

## Main Index



<b>Index.....</b>	A01 - A02
<b>Updates.....</b>	A03



### Profiles

Specification Pages.....	A05 - A08
Technical Information.....	A09 - A18
Scale Profile Drawings.....	A19 - A52



### Accessories

Photos & Drawings.....	B03 - B64
------------------------	-----------



### Sections

Slide - Scale Elevations.....	C03 - C39
Lift and Slide - Scale Elevations.....	C40 - C67



### Statics.....

D03 - D10



### Construction Drawings

Punch Tool Details.....	E03 - E04
Drainage Details.....	E05 - E08
Sash Transom Details.....	E09
Roller Preparation & Fixing.....	E10 - E11
Multi-Point Lock Preparation & Installation.....	E12 - E14
BT Lock Preparation & Installation.....	E15 - E16
Lock & Handle Overview.....	E17 - E19
Interlock Details.....	E20 - E26
Sash to Sash Locking Stile.....	E27 - E30
VG632 Locking Detail.....	E31
Sash Installation.....	E32
ACVG528 Position Details.....	E33
Fixed Sash Installation.....	E34
ACUG830 Fixing Detail.....	E35
VG514 & VG515 Cutting & Fitting.....	E36
VG519 Assembly.....	E37 - E38
Sobinco Lift & Slide Hardware Overview.....	E39
Sobinco Lift & Slide Lock & Handle Preparation.....	E40 - E44
Hautau Lift & Slide Hardware Overview.....	E45
Hautau Lift & Slide Lock & Handle Preparation.....	E46 - E49
Hautau Soft Close Mechanism.....	E50 - E52
Lift & Slide Slim Interlock Preparation.....	E53

## Main Index

VG516/VG518 Details & Installation.....	E54 - E56
Monorail Assembly.....	E57 - E59
Head Extension Fitting Details.....	E60
Glazing Chart.....	E61 - E65
PAS24:2012 Overview.....	E66
ACUN348 Buffer.....	E67
Floating Corner Assembly.....	E68 - E71
VG651 - VG655 Bay Pole Apapters.....	E72

**F    VG+**

### Sawing Tables

Sliding Doors.....	F03 - F14
Sobinco Lift and Slide Doors.....	F15 - F22
Hautau Lift and Slide Doors.....	F23 - F27
Vanishing Corner.....	F28

## Updates

DATE	PAGE	DESCRIPTION
28/03/18	All Sections	<ul style="list-style-type: none"><li>-Added revised method of assembly for slim interlocks</li><li>-New VG534 internal reinforced interlock</li><li>-New VG552N co-extruded interlock with VG586 weather strip carrier</li><li>-New VG575 &amp; ACVG575 cill infill</li><li>-New ACVG534 Drainage Spout</li><li>-ACVG528 Positioning Detail</li><li>-Vanishing Corner Sections VG580 &amp; VG581 added</li><li>-Vanishing Corner Accessories ACSZ015, ACDV313 &amp; ACDV326 added</li></ul>
05/11/18	E24 & E26	Instructions added regarding glazing sash with VG534 to both jambs.
29/11/18	E14 E72 B07 E55	<ul style="list-style-type: none"><li>Added routing detail for ACVG752 shootbolt.</li><li>Added details for Bay Pole Adapters VG651 - VG655.</li><li>Added ACET478 Cast Cill End Caps</li><li>Added ACUG123 Fixing Detail</li></ul>



## Specification

### GENERAL DESCRIPTION

Visoglide Plus is a patio door system which can be operated by sliding or lift & slide hardware. The system achieves excellent U values inline with the current Building Regulations.

The system is suitable for replacement windows/doors in existing buildings and for installation into new buildings.

Visoglide Plus provides the option of multi-point locking with standard lever handles or off-set 'D' handles. Or for additional security, reinforced lever handles are available.

Assembly of the outerframe and the sashes is with mechanical cleats for which the holes are prepped using punch tools ACVG900 or ACVG905 . See Pages E03 & E04 for details.

Sashes are internally beaded allowing glazing to be completed after installation.

### PROFILE SPECIFICATION

The frames are constructed of aluminium alloy extrusion to BS EN 755-9 and BS EN 12020, extruded from 6060 T6 alloy. The internal and external extrusions are separated with a polyamide thermal break.

The external aluminium alloy extrusion is pre-treated and finished either:-

- a) Anodised to BS 3987: 1987, grade AA25 to a natural self colour.
- b) Polyester powder organic coating to BS 6496. Dual colour is available.

### GENERAL MANUFACTURING

Outer frames are made by cutting the frame profiles with accurate 45° mitred ends using Tungsten Carbide Tipped Saw Blades, operating at approximately 3000 rpm.

The corner joints can be made using mechanically fixed corner cleats by punching the corners using the relevant punch tooling shown in section E of this manual. All joints should be sealed using ACSIL04 sealant

On polyester powder coated finishes, great care should be taken to avoid getting gap sealer on visible surfaces and should be removed as soon as possible with a clean cloth.

Care should be exercised when using products not supplied by Smart Systems Ltd as no responsibility can be accepted.

## Specification

### DRAINAGE

As with all dry glazed systems, it is recommended that the profiles are adequately drained and ventilated. Refer to drainage details in section E of this manual, if in doubt, ask the Technical Department.

In order to get maximum performance and weather resistance it is recommended that drips are used over all vents.

### OUTER FRAME & VENT MANUFACTURING INFORMATION

The outer frame members are cut with 45° mitred ends to the overall size required, measured to the longest point of the metal.

Corners are formed by coating the cut faces to be joined with ACSIL04 small gap sealer and by applying ACSIL013 cleat glue into the cleat chamber. Into the mitred corner insert the required corner cleats and, where required, the aluminium corner chevrons. The two mitred ends are then brought together and mechanically joined. The small gap sealer ensures a permanent joint and guards against the ingress of moisture and joint movement. After joining the corners, special care should be taken to ensure any excess sealer is removed from painted surfaces.

### LOCKING

The vertical members should be prepped for the locking mechanism prior to fabrication and fitted before assembly. Stainless steel fixings shall be used for securing the locking mechanism and keeps in position.

### GLAZING

Glazing can be 8-12mm, 24-26mm, 28-30mm or 36-38mm by selecting the relevant bead & gasket.

For advise on window sizes outside of the recommended design limitations, please contact the Technical Department at Smart Systems Ltd Tel: 01934 876100

## Specification

### RECOMMENDED DESIGN LIMITATIONS

#### Sliding Sashes

Maximum Sash Weight:	250kg
Minimum Sash Height:	800mm (NB. Lock will have two locking points where sash is below 1400mm) <b>1885mm for PAS24:2012</b>
Maximum Sash Height:	2500mm
Maximum Sash Width:	Providing sashes are within above limitations there is no maximum width.

#### Lift & Slide Sashes

	<u>Sobinco Gearing</u>	<u>Hautau Gearing</u>
Maximum Sash Weight:	200kg	300kg
Minimum Sash Height:	1718mm	1877mm
Maximum Sash Height:	2500mm	2500mm
Minimum Sash Width:	702mm	650mm
Maximum Sash Width:	3294mm	3235mm

Please see pages D01-D09 for more guidance on vent sizes & limitations.

The below is a summary of the sliding door testing under Kitemark Licence Number: KM530838. The full details may be downloaded from [www.smartsystems.co.uk](http://www.smartsystems.co.uk)

#### Visoglide Plus Operational Performance (BS6375-2:2009)

Visoglide Plus has passed the operational & strength requirements of BS6375-2  
**(Test Report 8247857)**

#### Visoglide Plus Security (PAS24:2012)

Visoglide Plus has been successfully tested to PAS24:2012  
**(Test Report 8247857)**

#### Visoglide Plus U Values

Please refer to the Smart Systems' Document L White Paper or contact the Technical Department.

## Specification

### Kitemark™ Certificate

No. KM 530838

#### Visoglide Plus Aluminium Alloy Patio Door System

**BS 4873:2009 / PAS 24:2012 - General and enhanced security performance requirements for door assemblies.**

<b>Profiles</b>	Outer Frame: VG510/511N/512/513N/516/518/519/610/612/618/620/621 Leaf: VG520/521N Interlocks: VG534/535/536/539 Frame Filler: VG514/515
<b>Multipoint Hardware</b>	Locking: ACSZ024/025/026 Shootbolt: ACVG752 Keep: ACSZ122/124/126/128/130/132 Handle: ACSZ882/883 Cylinder + Cover: ACIM442/ACCY4040S1
<b>BT Hardware</b>	Locking: ACSZ040/041/042 Keep: ACSZ046 Handle: ACSZ750/751 Cylinder + Cover: ACCY3030S1

#### Size Limitations And Performance Characteristics

Door Type	Leaf Width (mm) - Maximum	Leaf Height (mm) - Maximum	Air Permeability Classification	Watertightness Classification	Resistance To Wind Classification	Exposure Category As Given In Table 1 Of BS6375-1:2009
2 pane sliding doorset	2000	2400	3	7A	AE2400	2000+
3 pane (2 sliding) doorset	2000	2400	3	7A	AE2400	2000+
Active/Fixed leaf	2000	2400	3	7A	AE2400	2000+

#### ⚠ Important! ⚠

The size parameters shown against Kitemark are the maximum allowed without the need for further testing. Please note these are not necessarily the system parameters which may be smaller or larger. Please refer to fabrication parameters in this manual.

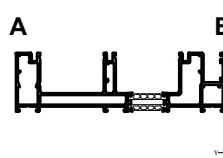
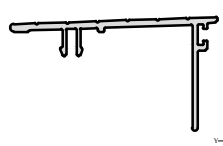
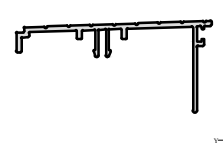
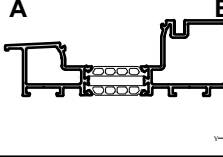
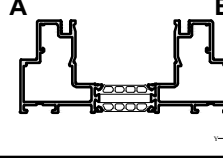
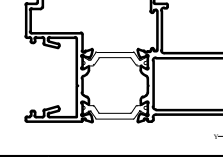
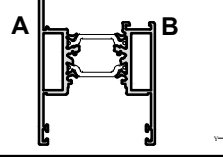
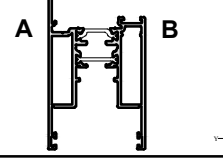
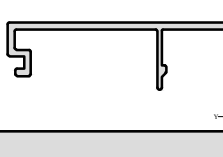
First Issued: 29/09/2008

Latest Issue: 18/05/2016

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
<b>VG12</b>		A49	110	26	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
<b>VG52</b>		A48	25	-	- ---- -	- ---- -	7	1	✓				
<b>VG53</b>		A48	106	-	- ---- -	- ---- -	6.5	1	✓				
<b>VG408</b>		A42	69	28	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
<b>VG416</b>		A42	77	37	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
<b>VG430</b>		A42	106	51	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
<b>VG510</b>		A19	491	137	94.28 ---- 19.05	20.80 ---- 8.81	7 5	1	✓	✓	✓	✓	
<b>VG511N</b>		A19	580	270	32.10 ---- 9.55	157.83 ---- 27.50	7 5	1	✓	✓	✓	✓	
<b>VG512</b>		A20	729	140	348.86 ---- 41.36	30.01 ---- 13.62	7	1	✓	✓	✓	✓	

A = Outside  
B = Inside

MF = Mill Finish  
SA = Silver Anodised  
KL = Basic Colour  
HP = Special Colour  
M = Dual Colour

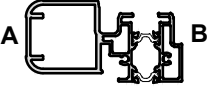
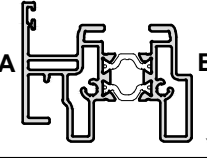
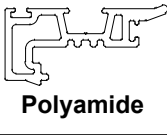
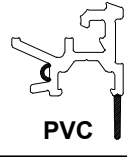
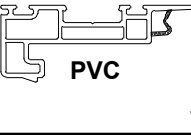
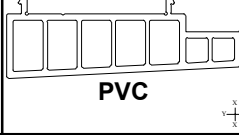
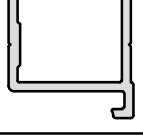
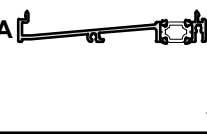
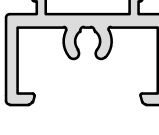
Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
VG513N	A  B	A20	817	128	33.32 ----- 11.18	489.43 ----- 52.29	7	1	✓	✓	✓	✓	✓
VG514		A25	210	62	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
VG515		A25	277	73	1.14 ----- 0.44	10.20 ----- 3.38	7	1	✓	✓	✓	✓	
VG516	A  B	A21	429	96	81.9 --- 12.6	9.1 --- 4.0	7 3.5	1	✓	✓	✓	✓	✓
VG518	A  B	A21	521	78	123.5 --- 21.0	22.1 --- 7.7	7 5	1	✓	✓	✓	✓	✓
VG519		A22	501	15	20.40 ----- 4.71	9.26 ----- 5.05	6.5	1	✓	✓	✓	✓	
VG520	A  B	A26	449	141	20.40 ----- 7.47	13.83 ----- 3.96	6.5	1	✓	✓	✓	✓	✓
VG521N	A  B	A26	534	173	27.85 --- 6.00	24.23 --- 10.07	6.5 - 5	1	✓	✓	✓	✓	✓
VG530		A29	195	72	5.97 ----- 1.71	0.36 ----- 0.94	6.5	1	✓	✓	✓	✓	

A = Outside  
B = Inside

MF = Mill Finish  
SA = Silver Anodised  
KL = Basic Colour  
HP = Special Colour  
M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
VG532		A29	188	-	6.40 ----- 3.30	3.60 ----- 1.50	6.5	1	✓				
VG533		A29	267	124	4.74 ----- 1.66	6.19 ----- 2.90	6.5	1	✓	✓	✓	✓	
VG534		A29	249	51	30.6 ----- 7.57	4.11 ----- 2.38	6.5	1	✓	✓	✓	✓	✓
VG535		A30	249	51	9.18 ----- 3.33	1.03 ----- 0.97	6.5	1	✓	✓	✓	✓	✓
VG536		A30	316	109	26.83 ----- 6.33	3.97 ----- 2.42	6.5	1	✓	✓	✓	✓	✓
VG537		A30	175	68	4.95 ----- 1.45	0.10 ----- 0.45	6.5	1	✓	✓	✓	✓	
VG538		A27	367	109	17.13 ----- 5.87	8.49 ----- 2.43	6.5	1	✓	✓	✓	✓	✓
VG539		A30	388	188	112.65 ----- 15.56	10.36 ----- 6.13	6.5	1	✓	✓	✓	✓	✓
VG540		A31	295	48	6.40 ----- 2.95	7.74 ----- 3.64	6.5	1	✓	✓	✓	✓	✓

A = Outside	MF = Mill Finish
B = Inside	SA = Silver Anodised
	KL = Basic Colour
	HP = Special Colour
	M = Dual Colour

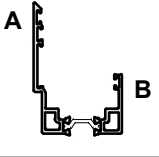
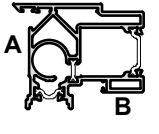
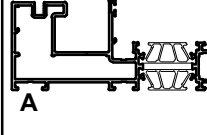
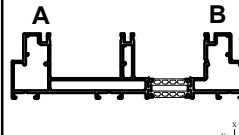
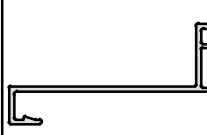
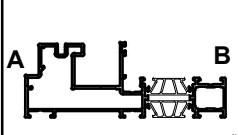
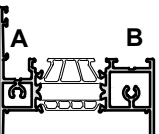
Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
<b>VG541</b>	A 	A31	477	201	69.99 ----- 15.29	17.62 ----- 7.47	6.5	1	✓	✓	✓	✓	✓
<b>VG542</b>	A 	A32	406	150	17.3 --- 6.0	6.6 --- 2.7	6.5	1	✓	✓	✓	✓	✓
<b>VG551R</b>	 Polyamide 	A37	161	-	- ----- -	- ----- -	6.5	1	✓				
<b>VG552N</b>	 PVC 	A30	108	-	- ----- -	- ----- -	6.5	1	✓				
<b>VG553N</b>	 PVC 	A37	181	-	- ----- -	- ----- -	6.5	1	✓				
<b>VG554</b>	 PVC 	A38	455.4	-	3.457 --- 2.548	55.152 --- 18.541	7 3.5	1	✓				
<b>VG555</b>		A22	94	-	- ----- -	- ----- -	6.5	1	✓				
<b>VG556</b>	A 	A39	329	25	32.43 ----- 6.82	0.34 ----- 0.50	6.5	1	✓	✓	✓	✓	✓
<b>VG557</b>		A39	127	25	0.16 ----- 0.19	0.55 ----- 0.50	6.5	1	✓	✓	✓	✓	

A = Outside  
 B = Inside  
 MF = Mill Finish  
 SA = Silver Anodised  
 KL = Basic Colour  
 HP = Special Colour  
 M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
VG558		A40	464	85	58.53 ----- 11.82	6.91 ----- 5.12	7	1	✓	✓	✓	✓	✓
VG559		A40	597	85	192.84 ----- 23.28	8.35 ----- 7.82	7	1	✓	✓	✓	✓	✓
VG560		A42	99	32	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
VG561		A43	68	23	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
VG565		A30	83	24	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
VG566		A30	52	15	- ----- -	- ----- -	5	1	✓	✓	✓	✓	
VG572		A41	531	85	8.05 ----- 2.42	88.08 ----- 16.34	7	1	✓	✓	✓	✓	✓
VG573		A41	631	85	9.08 ----- 2.59	247.35 ----- 26.86	6.5	1	✓	✓	✓	✓	✓
VG575		A27	140	-	- ----- -	- ----- -	6.5	1	✓				

 A = Outside  
 B = Inside

 MF = Mill Finish  
 SA = Silver Anodised  
 KL = Basic Colour  
 HP = Special Colour  
 M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
VG580		A33	327	99	11.4 ----- 4.1	13.5 ----- 6	6.5	1	✓	✓	✓	✓	✓
VG581		A33	331	128	33.1 ----- 9.2	21.8 ----- 8.9	6.5	1	✓	✓	✓	✓	✓
VG586		A37	33	-	- ----- -	- ----- -	6.5	1	✓				
VG610		A24	626	210	145.4 ----- 19.1	20.3 ----- 6.5	6.5	1	✓	✓	✓	✓	✓
VG612		A23	772	161	414.8 ----- 44.2	31.5 ----- 10.4	7	1	✓	✓	✓	✓	✓
VG615		A36	299	123	2.756 ----- 1.486	21.357 ----- 5.309	6.5	1	✓	✓	✓	✓	
VG616		A36	329	118.6	2.814 ----- 1.160	2.468 ----- 6.223	6.5	1	✓	✓	✓	✓	
VG618		A24	644	244	163.4 ----- 20.6	20.8 ----- 6.6	6.5	1	✓	✓	✓	✓	✓
VG620		A28	485	128	50.8 ----- 12.6	12.6 ----- 3.1	7	1	✓	✓	✓	✓	✓

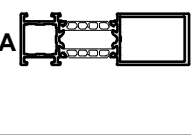
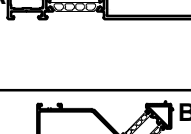
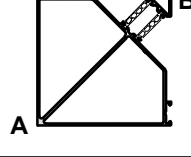
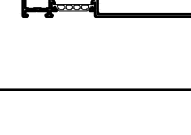
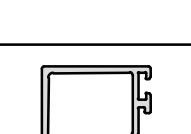
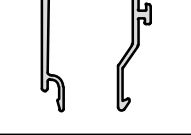
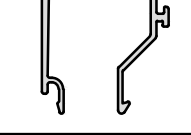
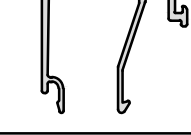
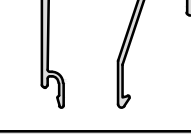
A = Outside  
B = Inside

MF = Mill Finish  
SA = Silver Anodised  
KL = Basic Colour  
HP = Special Colour  
M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	I <sub>x</sub> (cm <sup>4</sup> ) wx(cm <sup>3</sup> )	I <sub>y</sub> (cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
VG621		A28	550	167	60.7 — 15.1	26.5 — 5.5	7	1	✓	✓	✓	✓	✓
VG630		A34	242	96	15.32 — 3.98	0.39 — 0.26	6.5	1	✓	✓	✓	✓	
VG632		A34	249	166	15.7 — 4.6	5.1 — 1.6	6.5	1	✓	✓	✓	✓	
VG651		A44	482	120	66.3 — 11.8	33.1 — 5	6.5	1	✓	✓	✓	✓	✓
VG652		A44	515	115	58.5 — 10.2	33.9 — 5.5	6.5	1	✓	✓	✓	✓	✓
VG653		A45	406	82	62.3 — 11.7	8.9 — 2	6.5	1	✓	✓	✓	✓	✓
VG654		A45	441	78	55.9 — 10.3	9.6 — 2.3	6.5	1	✓	✓	✓	✓	✓
VG655		A46	484	162	57.9 — 9.8	33.2 — 5.5	6.5	1	✓	✓	✓	✓	✓
VG660		A43	45	-	- ----- -	- ----- -	6.5	1	✓				

