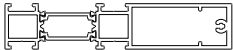

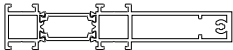
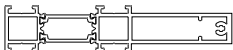
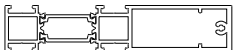
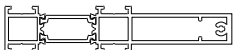




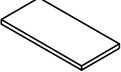







MATERIAL LIST


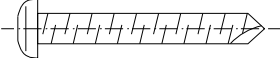
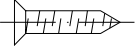
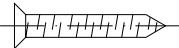
1 . ALUMINUM PROFILE

ITEM.	SIZE, DESCRIPTION .	APPLICATION.	SHAPE.
AL 01	30X150 mm ALUMINUM+POLYAMIDE PROFILE	JAMB MULLION (L)	
AL 02	30X150 mm ALUMINUM+POLYAMIDE PROFILE	JAMB MULLION (R)	
AL 03	30X150 mm ALUMINUM+POLYAMIDE PROFILE	HEAD TRANSOM	
AL 04	30X150 mm ALUMINUM+POLYAMIDE PROFILE	SILL TRANSOM	
AL 05	30X150 mm ALUMINUM+POLYAMIDE PROFILE	MULLIONS	
AL 06	30X150 mm ALUMINUM+POLYAMIDE PROFILE	TRANSOMS	
EST A48	OUT BEAD	MULLION, TRANSOM (EXCEPT WINDOW LOCATION)	
EST B15	GLAZING BEAD - 1' THK. GLASS	MULLION, TRANSOM (EXCEPT WINDOW LOCATION)	

2 . ACCESSORY

ITEM.	SIZE, DESCRIPTION .	APPLICATION.	SHAPE.
EWV F01	JOINT SEALANT COVER	MULLION-TRANSOM JOINT	
EWV GS1	GLASS SUPPORTER	GLASS LOCATION	
-	SETTING BLOCK (1, 3T PAD)	GLASS LOCATION	
EST i01	INSULATION PAD	유리 주변	
EBS C05	DRAIN COVER	DRAINAGE SLOT (HOLE)	
-	SCREW HOLE CAP	SCREW ACCESS HOLE	
EST G01	GLAZING GASKET (OUT)	OUT BEAD	
EST G02	GLAZING GASKET (IN)	GLAZING BEAD	
Q0S GG1	WINDOW - INSERT GASKET (IN)	INNER GROOVE	

3 . SCREW

ITEM.	SIZE, DESCRIPTION .	APPLICATION.	SHAPE.
SC 01	T-CLEAT PIN	MULLION-TRANSOM JOINT T-CLEAT	
SC 02	M4-10 FLAT HEAD HEX. SOCKET SCREW	MULLION-TRANSOM JOINT C-CHANNEL	
SC 03	Ø4.5 X 45 PAN HEAD SCREW	JAMB MULLION	
SC 04	#8-16 FLAT HEAD SELF DRILLING SCREW	OUT BEAD	
SC 05	#8-32 FLAT HEAD SELF DRILLING SCREW	INSERTED WINDOW	

NOTE

General Notes

- Elevations are shown from exterior unless otherwise noted
- Anchor/wall fastener
- Location, spacing and quantity to be determined per design pressure requirements by structural engineer and/or certified test drawings



2019. 07. 25.

REV.

DESCRIPTION

DRAWN BY(1) DRAWN BY(2) DRAWN BY(3)

DATE

PROJECT

FABRICATION MANUAL

ITEM NO.

EWV 150 FAB.

