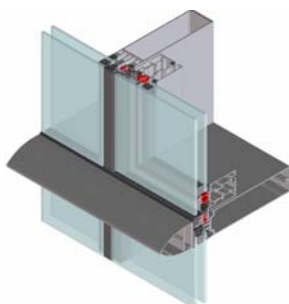
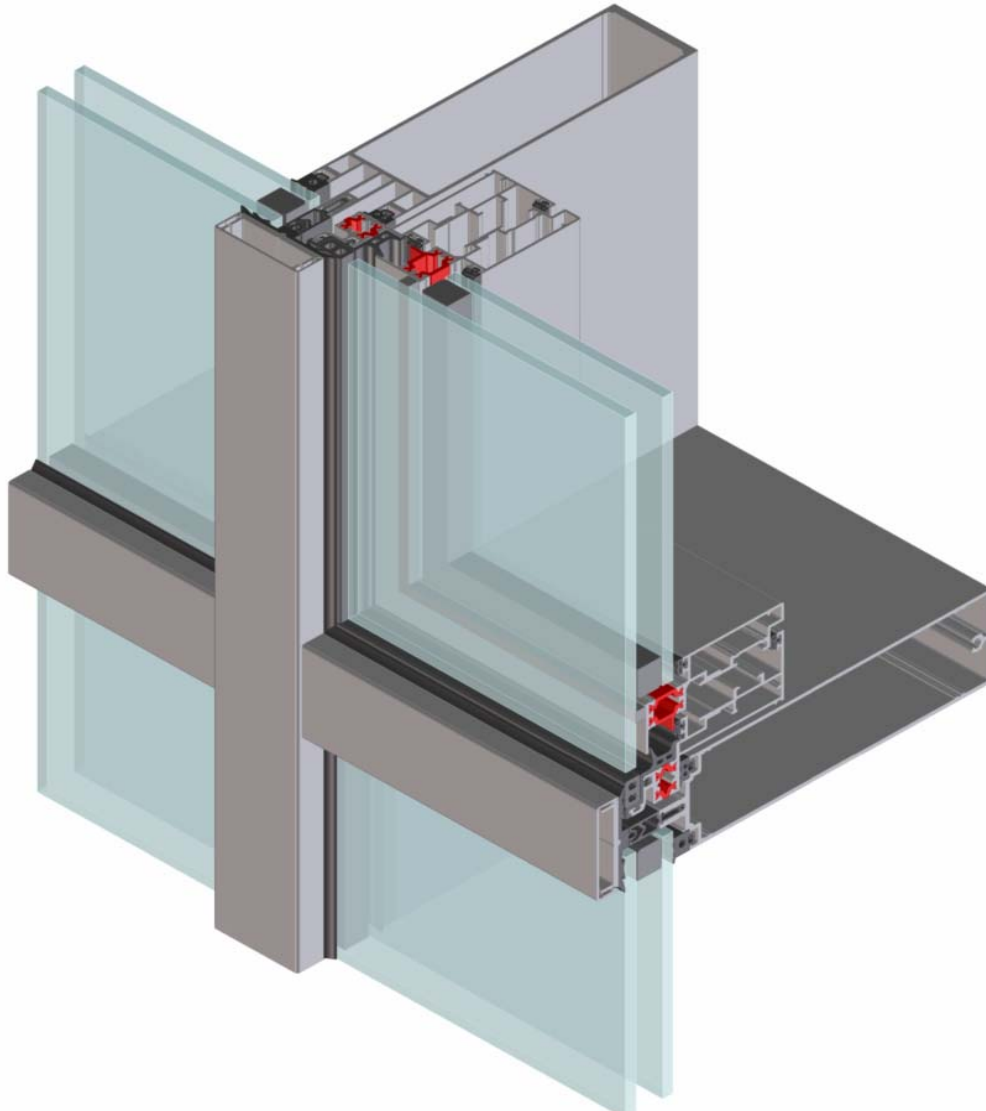
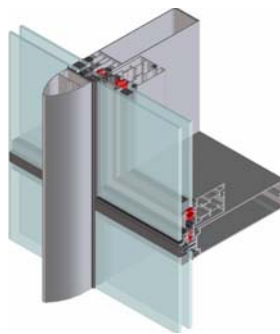


Concealed Vent into capped CW

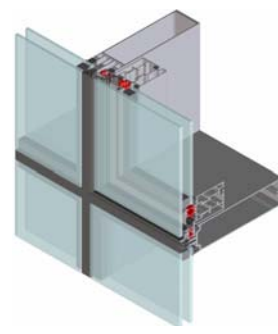
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into 2sided SGH



into 2sided SGV



into 4sided SG

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Issue: 05
Date: 10-16

Introduction

Comar 6 EFT Concealed Vent

Comar 6 EFT Concealed Vent is a top hung or side hung window system, with friction hinges and is available with double glazed sealed units only.

This integrated curtain wall window system, the Comar 6 EFT Concealed Vent has an outer frame and vent frame developed with a thermal barrier.

Available Framing

For thermally broken double glazed units only:

System depth = 94 mm

4001 - Vent Frame

4003 - Outer Frame

Glazing options are: 24 mm / 28 mm / 30 mm

Suitable for Standard Curtain Wall

Suitable for 2 Sided Curtain Wall

Suitable for 4 Sided Curtain Wall

Specification Summary

Glazing

The system is glazed from the outside, structurally bonded to the moving frame (window vent)
Glass should conform to the requirement of BS 6262 for thickness / type and in terms of wind resistance, safety and security.

Drainage

The system is drained, achieved by meeting the requirements of "ventilated and drained glazing system" as specified in BS 6262

Thermal Insulation

Classification in accordance with DIN 4108 or EN ISO 10077-1

Thermally Concealed Vent

The thermal transmittance (U_f) $W/m^2 K$ is depending on the insulator strip, calculated as per EN ISO 10077-1
Comparable with class 1.0 or 2.1 DIN 4108 - 4 Table 3

Sound Insulation

Depending largely upon the glass specification, generally the curtain wall framing reduces the figure by 2dB (A)

Materials

The system is constructed from extruded aluminium profiles, using alloy 6063 complying with the requirements of BS1474.
thermal barrier system is achieved by means of PVC / PP extrusion.

Construction

Any instructions regarding the manufacture and installation of the system must be strictly adhered to.

Weathering

Glazing vision strips are made conforming to BS 4255 Part 1.

Performance / exposure category

The system will achieve the following criterion when manufactured, installed and glazed to EFT recommended procedures.

Classification

Air permeability: BS EN 12207 - Class 4

Water tightness: BS EN 12208 - Class E750

Wind resistance: BS EN 13116 - 2400 Pa design
- 3600 Pa safety

The 2400Pa (Pascal's) wind resistance relies upon correct mullion and transom selection.
Suitability of profiles for span and spacing is on a project - by - project basis.

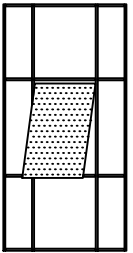
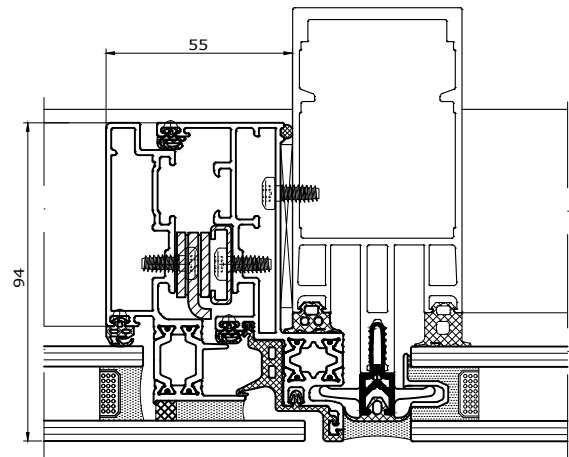
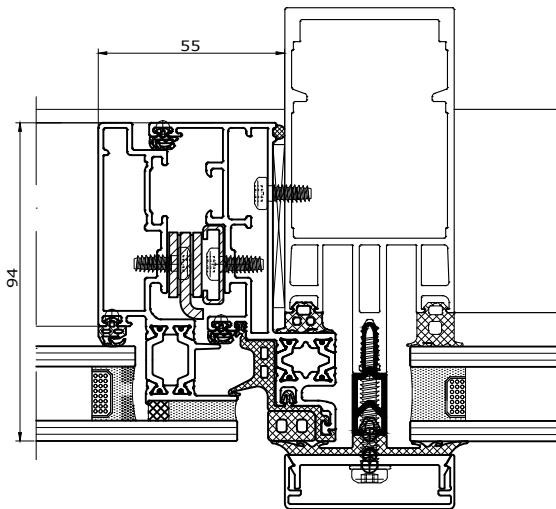
Size Limitations

The size limitations of the system depends on the hardware used.
Please refer to Comar's Technical Office for advice.



Concealed vent overview

Comar 6EFT



8.00

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Integrates into:

Fully capped Curtain Walling
2 sided with vertical capping
(2sided SGV)

Integrates into:

2 sided with horizontal capping
(2sided SGH)
4 sided structural glazing
(4sided SG)

Limitations

	Max. width	Max. height	Min. width	Max. weight
Top project	dependant on locking	2500mm	450mm mullion cts	180kg
Side project	838mm	dependant on locking	350mm mullion cts	55kg

Notes:

1. Vents either side of a faceted mullion may be possible depending on the angle, contact Comar's technical department for advice.
2. A minimum of a 60mm transom (Ref:1150) must be used above and below where a concealed vent is to be positioned.
3. For width / height / weight combination options, please contact Comar's technical department.

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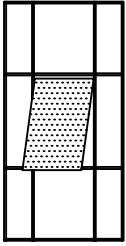
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Typical details

8

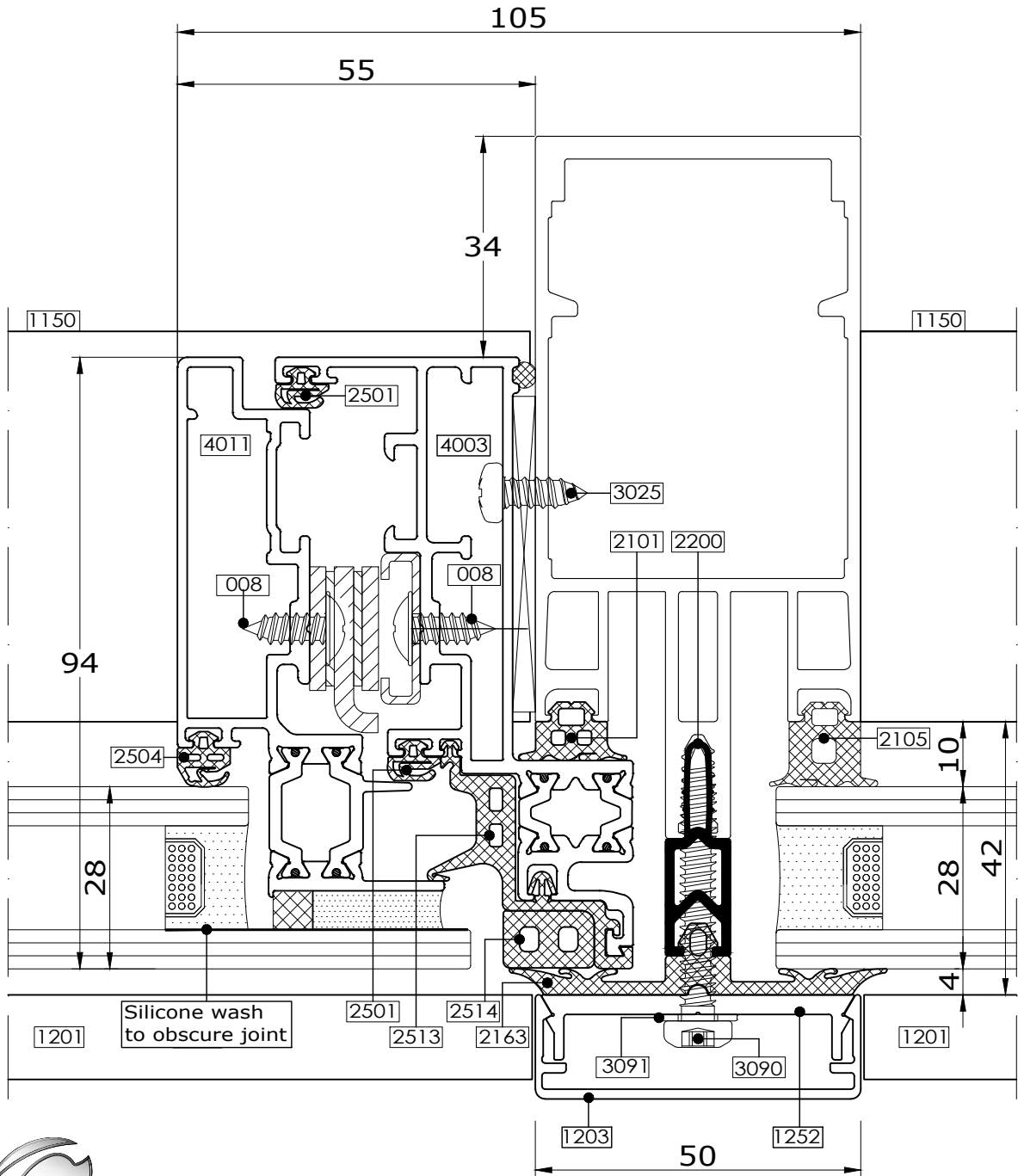
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Mullion detail with Concealed Vent Fully Capped Curtain Wall



8.01

Fabricators Guide



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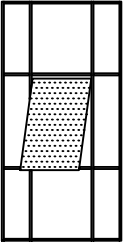


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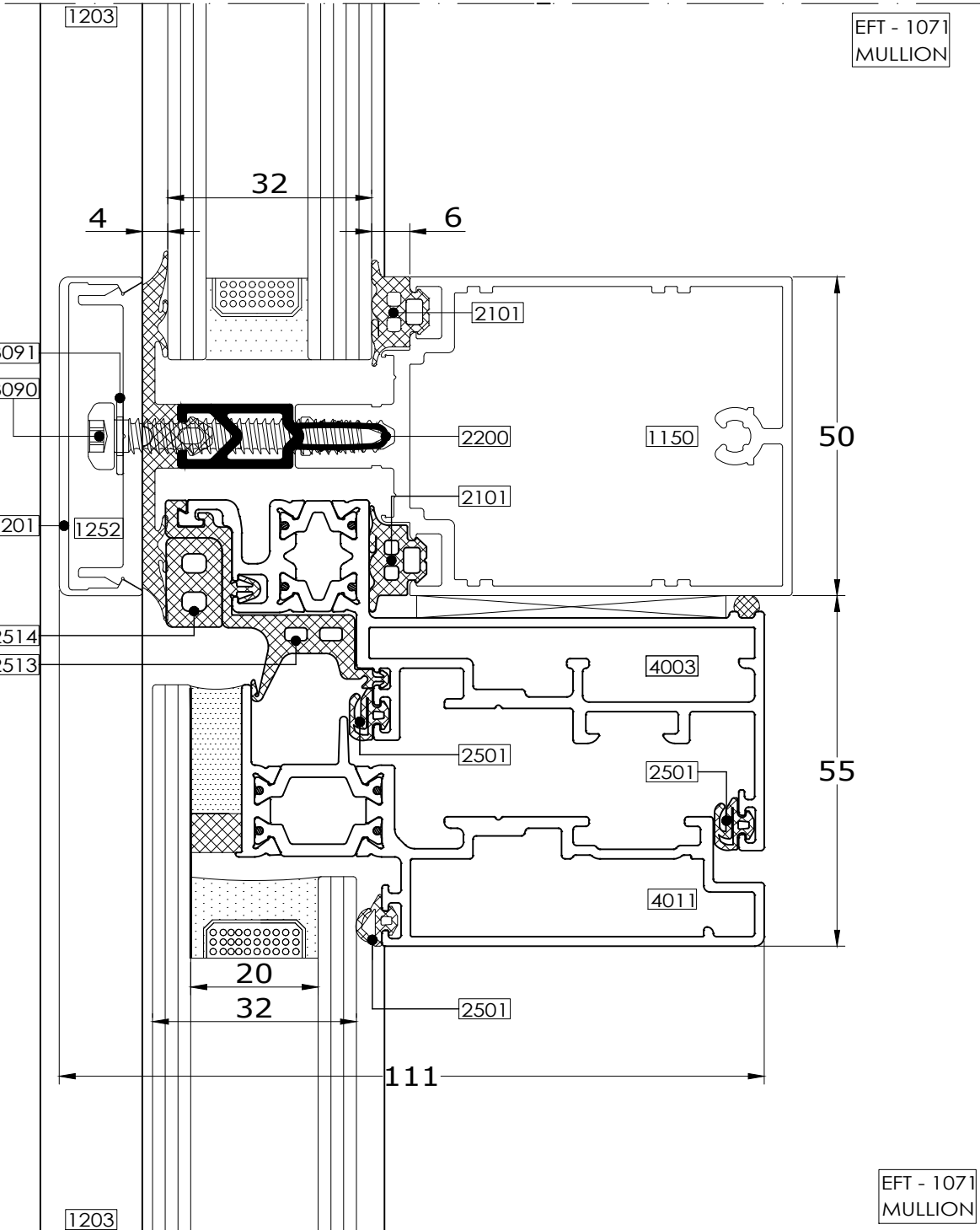
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Transom detail with
Concealed Vent
Fully Capped Curtain Wall