 A = Outside  
 B = Inside

 MF = Mill Finish  
 SA = Silver Anodised  
 KL = Basic Colour  
 HP = Special Colour  
 M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
<b>VG670</b>		A47	346	61	60.6 ----- 12.1	5.7 ----- 3.8	6.5	1	✓	✓	✓	✓	✓
<b>VG671</b>		A47	383	98	93.0 ----- 15.8	6.9 ----- 4.6	6.5	1	✓	✓	✓	✓	✓
<b>VG674</b>		A52	603	236	208.2 ----- 32.8	208.2 ----- 32.8	6.5	1	✓	✓	✓	✓	✓
<b>VG681</b>		A47	431	145	154.7 ----- 21.5	8.9 ----- 6.0	6.5	1	✓	✓	✓	✓	✓
<b>ETC478</b>		A52	736	314	1410.7 ----- 87.7	26.8 ----- 12.8	5	1	✓	✓	✓	✓	✓
<b>GL724</b>		A50	186	49	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
<b>GL728</b>		A50	198	63	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
<b>GL732</b>		A50	216	57	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
<b>GL736</b>		A50	224	61	- ----- -	- ----- -	-	1	✓	✓	✓	✓	

A = Outside  
B = Inside

MF = Mill Finish  
SA = Silver Anodised  
KL = Basic Colour  
HP = Special Colour  
M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm <sup>4</sup> ) wx(cm <sup>3</sup> )	Iy(cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
<b>GL740</b>		A50	155	65	- ----- -	- ----- -	-	1	✓	✓	✓	✓	
<b>SR014</b>		A22	110	71	- ----- -	- ----- -	-	1	✓	✓	✓	✓	
<b>UG050</b>		A19	256	-	- ----- -	- ----- -	7	1	✓				
<b>UG054</b>		A38	161	-	- ----- -	- ----- -	7	1	✓				
<b>UG852</b>		A37	44	-	- ----- -	- ----- -	6.5	1	✓				
<b>UN010</b>		A49	111	44	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
<b>UN500</b>		A35	137	52	0.06 ----- 0.08	1.68 ----- 0.84	6.5	1	✓	✓	✓	✓	
<b>UN510</b>		A35	374	160	12.14 ----- 3.72	9.47 ----- 4.73	6.5	1	✓	✓	✓	✓	
<b>UTL027</b>		A48	86	-	0.18 ----- 0.19	0.28 ----- 0.37	6.0	1	✓	✓	✓	✓	

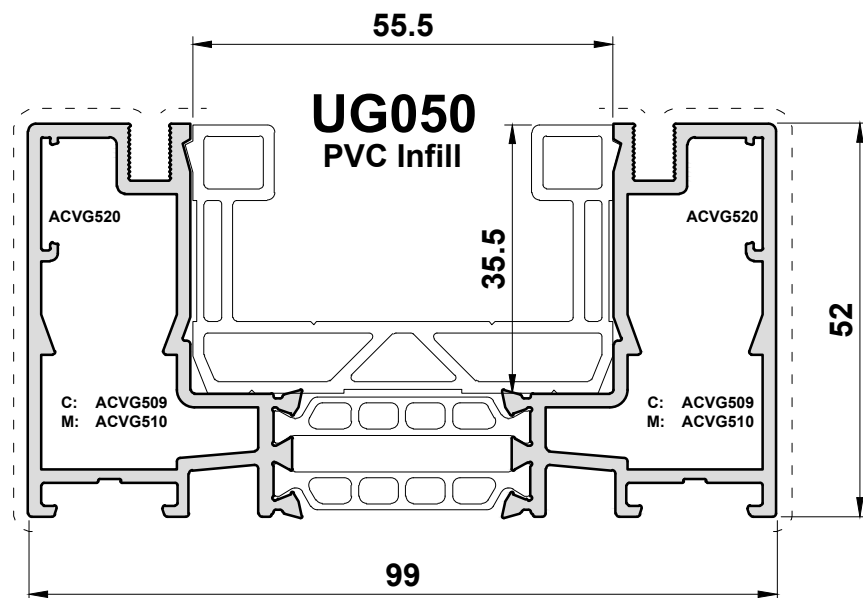
A = Outside	MF = Mill Finish
B = Inside	SA = Silver Anodised
	KL = Basic Colour
	HP = Special Colour
	M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	I <sub>x</sub> (cm <sup>4</sup> ) wx(cm <sup>3</sup> )	I <sub>y</sub> (cm <sup>4</sup> ) wy(cm <sup>3</sup> )	Length	Pack pr.	MF	SA	KL	HP	M
<b>UTL080</b>		A35	139	-	8.13 ----- 4.07	5.08 ----- 3.39	6.0	1	✓	✓	✓	✓	
<b>VL72</b>		A48	101	32	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
<b>VL75</b>		A48	54	-	- ----- -	- ----- -	6.5	1	✓				
<b>VL76</b>		A48	146	-	1.852 --- 0.729	0.344 --- 0.638	6.5	1	✓	✓	✓	✓	
<b>VL155</b>		A51	775	199	157.6 --- 30.9	157.6 --- 30.9	4.7	1	✓	✓	✓	✓	✓
										A = Outside	MF = Mill Finish		
										B = Inside	SA = Silver Anodised		
										KL = Basic Colour			
										HP = Special Colour			
										M = Dual Colour			

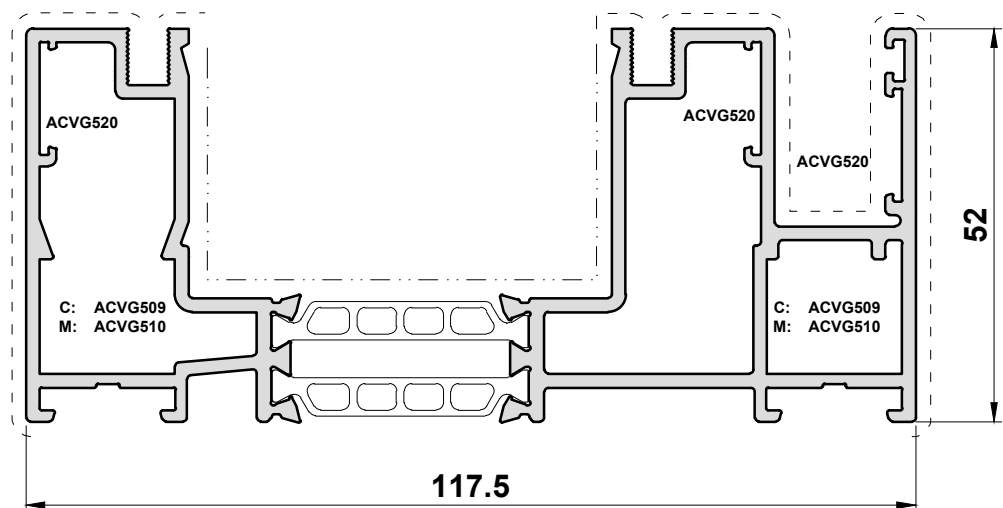
Primary Visible Side

Secondary Visible Side

**VG510**  
Two Track  
Outer Frame



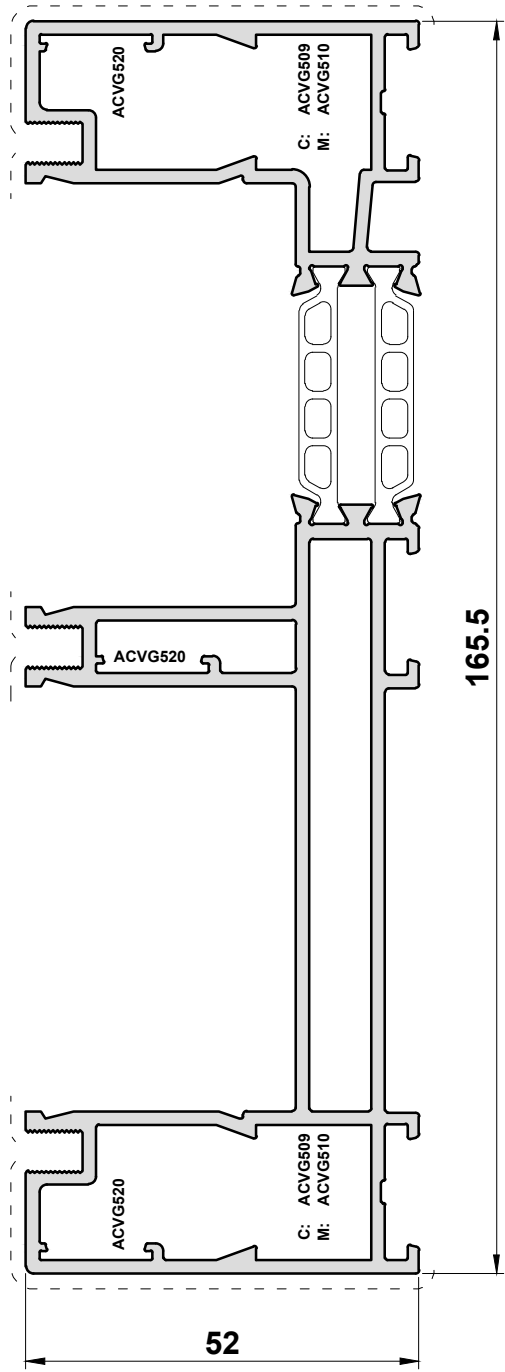
**VG511N**  
Two Track  
Outer Frame  
with Upstand



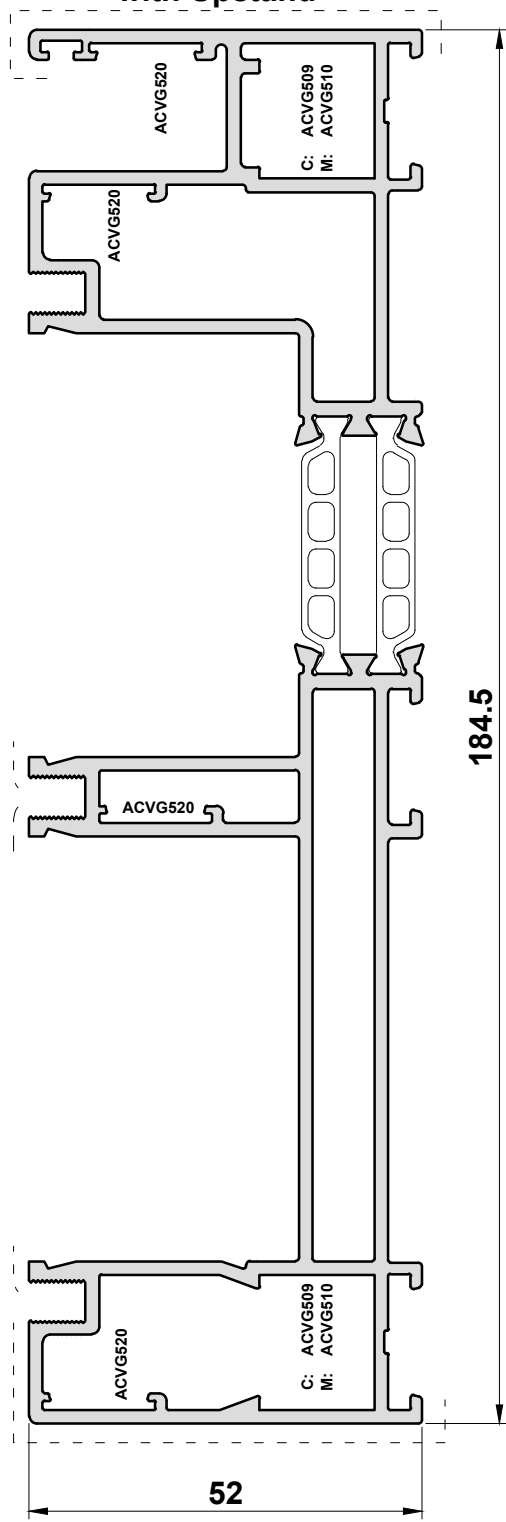
Primary Visible Side

Secondary Visible Side

**VG512**  
Three Track  
Outer Frame



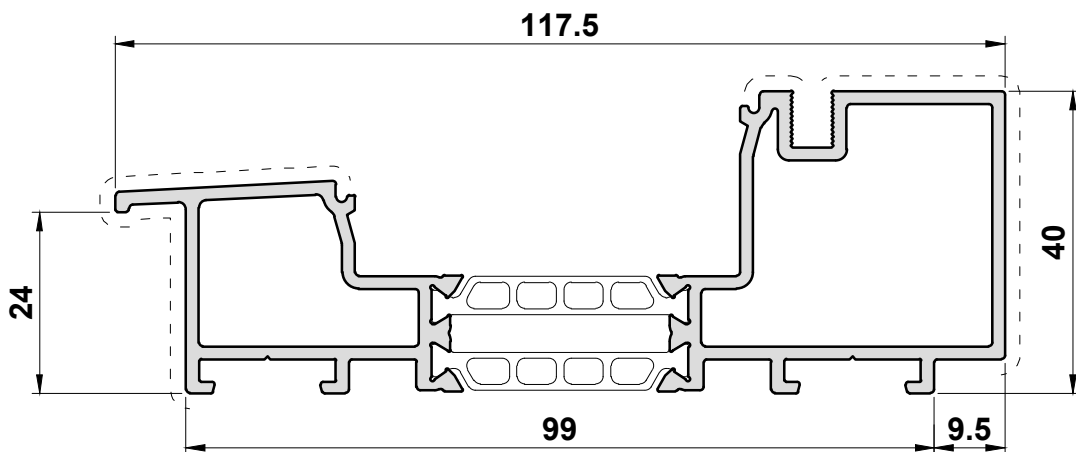
**VG513N**  
Three Track  
Outer Frame  
with Upstand



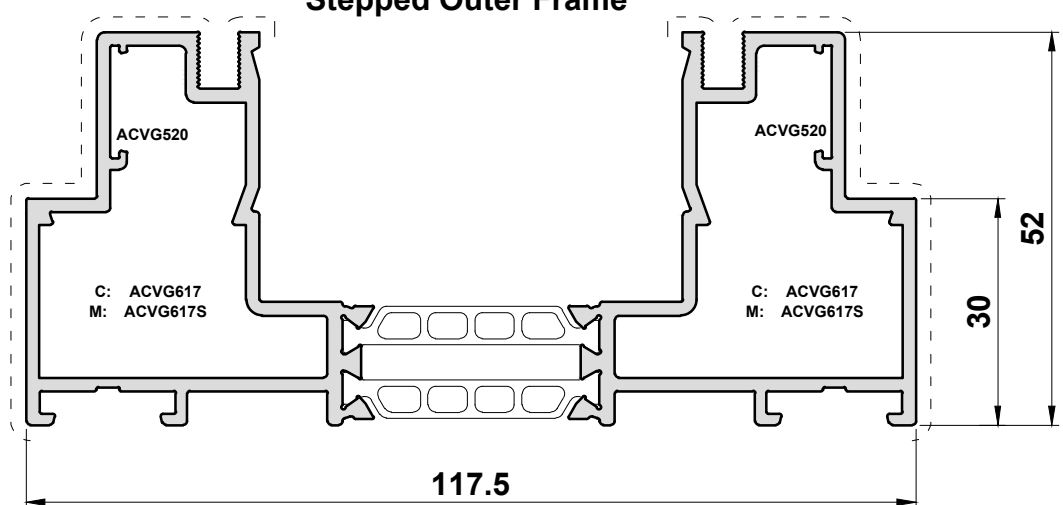
Primary Visible Side

Secondary Visible Side

**VG516**  
Mono Rail Threshold  
**\*NOT Weather Tested\***



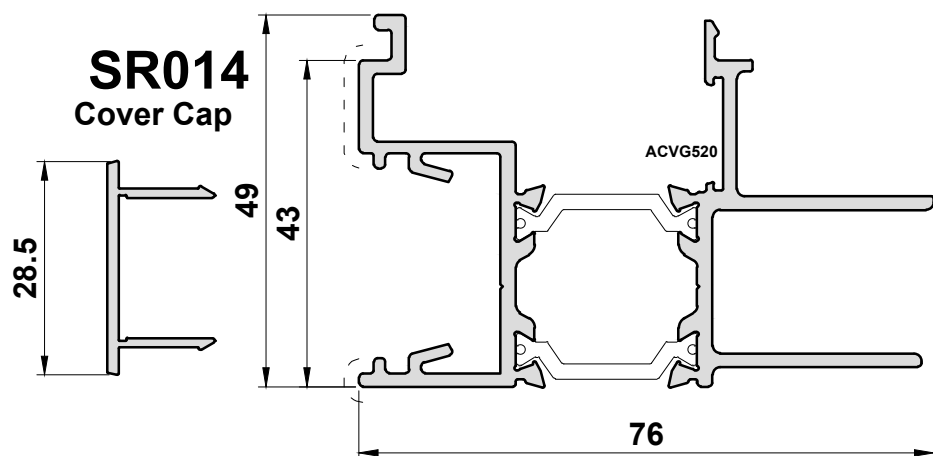
**VG518**  
Two Track  
Stepped Outer Frame



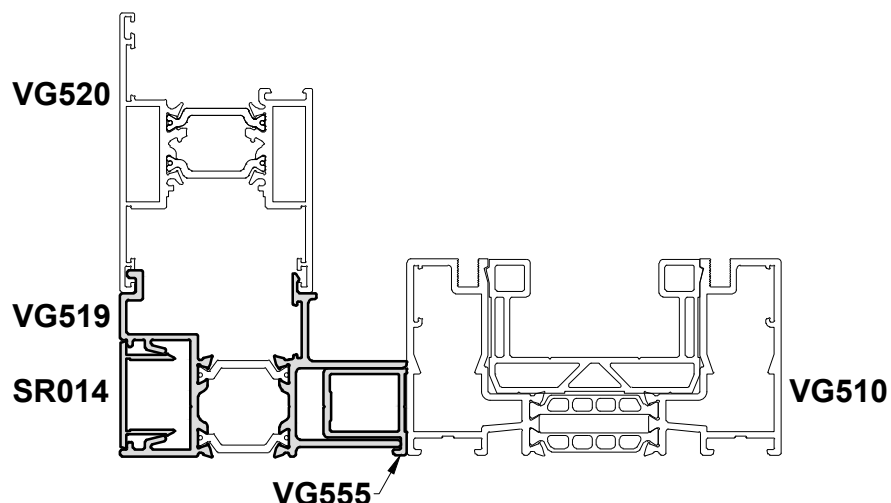
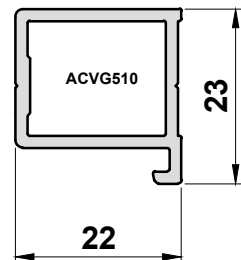
Primary Visible Side

