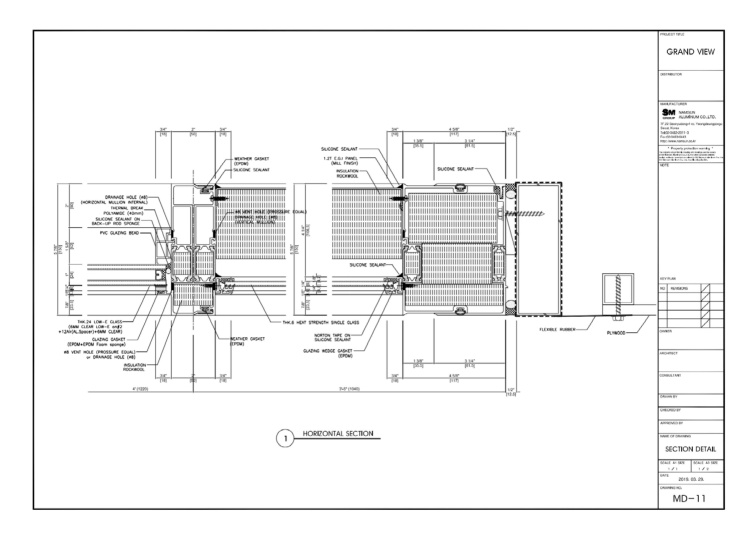
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Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

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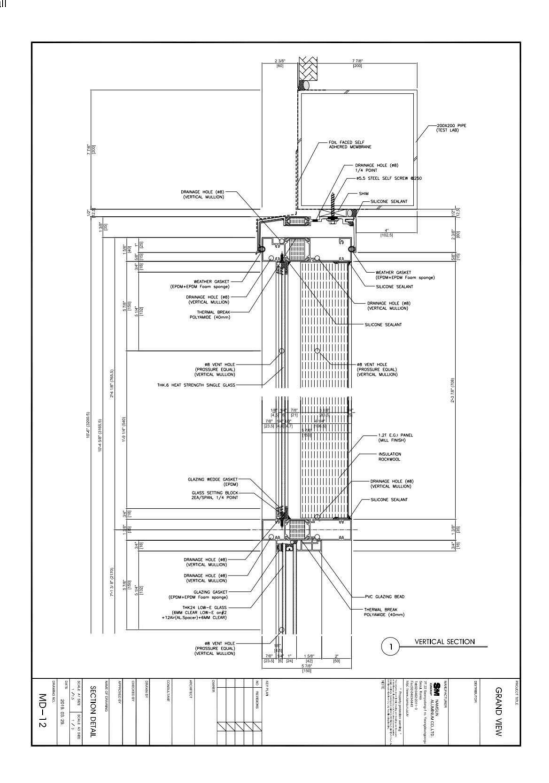
10-12. Detail



Tel. 041-733-4734/5 Fax. 041-733-4736 http://www.mockuptest.com

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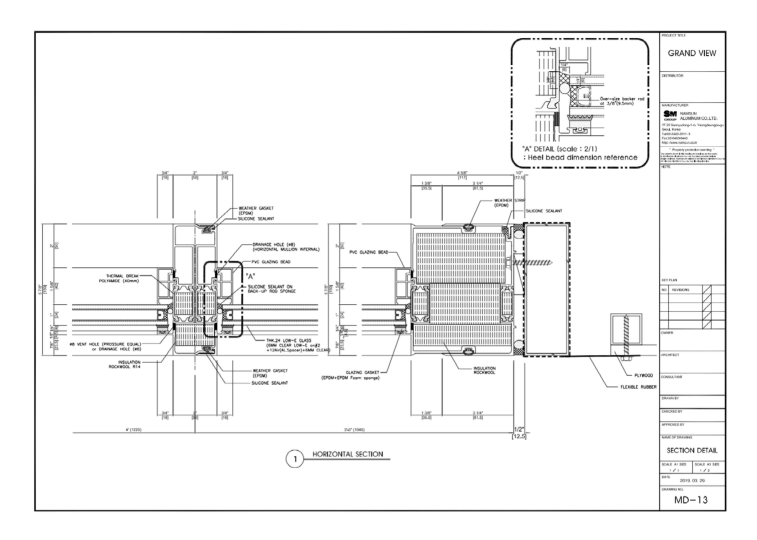
10-13. Detail



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10-14. Detail



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#### 11. Certification



No. 487 (1/2)

#### CERTIFICATE OF ACCREDITATION

Name of Laboratory: ATA

Representative: Kim, In Kon

Address of Headquarters: 172-30 Hwangnyongjae-ro Yeonsan-myun Nonsan-city

Chungchongnam-do, Korea

Address of Laboratory: 172-30 Hwangnyongjae-ro Yeonsan-myun Nonsan-city

Chungchongnam-do, Korea

Duration : July 20, 2015 ~ July 19, 2019

Scope of Accreditation

(Scope of Accreditation is described in the accompanying Annex)

This testing laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025: 2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated 8 January 2009).

May 19, 2015

Administrator,

SEONS SI-HEON

Korea Laboratory Accreditation Scheme(KOLAS)

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<Certificate Number: 190314-033>



No. 487 (2/2)

#### 1. Mechanical Test

#### 1.016 Construction and Material

Test method	Standard designation	Test range or Limits of detection
KS F 2292 : 2013	The method of air tightness for windows and doors	(0~100) Pa (0~250) m <sup>3</sup> /h
KS F 2293 : 2008	Test method of water tightness for windows and doors	(50~750) Pa 4 L/(m²·min)
KS F 2296 : 1999	Windows and door sets-Wind resistance test	(800~3 600) Pa (0.01~100) mm
ASTM E283-04	Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen	(75~300) Pa (0~250) m <sup>3</sup> /h
ASTM E330/E330M-14	Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference	(0.01~100) mm
ASTM E331-00	Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference	(300~720) Pa 3.4 L/(m²·min)
ASTM E783-02	Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors	(75~300) Pa (0~250) m <sup>3</sup> /h
ASTM E1105-00	Standard Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls, by Uniform or Cyclic Static Air Pressure Difference	(200~720) Pa 3.4 L/(m²-min)

End.

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The "As Built" mock-up drawings and a copy of this report will be retained by ATA for a period of four years. This report is the exclusive property of the client so named herein and is applicable to the sample tested.

Results obtained are tested values and do not constitute an opinion or endorsement by this laboratory.

For ARCHITECTURAL TESTING ASIA, INC.

Architectural Testing Asia Technician Jangjun Han

Issue date: April 5th, 2019

Architectural Testing Asia

Technical Manager

Jinau Yu

Architectural Testing Asia

Men

President

Inkon Kim