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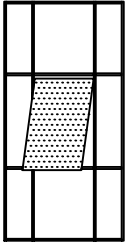


Typical details

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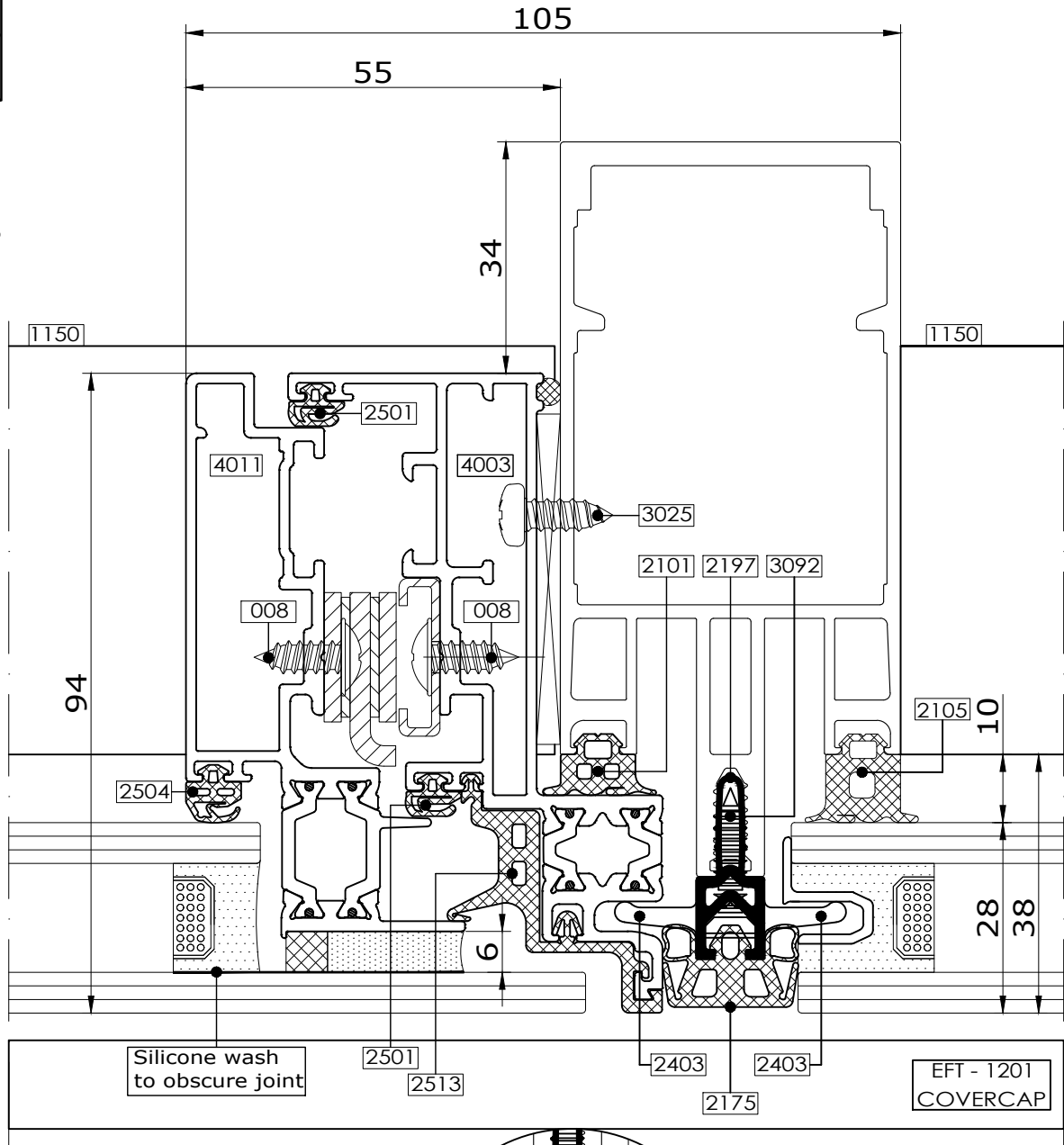
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Mullion detail with
Concealed Vent
2sided SGH

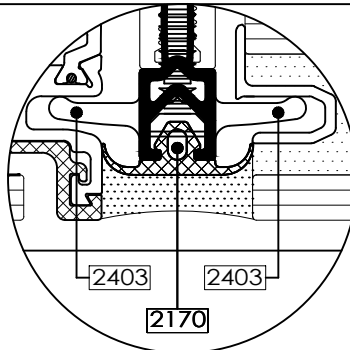


8.03

Fabricators Guide



Silicone seal
also available
using gasket
2170



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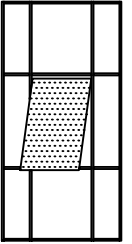


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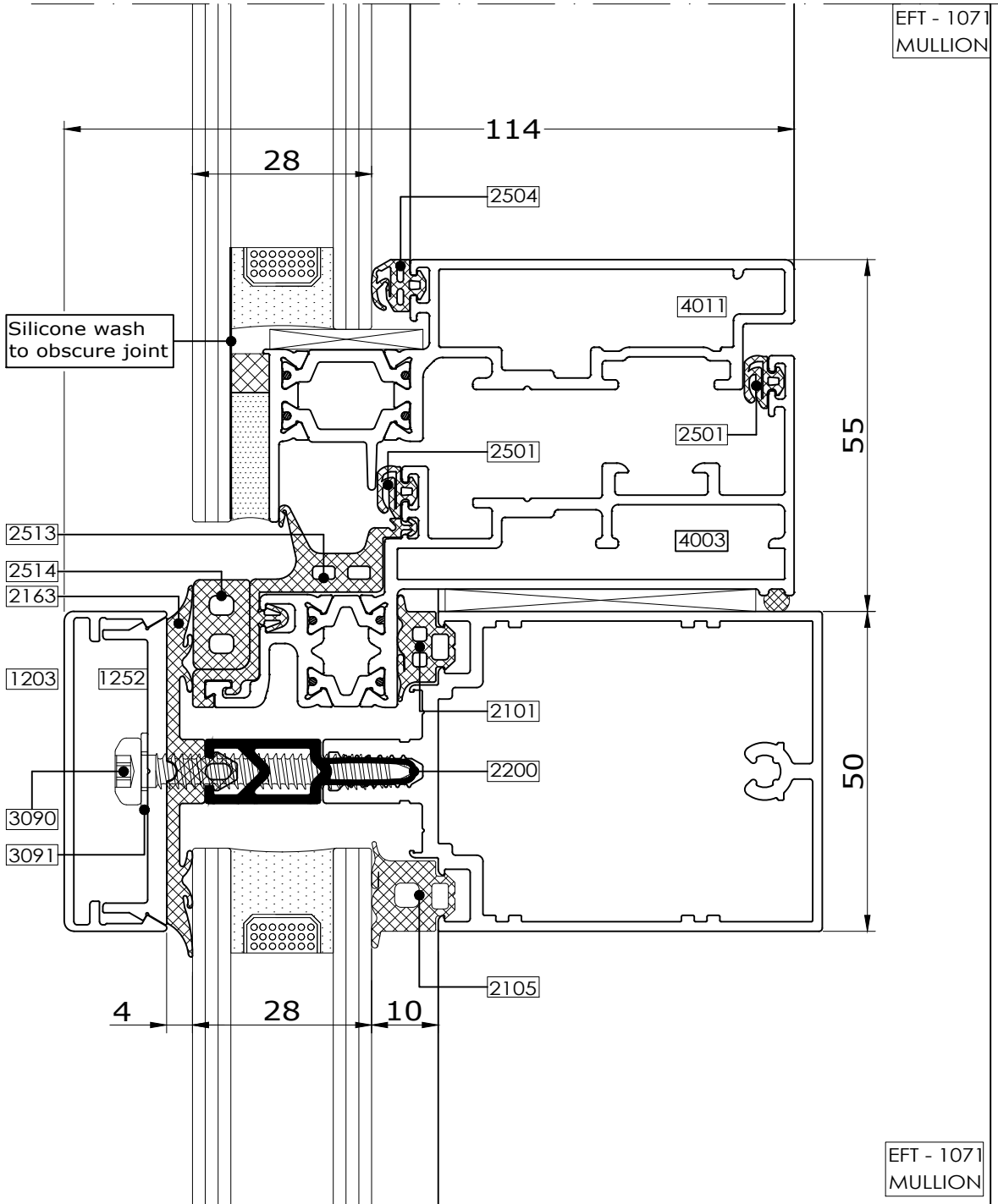
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Transom detail with
Concealed Vent
2sided SGH



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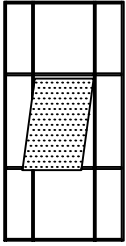
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Typical details

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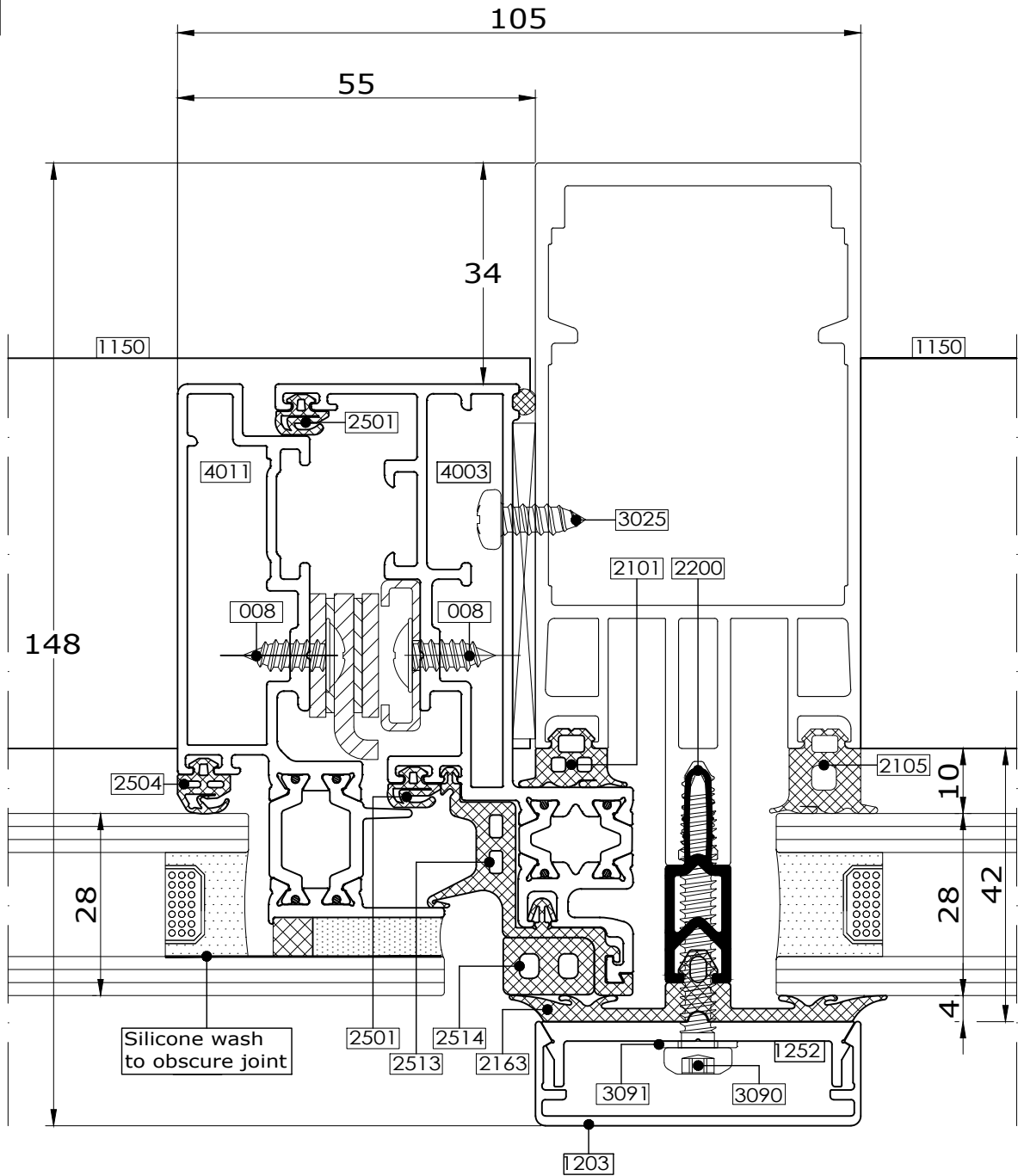
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Mullion detail with Concealed Vent 2sided SGV



8.05

Fabricators Guide



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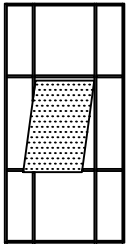


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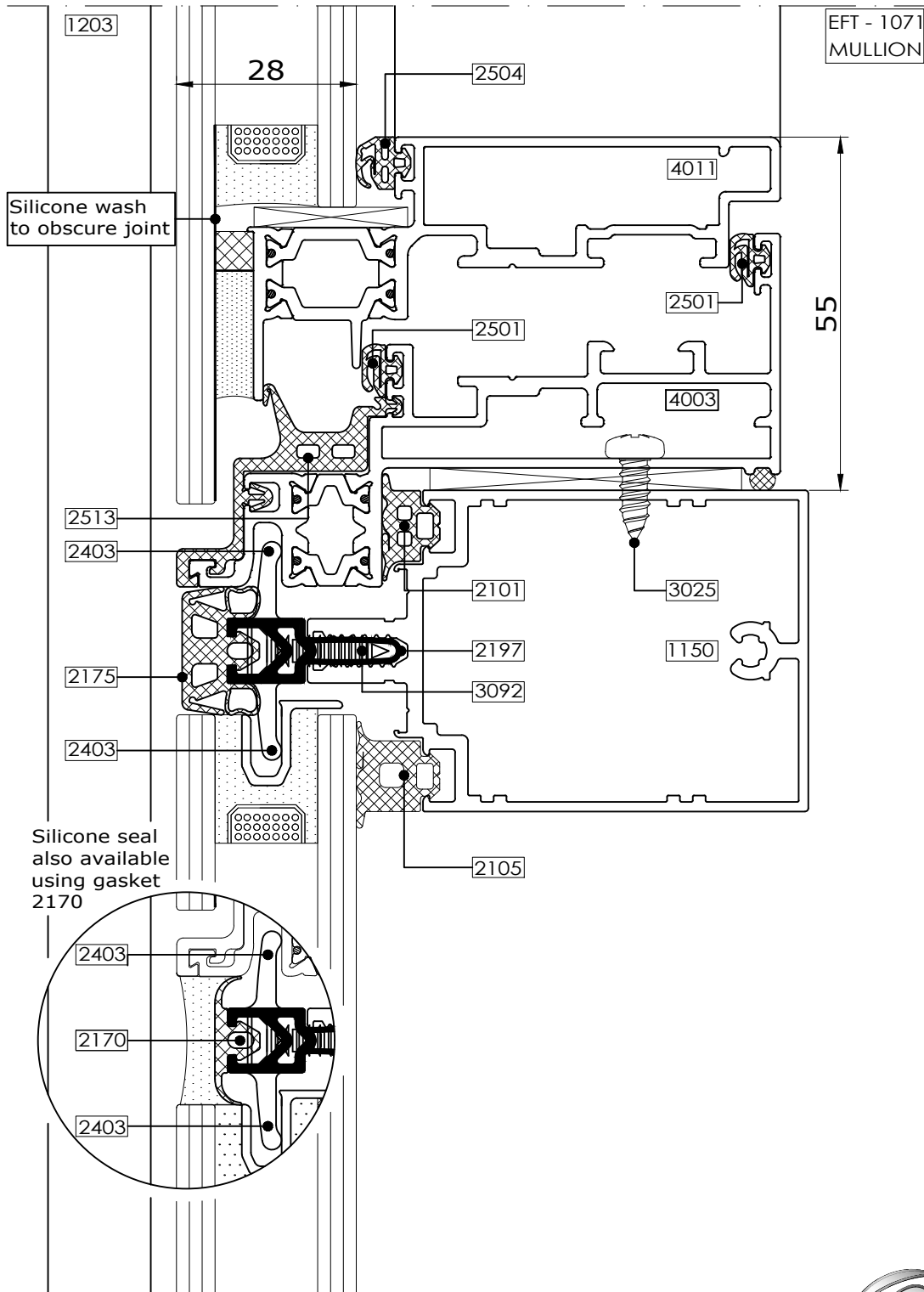
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Transom detail with
Concealed Vent
2sided SGV