Secondary Visible Side

**VG519**  
Frame Add On



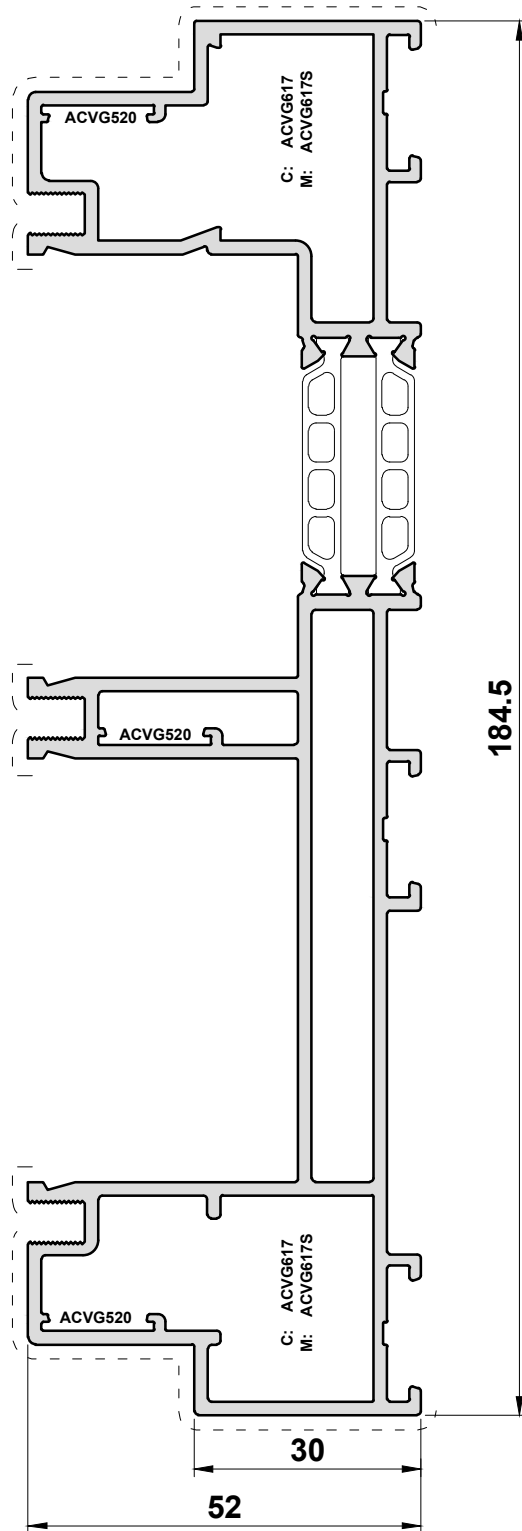
**VG555**  
VG519 Locator



Primary Visible Side

Secondary Visible Side

**VG612**  
Three Track  
Stepped Outerframe

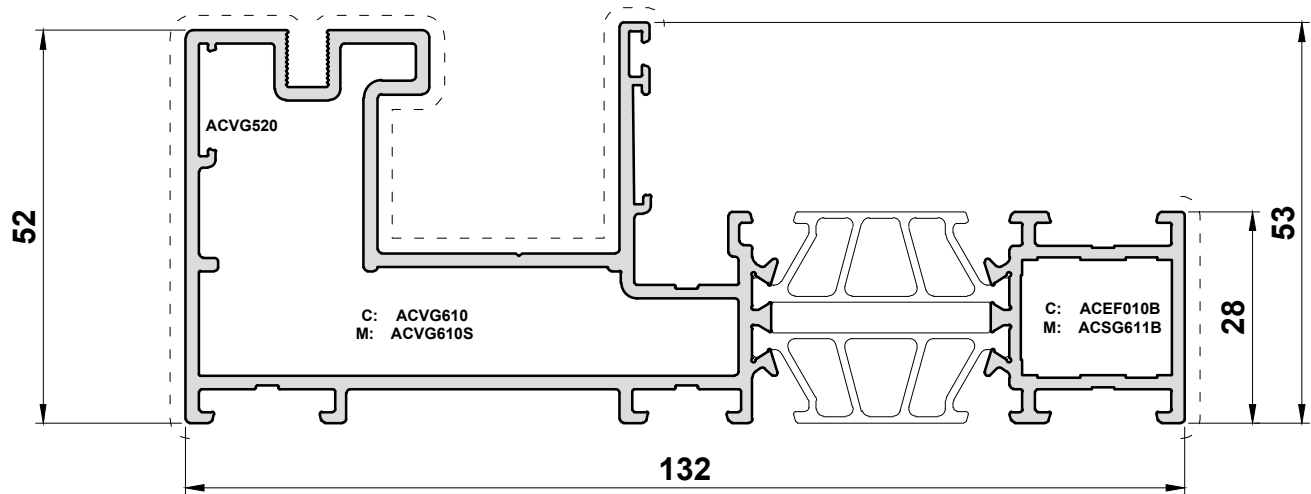


Primary Visible Side

Secondary Visible Side

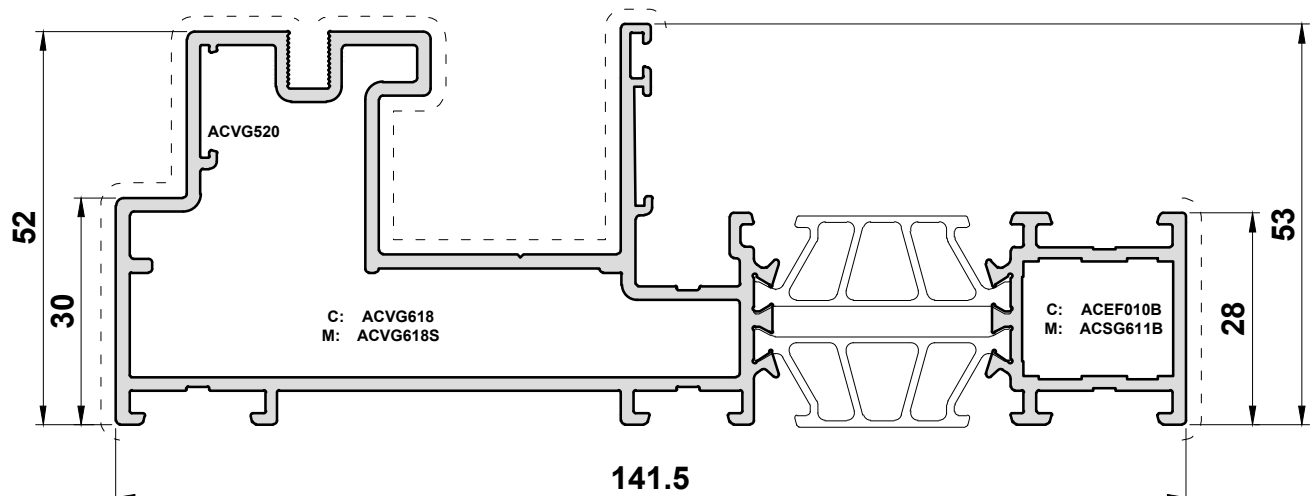
## **VG610**

**Mono Track  
Outerframe**



## **VG618**

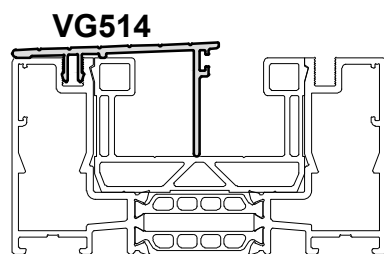
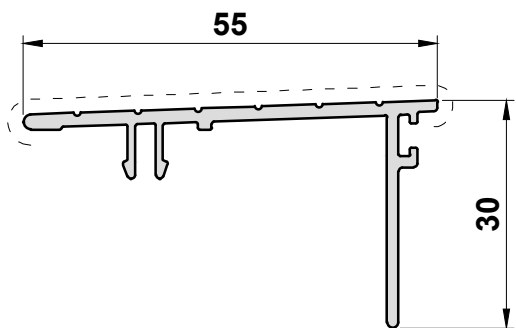
**Mono Track  
Stepped Outerframe**



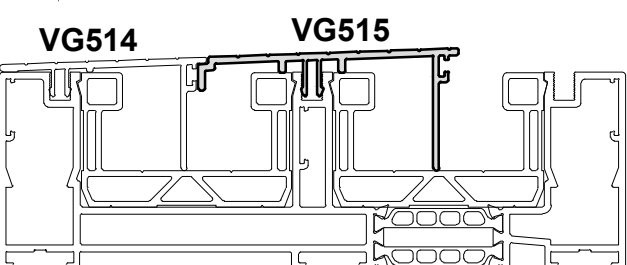
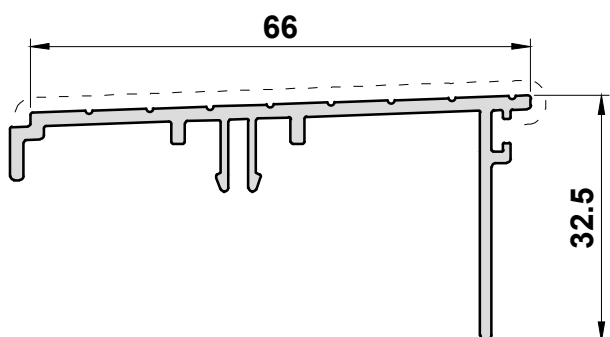
Primary Visible Side

Secondary Visible Side

**VG514**  
Two Track Cover

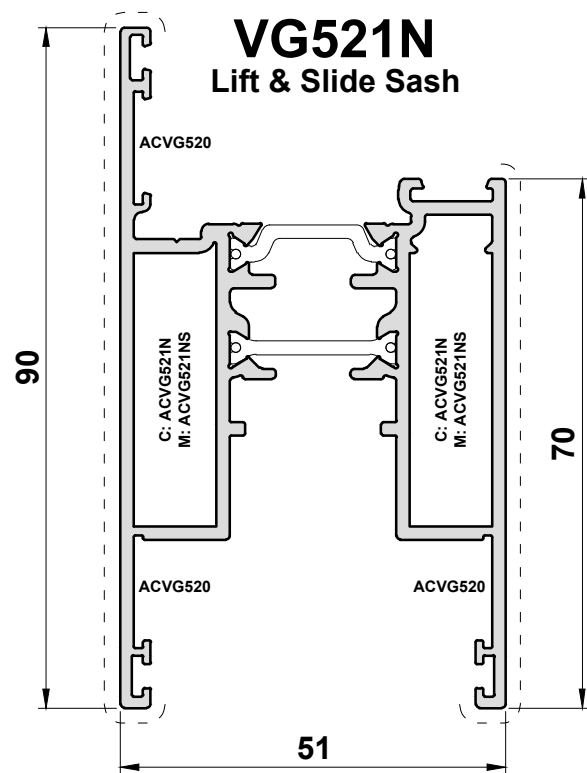
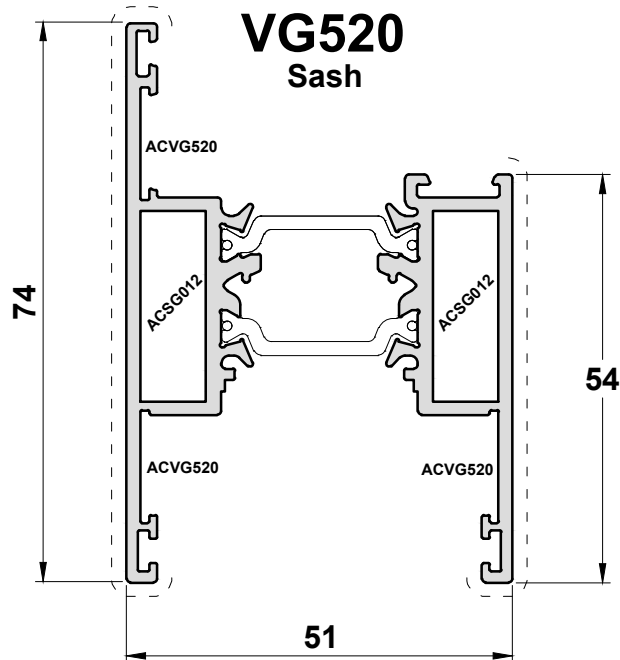


**VG515**  
Three Track Cover



Primary Visible Side

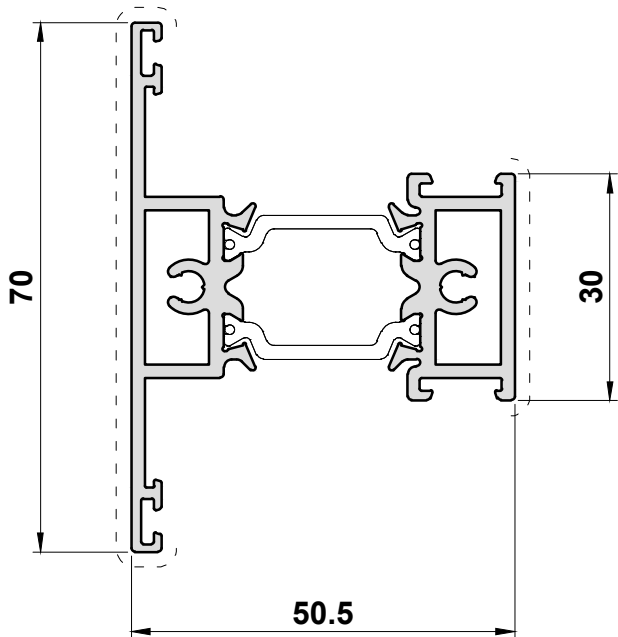
Secondary Visible Side



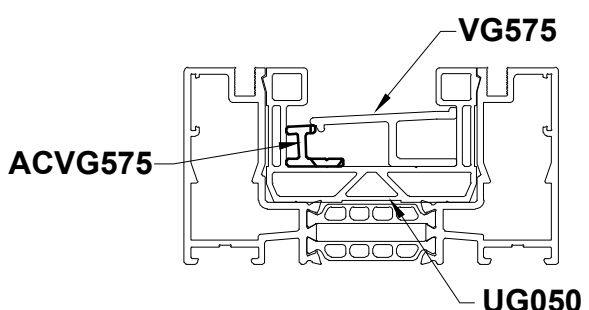
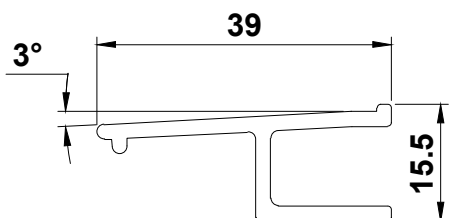
Primary Visible Side

Secondary Visible Side

**VG538**  
Sash Transom



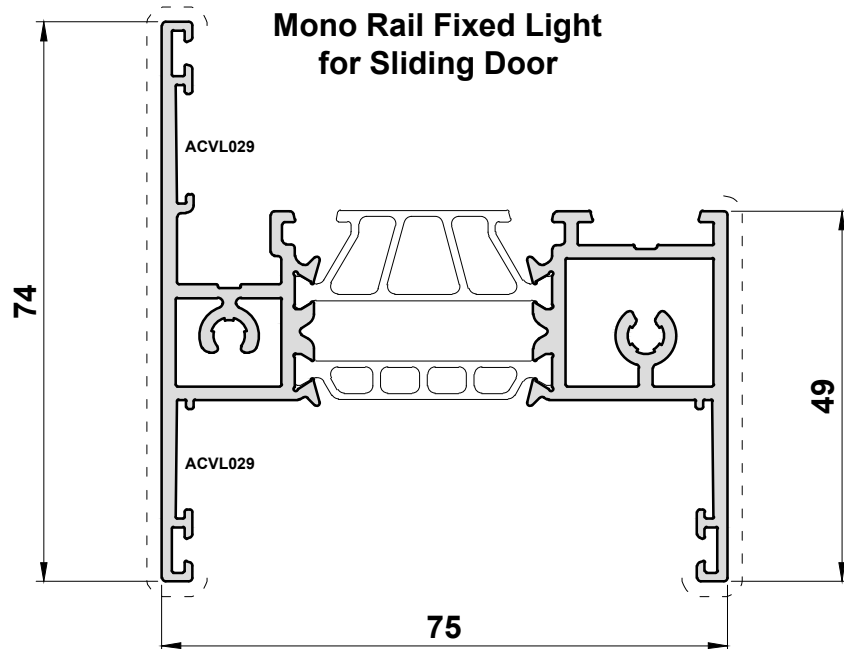
**VG575**  
PVC Infill for UG050



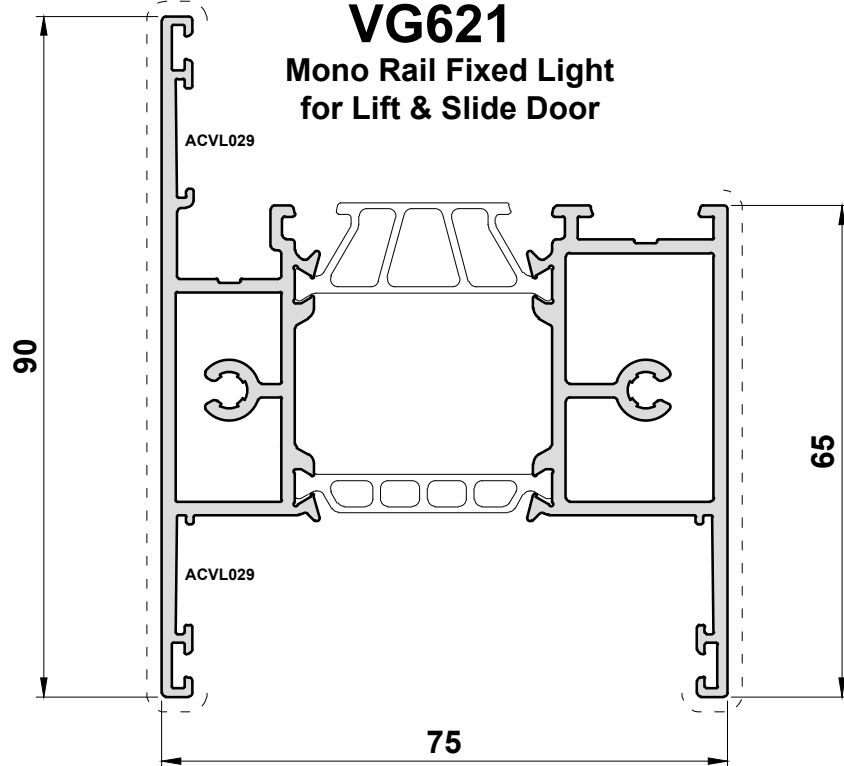
Primary Visible Side

Secondary Visible Side

**VG620**  
Mono Rail Fixed Light  
for Sliding Door



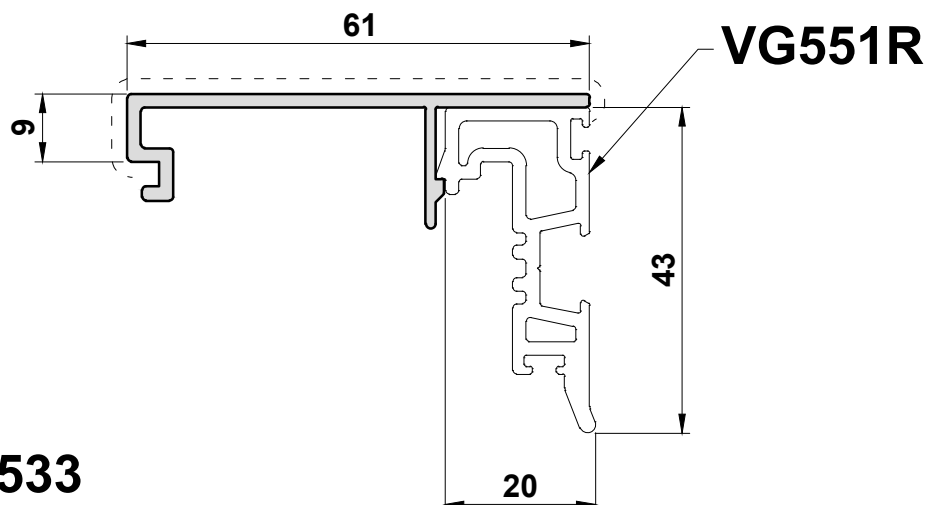
**VG621**  
Mono Rail Fixed Light  
for Lift & Slide Door



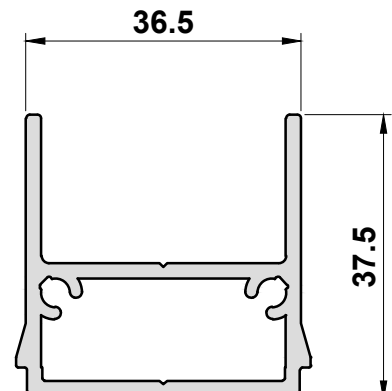
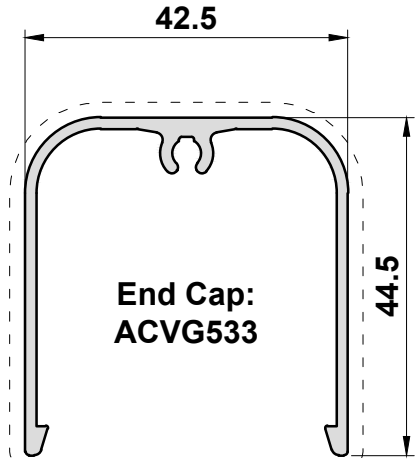
Primary Visible Side

Secondary Visible Side

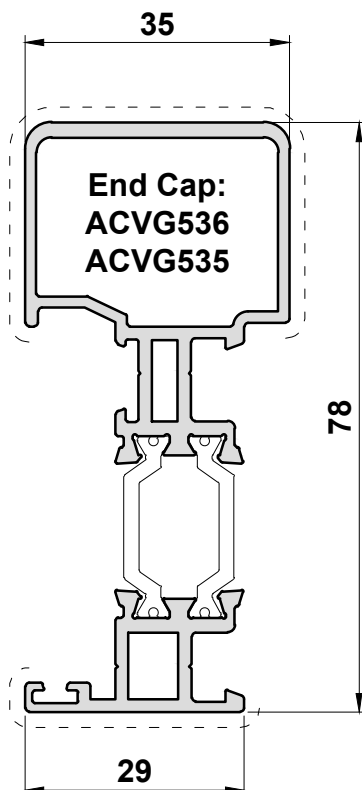
**VG530**  
Interlock Cover



**VG533**  
VG532 Cover Cap



**VG532**  
Reinforcing Section



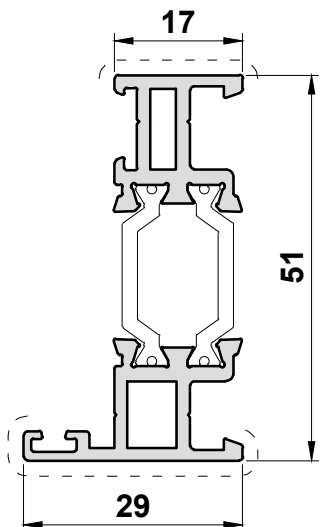
**VG534**  
Reinforced Internal  
Slim Interlock