PRODUCT NAME

EWV 150 FABRICATION

QTY

QTY

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VIEW

NONE

SCALE

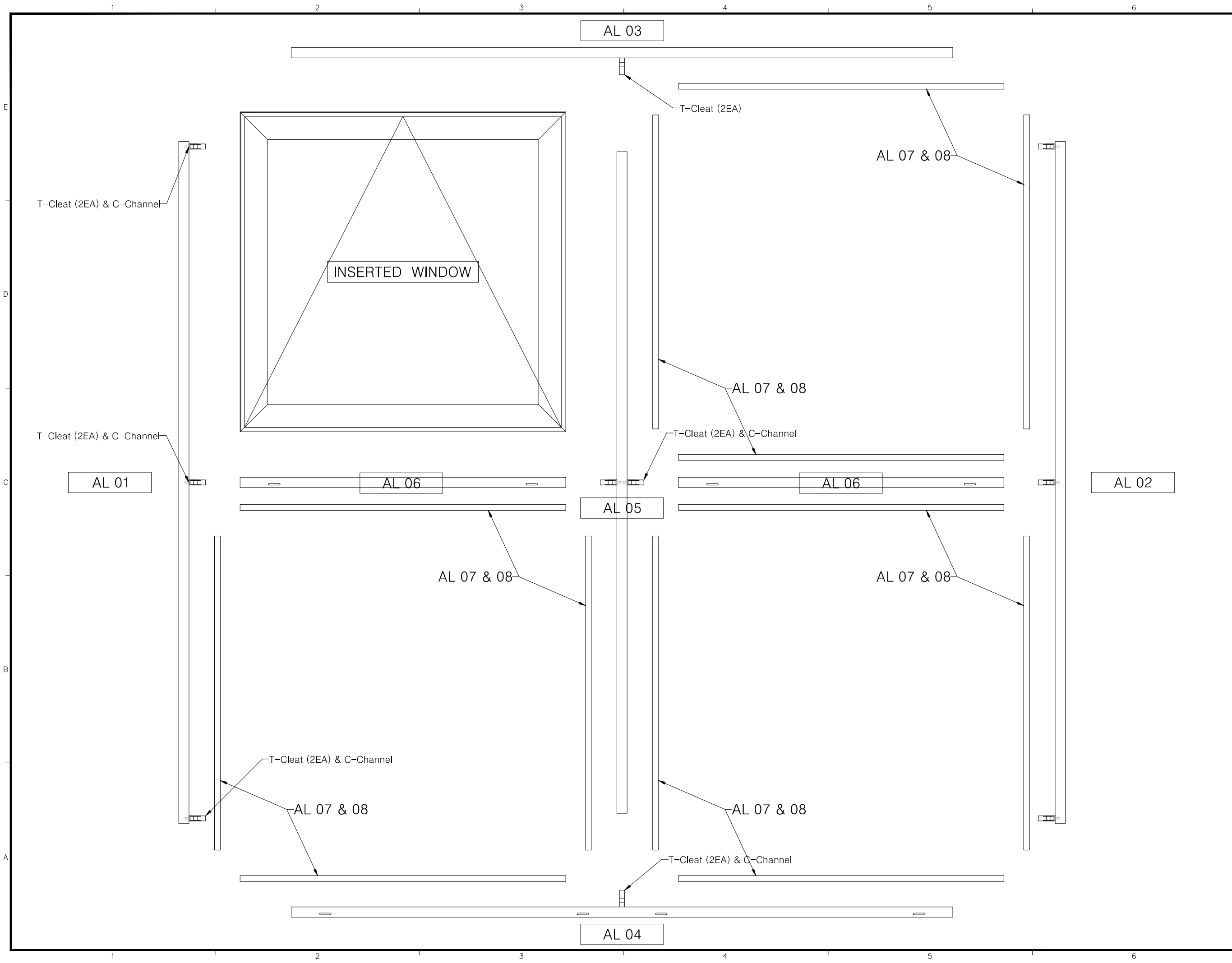
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
DRAWING NO.