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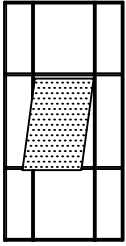


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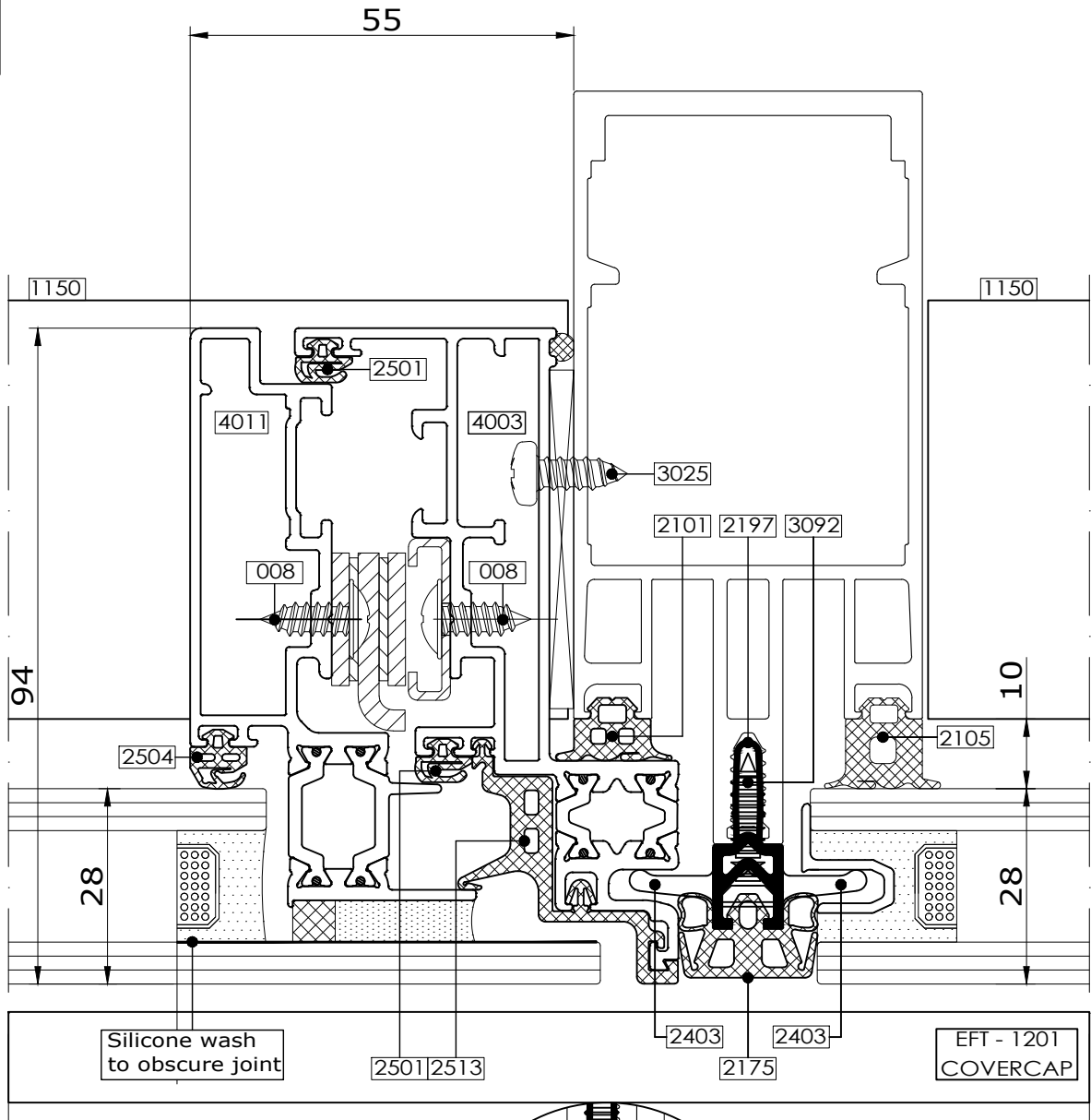
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Mullion detail with Concealed Vent 4sided SG

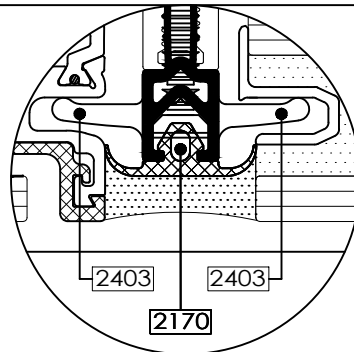


8.07

Fabricators Guide



Silicone seal
also available
using gasket
2170



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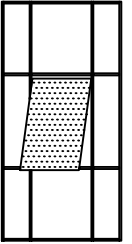


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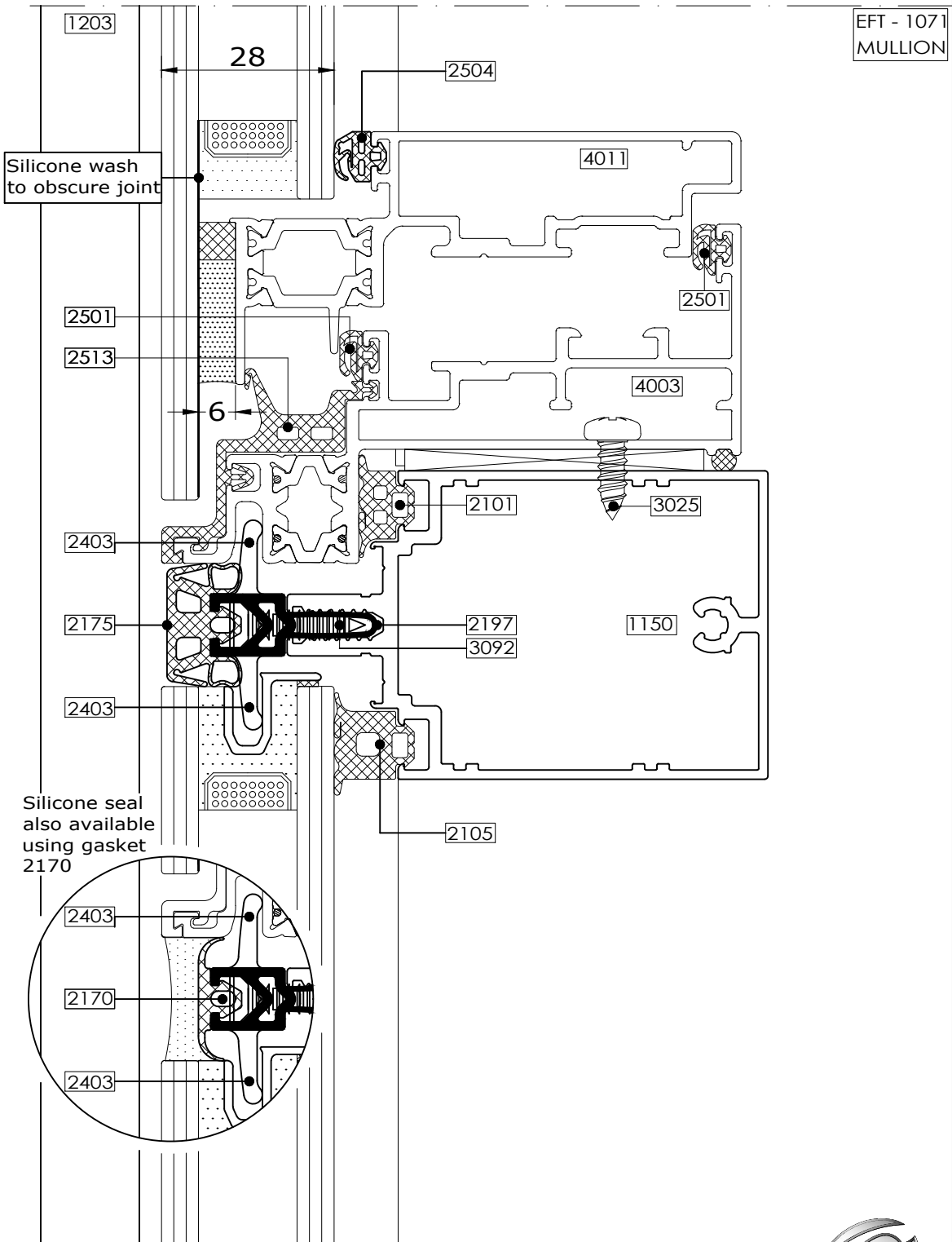
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Transom detail with
Concealed Vent
4sided SG



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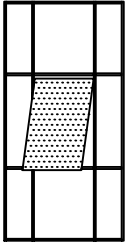
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Future Additions



8.09 - 8.29

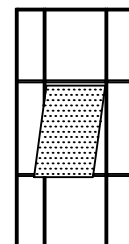
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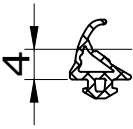
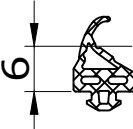

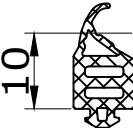
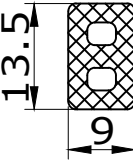

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EPDM gaskets

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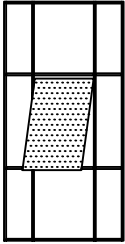


8.30

Illustration	Description	
	2501 Window seal (EFT - 4011) Material: EPDM Colour: Black Packing unit: 100 m Standard depth: 4mm	
	2504 Window seal (EFT - 4011) Material: EPDM Colour: Black Packing unit: 100 m Standard depth: 6mm	
	2508 Window seal (EFT - 4011) Material: EPDM Colour: Black Packing unit: 300 m Standard depth: 8mm	
	2510 Window seal (EFT - 4011) Material: EPDM Colour: Black Packing unit: 100 m Standard depth: 10mm	
	2514 Window fill block (EFT - 4003) Material: EPDM Colour: Black Packing unit: 50 m Standard depth: 9mm	
	2518 Window seal (EFT - 4011) Material: EPDM Colour: Black Packing unit: 300 m Standard depth: 2mm	

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8.31

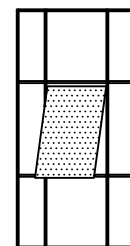
Fabricators Guide

Illustration	Description	Illustration	Description
	<p>2513 Window air seal (EFT 4003)</p> <p>30 mm</p> <p>Material: EPDM Colour: Black Packing Quantity: 50 mts</p>		<p>2613 Window air seal moulded corner (EFT 4003)</p> <p>45 mm x 45mm</p> <p>Material: EPDM Colour: Black Packing Quantity: 10</p>

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Corner crimping cleats

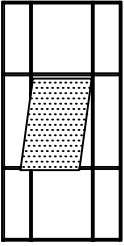


8.32

Illustration	Description	Side View
	<p>2530 R Corner cleat</p> <p>45.5 mm (EFT 4011)</p> <p>Profile: CS246 Material: Aluminium Finish: Mill</p> <p>Packing Quantity: 10 pcs</p>	
	<p>2535 R Corner cleat</p> <p>60.0 mm (EFT 4011)</p> <p>Profile: 1431 Material: Aluminium Finish: Mill</p> <p>Packing Quantity: 10 pcs</p>	

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Future Additions



8.33

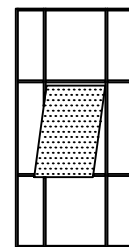
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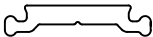
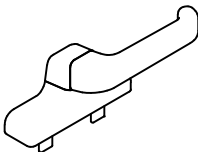


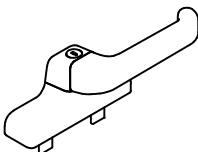
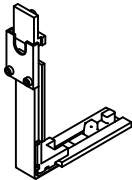
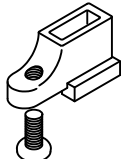
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Concealed vent hardware

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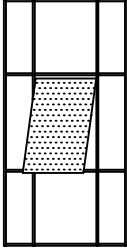


8.34

Illustration	Description	Illustration	Description
	<p>1340 Lock rod (EFT 4011)</p> <p>Material: Polyamide Colour: Black</p> <p>Packing unit: 5 pcs. Standard length: 4 m</p>		<p>5007 Handle - Non locking</p> <p>Colours: White, silver, black</p> <p>Materials:</p> <ul style="list-style-type: none"> • Die-cast aluminium handle • Cremone case, gear • Die cast zamak racks, sliding elements & misalignment block • Hostaform internal protection & terminal board • Steel spring • Stainless steel screw & fixing plate. <p>Packing unit: 1 pcs.</p>
	<p>5001 Curtain wall striker</p> <p>Material: Aluminium Colour: Mill</p> <p>Packing unit: 20</p>		
	<p>5002 Adjustable pawl</p> <p>Material: Zamak base & pawl. Stainless steel screws</p> <p>Packing unit: 20</p>		<p>5008 Handle - Locking</p> <p>Colours: White, silver, black</p> <p>Materials:</p> <ul style="list-style-type: none"> • Die-cast aluminium handle • Cremone case, gear • Die cast zamak racks, sliding elements & misalignment block • Hostaform internal protection & terminal board • Steel spring • Stainless steel screw & fixing plate. <p>Packing unit: 1 pcs.</p>
	<p>5003 Corner cleat</p> <p>Material: Zamak body & hand. Stainless steel grub screws and plates</p> <p>Packing unit: 10</p>		
	<p>5004 Connection block</p> <p>Material: White galvanised zamak. White galvanised steel fixing screw</p> <p>Packing unit: 10</p>		

Comar 6EFT

Friction hinges details



NOTE: VENTS OF 100 KG MUST BE FITTED WITH CAM ADJUSTMENT DEVICES, WHICH ARE OPTIONAL ON LIGHTER VENTS. SEPARATE RESTRICTORS, VENT HOLDING DEVICES OR AN OPERATING MECHANISM MAY BE REQUIRED TO HOLD LARGE VENTS IN A SELECTED VENTILATION POSITION AGAINST VARIABLE WIND PRESSURE.

8.35

RESTRICTORS:	
•	HN013XSLF
•	HN014XSLF
•	HN015XSLF
•	HN016XSLF
•	HN018XSLF
•	HN020XSLF

Note: For Max. Sash Width please contact the Comar Technical Dept.

HINGE TYPE	HINGE REF.	HINGE SIZE, in/mm	MINIMUM WIDTH*, mm	MINIMUM HEIGHT*, mm	MAXIMUM WIDTH*, mm	MAXIMUM HEIGHT*, mm	MAXIMUM WEIGHT**,kg
DEFENDER							
TOP/PROJ CS955 CS956/ CS957	HN025XSLF	12"/310	-	350	-	550	20
	HN026XSLF	16"/412	-	500	-	780	21
	HN027XSLF	20"/513	-	700	-	1100	26
	HN028XSLF	24"/615	-	850	-	1300	40
SIDE/PROJ CS955 CS956/ CS957	HN022XSLF	12"/310	300	-	600	-	22
	HN021XSLF	16"/412	400	-	700	-	24
DEFENDER PLUS							
SIDE/PROJ CS955 CS956/ CS957	HN516XSLF	16"/412	400	-	1000	-	40
DEFENDER EGRESS							
SIDE/PROJ CS955 CS956/CS957	HN038XSLF	12"/310	300	-	600	-	22
	HN039XSLF	16"/413	400	-	700	-	24
STERLING							
TOP/PROJ CS955/CS956/ CS957	HN505XSLF	22"/567	-	1090	-	1500	100
TOP/PROJ CS956/CS957	HN515XSLF	22"/567	-	1500	-	2000	100
	HN506XSLF	26"/680	-	2000	-	2500	180
SIDE/PROJ CS955 CS956/CS957	HN507XSLF	10"/262	300	-	660	-	38
	HN508XSLF	16"/415	450	-	838	-	55

* Sizes shown for window vents only.