Primary Visible Side

Secondary Visible Side

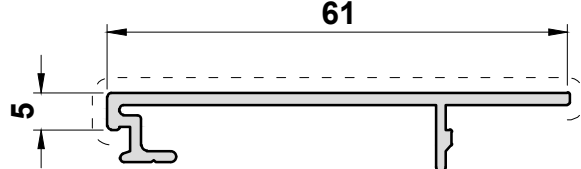
## VG535

Internal Slim Interlock



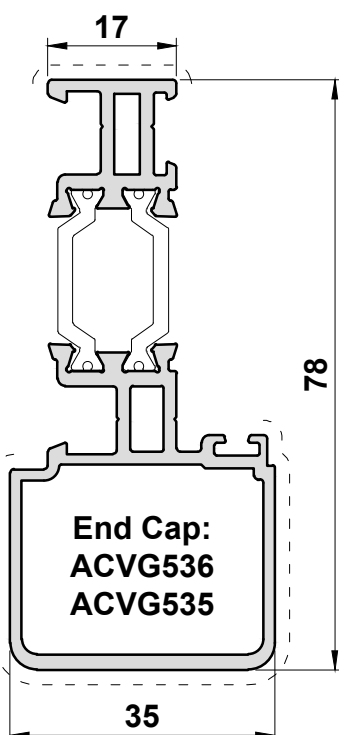
## VG537

Slim Interlock Cover Cap



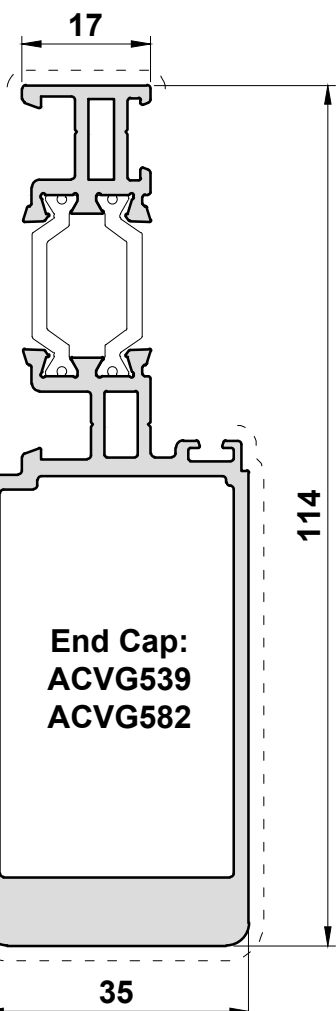
## VG536

External Slim Interlock



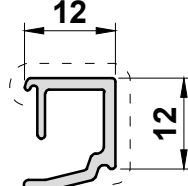
## VG539

External Slim  
Reinforced Interlock

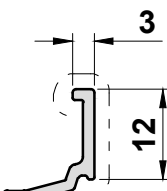


## VG565

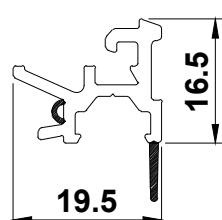
28-30mm Glazing  
Narrow Bead



## VG566



## VG552N

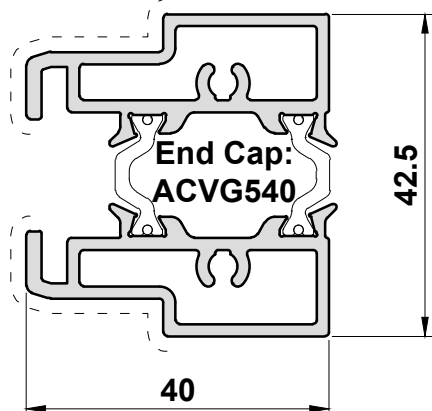


Primary Visible Side

Secondary Visible Side

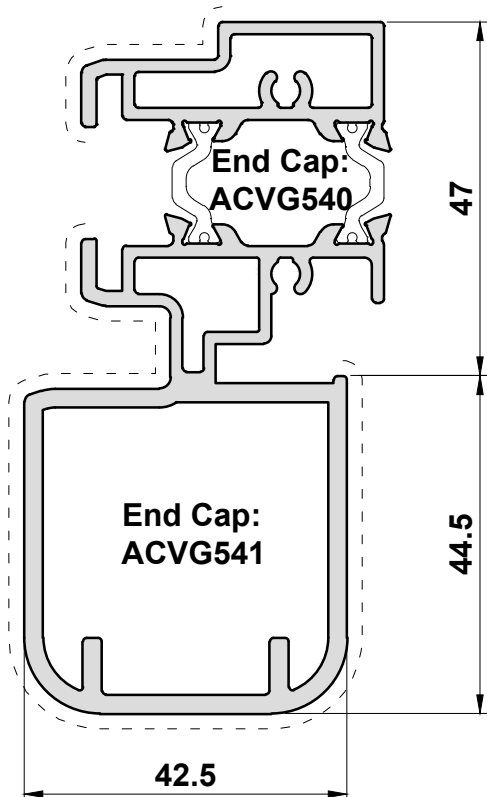
## **VG540**

Meeting Stile Adaptor  
**\*NOT For Lift & Slide\***



## **VG541**

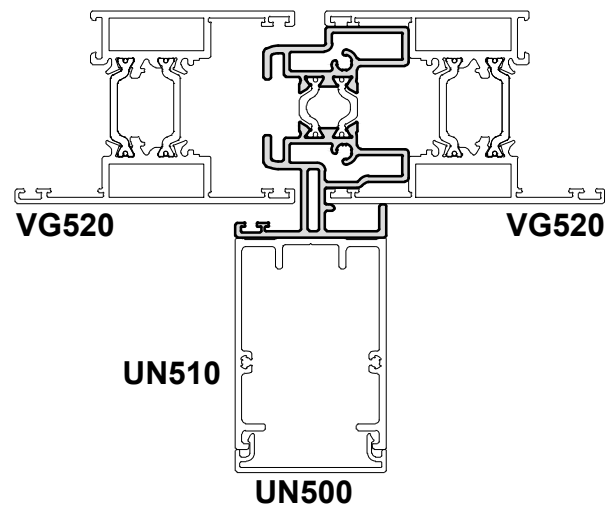
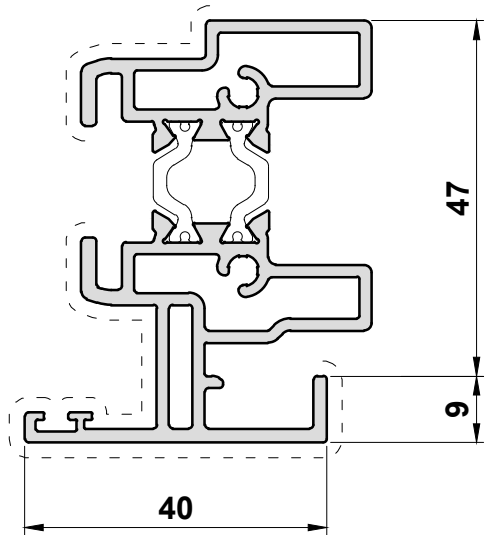
Reinforced Meeting Stile Adaptor  
**\*NOT For Lift & Slide\***



Primary Visible Side

Secondary Visible Side

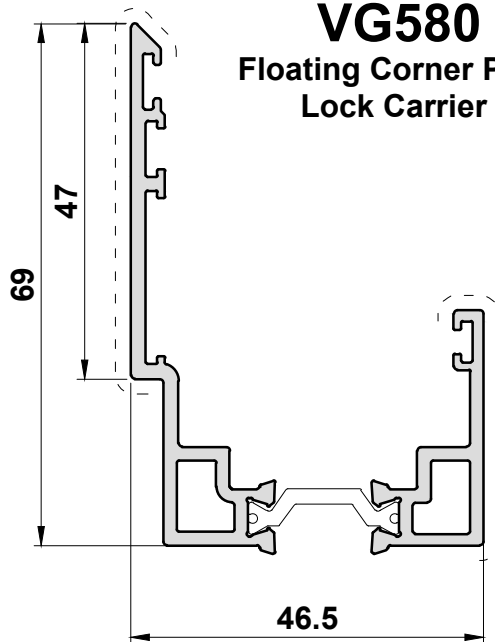
**VG542**  
Rebated Meeting  
Stile Adaptor



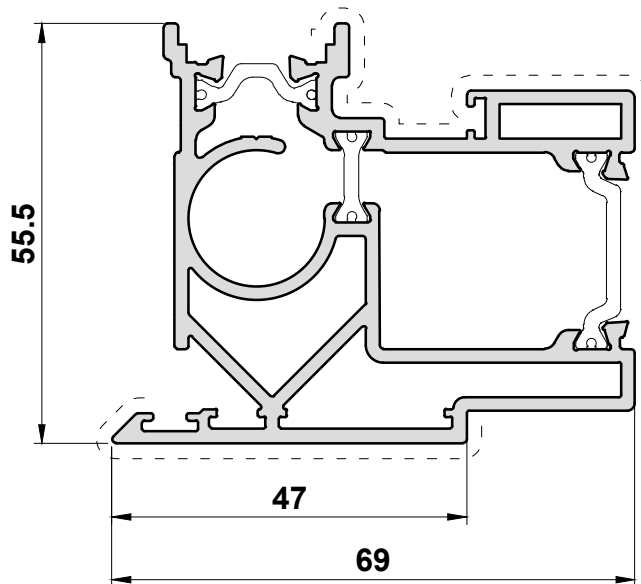
Primary Visible Side

Secondary Visible Side

**VG580**  
Floating Corner Post  
Lock Carrier



**VG581**  
Floating Corner Post  
90° Meeting Stile

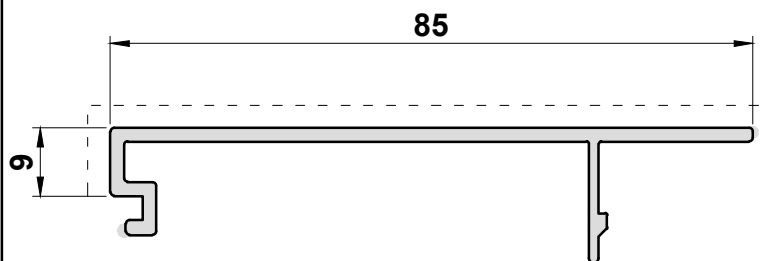


Primary Visible Side

Secondary Visible Side

## **VG630**

Monorail Slide Interlock  
Cover Cap



VG630      VG620

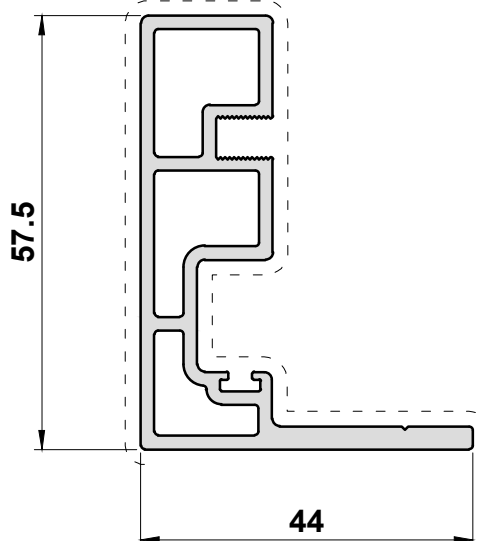
VG551R

VG520

VG530

## **VG632**

Meeting Section



VG520

VG632

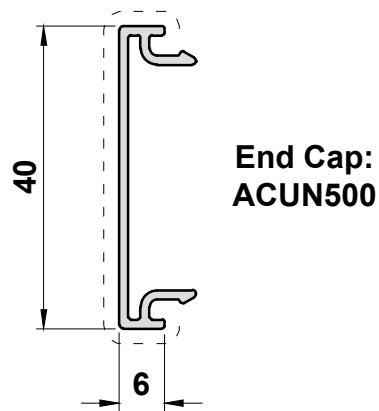
VG520

VG530

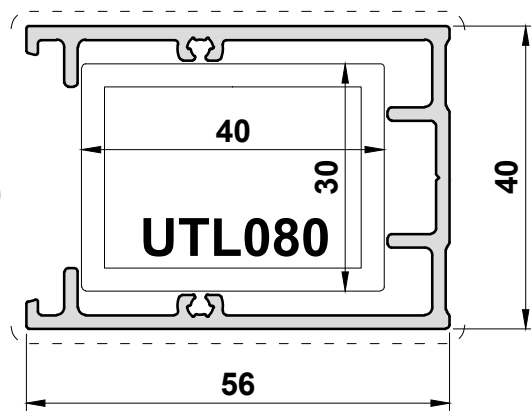
Primary Visible Side

Secondary Visible Side

**UN500**  
Cover Cap

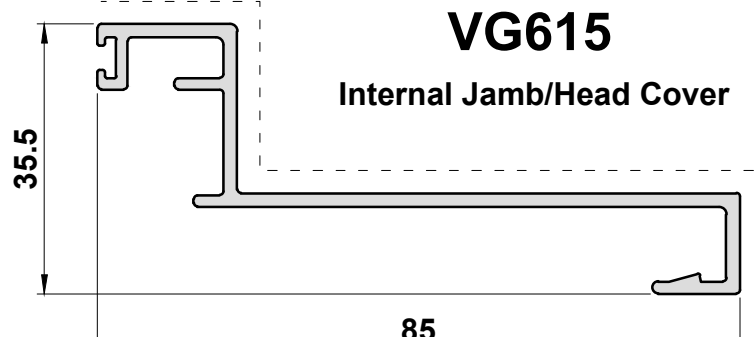


**UN510**  
Reinforcement Profile



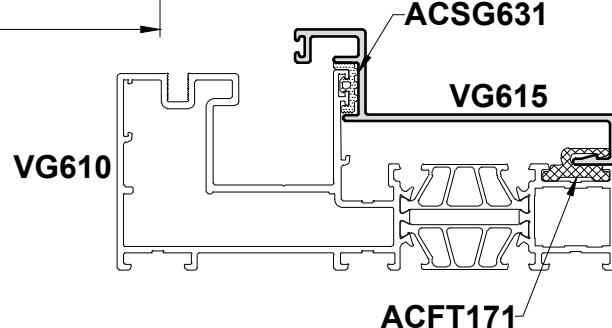
Primary Visible Side

Secondary Visible Side

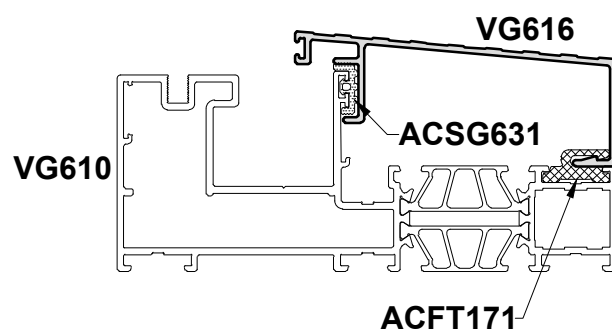
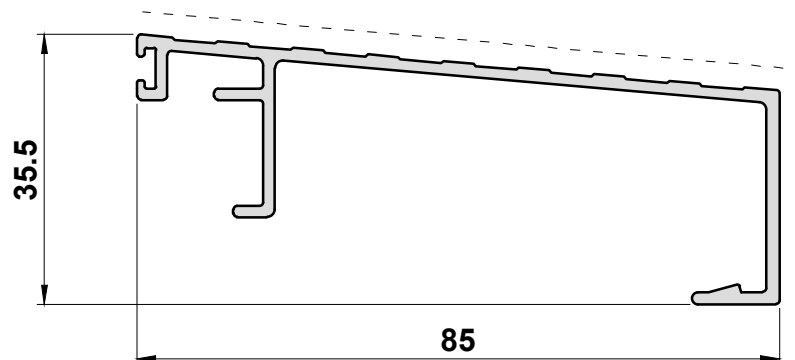


**VG615**

Internal Jamb/Head Cover



**VG616**  
Internal Threshold Cover

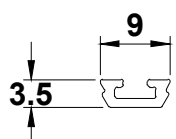


Primary Visible Side

Secondary Visible Side

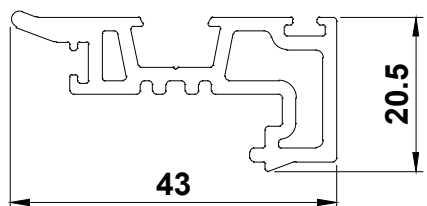
## VG586

Polyamide Weather Strip Carrier



## VG551R

Polyamide  
Interlock



VG530      VG520

VG586  
VG551R

VG520      VG530

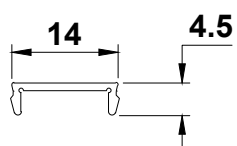
VG530      VG521N

VG553N  
UG852

VG521N      VG530

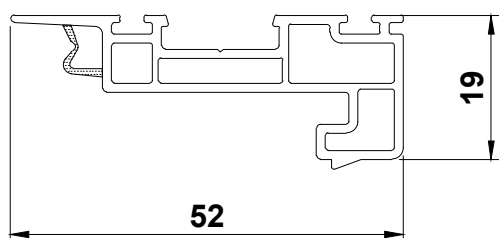
## UG852

Infill Channel



## VG553N

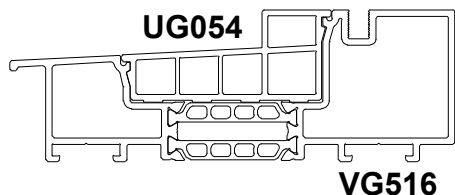
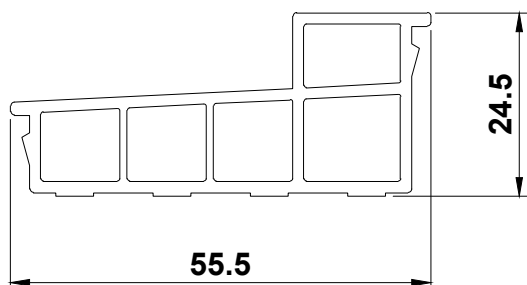
Lift & Slide PVC Interlock



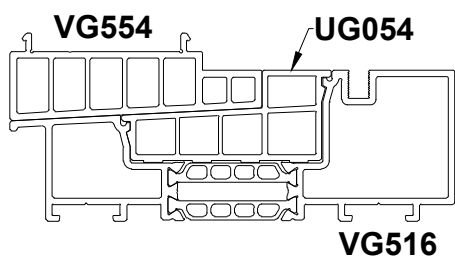
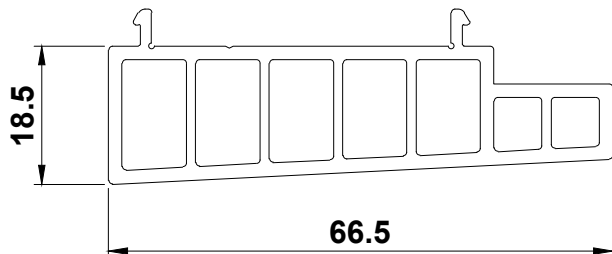
Primary Visible Side

Secondary Visible Side

**UG054**  
Mono Rail Infill



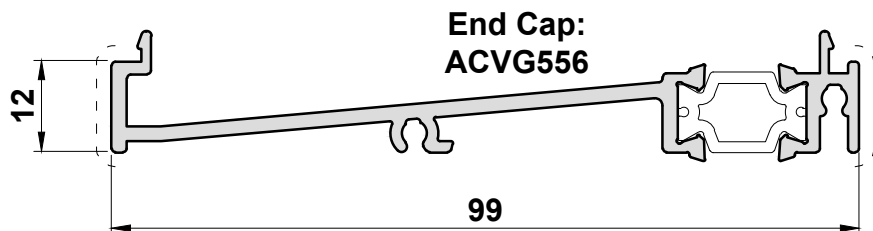
**VG554**  
Mono Rail Fixed Light Holder