MATERIAL. 01

ISSUE

R00









WINDOWS & DOORS
CO.LTD

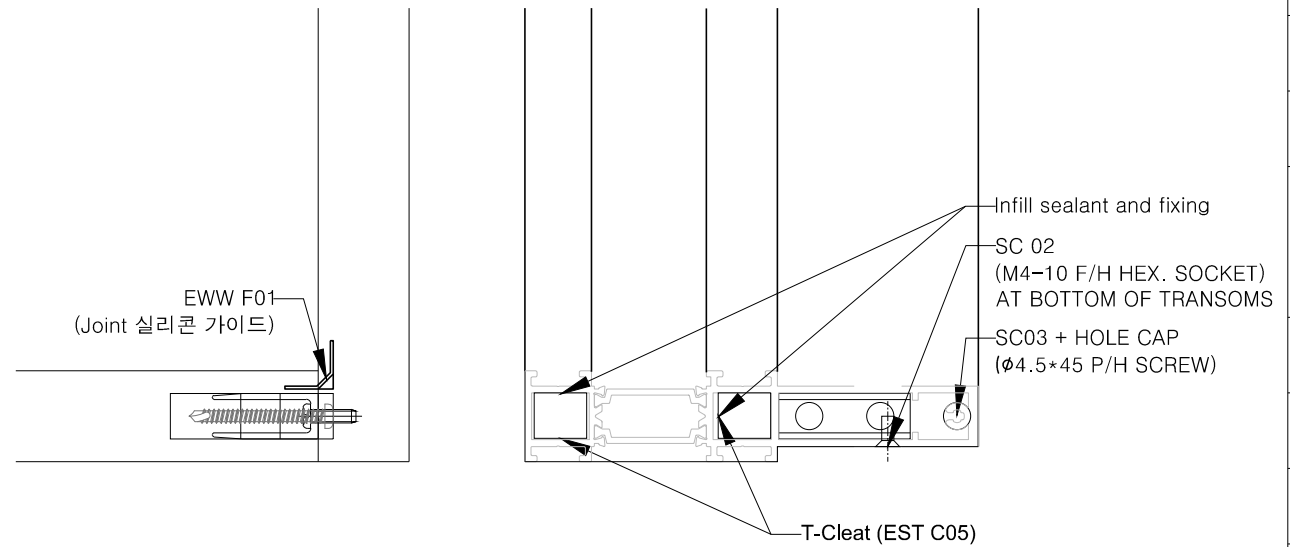
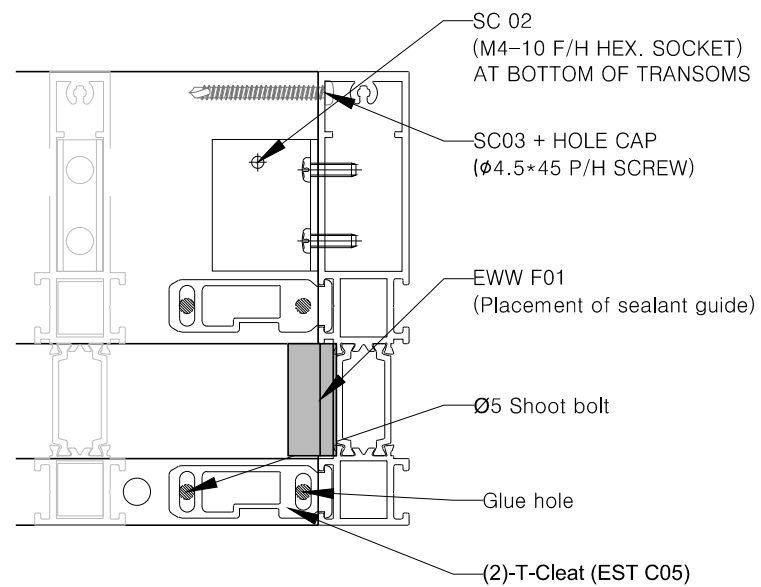
NOTE

General Notes

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2019. 07. 25.	
REV.	DESCRIPTION
	DRAWN BY(1) DRAWN BY(2) DRAWN BY(3)
	DATE
PROJECT	
FABRICATION MANUAL	
ITEM NO.	
EWW 150 FAB.	
PRODUCT NAME	
EWW 150 FABRICATION	
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VIEW	
NONE	
SCALE	
NONE	
DRAWING NO.	ISSUE
FAB. 01	R00