** Maximum weights determined by manufacturers hardware options.

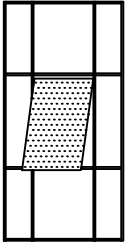
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Future Additions

8

Fabrication

Comar 6EFT



8.36

FUTURE
ADDITION

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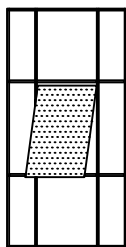
Issue: 05
Date: 10-16

Fabrication

8

Comar 6EFT

Future Additions



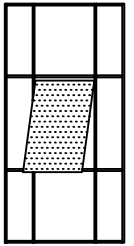
8.37 - 8.39

Fabricators Guide

FUTURE
ADDITION

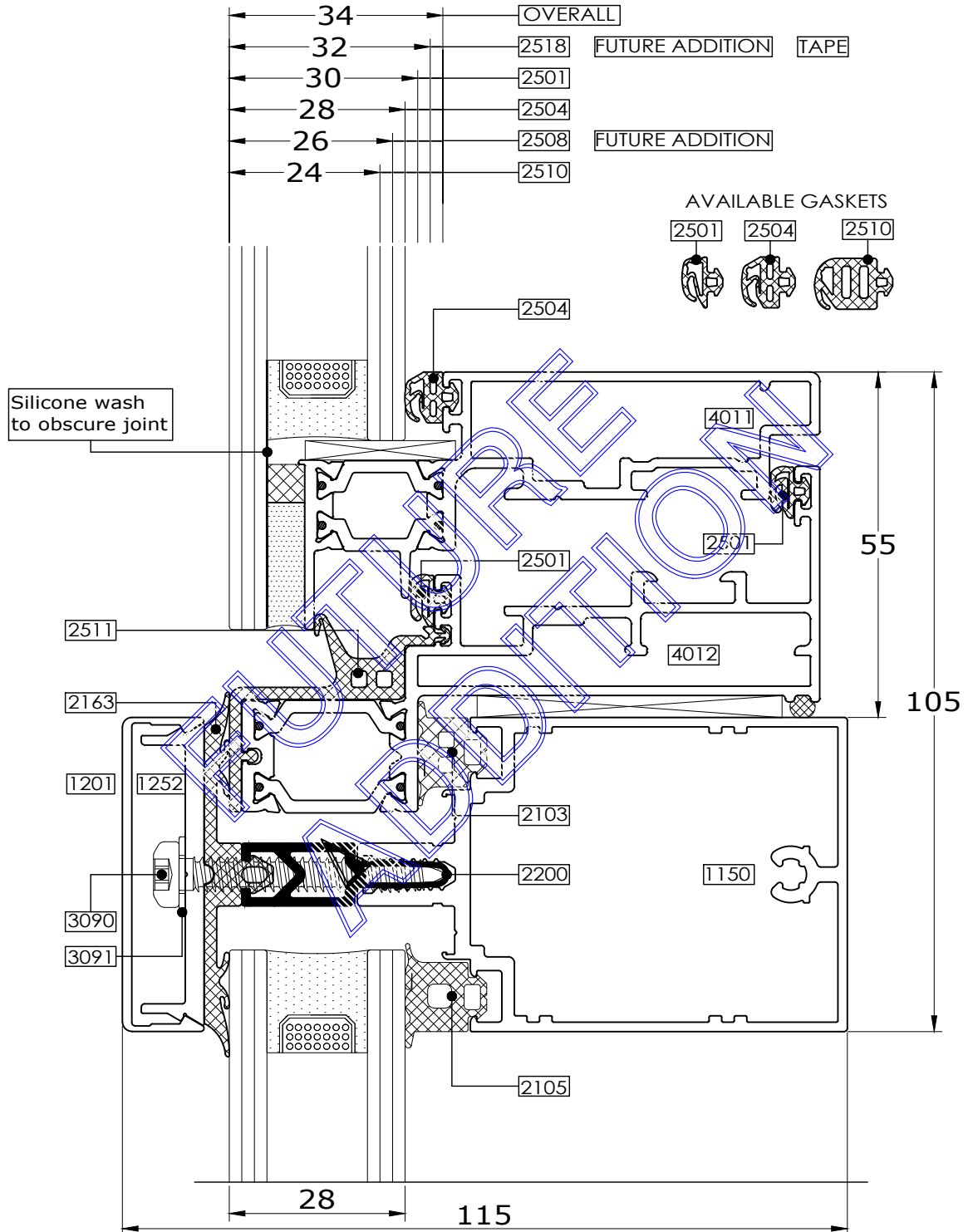
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Glazing chart
4011 / 4012



8.40

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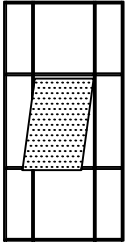
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Glazing charts

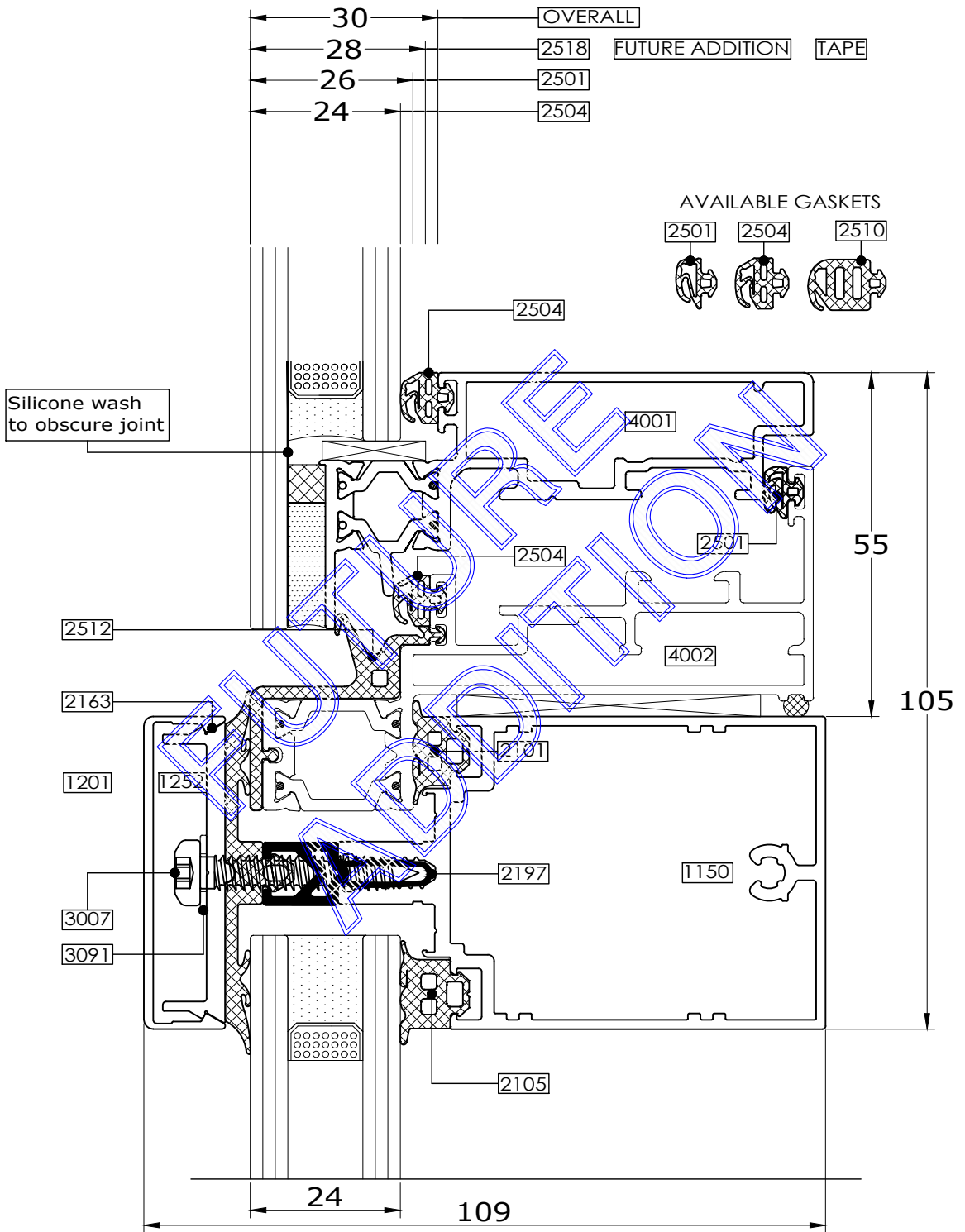
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Glazing chart
4001 / 4002



8.41



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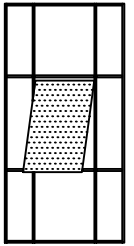
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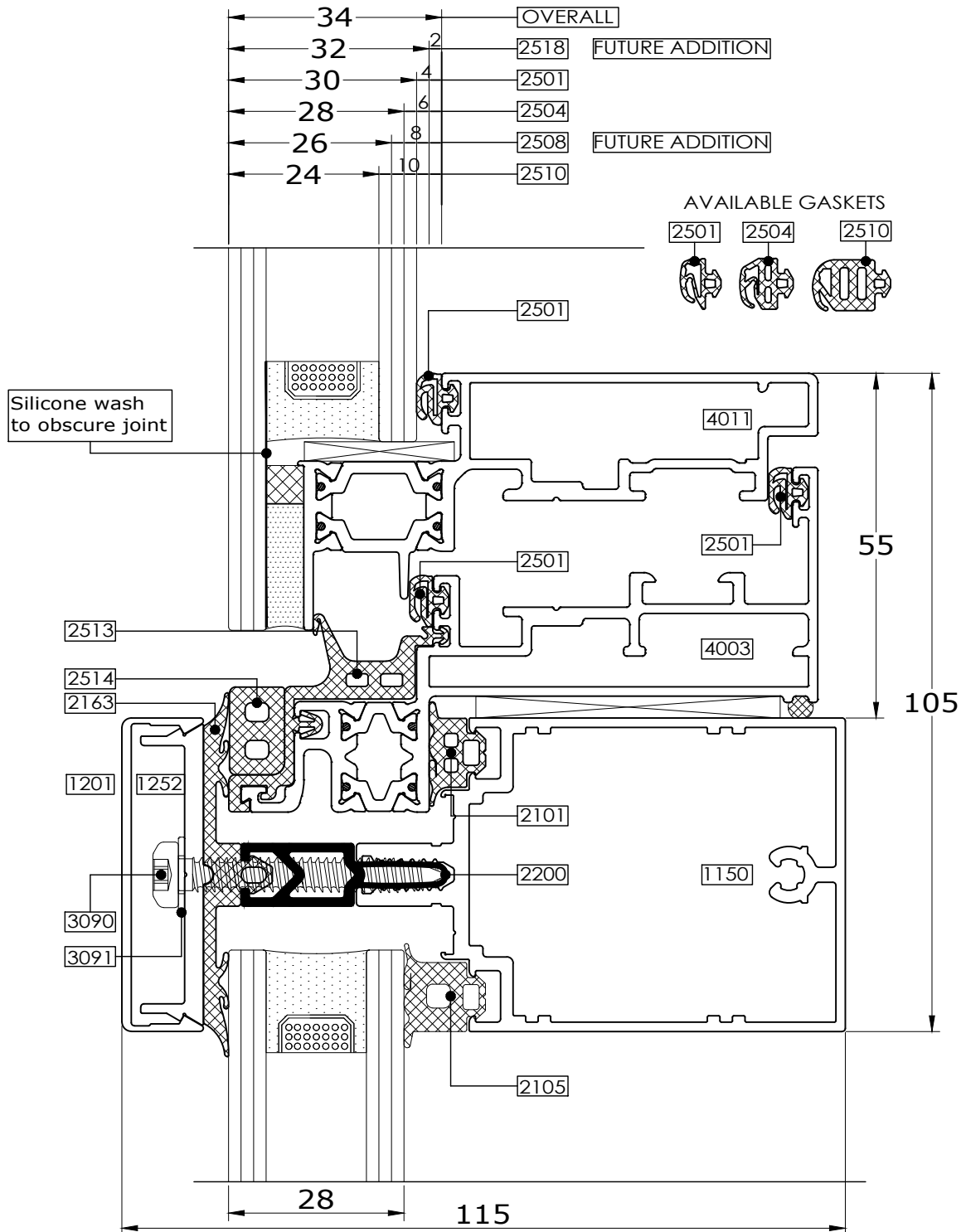
Glazing chart - Capped
4003 / 4011

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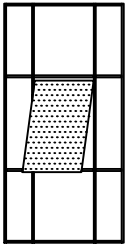
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Glazing charts

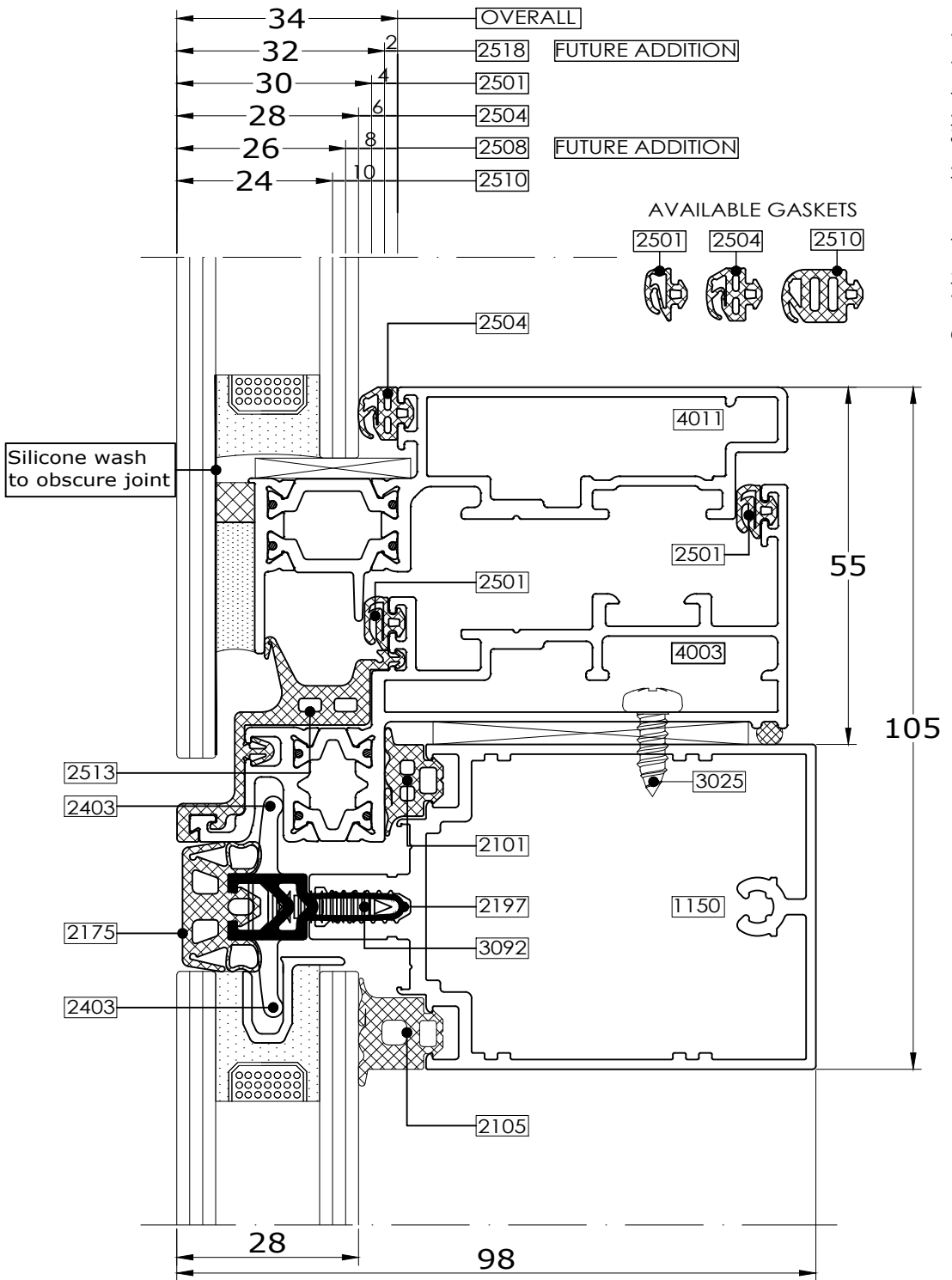
8

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Glazing chart - SG 4003 / 4011



8.43



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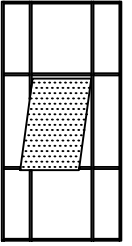