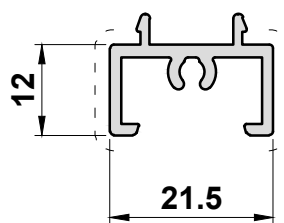
Primary Visible Side

Secondary Visible Side

**VG556**  
Drainage Tray



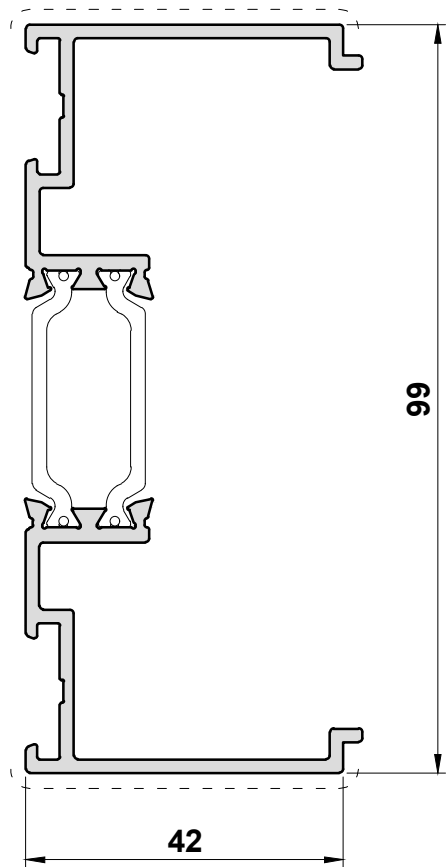
**VG557**  
Frame Extension



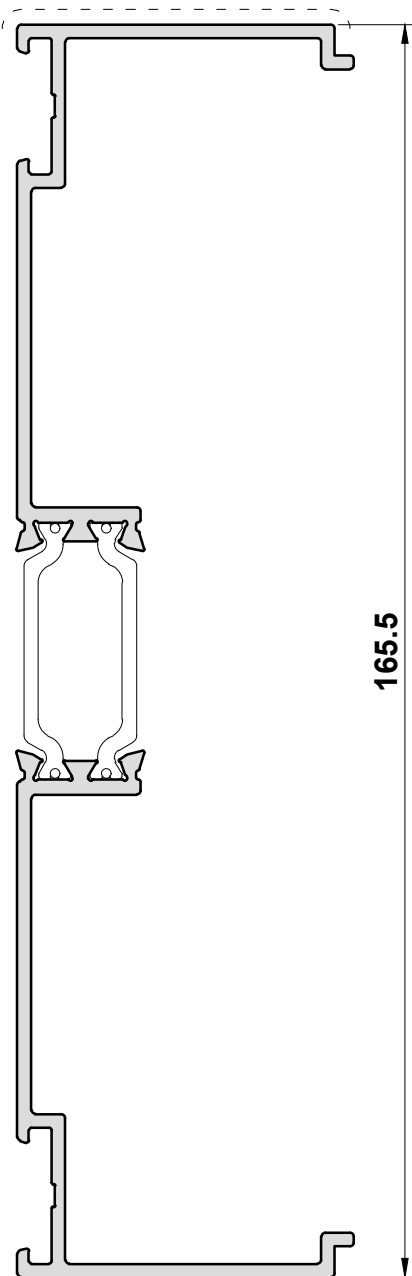
Primary Visible Side

Secondary Visible Side

**VG558**  
VG510 Track  
Head Extension



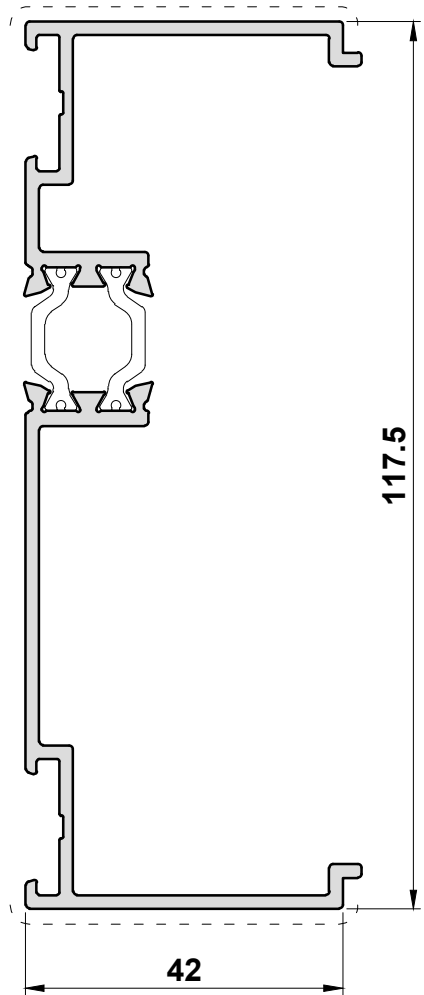
**VG559**  
VG512 Track  
Head Extension



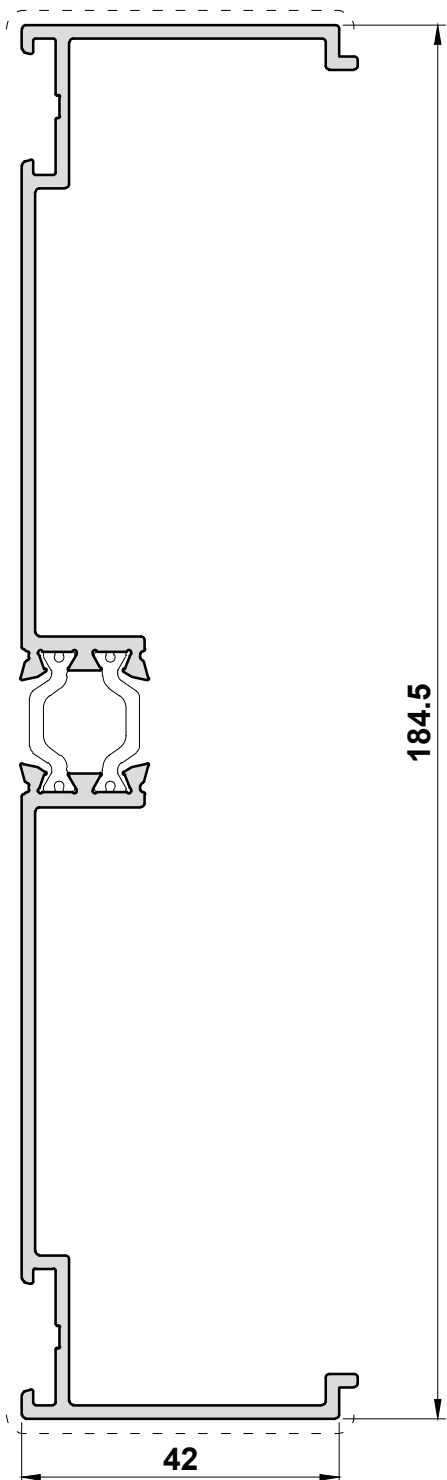
Primary Visible Side

Secondary Visible Side

**VG572**  
VG511N/VG518 Track  
Head Extension



**VG573**  
VG513N/VG612 Track  
Head Extension

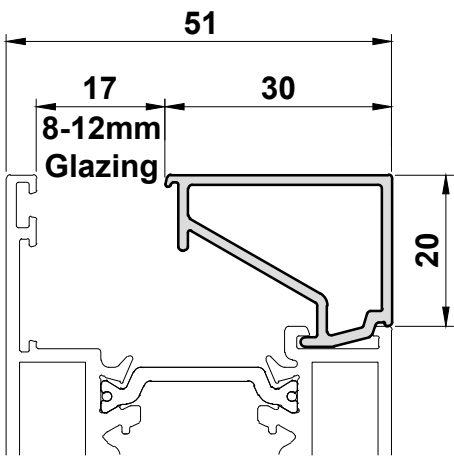


Primary Visible Side

Secondary Visible Side

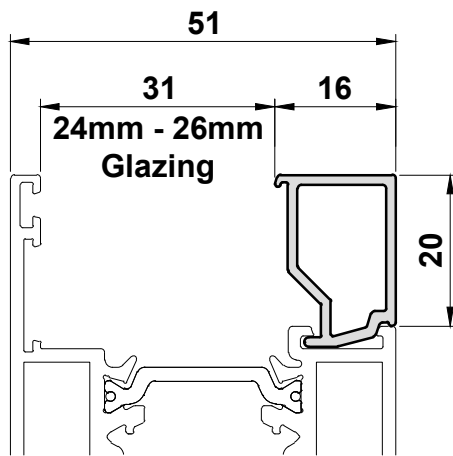
**VG430**

Single Glazing Bead



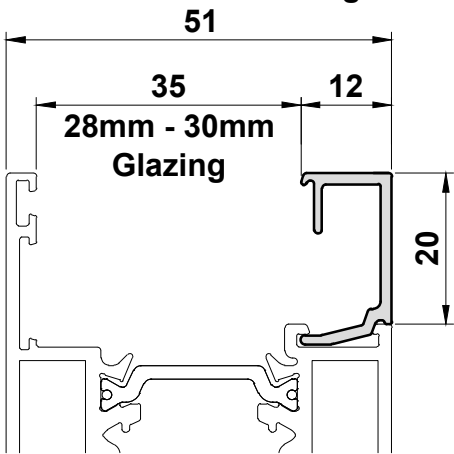
**VG416**

Glazing Bead



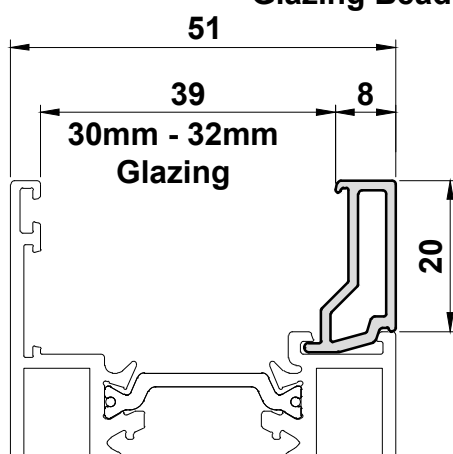
**VG560**

Glazing Bead



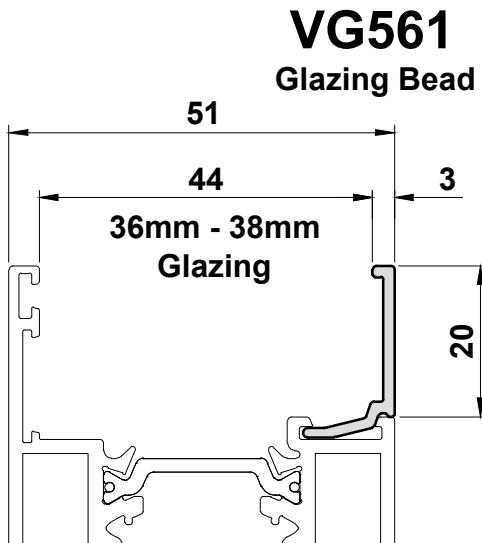
**VG408**

Glazing Bead

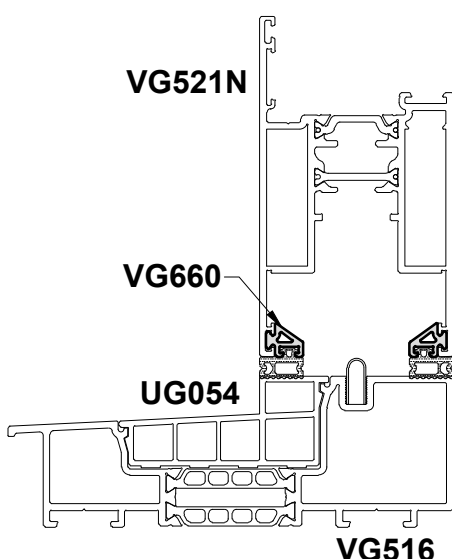
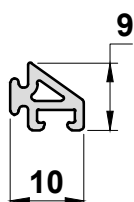


Primary Visible Side

Secondary Visible Side



**VG660**  
Lift & Slide Gasket Carrier



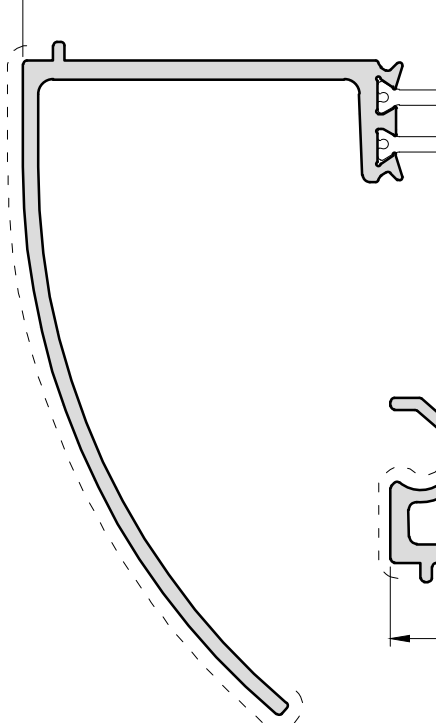
Primary Visible Side

Secondary Visible Side

## VG651

Variable Angle Coupler

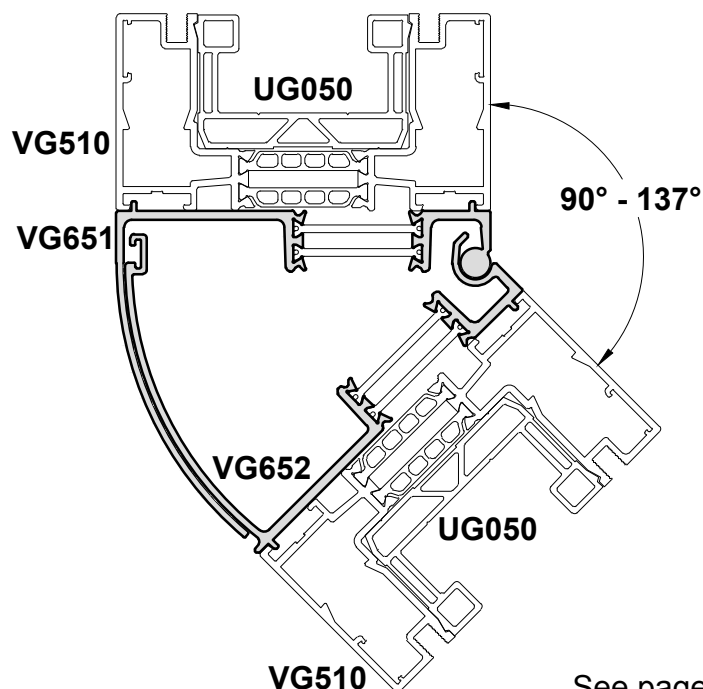
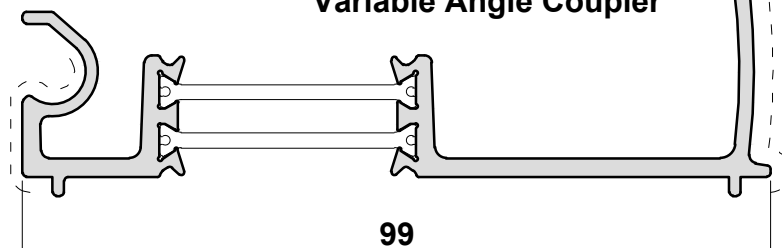
99



## VG652

Variable Angle Coupler

99



See page E72 for details

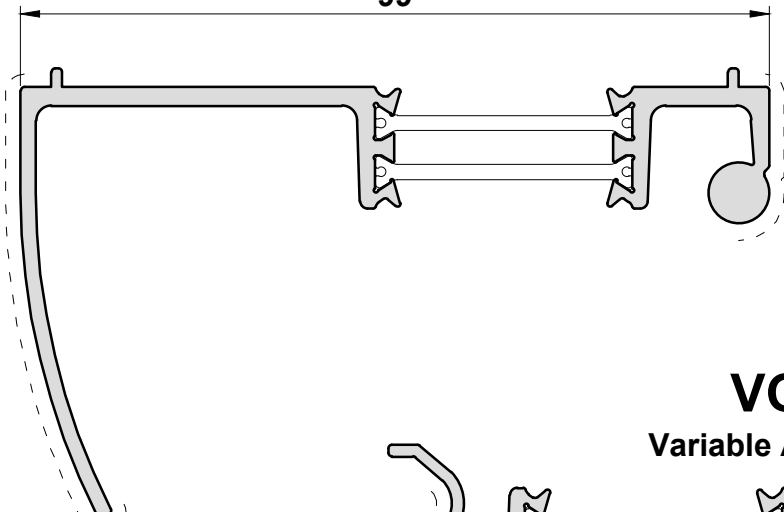
Primary Visible Side

Secondary Visible Side

## **VG653**

Variable Angle Coupler

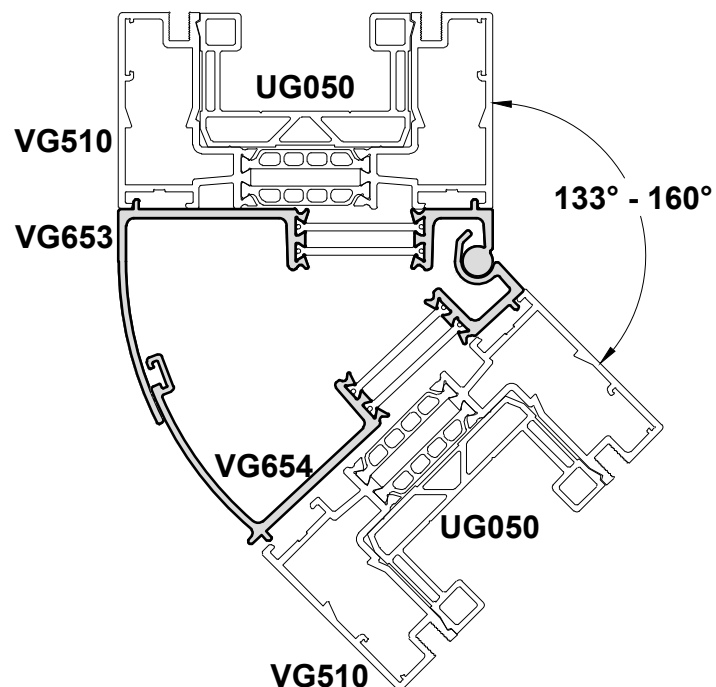
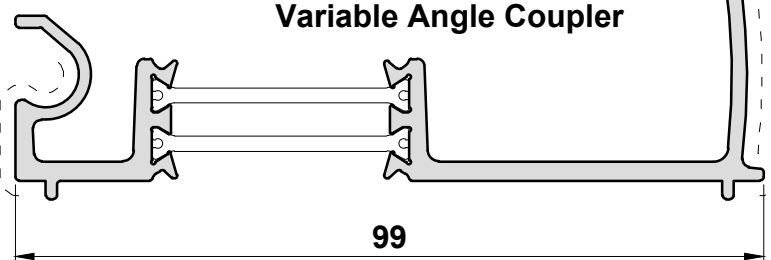
99



## **VG654**

Variable Angle Coupler

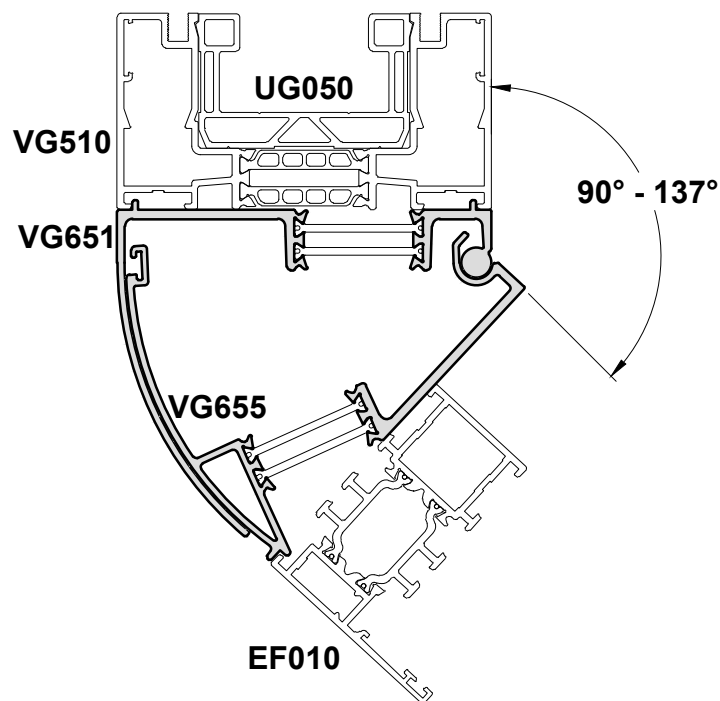
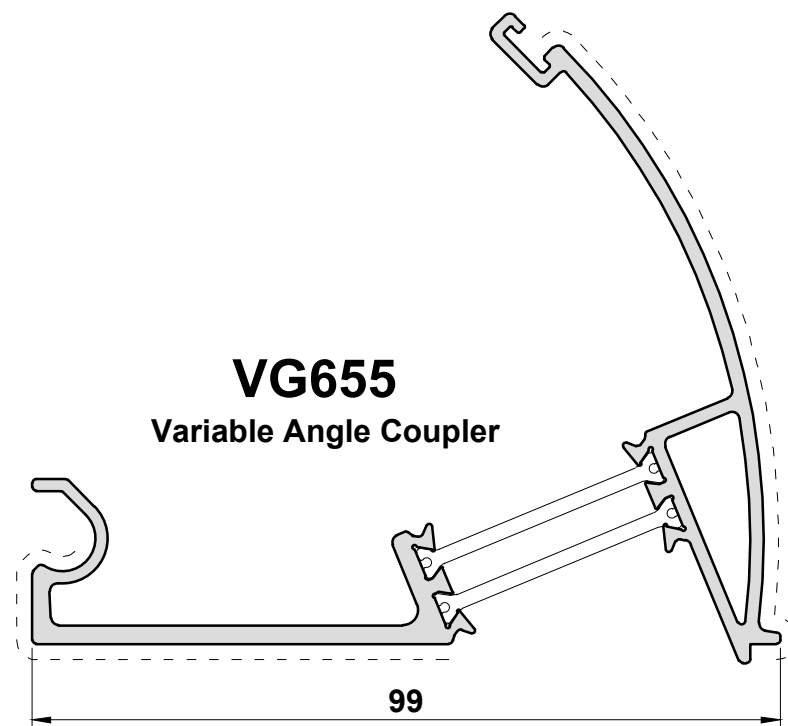
99