- ※ Infill sealant into the T-CLEAT hole when connecting Mullion and Transom for water tightness

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NOTE

General Notes

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2. Anchor/wall fastener
 - Location, spacing and quantity to be determined per design pressure requirements by structural engineer and/or certified test drawings

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2019. 07. 25.			
REV.	DESCRIPTION		
	DRAWN BY(1)	DRAWN BY(2)	DRAWN BY(3)
	DATE		

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FABRICATION MANUAL

ITEM NO.

EWV 150 FAB.

PRODUCT NAME

EW 150 FABRICATION

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SCALE

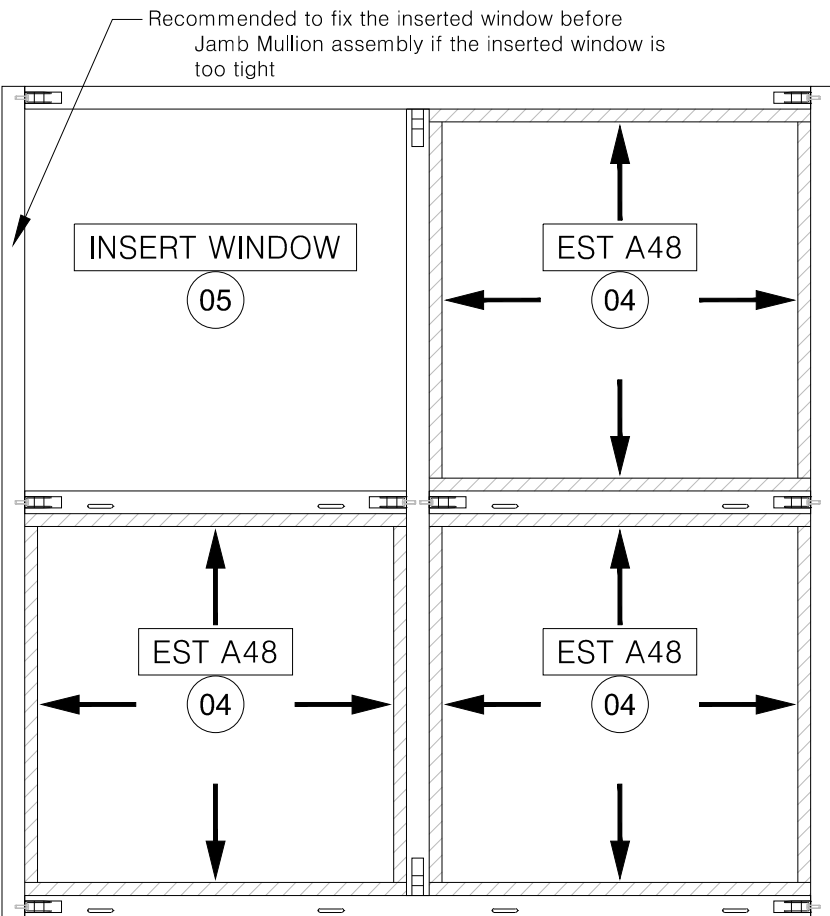
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DRAWING NO.