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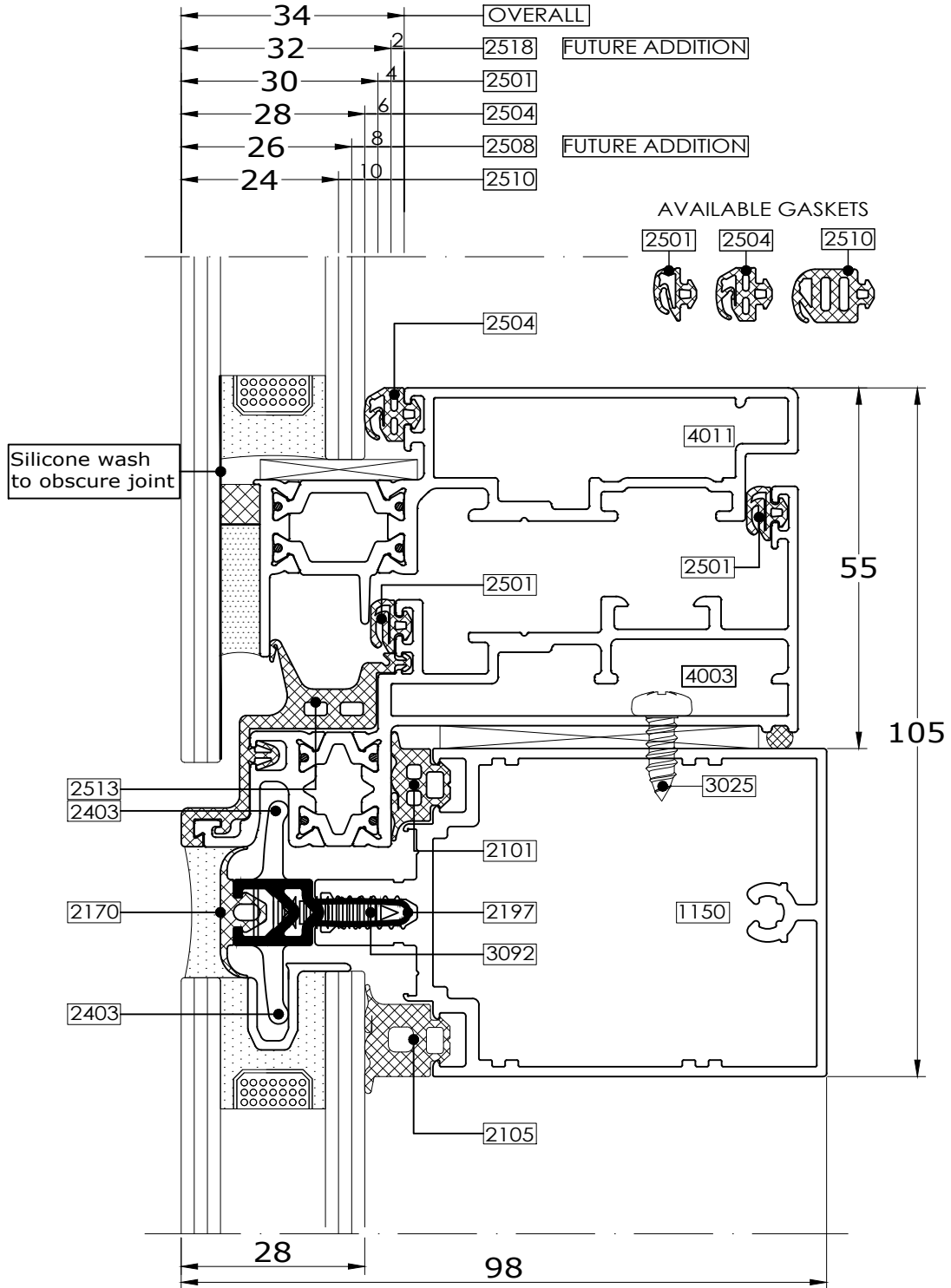
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Glazing chart - SG
4003 / 4011



8.44

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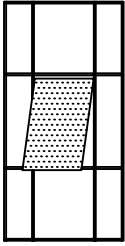


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Comar 6EFT

Future Additions



8.45 - 8.49

Fabricators Guide

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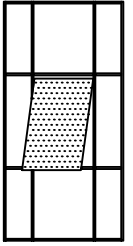
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Future Additions

8

Glazing charts

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8.50

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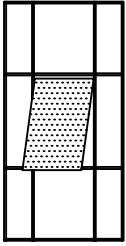
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Fabrication

8

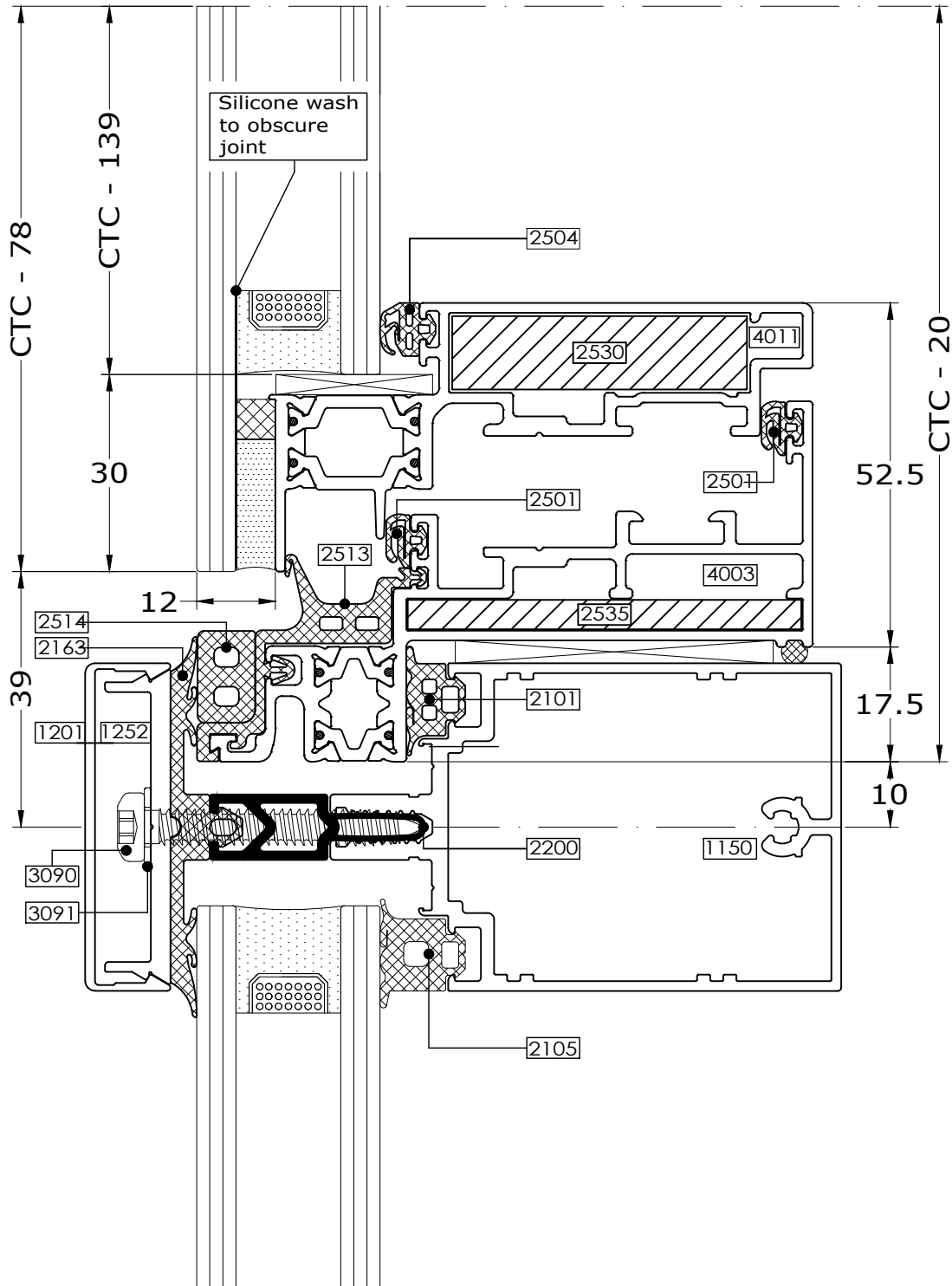
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Cutting sizes - 4003/4011
Capped



8.51

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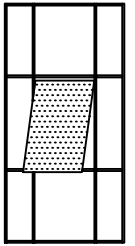
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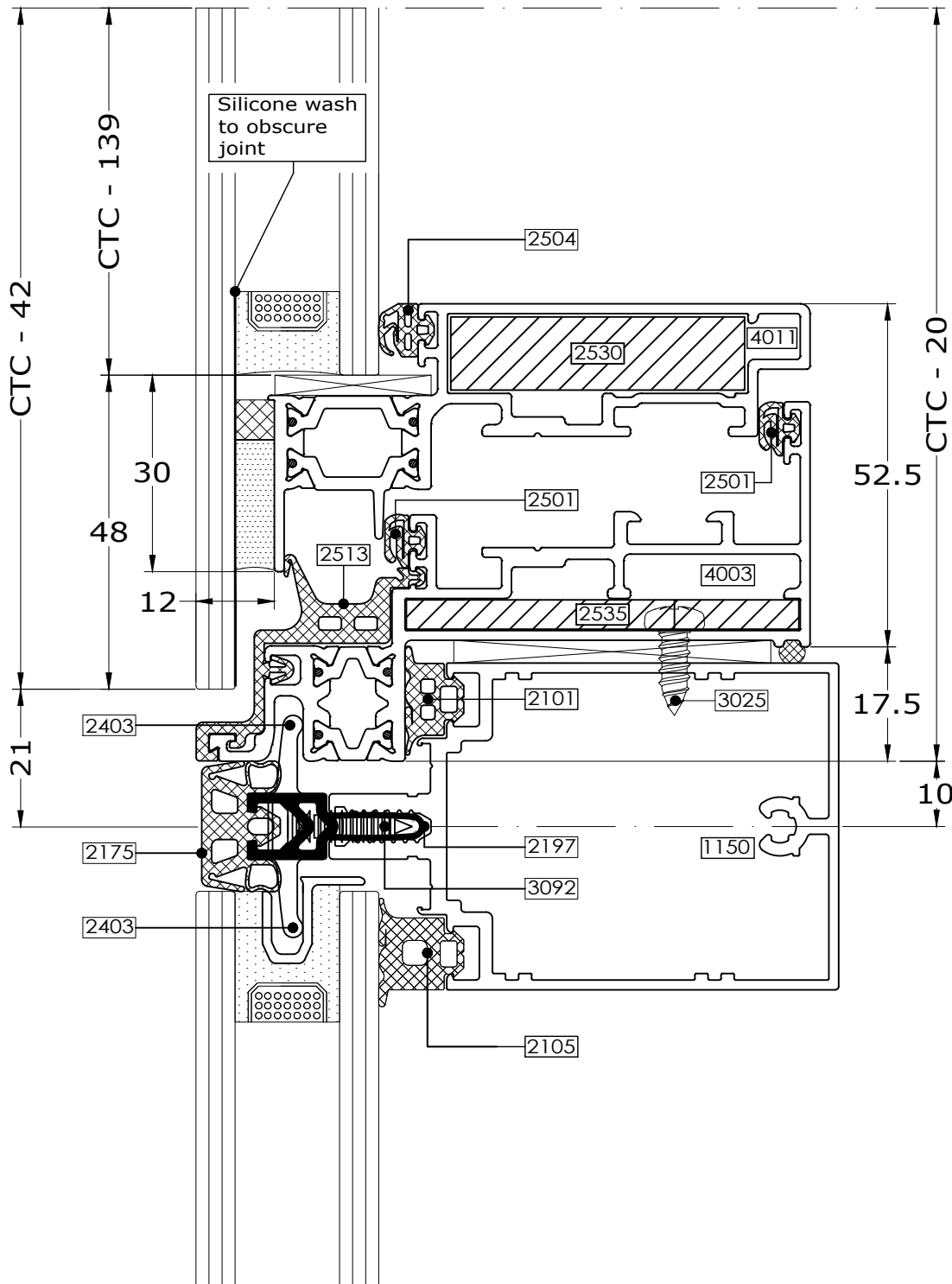
Cutting sizes - 4003 / 4011
SG

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8.52

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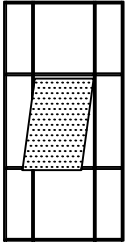
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Fabrication

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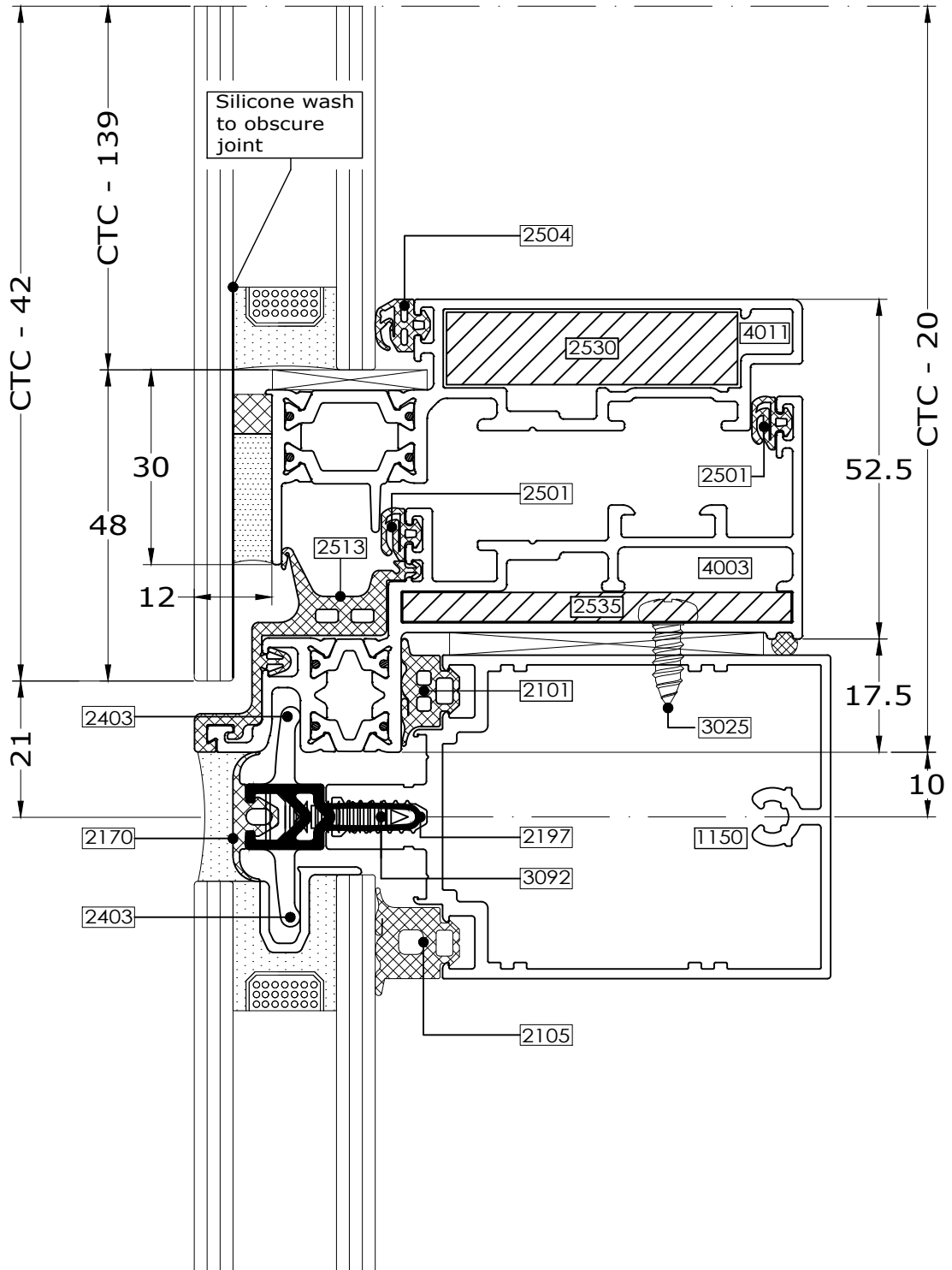
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Cutting sizes - 4003/4011 SG