See page E72 for details

Primary Visible Side

Secondary Visible Side

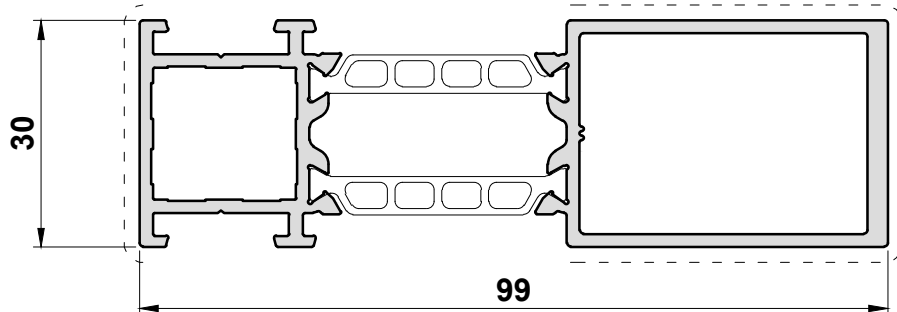


See page E72 for details

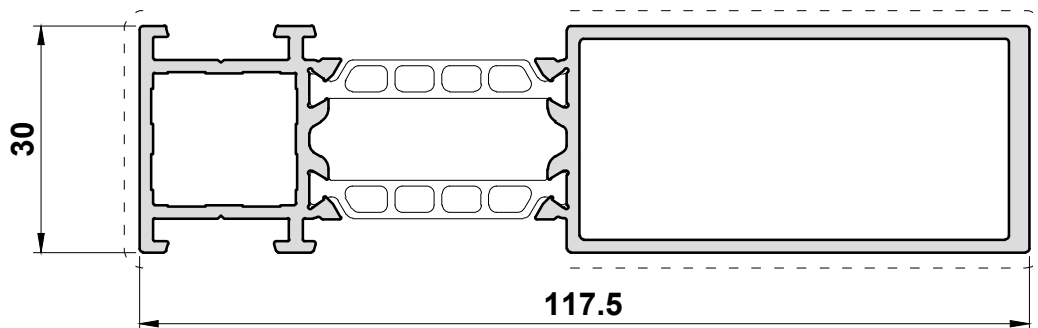
Primary Visible Side

Secondary Visible Side

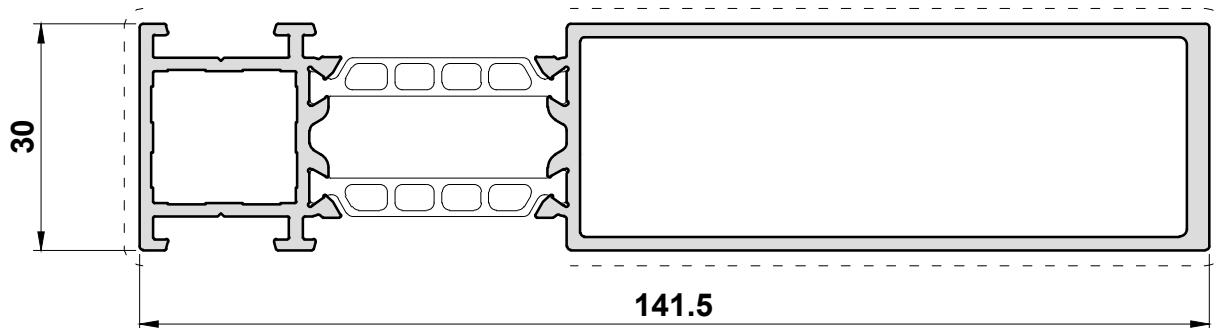
**VG670**  
Coupler



**VG671**  
Coupler



**VG681**  
Coupler



Scale 1:1

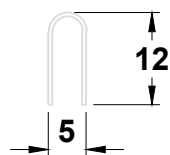
Primary Visible Side

Secondary Visible Side

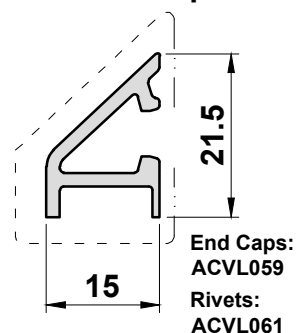
**VG52**  
PVC Infill



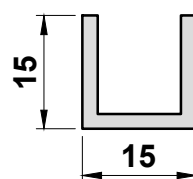
**VG53**  
Stainless Steel Track



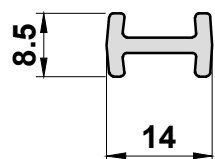
**VL72**  
Weather Drip



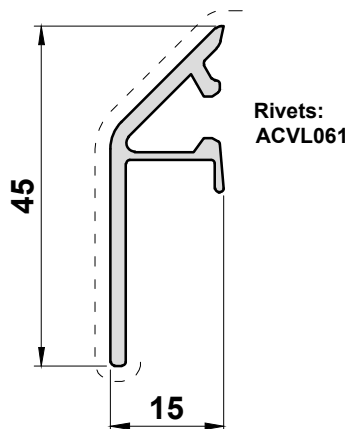
**UTL027**  
Jamb Insert



**VL75**  
Coupling Piece



**VL76**  
Weather Drip

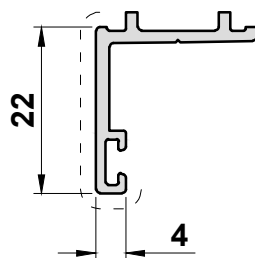


Scale 1:1

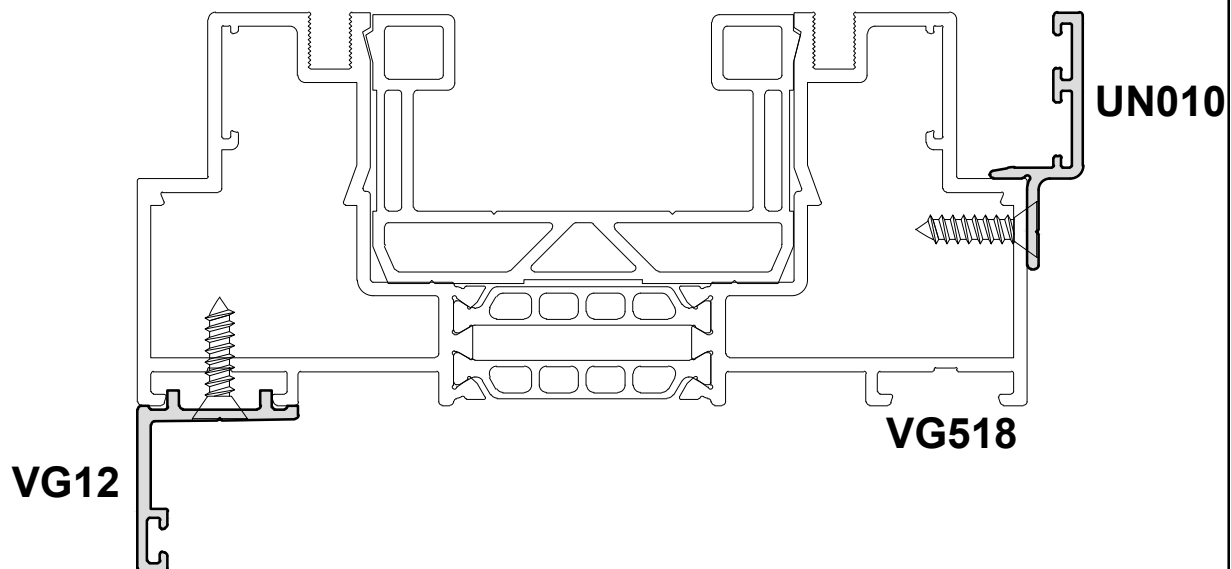
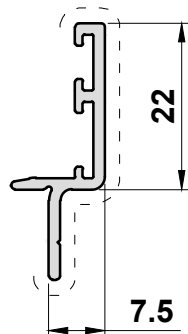
Primary Visible Side

Secondary Visible Side

**VG12**  
Frame Surround



**UN010**  
Frame Upstand



Scale 1:1

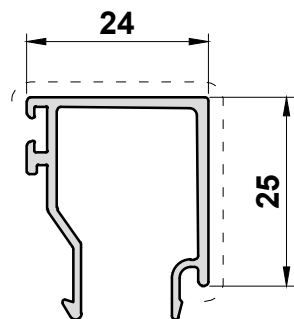
Primary Visible Side

Secondary Visible Side

**GL724**

Mono Rail

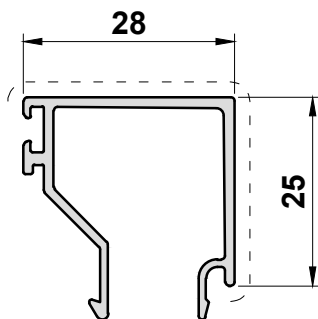
38mm - 40mm Glazing Bead



**GL728**

Mono Rail

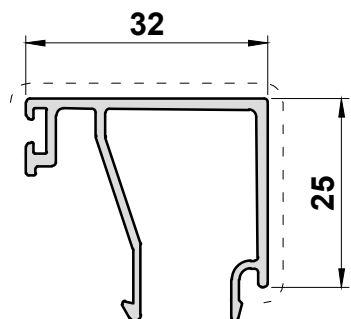
36mm - 37mm Glazing Bead



**GL732**

Mono Rail

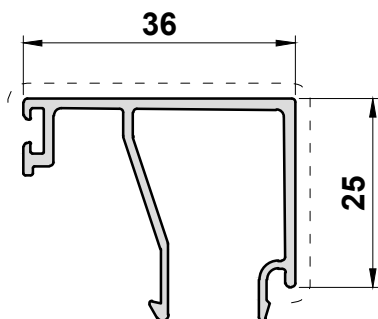
32mm - 34mm Glazing Bead



**GL736**

Mono Rail

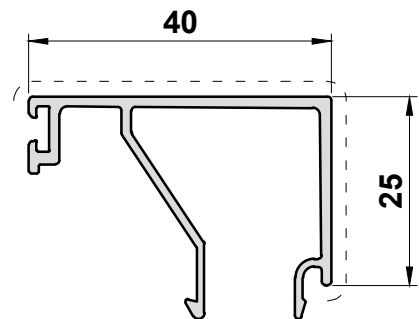
28mm - 30mm Glazing Bead



**GL740**

Mono Rail

24mm - 26mm Glazing Bead

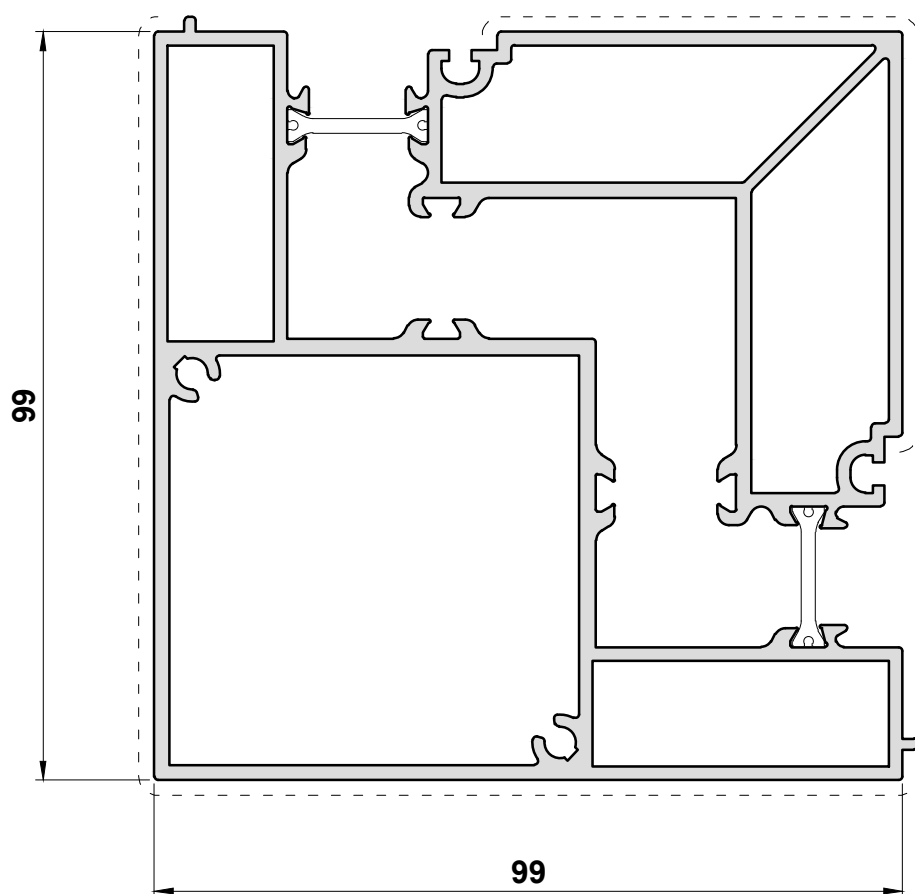


Scale 1:1

Primary Visible Side

Secondary Visible Side

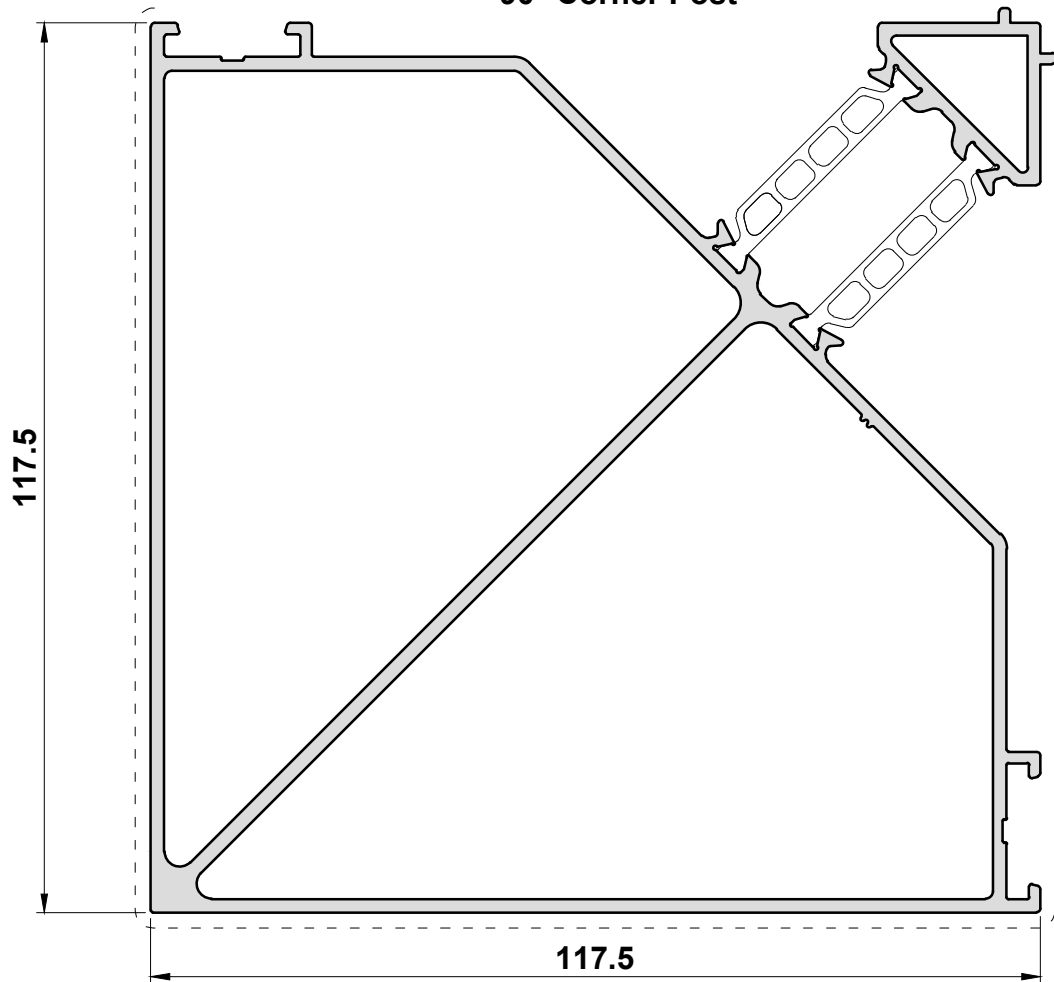
**VL155**  
**90° Corner Post**



Primary Visible Side

Secondary Visible Side

**VG674**  
**90° Corner Post**



**ETC478**

300mm sill  
(Scale 1:2)

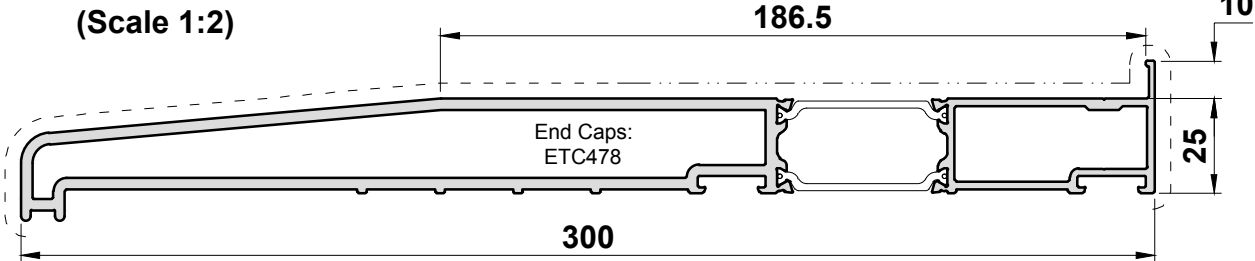
186.5

10

25

End Caps:  
ETC478

300



**Section B**

**Accessories**

**Photos & Drawings**

**Section B**

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACCY3030S1</b>  High Security 30/30 Europrofile Cylinder Anti-Bump, Anti-Pick, Anti-Screw & Anti-Drill protection. Nickel Finish Keyed Alike Unavailable	1	Each	<b>ACSZ750</b> <b>ACSZ751</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACCY4040S1</b>  High Security 40/40 Europrofile Cylinder Anti-Bump, Anti-Pick, Anti-Screw & Anti-Drill protection. Nickel Finish Keyed Alike Unavailable	1	Each	<b>ACSZ400</b> <b>ACSZ839</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACDR052</b>  No.10 x 50 S/S Self Tapping Pan Head	200	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACDV264</b>  M4 x 35 CSK S/S Screw	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACDV265</b>  M4 x 60 CSK S/S Screw	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	ACDV313 <b>Shootbolt End Piece</b>	1	Each	ACDV326	MF SA KL HP SSC SMC W Z PC
	ACDV326 <b>Flush Bolt</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACEF010B <b>Crimp Corner Cleat</b>	24	Pack	VG610 VG618	MF SA KL HP SSC SMC W Z PC
	ACET060 <b>No.7 x 25mm CSK S/S Self Tapping Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACET062 <b>No.10 x 50mm CSK S/S Self Tapping Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
 ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome		 	

Image	Part Code	Pack	Unit	Application	Colour
	ACET064 <b>No.8 x 16 CSK S/S Self Tapping Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACET066 <b>No.7 x 38 CSK S/S Self Tapping Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACET067 <b>No.7 x 12.5 CSK S/S Self Tapping Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACET076 <b>No.10 x 2.5" CSK S/S Self Tapper Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACET133 <b>M5 x 50 CSK S/S Screw</b>	100	Pack	ACSG024	MF SA KL HP SSC SMC W Z PC
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm				
	Screw (Grub)				
	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome				