FAB. 03

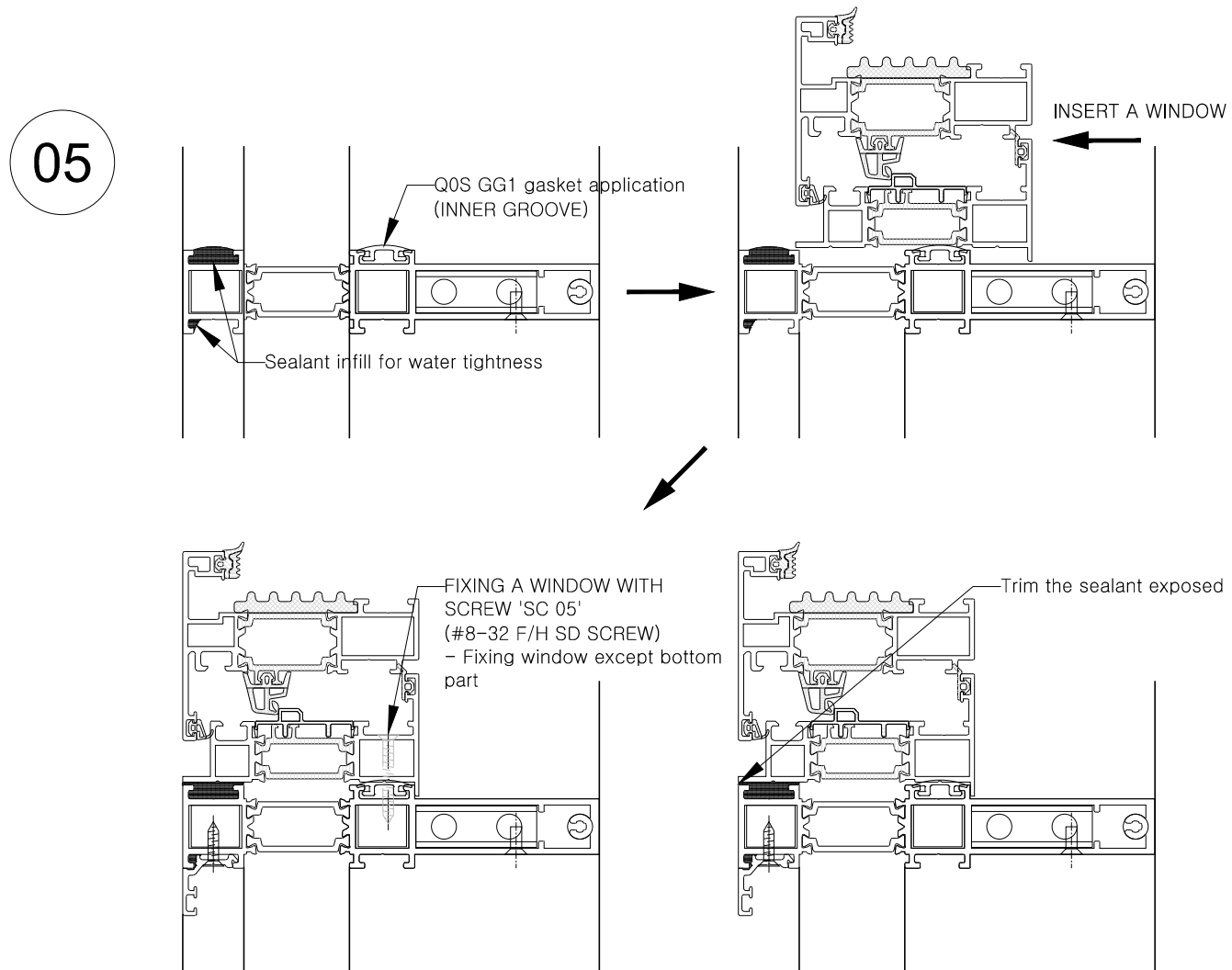
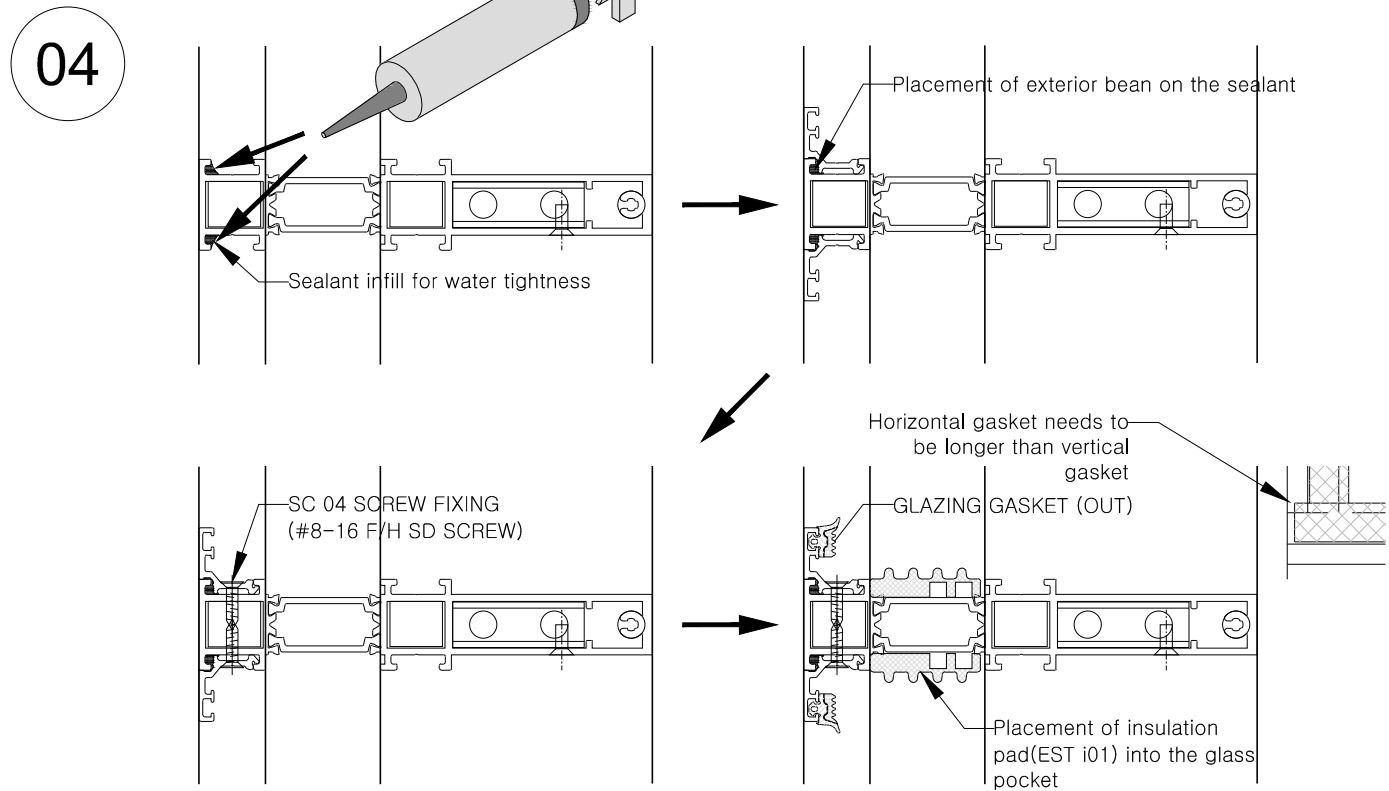
SUE

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04. Infill sealant onto the exterior bead of Mullion and Transom
 - Placement of exterior bead onto the sealant
 - Fixing exterior bead with SCREW-SC 04
 - Placement of exterior glazing gasket
(Horizontal gasket needs to be longer than Vertical gasket)
05. Infill sealant into the window wall groove where windows sits on
 - Placement of window product onto the sealant
 - Fixing window and window wall at top and side area with SC-05 screw
 - Trim the sealant exposed
 - It is highly recommended that window insertion and fixation be done prior to jamb and mullion assembly if window insertion is too tight

※ Please refer to the glazing manual for window and window wall glazing method.



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NOTE

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REV.	DESCRIPTION		
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	DATE		

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FABRICATION MANUAL

ITEM NO.	
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EWW 150 FAB.

PRODUCT NAME

EWW 150 FABRICATION

QTY

QTY

VIEW

NONE

SCALE

NONE

DRAWING NO.

FAB.

SUE

R00