8.53

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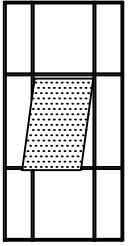
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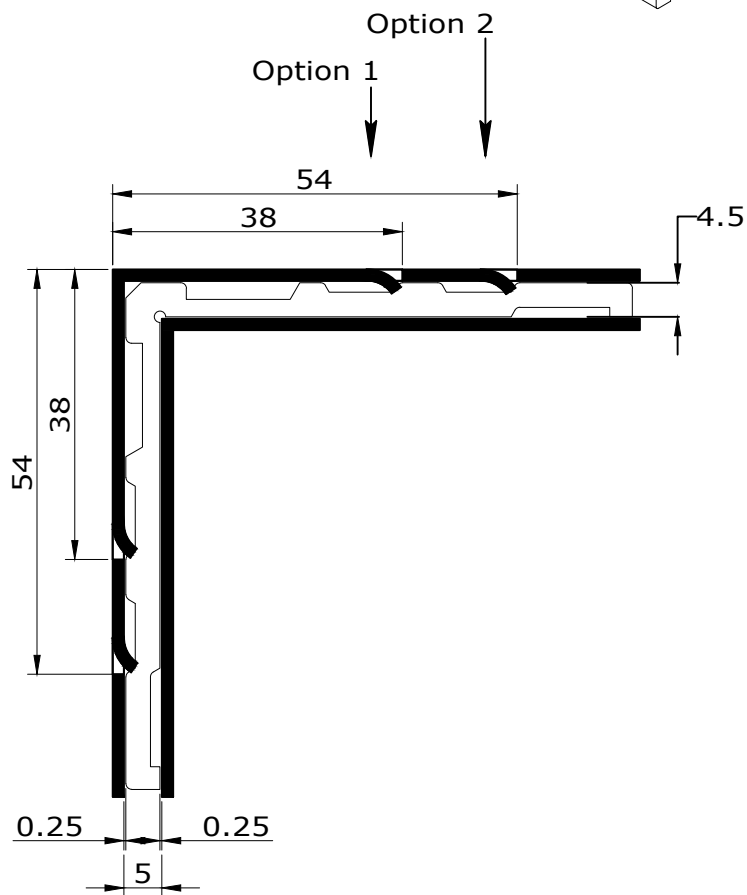
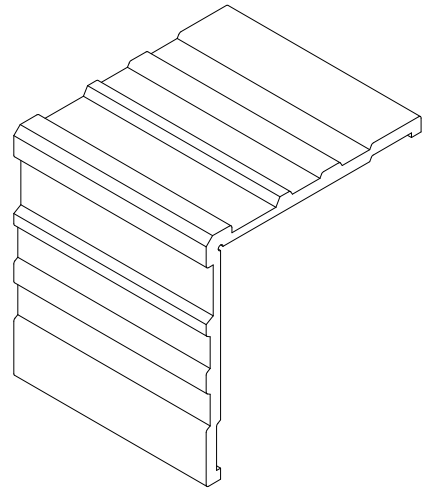
Crimping options Profile 1431

8 Fabrication

Comar 6EFT



8.54



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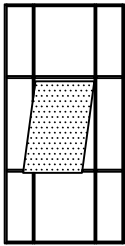
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Date: 10-16

Fabrication

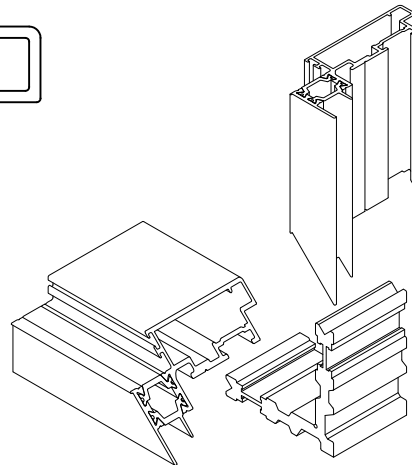
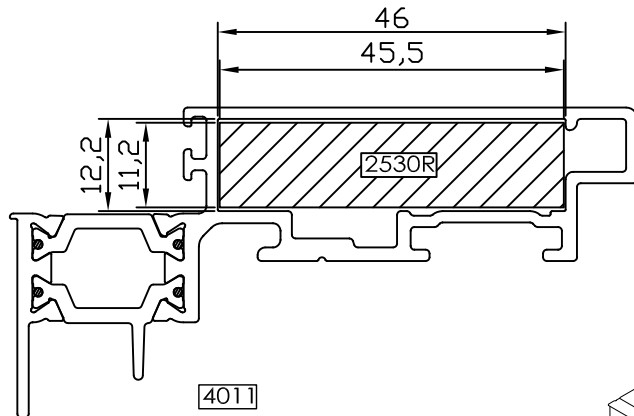
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Comar 6EFT

Concealed vent sash crimping cleats

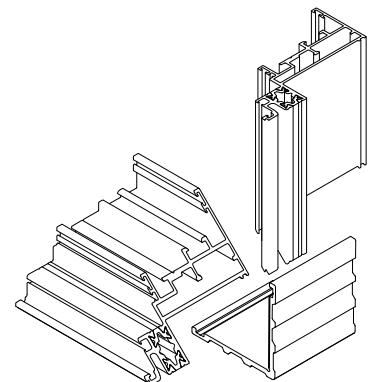
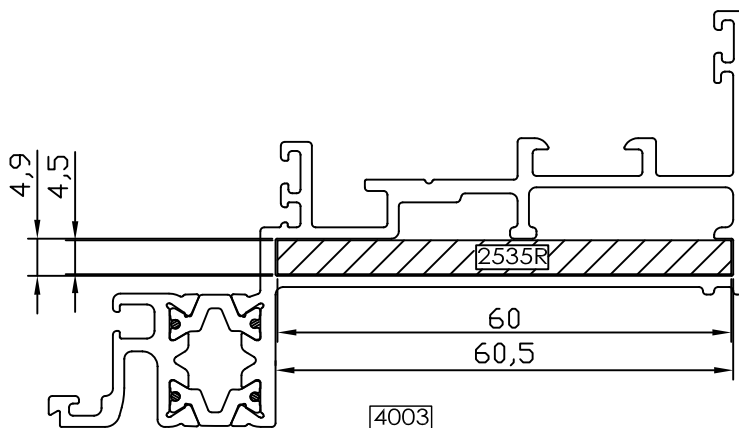


8.55



Use cleat 2530R
(cut from profile CS246)

Fabricators Guide



Use cleat 2535R
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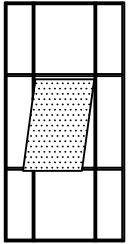
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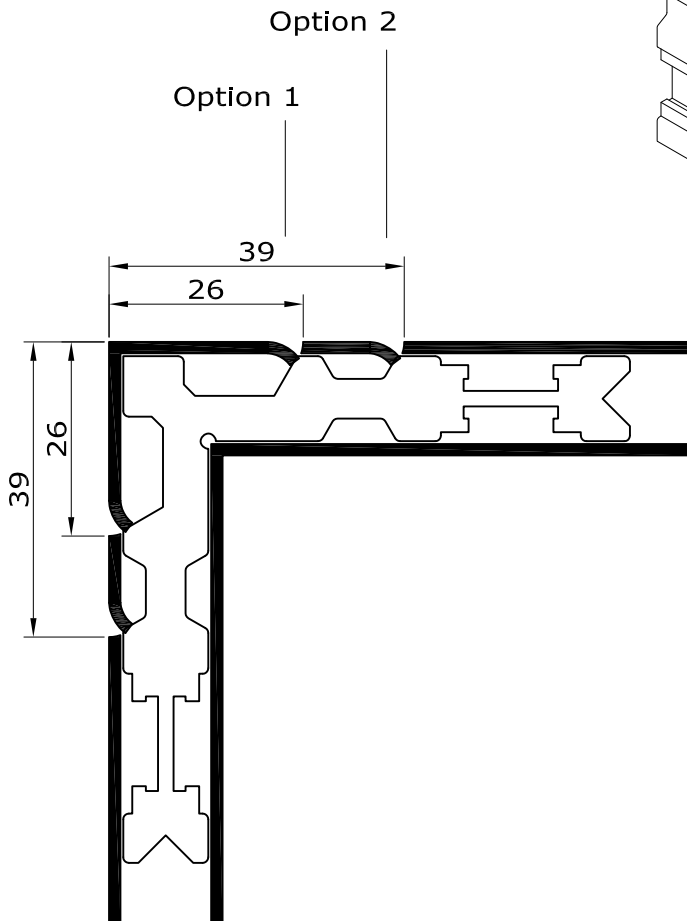
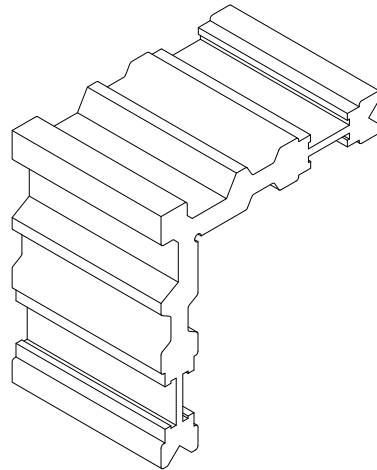
Fabrication

Comar 6EFT

Crimping options for EFT - 2530 cut from profile CS246



8.56

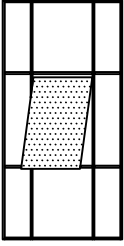


Typical details

8

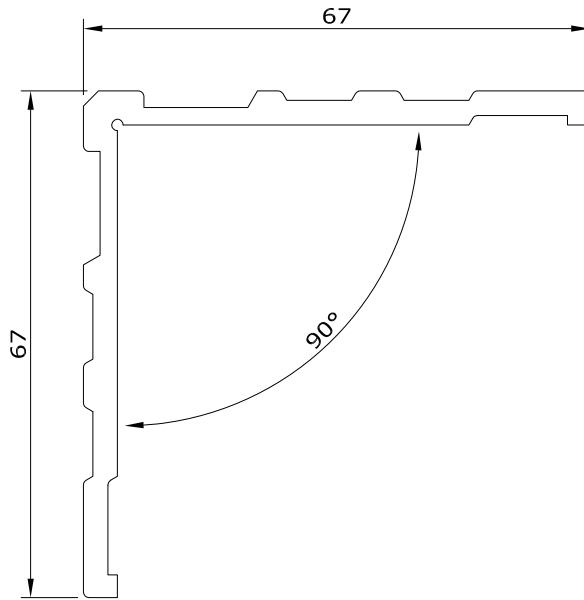
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Concealed vent sash
crimping cleats

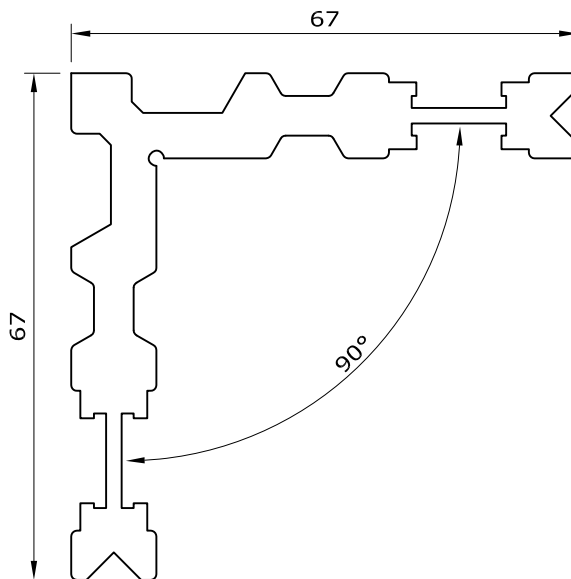


1431 - Corner cleat - 4.5 mm

8.57



CS246 - Corner cleat - 11.8 mm



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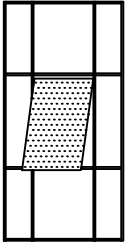
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Future Additions

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Fabrication

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8.58

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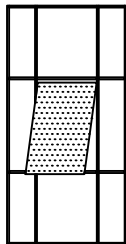
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Future Additions



8.59

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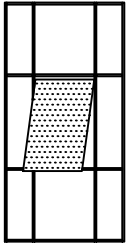
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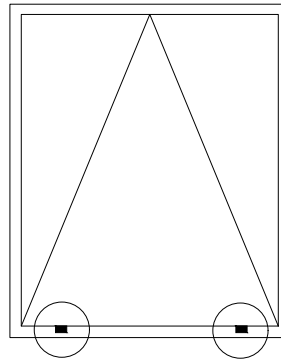
Drainage & ventilation overview

Comar 6EFT



Drainage

TOP HUNG VENT



8.60

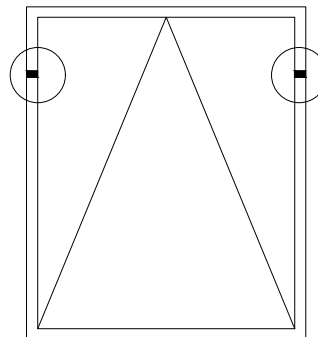
2 options for drainage:

Option 1: Drainage through frame chamber.

Option 2: Flush at window sill.

Ventilation

(pressure equalisation)

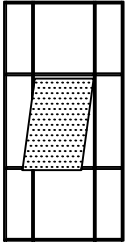


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Drainage & ventilation
Option 1

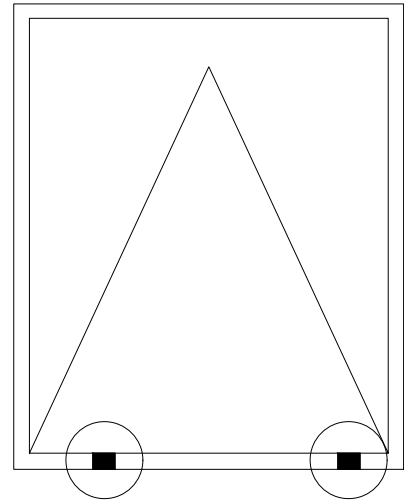


Drainage: Option 1

Drainage through frame chamber

8.61

1. Drill minimum 8mm CWCT diameter hole into frame.
2. Mill slot of 5mm x 25mm CWCT minimum.
3. Mill upstands away, 2 x approx. 10mm.
4. Remove/cut EPDM air seal profile.
5. Drill 8mm CWCT diameter hole for drainage & ventilation.

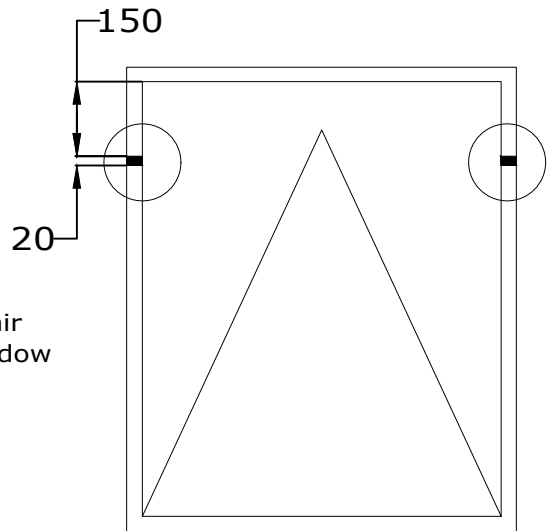


Fabricators Guide

Ventilation

(pressure equalisation)

6. Remove / cut out EPDM seal & EPDM air seal (if applicable) at both sides of window at approx. 150 mm from top.
Length: approx. 20 mm



Note: Drainage and ventilation prep. is the same for capped /non capped, top project/side project concealed vents.