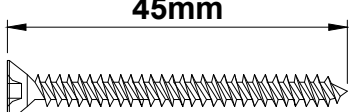
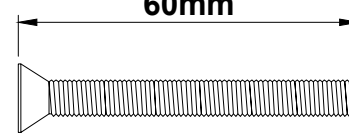
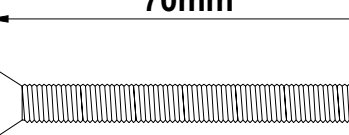
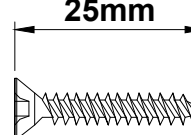
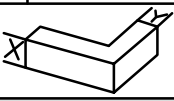
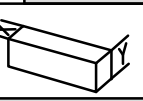
Image	Part Code	Pack	Unit	Application	Colour
	<b>ACET190</b> <b>4.3 x 45mm Polyamide Screw</b>	1000	Pack	ACVG530	MF SA KL HP SSC SMC W Z PC
	<b>ACET220</b> <b>M5 x 60 CSK S/S Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACET235</b> <b>M6 x 60 CSK S/S Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACET237</b> <b>M6 x 70 CSK S/S Screw</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACET390</b> <b>4.3 x 25mm Polyamide Screw</b>	200	Pack	ACVG558	MF SA KL HP SSC SMC W Z PC
 	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm		<b>MF = Mill Finish</b> <b>SA = Silver Anodised</b> <b>KL = Basic Colour</b> <b>HP = Special Colour</b> <b>SSC = Smooth Satin Chrome</b> <b>SMC = Smokey Chrome</b> <b>PC = Polished Chrome</b>		<b>W = White</b> <b>Z = Black</b>
				 	

Image	Part Code	Pack	Unit	Application	Colour
	ACET431 Drainage Cover Cap	8	Pack		MF SA KL ✓ HP ✓ SSC SMC W Z PC
	ACET478 Cast Cill End Caps	1	Pair	ETC478	MF ✓ SA KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACET490 4.3 x 16mm Polyamide Screw	1000	Pack	ACUG030	MF SA KL HP SSC SMC W Z PC
	ACET840 5mm Low Line Wedge Gasket	150	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACET841 4mm External Low Line Gasket	200	m		MF SA KL HP SSC SMC W Z ✓ PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome		 	

Image	Part Code	Pack	Unit	Application	Colour
	ACET842 <b>3mm Low Line External Gasket</b>	200	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACET843 <b>2mm Low Line External Gasket</b>	200	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACFT075 <b>Linking Gasket</b>	50	m		MF SA KL HP SSC SMC W Z PC
	ACFT076 <b>Linking Gasket</b>	100	m		MF SA KL HP SSC SMC W Z PC
	ACFT171 <b>Clip for VG615 &amp; VG616</b>	200	Pack	VG610 VG615 VG616 VG618	MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	

Image	Part Code	Pack	Unit	Application	Colour
	ACGSL045 Drainage Cover Cap	100	Pack		MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACGSL057 Valve Cap (PVC)	10	Pack		MF SA KL HP SSC SMC W Z PC
	ACIM062 No.10 x 32 S/S Self Tapping CSK	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACIM442 40/40 Standard Cylinder  For keyed alike order ACIM442SL	1	Each		MF SA KL HP SSC SMC W Z PC
	ACIM445 40/40 Standard Cylinder with Thumb Turn	1	Each		MF SA KL HP SSC SMC W Z PC
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome			

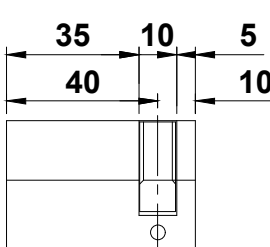
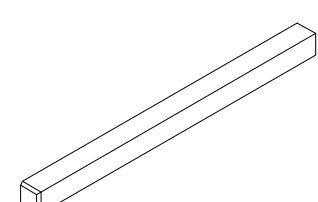
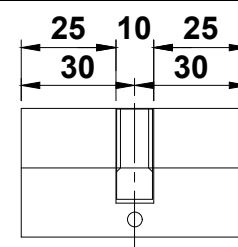
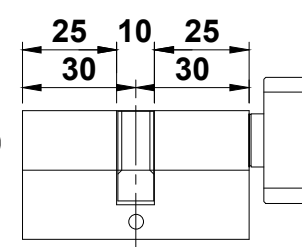
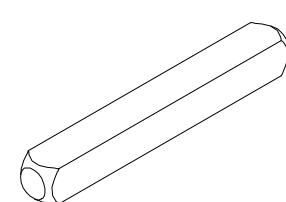
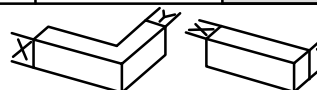
Image	Part Code	Pack	Unit	Application	Colour
	ACMX0040  Profile Half Cylinder 40mm  For keyed alike order ACMX0040SL	1	Each		MF SA KL HP SSC SMC W Z PC
	ACMX008  60 x 8 x 8mm Spindle	1	Each		MF SA KL HP SSC SMC W Z PC
	ACMX01615  30/30 Standard Cylinder  For keyed alike order ACMX1615SL	1	Each	ACSZ400 ACSZ839	MF SA KL HP SSC SMC W Z PC
	ACMX01615T  30/30 Standard Cylinder with Thumb Turn	1	Each	ACSZ400 ACSZ839	MF SA KL HP SSC SMC W Z PC
	ACMX1070  70 x 10 x 10 Lift and Slide Half Spindle	1	each	Sobinco Gearing	MF SA KL HP SSC SMC W Z PC
	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black			

Image	Part Code	Pack	Unit	Application	Colour
	ACMX1075 <b>75 x 10 x 10 Lift and Slide Half Spindle (Rounded)</b>	1	each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	ACMX1130 <b>130 x 10 x 10mm Lift &amp; Slide Spindle (Rounded)</b>	1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	ACMX1138 <b>138 x 10 x 10mm Lift &amp; Slide Spindle</b>	1	Each	Sobinco Gearing	MF SA KL HP SSC SMC W Z PC
	ACMX209 <b>120 x 8 x 8mm Spindle</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACMX853 <b>Cleat Tensioning Block 11mm</b>	48	Pack	VG510 VG511 VG512 VG513 VG518 VG610 VG612 VG618	MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	 Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome		 	

Image	Part Code	Pack	Unit	Application	Colour
	ACMX854 <b>Cleat Tensioning Block 8mm</b>	48	Pack	VG520 VG521N	MF SA KL HP SSC SMC W Z PC
	ACMX867 <b>M5 Rivnuts</b>	10	Pack		MF SA KL HP SSC SMC W Z PC
	ACSG012 <b>Mechanical Cleat</b>	1	Each	VG520	MF SA KL HP SSC SMC W Z PC
	ACSG070 <b>M5 x 65 CSK S/S Screw</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACSG611B <b>Mechanical Corner Cleat</b>	24	Pack	VG610 VG618	MF SA KL HP SSC SMC W Z PC
 	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour
	ACSG631 <b>Gasket</b>	100	m	VG610 VG615 VG616	MF SA KL HP SSC SMC W Z PC
	ACSM016 <b>Straight Sliding Lever Door Handle</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
	ACSM017 <b>Lift and Slide Door Handle and Flush Pull</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACSM018 <b>Lift and Slide Door Handle Back to Back</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
	ACSM019 <b>Patio Door Handles</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	
	ISSUED : DECEMBER 2018				

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACSM020</b> <b>600mm Off-Set T Bar Back to Back</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
	<b>ACSM021</b> <b>1200mm Off-Set T Bar Back to Back</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
	<b>ACSM024</b> <b>Dummy Patio Handle to match ACSM019</b>	1	Pair		MF SA KL HP SSC SMC W Z PC
	<b>ACSP057</b> <b>Glass Support</b>	100 1000	Pack Pack	<b>VG610 VG618</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACSR011</b> <b>Wool Pile</b> <b>H = 12mm</b>	100	m		MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
<p>34.2</p> <p>18</p> <p>6</p> <p>24</p> <p>15.5</p>	<b>ACSZ007</b> 2170mm Multi-Point Lock Requires: 1 x ACSZ100 Ctr Keep 4 x ACSZ101 Keeps -----OR----- 1 x ACSZ103 F/Height Keep -----OR----- 1 x ACSZ105 F/H Keep + 600mm -----OR----- 1 x ACVG550 <b>ACSZ008</b> 1970mm Multi-Point Lock Requires: 1 x ACSZ100 Ctr Keep 4 x ACSZ101 Keeps -----OR----- 1 x ACSZ107 F/Height Keep -----OR----- 1 x ACSZ109 + 600mm <b>ACSZ009</b> 2370mm Multi-Point Lock Requires: 1 x ACSZ100 Ctr Keep 4 x ACSZ101 Keeps -----OR----- 1 x ACSZ111 F/Height Keep -----OR----- 1 x ACSZ113 F/H Keep + 600mm	1	Each	<b>VG520</b> <b>ACSZ100</b> <b>ACSZ101</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACSZ010</b> 280mm Single Point Lock Requires: 1 x ACSZ100 Ctr Keep	1	Each	<b>VG520</b> <b>ACSZ100</b>	MF SA KL HP SSC SMC W Z PC
<p>T-BARS ACVG66=2.5mm ACVG66=3.0mm ACVL150=4.0mm</p> <p>Screw (Grub)</p>	MF = Mill Finish      W = White SA = Silver Anodised      Z = Black KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour																		
	<b>ACSZ015</b> <b>2170mm Multi-Point Lock</b> <b>Requires:</b> <b>1 x ACSZ100 Ctr Keep</b> <b>4 x ACSZ101 Keeps</b>			<b>VG580</b> <b>ACSZ100</b> <b>ACSZ101</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  Screw (Grub)				<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome																						

Image	Part Code	Pack	Unit	Application	Colour
 	<b>PAS24 Multi-Point Locks</b> <b>ACSZ024</b> <b>2170mm Multi-Point Lock</b> <b>Requires:</b> <b>1 x ACSZ122 F/Height Keep</b> <b>-----OR-----</b> <b>1 x ACSZ124 F/H Keep + 600mm</b>  <b>ACSZ025</b> <b>1970mm Multi-Point Lock</b> <b>Requires:</b> <b>1 x ACSZ126 F/Height Keep</b> <b>-----OR-----</b> <b>1 x ACSZ128 F/H Keep + 600mm</b>  <b>ACSZ026</b> <b>2370mm Multi-Point Lock</b> <b>Requires:</b> <b>1 x ACSZ130 F/Height Keep</b> <b>-----OR-----</b> <b>1 x ACSZ132 F/H Keep + 600mm</b>	1	Each	VG520	MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
 	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>				 
	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour																		
	<b>BT Lock (Cylinder operated)</b> <b>Lock   Sash height</b> ACSZ040 ≤2366 mm. ACSZ041 ≤2700 mm. ACSZ042 ≤3100 mm.  Only to lock into outerframe			VG544 VG520	<table border="1" style="float: right;"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
	<b>ACSZ046</b> <b>Fixing kit and keeps for ACSZ040 to ACSZ042.</b>	1	Pack	ACSZ040 ACSZ041 ACSZ042	<table border="1" style="float: right;"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	 																		

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACSZ100</b> <b>Centre Keep</b>	1 20	Each Pack	<b>ACSZ007</b> <b>ACSZ008</b> <b>ACSZ009</b> <b>ACSZ010</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACSZ101</b> <b>Mushroom Keep</b>	1 20	Each Pack	<b>ACSZ007</b> <b>ACSZ008</b> <b>ACSZ009</b>	MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome		 	

Image	Part Code	Pack	Unit	Application	Colour																		
	<b>ACSZ103</b> <b>2170mm Full Height Keep for ACSZ007</b>  <b>ACSZ105</b> <b>2770mm Full Height Keep for ACSZ007</b>  <b>ACSZ107</b> <b>1970mm Full Height Keep for ACSZ008</b>  <b>ACSZ109</b> <b>2570mm Full Height Keep for ACSZ008</b>  <b>ACSZ111</b> <b>2370mm Full Height Keep for ACSZ009</b>  <b>ACSZ113</b> <b>2970mm Full Height Keep for ACSZ009</b>	1	Each	<b>VG520</b> <b>ACSZ100</b> <b>ACSZ101</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
					<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm				<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td></td></tr> <tr><td>KL</td><td></td></tr> <tr><td>HP</td><td></td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td></td></tr> <tr><td>Z</td><td></td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA		KL		HP		SSC		SMC		W		Z		PC	
MF																							
SA																							
KL																							
HP																							
SSC																							
SMC																							
W																							
Z																							
PC																							
	Screw (Grub)																						
	MF = Mill Finish      W = White SA = Silver Anodised    Z = Black KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome																						

Image	Part Code	Pack	Unit	Application	Colour																		
	<b>PAS24 Multi-Point Keeps</b> <b>ACSZ122</b> <b>2170mm Full Height Keep for ACSZ024</b> <b>ACSZ124</b> <b>2770mm Full Height Keep for ACSZ024</b> <b>ACSZ126</b> <b>1970mm Full Height Keep for ACSZ025</b> <b>ACSZ128</b> <b>2570mm Full Height Keep for ACSZ025</b> <b>ACSZ130</b> <b>2370mm Full Height Keep for ACSZ026</b> <b>ACSZ132</b> <b>2970mm Full Height Keep for ACSZ026</b>	1	Each	VG520	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
	<b>ACSZ400</b> <b>Security Escutcheon</b>	1	Each	<b>ACSZ007-9</b> <b>ACSZ827</b> <b>ACSZ836</b> <b>ACSZ837</b> <b>ACSZ838</b> <b>ACSZ839</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
 <small>T-BARS ACVG65=2.5mm ACVL66=3.0mm ACVL150=4.0mm</small>	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black																					

Image	Part Code	Pack	Unit	Application	Colour																		
	<b>ACSZ750</b> External Flush Finger Pull High Security Handle If installing a pair (ACSZ750 + ACSZ751), please order ACET133 machine screws in addition.	1	Each	<b>ACSZ040</b> <b>ACSZ041</b> <b>ACSZ042</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
	<b>ACSZ751</b> Internal Flush Finger Pull High Security Handle If installing a pair (ACSZ750 + ACSZ751), please order ACET133 machine screws in addition.	1	Each	<b>ACSZ040</b> <b>ACSZ041</b> <b>ACSZ042</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
	<b>ACSZ800</b> External Handle without Cylinder	1	Each	<b>ACSZ007</b> <b>ACSZ008</b> <b>ACSZ009</b> <b>ACSZ010</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
	<b>ACSZ801</b> Internal Handle without Cylinder	1	Each	<b>ACSZ007</b> <b>ACSZ008</b> <b>ACSZ009</b> <b>ACSZ010</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
	<b>ACSZ802</b> External Handle with Cylinder	1	Each	<b>ACSZ007</b> <b>ACSZ008</b> <b>ACSZ009</b> <b>ACSZ010</b>	<table border="1"> <tr><td>MF</td><td></td></tr> <tr><td>SA</td><td>✓</td></tr> <tr><td>KL</td><td>✓</td></tr> <tr><td>HP</td><td>✓</td></tr> <tr><td>SSC</td><td></td></tr> <tr><td>SMC</td><td></td></tr> <tr><td>W</td><td>✓</td></tr> <tr><td>Z</td><td>✓</td></tr> <tr><td>PC</td><td></td></tr> </table>	MF		SA	✓	KL	✓	HP	✓	SSC		SMC		W	✓	Z	✓	PC	
MF																							
SA	✓																						
KL	✓																						
HP	✓																						
SSC																							
SMC																							
W	✓																						
Z	✓																						
PC																							
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black																					

Image	Part Code	Pack	Unit	Application	Colour
	ACSZ803 <b>Internal Handle with Cylinder</b>	1	Each	ACSZ007 ACSZ008 ACSZ009 ACSZ010	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ823 <b>External Pull Handle</b>	1	Each		MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ827 <b>Internal 'T' Handle with Short Backplate</b>  <b>To be used on Internal Sash only</b>	1	Each	ACSZ007 ACSZ008 ACSZ009 ACSZ010	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ830 <b>Internal 'T' Handle with Cylinder Cover</b>  <b>To be used on Internal Sash only</b>	1	Each	ACSZ007 ACSZ008 ACSZ009 ACSZ010	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ833 <b>Long Backplate</b>	1	Each	ACSZ800 ACSZ802 ACSZ804 ACSZ835	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	

Image	Part Code	Pack	Unit	Application	Colour
	ACSZ836 <b>Internal Door Handle with Short Backplate</b>	1	Each	ACSZ007-9 ACSZ837 ACSZ838	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ837 <b>External Door Handle with Short Backplate</b>	1	Each	ACSZ007-9 ACSZ836 ACSZ838	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ839 <b>Escutcheon</b>	1	Each	ACSZ836 ACSZ837	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ841 <b>External Finger Pull</b>  <b>Must be used with internal handle.</b>	1	Each	ACSZ801 ACSZ803 ACSZ830	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ850 <b>External Fixed Handle for Secondary Door</b>	1	Each	ACSZ851	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF = Mill Finish</b> <b>SA = Silver Anodised</b> <b>KL = Basic Colour</b> <b>HP = Special Colour</b> <b>SSC = Smooth Satin Chrome</b> <b>SMC = Smokey Chrome</b> <b>PC = Polished Chrome</b>	<b>W = White</b> <b>Z = Black</b>			

Image	Part Code	Pack	Unit	Application	Colour
	ACSZ851 <b>Internal Fixed Handle for Secondary Door</b>	1	Each	ACSZ850	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ860 <b>External Lift &amp; Slide Handle without Cylinder</b>	1	Each	ACSZ861 ACVG277 ACVG278 ACVG279	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ861 <b>Internal Lift &amp; Slide Handle without Cylinder</b>	1	Each	ACSZ860 ACSZ870 ACSZ871 ACVG277 ACVG278 ACVG279	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ862 <b>External Lift &amp; Slide Handle with Cylinder</b>	1	Each	ACSZ863 ACVG277 ACVG278 ACVG279	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ863 <b>Internal Lift &amp; Slide Handle with Cylinder</b>	1	Each	ACSZ862 ACSZ870 ACSZ871 ACVG277 ACVG278 ACVG279	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	ACSZ865 <b>M6 Spacing Bush</b>	10	Pack	ACSZ860 ACSZ861 ACSZ862 ACSZ863	MF SA KL HP SSC SMC W Z PC
	ACSZ871 <b>External Short Finger Pull</b> <b>Must Be Used With Internal Handle</b>	1	Each	ACSZ861 ACSZ863 ACVG277 ACVG278 ACVG279	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ882 <b>External Security Handle</b>	1	Each	ACSZ024 ACSZ025 ACSZ026 ACET237	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ883 <b>Internal Security Handle</b>	1	Each	ACSZ024 ACSZ025 ACSZ026 ACET237	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACSZ895L/R <b>Internal Handle with Cylinder Cut-out</b> <b>Note: SA version is RAL9006</b>	1	Each	ACSZ841 ACZS898L/R	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 R	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome		 	

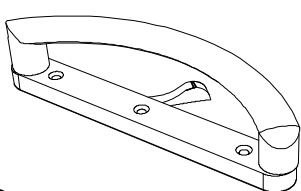
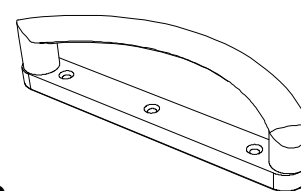
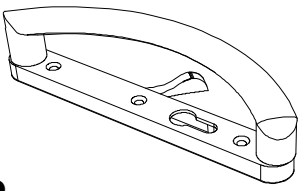
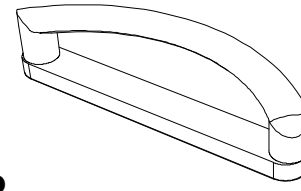
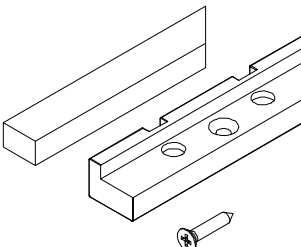
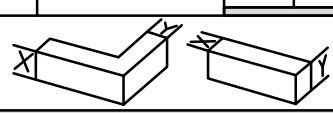
Image	Part Code	Pack	Unit	Application	Colour
 <b>R</b>	<b>ACSZ896L/R</b> <b>Internal Handle without Cylinder Cut-out</b> <b>Note: SA version is RAL9006</b>	<b>1</b>	<b>Each</b>	<b>ACSZ841</b>	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 <b>R</b>	<b>ACSZ897L/R</b> <b>Dummy Internal Handle</b> <b>Note: SA version is RAL9006</b>	<b>1</b>	<b>Each</b>	<b>ACSZ899L/R</b>	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 <b>R</b>	<b>ACSZ898L/R</b> <b>External Handle with Cylinder Cut-out</b> <b>Note: SA version is RAL9006</b>	<b>1</b>	<b>Each</b>	<b>ACSZ895L/R</b>	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
 <b>R</b>	<b>ACSZ899L/R</b> <b>Dummy External Handle</b> <b>Note: SA version is RAL9006</b>	<b>1</b>	<b>Each</b>	<b>ACSZ897L/R</b>	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	<b>ACUG123L</b> <b>Sealing Piece</b>	<b>1</b>	<b>Each</b>	<b>UG050 VG516</b>	MF SA KL HP SSC SMC W Z ✓ PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF = Mill Finish</b> <b>SA = Silver Anodised</b> <b>KL = Basic Colour</b> <b>HP = Special Colour</b> <b>SSC = Smooth Satin Chrome</b> <b>SMC = Smokey Chrome</b> <b>PC = Polished Chrome</b>	<b>W = White</b> <b>Z = Black</b>			