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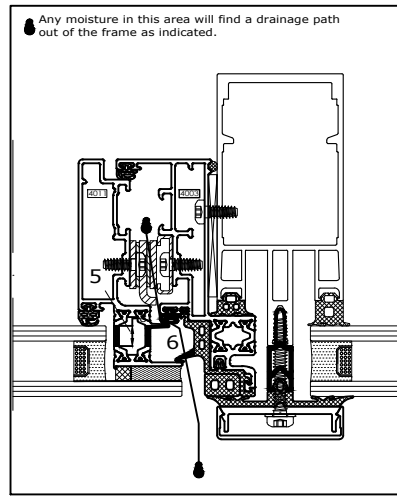
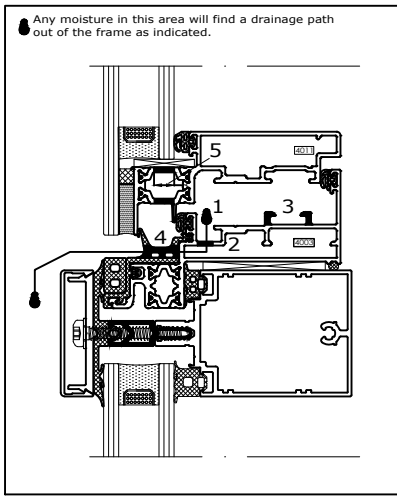
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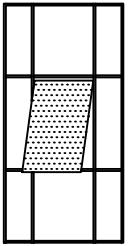
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Drainage & ventilation overview - Option 1

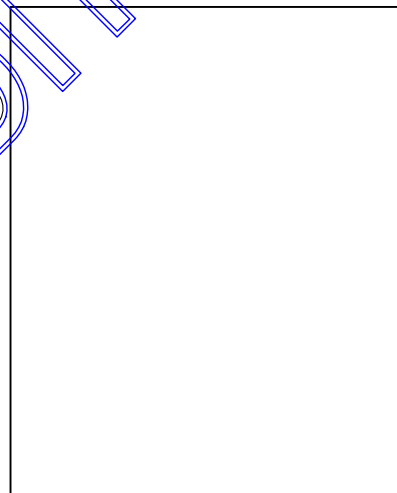
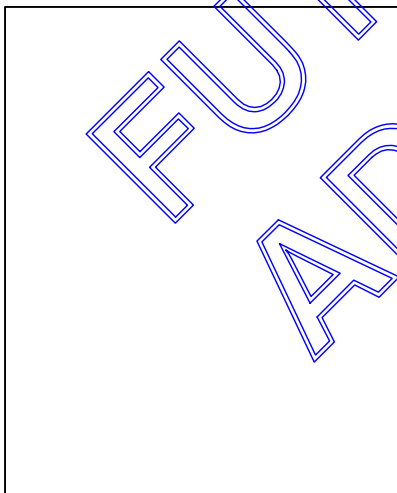
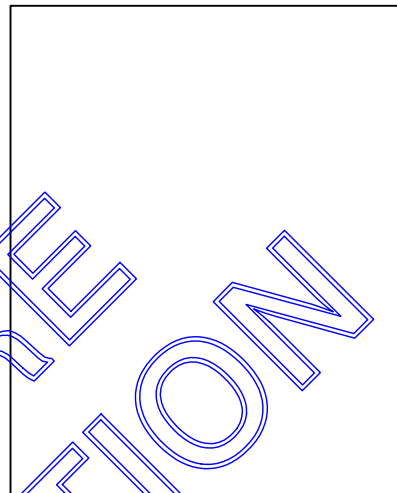
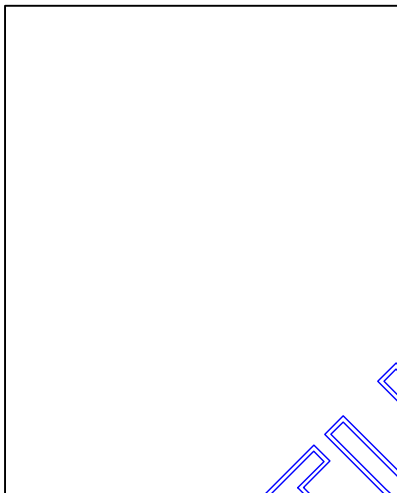
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8.62



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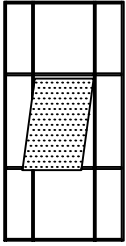
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Fabrication

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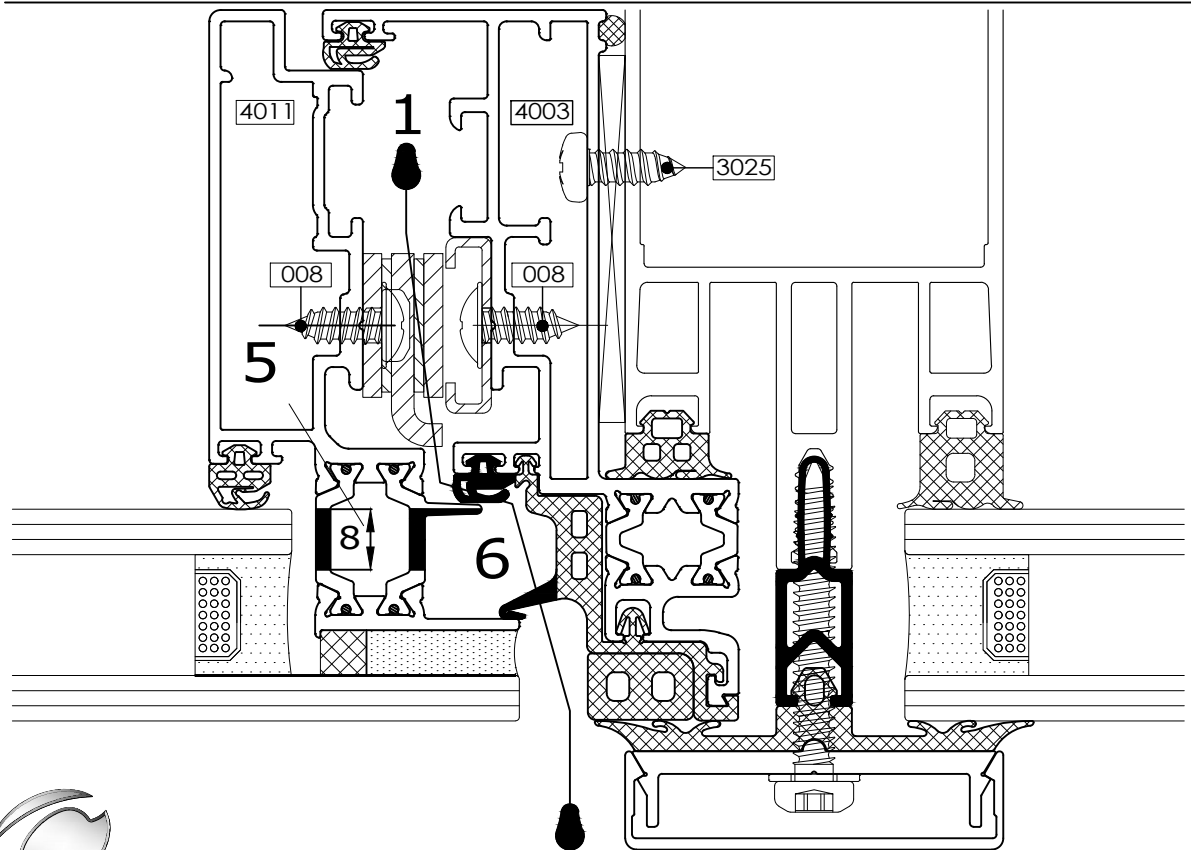
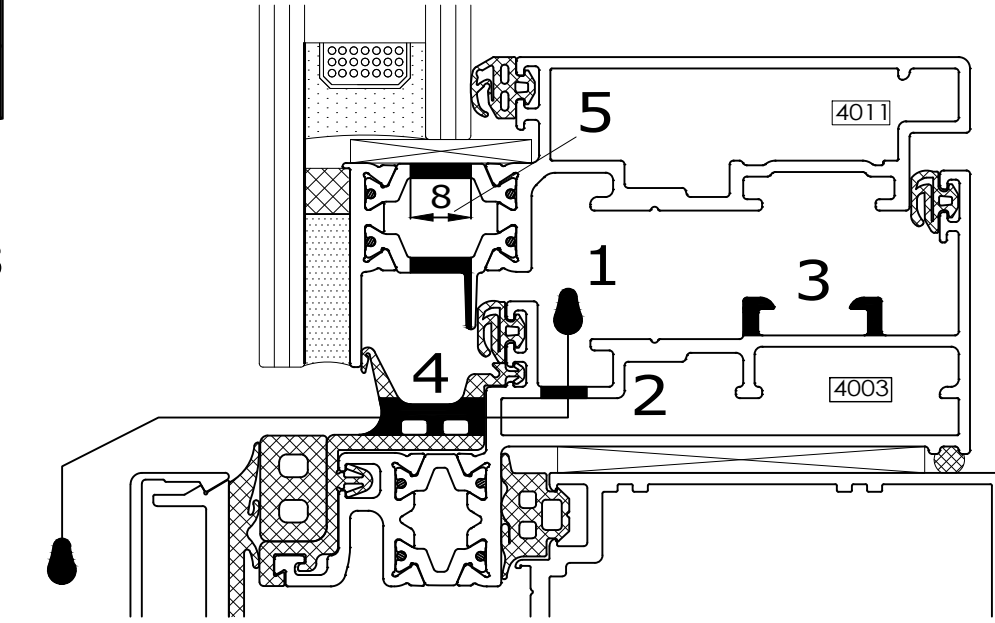
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Drainage & ventilation Option 1



1 Any moisture in this area will find a drainage path out of the frame as indicated.

8.63



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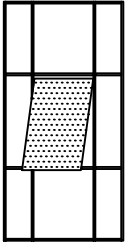
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8.64 - 8.66

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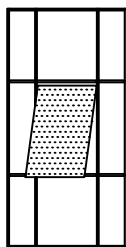
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Drainage & ventilation
Option 2

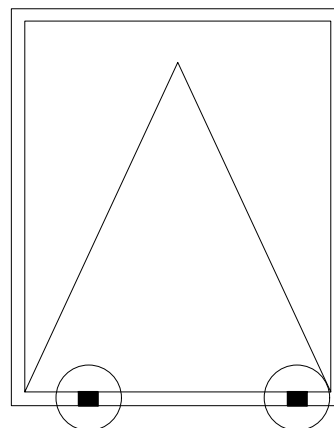


Drainage: Option 2

Flush at window cill

8.67

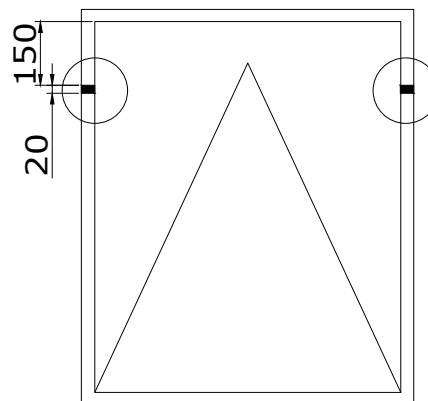
1. Mill slot of 5mm x 25mm CWCT.
2. Mill upstands away, 2 x approx. 10mm.
3. Drill 8mm CWCT hole for ventilation / drainage.
4. Remove/cut EPDM air seal profile.



Ventilation

(pressure equalisation)

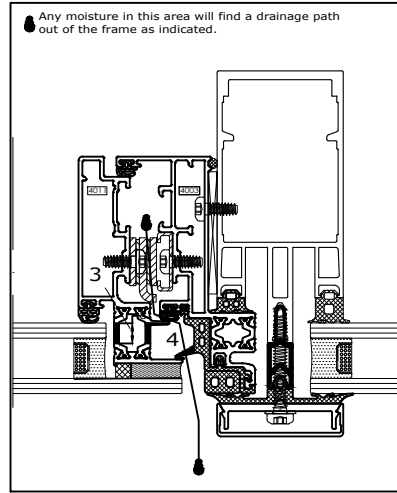
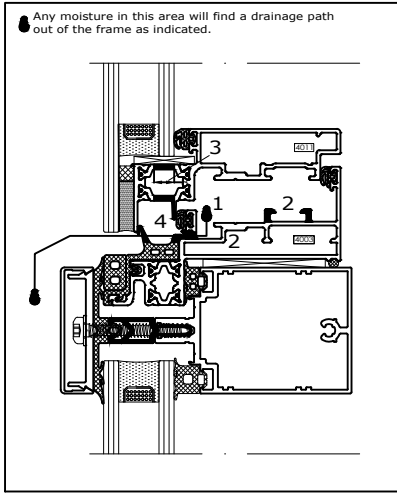
5. Remove / cut out EPDM seal & EPDM air seal (if applicable) at both sides of window at approx. 150 mm from top. Length: approx. 20 mm



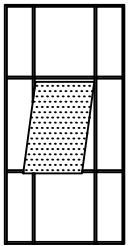
Note: Drainage and ventilation prep. is the same for capped / non capped, top project/side project concealed vents.

Drainage & ventilation overview - Option 2

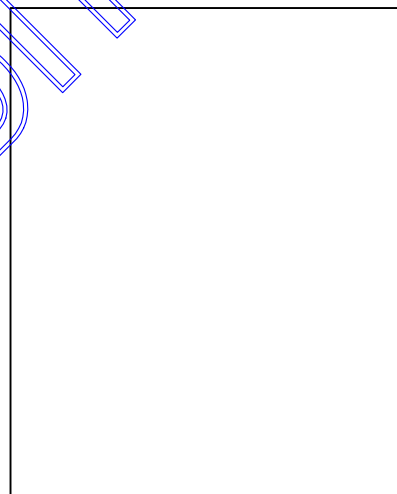
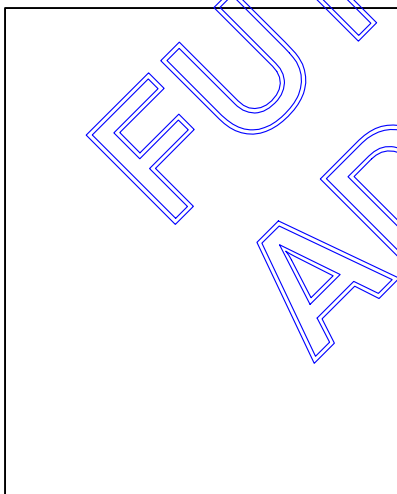
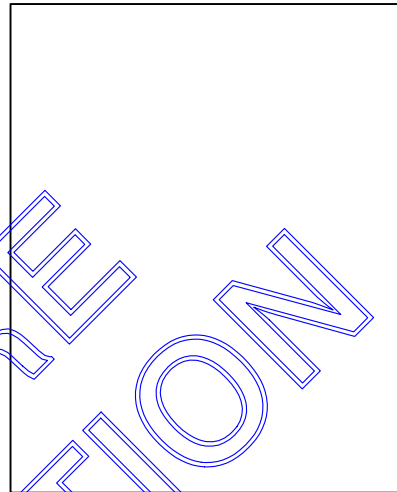
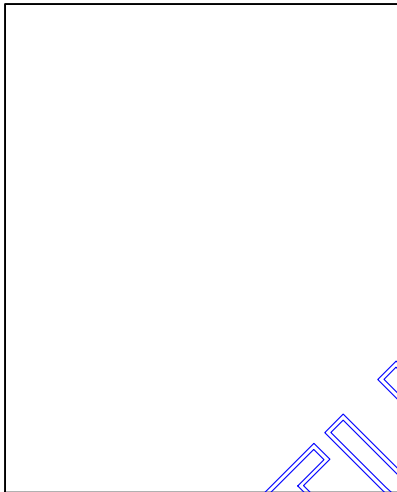
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Refer to page 8.69 for details



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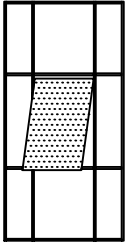
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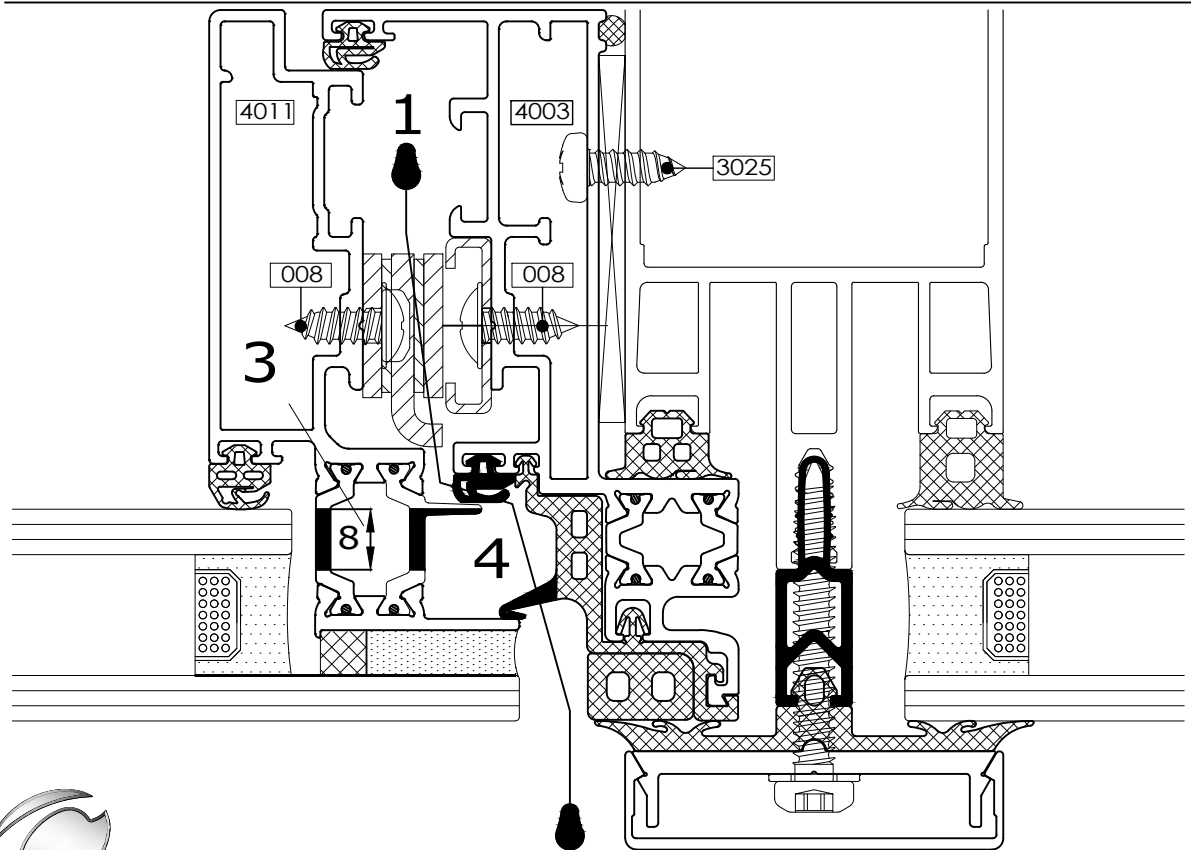
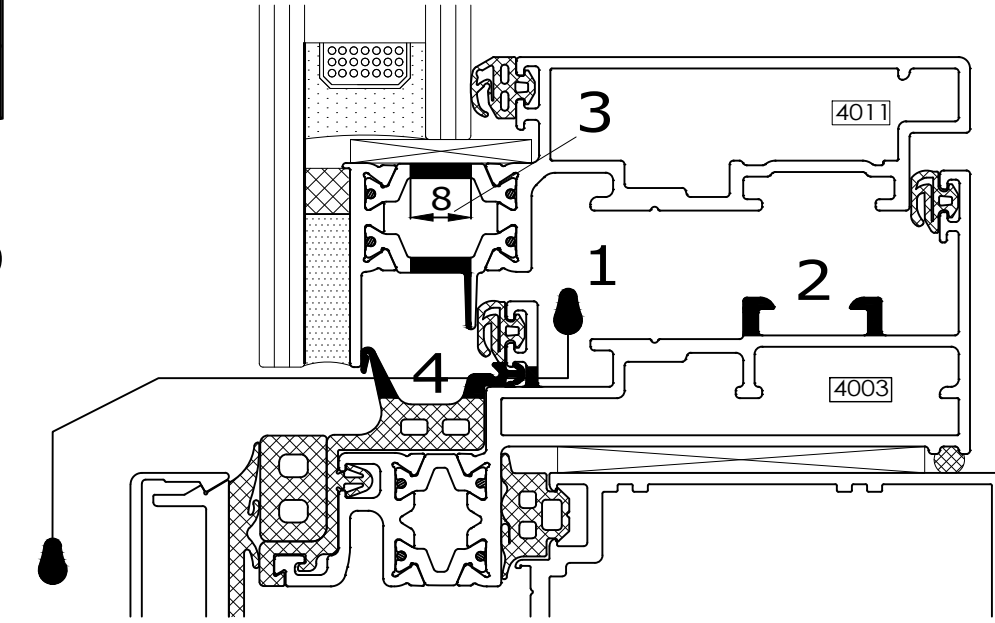
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Drainage & ventilation Option 2



1 Any moisture in this area will find a drainage path out of the frame as indicated.

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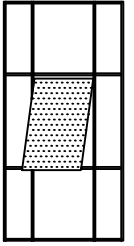
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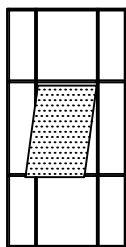
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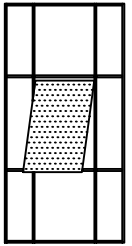
8.71 - 8.79

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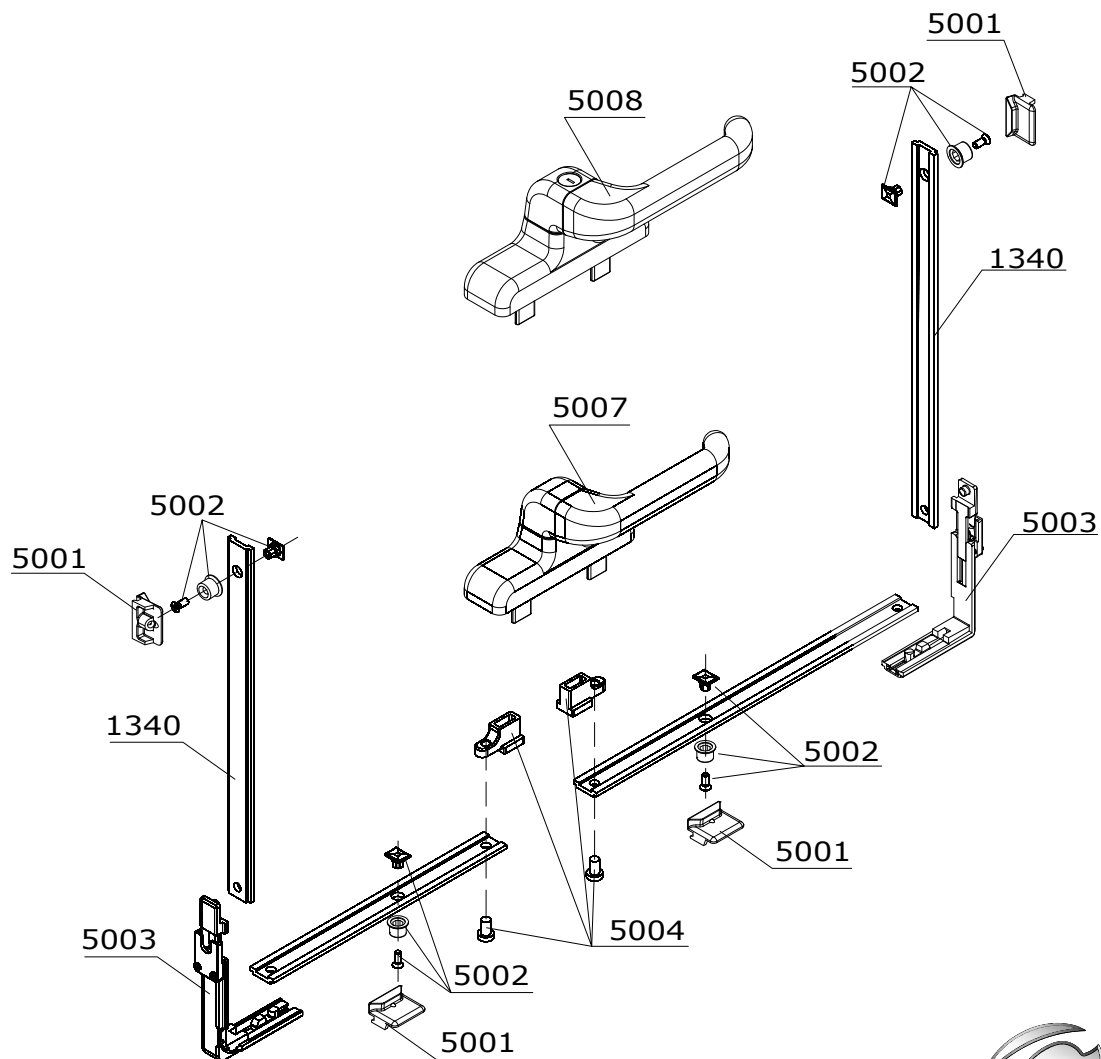
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Hardware overview



8.80

Part no.	Description	Locking	
		2 points	4 points
1340	Drive rods	see 8.81	see 8.81
5001	Curtain wall striker	2 of	4 of
5002	Adjustable pawl	2 of	4 of
5003	Corner cleat	0 of	2 of
5004	Connection block	1 of	1 of
5007	Handle - non locking	1 of	1 of
5008	Handle - locking	1 of	1 of

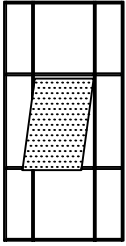


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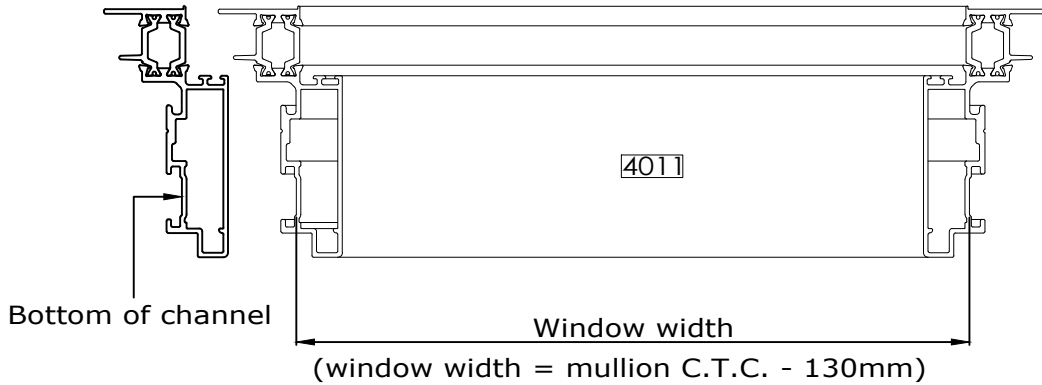
Bottom drive rods 1340 preparation



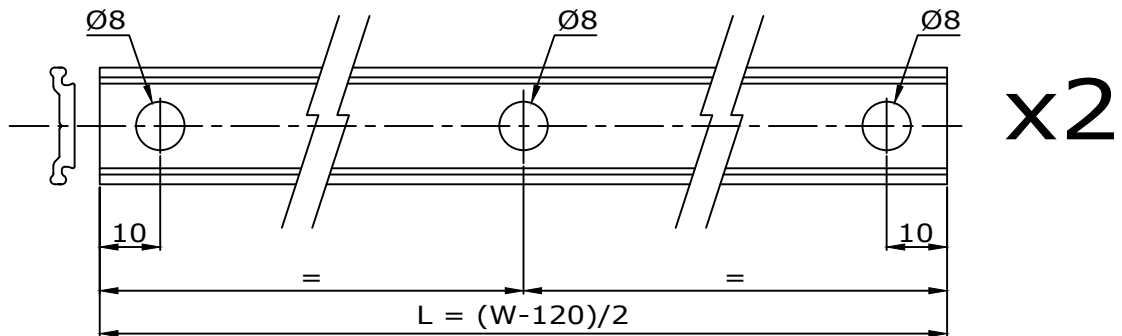
4 POINTS LOCKING: Rod lengths = window width - 124mm/2
 2 POINTS LOCKING: Rod lengths = window width - 79mm/2

Window width measured along bottom of channel

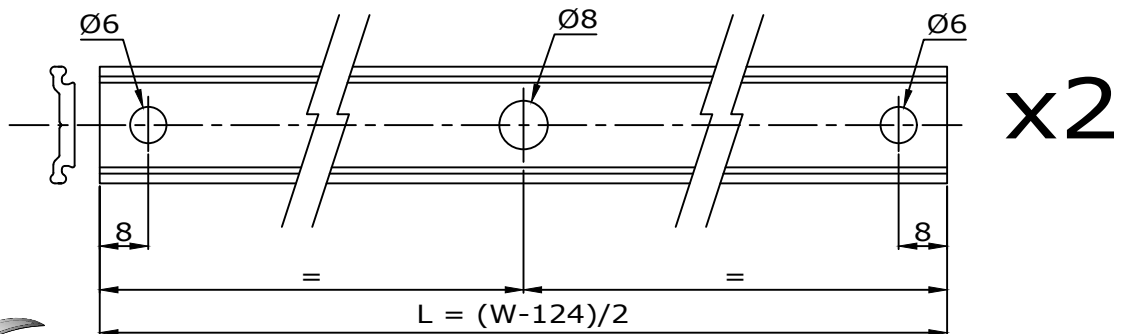
8.81



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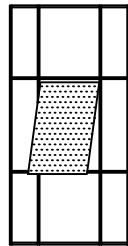


"OR"

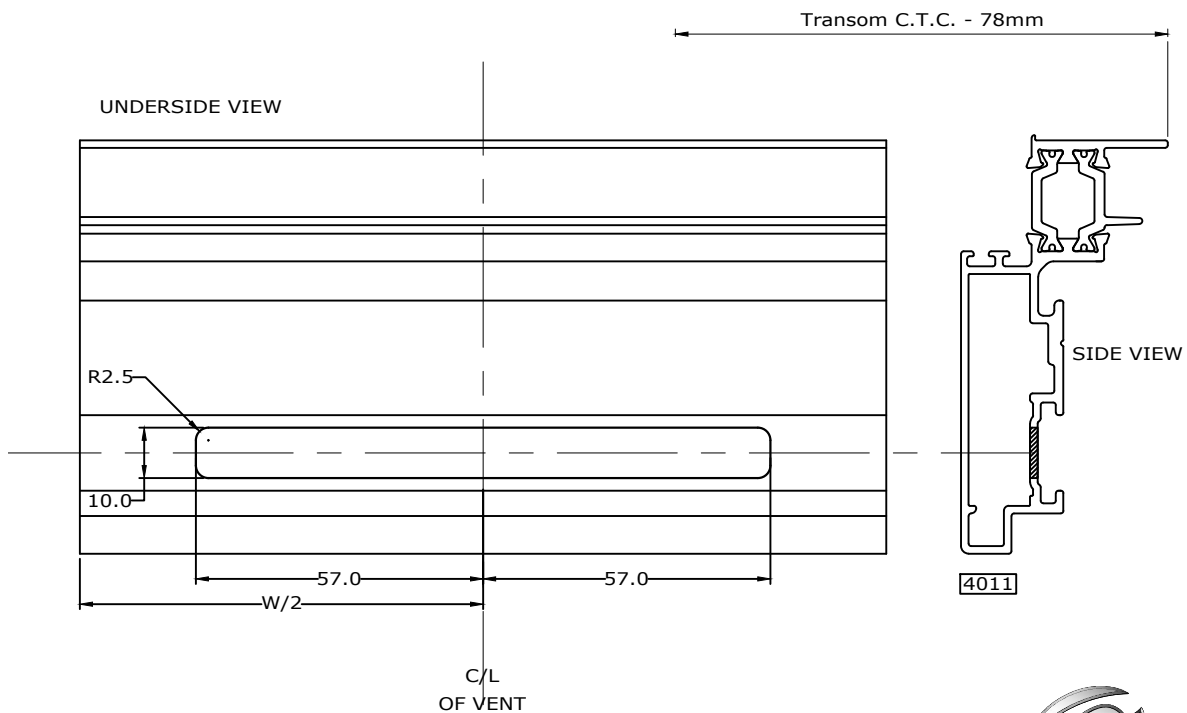
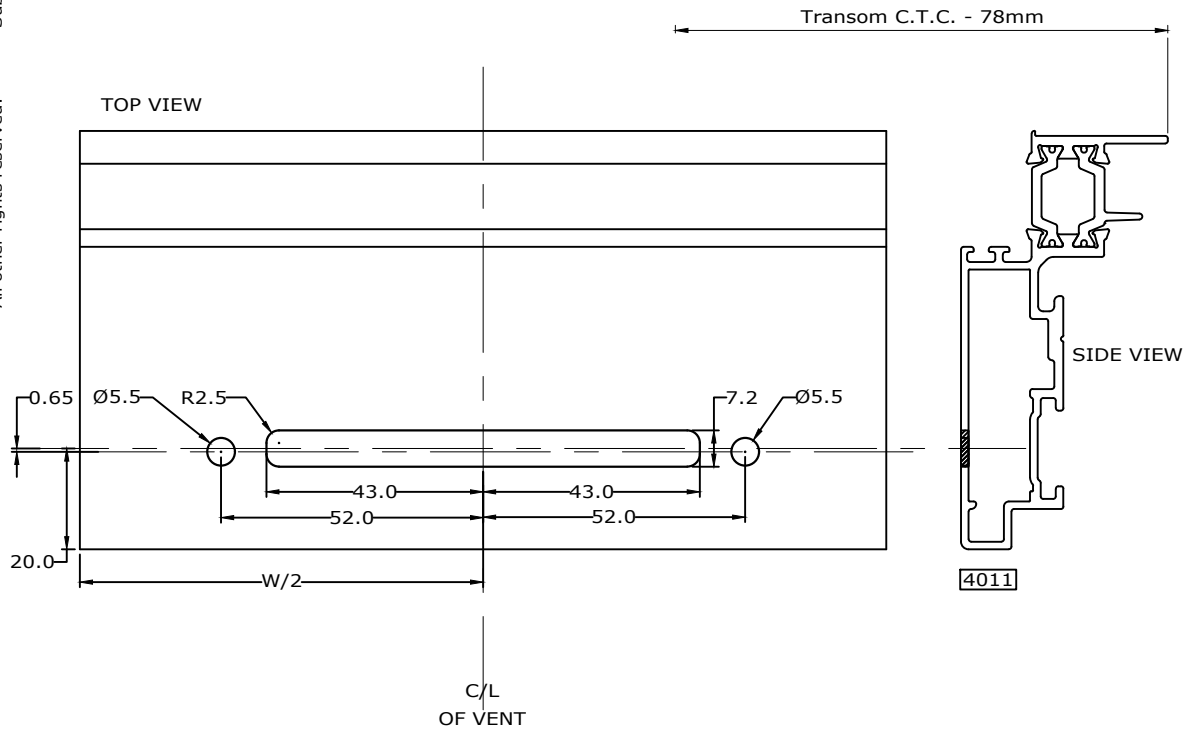


Handle preparation
5007 & 5008

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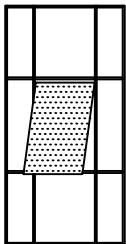
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8.83 - 8.99

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