Image	Part Code	Pack	Unit	Application	Colour
ACUG123R Sealing Piece		1	Each	UG050 VG516	MF SA KL HP SSC SMC W Z PC
ACUG143 Shootbolt Keep		1	Each	VG581 VG580	MF SA KL HP SSC SMC W Z PC
ACUG160 Sealing Piece		100	Pack	VG516	MF SA KL HP SSC SMC W Z PC
ACUG221 Locking Point For Hautau Lift and Slide		1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	ACUG230 Connection Rod for Hautau Lift and Slide	1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome		W = White Z = Black	X Y	
Screw (Grub)					

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACUG231</b>  <b>Connection Rod for Hautau Lift and Slide</b>	1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	<b>ACUG232</b>  <b>Connection Rod for Hautau Lift and Slide</b>	1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	<b>ACUG233</b>  <b>Connection Rod for Hautau Lift and Slide</b>	1	Each	Hautau Gearing	MF SA KL HP SSC SMC W Z PC
	<b>ACUG631</b>  <b>Mono Rail</b>	10	Pack	<b>VG610</b> <b>VG618</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACUG632</b>  <b>Closer</b>  <b>Mono-Rail</b>	10	Pack	<b>VG610</b> <b>VG618</b>	MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	 		

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACUG830</b> <b>Closer</b>	10	Pack	<b>UG050</b>	MF SA KL HP SSC SMC W Z ✓ PC
	<b>ACUG831</b> <b>Closer</b>	10	Pack	<b>VG521N</b>	MF SA KL HP SSC SMC W Z ✓ PC
	<b>ACUN020</b> <b>Rebate Support</b>	10	Pack	<b>VG520</b> <b>VG521N</b> <b>VG610</b>	MF SA KL HP SSC SMC W Z ✓ PC
	<b>ACUN021</b> <b>Rebate Support</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACUN033</b> <b>Inner Glazing Gasket</b> <b>3 - 5mm</b>	100	Pack		MF SA KL HP SSC SMC W Z ✓ PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACUN036</b>  Inner Glazing Gasket  6 - 8mm	100	Pack		MF SA KL HP SSC SMC W Z ✓ PC
	<b>ACUN045</b>  Weep Hole Cover	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACUN23X</b>  Screw Fixing Lug  ACUN230: B = 160MM ACUN232: B = 240MM ACUN233: B = 280MM	100	Pack		MF SA KL HP SSC SMC W Z PC
	<b>ACUN348</b>  Door Stop/Buffer  Note: SA version is RAL9006	1	Each	<b>VG520</b>	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	<b>ACUN500</b>  Cover Plate	1	Each	<b>UN500 UN510</b>	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black	 		

Image	Part Code	Pack	Unit	Application	Colour
	ACUN3205 <b>Black Woolpile</b>	100	m	VG551R	MF SA KL HP SSC SMC W Z PC
	ACUN3502 <b>No.8 x 19mm Pan Head Self Tapper</b>	100	Pack		MF SA KL HP SSC SMC W Z PC
	ACUN3610 <b>Single Component Adhesive</b>	1	Each	VG534 VG535 VG536 VG539	MF SA KL HP SSC SMC W Z PC
	ACUN3612 <b>Surface Activator (1L)</b>	1	Each	VG534 VG535 VG536 VG539	MF SA KL HP SSC SMC W Z PC
	ACVG22 <b>Grey Woolpile with Fin</b> <b>Order ACVG22BL for black</b>	100	m	VG511 VG513	MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour
ACVG31 3mm Outer Glazing Gasket <b>Note: Order ACVG31S for silicone coating.</b>	ACVG31 3mm Outer Glazing Gasket <b>Note: Order ACVG31S for silicone coating.</b>	200 2400 200	m m m	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
ACVG31N 3mm Outer Glazing Gasket	ACVG31N 3mm Outer Glazing Gasket	200 3600 7200	m m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
ACVG32 3mm Inner Glazing Gasket	ACVG32 3mm Inner Glazing Gasket	100 1800 3600	m m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
ACVG32N 3mm Inner Glazing Gasket	ACVG32N 3mm Inner Glazing Gasket	100 2400	m m	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
ACVG33 4mm Inner Glazing Gasket	ACVG33 4mm Inner Glazing Gasket	100 1800 3600	m m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm    	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black	  		

Image	Part Code	Pack	Unit	Application	Colour
	ACVG33N 4mm Inner Glazing Gasket	100 3000	m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG34 5mm Inner Glazing Gasket	100 1800 3600	m m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG34N 5mm Inner Glazing Gasket	100 1800 3600	m m m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG42 Woolpile H = 5mm	100	m		MF SA KL HP SSC SMC W Z PC
	ACVG45N Weep Hole Cover	100 2500	Pack Pack		MF SA KL HP SSC SMC W ✓ Z ✓ PC
 ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	MF SA KL HP SSC SMC PC	W Z	 	

Image	Part Code	Pack	Unit	Application	Colour
	ACVG81 <b>Fixation Plates For Lock</b>	1	Each	Keeps VG540 VG541 VG542	MF SA KL HP SSC SMC W Z PC
	ACVG131 <b>4mm External Glazing Gasket</b>	100	m	VG520 VG521N	MF SA KL HP SSC SMC W Z PC
	ACVG131N <b>4mm External Glazing Gasket</b>	100 5400	m m	VG520 VG521N	MF SA KL HP SSC SMC W Z PC
	ACVG134 <b>Set Screws For Handle</b> <b>4 per Pack</b>	1	Pack	VG520	MF SA KL HP SSC SMC W Z PC
	ACVG140 <b>Buffer</b>	1	Pack	ACVG277 ACVG278 ACVG279	MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
A 3D line drawing of a U-shaped gasket profile.	ACVG231 <b>2mm Standard External Gasket</b>	200	m	VG520 VG521N ...	MF SA KL HP SSC SMC W Z ✓ PC
A 3D line drawing of a U-shaped glazing gasket profile.	ACVG231N <b>2mm External Glazing Gasket</b>	200 3600	m m	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
A photograph showing a collection of various hardware components including lift arms, door panels, and mounting hardware.	ACVG240 <b>Basic Set Lift &amp; Sliding Door 4 Door</b>	1	Pack	VG542	MF SA KL HP SSC SMC W Z PC
A 3D rendering of a dark grey L-shaped metal bracket used for connecting rods.	ACVG268 <b>Connecting Rod Guide Bracket</b>	1	Each	ACVG269 ACVG270 ACVG271 ACVG272 ACVG273	MF SA KL HP SSC SMC W Z PC
A 3D rendering of a long, thin, slightly curved metal rod used for connecting the door panels.	ACVG269 <b>Connecting Rod</b> 702mm<W<1278mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
A small image of a T-bar component. <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome</b>	W = White Z = Black	A 3D line drawing of a door panel labeled 'X'. A 3D line drawing of a door panel labeled 'Y'.		
A small image of a grub screw.					

Image	Part Code	Pack	Unit	Application	Colour
	ACVG270 <b>Connecting Rod</b> 1206mm<W<1782mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG271 <b>Connecting Rod</b> 1710mm<W<2286mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG272 <b>Connecting Rod</b> 2214mm<W<2790mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG273 <b>Connecting Rod</b> 2718mm<W<3294mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG277 <b>Lock Lift &amp; Sliding Door</b> 1718mm<H<2218mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	ACVG278  Lock Lift & Sliding Door  2118mm < H < 2618mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG279  Lock Lift & Sliding Door  H < 2418mm	1	Each	ACVG280N	MF SA KL HP SSC SMC W Z PC
	ACVG280N  Basic Set Lift & Sliding Door  <200KG	1	Each	VG521N	MF SA KL HP SSC SMC W Z PC
	ACVG281  Double Door Locking Point (Bottom)  May also be used for night ventilation.	1	Each	VG521N	MF SA KL HP SSC SMC W Z PC
	ACVG290  Soft Close Mechanism for Sash Weights ≤ 200KG	1	Each		MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome			 	

Image	Part Code	Pack	Unit	Application	Colour
	ACVG291 <b>Fixing Block for Soft Close Mechanism</b>	1	Each	ACVG290 ACVG292	MF SA KL HP SSC SMC W Z PC
	ACVG292 <b>Soft Close Mechanism for Sash Weights ≤ 300KG</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACVG300 <b>Support Gasket</b>	25	m	VG510	MF SA KL HP SSC SMC W Z PC
	ACVG318 <b>Support Gasket</b>	25	M	VG518	MF SA KL HP SSC SMC W Z PC
	ACVG340 <b>Internal Glazing Gasket</b> 6mm	200 1800	m m	VG520 VG521N	MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
A 3D line drawing of an internal glazing gasket, showing its profile and how it would be applied to a corner.	ACVG340N <b>Internal Glazing Gasket</b> 6mm	100 3600	m m	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
A 3D line drawing of a crimp corner cleat, showing its stepped profile designed to grip two glass panels.	ACVG509 <b>Crimp Corner Cleat</b>	24	Pack	VG510 VG511N	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a mechanical corner cleat, showing its stepped profile and how it secures to a frame.	ACVG510 <b>Mechanical Corner Cleat</b>	24	Pack	VG510 VG511N VG512 VG513	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a T-bracket, showing its rectangular body and two threaded holes for screws.	ACVG515 <b>T-Bracket</b>	4	Pack	VG510 VG516	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a T-bracket, showing its rectangular body and two threaded holes for screws.	ACVG515N <b>T-Bracket</b>	4	Pack	VG516 VG518	MF SA KL HP SSC SMC W Z PC
A small image of a T-bar component. <small>ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome		A 3D line drawing of two T-bars, one oriented vertically and one horizontally.	

Image	Part Code	Pack	Unit	Application	Colour
	ACVG516 Supporting Piece	1	Pack	VG510 VG516	MF SA KL HP SSC SMC W Z PC
	ACVG516N Supporting Piece	1	Pack	VG516 VG518	MF SA KL HP SSC SMC W Z PC
	ACVG518 End Part	1	Pack	VG530 VG516	MF SA KL HP SSC SMC W Z PC
	ACVG519 End Pieces Floor Profile	1	Pair	VG554	MF SA KL HP SSC SMC W Z PC
	ACVG520 Stainless Steel Chevron	100	Pack	VG510 VG511N VG512 VG513 VG520	MF ✓ SA KL HP SSC SMC W Z PC
 	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black	 		

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG521N</b> <b>Crimp Corner Cleat</b>	<b>24</b>	<b>Pack</b>	<b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG521NS</b> <b>Mechanical Corner Cleat</b>	<b>24</b>	<b>Pack</b>	<b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG523</b> <b>M4 Fixing plate.</b>	<b>50</b>	<b>Pack</b>	<b>VG520</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG524</b> <b>M5 Fixing Plate.</b>	<b>50</b>	<b>Pack</b>	<b>VG520</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG528</b> <b>Sash Guide</b>	<b>50</b>	<b>Pack</b>	<b>VG520</b> <b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black			

Image	Part Code	Pack	Unit	Application	Colour
	ACVG529 <b>Sash Guide/Anti-Lift Block/Buffer</b>	4	Pack	VG520	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG530 <b>Interlock Cover Cap</b>	2	Pack	VG530	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVG531 <b>Lift &amp; Slide Interlock Cover Cap</b> <b>Black only</b>	2	Pack	VG530	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG532 <b>Cover Plate</b>	1	Each	VG532 VG533	MF ✓ SA KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACVG533 <b>VG533 End Cap with Screws</b>	2	Pack	VG532 VG533	MF SA KL HP SSC SMC W ✓ Z ✓ PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black	 		

Image	Part Code	Pack	Unit	Application	Colour
	ACVG534  Sash Drainage Spout  Black Only	10	pack	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG535  End Cap with Upstand	1	Pair	VG534 VG536	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVG536  VG536 Slim Interlock End Cap	1	Pair	VG534 VG536	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVG537 30 x 4mm Adhesive Foam Tape  Store at room temperature away from direct sun light	20M	each	VG534 VG535 VG536 VG539	MF SA KL HP SSC SMC W Z PC
	ACVG539  VG539 End Cap	1	Pair	VG539	MF SA KL HP SSC SMC W ✓ Z ✓ PC
 Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black			

Image	Part Code	Pack	Unit	Application	Colour
	ACVG540  Meeting Stile End Cap with Brush Pile	2	Pack	VG540 VG541	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG541  End Cap for VG541  2 Per Set	1	Pair	VG541 ACVG540	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVG542  Low Friction Gasket	100	m	VG520 VG521N	MF SA KL HP SSC SMC W Z ✓ PC
	ACVG543  End Part Double Casement Profile	2	Pack	VG542	MF SA KL HP SSC SMC W Z PC
	ACVG544  Support Block for Sash	10	Pack	VG520	MF SA KL HP SSC SMC W Z ✓ PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	

Image	Part Code	Pack	Unit	Application	Colour
ACVG545 Security Device	ACVG545	2	Pack	VG520 VG540 VG541	MF SA KL HP SSC SMC W Z ✓ PC
ACVG546 Top Guide/Anti-Lift Block for Slim Interlock	ACVG546	4	Pack	VG535 VG536 VG539	MF SA KL HP SSC SMC W Z ✓ PC
ACVG547 Slim Interlock Fixing Bracket	ACVG547	8	Pack	VG520 VG535 VG536 VG539	MF SA KL HP SSC SMC W Z PC
ACVG548 Slim Interlock Fixing Bracket for Lift & Slide	ACVG548	8	Pack	VG521N VG534 VG535 VG536 VG539	MF SA KL HP SSC SMC W Z PC
ACVG550 Adjustable Full Height Keep for ACSZ007 only Available in powder coated or silver anodised finish.  Not covered by Kitemark.	ACVG550	1	Each	ACSZ007	MF SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black			

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG555</b>  <b>Adjustable Roller</b>  <b>Max Weight 250kg / pair</b>	1	Each	VG520	MF SA KL HP SSC SMC W Z PC
	<b>ACVG556</b>  <b>End Cap for VG556</b>	10	Pairs	VG556	MF SA KL HP SSC SMC W Z ✓ PC
	<b>ACVG557N</b>  <b>Glass support</b>	50	Pack	VG521N	MF SA KL HP SSC SMC W Z PC
	<b>ACVG558</b>  <b>Head Extension Packer</b>	10	Pack	VG558 VG559 VG570	MF SA KL HP SSC SMC W Z PC
	<b>ACVG559</b>  <b>Bridge Packer</b>	20	Pack	VG521N	MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG560</b> <b>Foam Infill for VG520</b> <b>1250mm Lengths</b>	1	Each	<b>VG520</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG561</b> <b>Foam Infill for Glass Perimeter</b>	100	m	<b>VG520</b> <b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG562</b> <b>Foam Infill for VG530</b> <b>1250mm Lengths</b>	1	Each	<b>VG530</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG563</b> <b>VG519 Interlock Seal</b>	1	Pair	<b>VG519</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG565</b> <b>Fixed Double Roller</b> <b>Max Weight 250kg / pair</b>	1	Each	<b>VG520</b>	MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black			

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG571</b> <b>Lock Fixing Support</b>	1	Each	<b>VG520</b>	MF SA KL HP SSC SMC W Z ✓ PC
					MF SA KL HP SSC SMC W Z PC
	<b>ACVG575</b> <b>Support For VG575</b>	20	Pack	<b>VG575</b> <b>UG050</b>	MF ✓ SA KL HP SSC SMC W Z PC
	<b>ACVG576</b> <b>Gasket for Floating Corner</b>	150	m	<b>VG580</b> <b>VG581</b>	MF ✓ SA KL HP SSC SMC W Z PC
	<b>ACVG580</b> <b>Keep Fixing Plates</b>	1	Pack	<b>VG540</b> <b>VG542</b>	MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm <b>Screw (Grub)</b>		<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black	

Image	Part Code	Pack	Unit	Application	Colour
	ACVG581  Cast End Caps for VG580 & VG581	1	Pack	VG580 VG581	MF SA KL HP SSC SMC W Z PC
	ACVG582  VG539 End Cap with Upstand	1	Pair	VG539	MF SA KL HP SSC SMC W Z PC
	ACVG590 90° Corner Cleat  Pack Contains: 4 x Corner Cleats 16 x Screws	1	Pack		MF SA KL HP SSC SMC W Z PC
	ACVG610  Crimp Corner Cleat	24	Pack	VG610	MF SA KL HP SSC SMC W Z PC
	ACVG610S  Mechanical Corner Cleat	24	Pack	VG610	MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour
A 3D line drawing of a crimp corner cleat, showing its profile and how it would be used to connect two panels.	ACVG617 <b>Crimp Corner Cleat</b>	24	Pack	VG518	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a mechanical corner cleat, showing its profile and how it would be used to connect two panels.	ACVG617S <b>Mechanical Corner Cleat</b>	24	Pack	VG610 VG518	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a crimp corner cleat, similar to the one in the first row.	ACVG618 <b>Crimp Corner Cleat</b>	24	Pack	VG618	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a mechanical corner cleat, similar to the one in the second row.	ACVG618S <b>Mechanical Corner Cleat</b>	24	Pack	VG618	MF SA KL HP SSC SMC W Z PC
A 3D line drawing of a vent support, showing its profile and how it would be used to support a panel.	ACVG644 <b>Vent Support</b>	10	Pack	VG521N	MF SA KL HP SSC SMC W Z PC
A small image of a T-bar fastener. <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black	A 3D line drawing showing a T-bar being used to fasten a panel to a substrate.		
A small image of a grub screw.			A 3D line drawing showing a grub screw being used to fasten a panel to a substrate.		

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG645N</b>  <b>Vent Support Add-on For ACVG644</b>	2	Pack	<b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG740</b>  <b>VG521N Fixings</b>	20	Pack	<b>VG521N VG542</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG752</b>  <b>Corner Shootbolt</b>	2	Pack	<b>ACSZ007 ACSZ008 ACSZ009 ACSZ024 ACSZ025 ACSZ026 VG520</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG873</b>  <b>Hook Lock &amp; Keep</b>	1	Each	<b>VG520</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG900</b>  <b>Punch Unit</b>	1	Each		MF SA KL HP SSC SMC W Z PC
 ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black			

Image	Part Code	Pack	Unit	Application	Colour
	ACVG905 <b>Punch Tool (Modified ACSG160A tools may also be used)</b>	1	Each		MF SA KL HP SSC SMC W Z PC
	ACVG950 <b>Drill Jig T-Connection</b>	1	Each	VG516	MF SA KL HP SSC SMC W Z PC
	ACVG951 <b>Drill Jig Drainage</b>	1	Each	VG510	MF SA KL HP SSC SMC W Z PC
	ACVG952 <b>Drill Jig - Downward Drainage</b>	1	Each	VG510 VG511N VG512 VG513 VG518 VG612	MF SA KL HP SSC SMC W Z PC
	ACVG953 <b>Drill Jig Drainage</b>	1	Each	VG510 VG511N VG618	MF SA KL HP SSC SMC W Z PC
T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	Screw (Grub)	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG1220 Additional Hautau Lift And Slide keep</b>	1	Each	<b>VG510 VG511</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG1222 Additional Hautau Lift And Slide night ventilation keep</b>	1	Each	<b>VG510 VG511</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG1240 Basic Hautau Lift And Slide Sash to Sash lock set.</b>	1	Each	<b>VG542</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG1274 Additional Double Roller Set.</b>	1	Pack	<b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>ACVG1275 Fixing Plate Hautau Lift and Slide</b>	20	Pack	<b>VG521N</b>	MF SA KL HP SSC SMC W Z PC
	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

Image	Part Code	Pack	Unit	Application	Colour
	ACVG1277  Hautau Lock for Sash Height 1877 - 2176mm	1	Each	VG521N	MF SA KL HP SSC SMC W Z PC
	ACVG1278  Hautau Lock for Sash Height 2177 - 2476mm				
	ACVG1279  Hautau Lock for Sash Height 2477 - 2776mm				
  	Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black		

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACVG1280</b> Basic Lift And Slide kit (Max 250KG)	1	Pack	VG521N	MF SA KL HP SSC SMC W Z PC
	<b>ACVG1282N</b> Roller Support Block	10	Pack	VG521N VG516	MF SA KL HP SSC SMC W Z PC
	<b>ACVL029</b> Strengthening Piece For T-Connection	1 2500 5000	Each Pack Pack	VG620 VG621	MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65-2.5mm ACVG66-3.0mm ACVL150-4.0mm	Screw (Grub)		<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACUG230</b> <b>Hautau Lift And Slide Connecting Rod.</b> <b>For ACVG1280 with sash width 650 - 1360 and ACVG1280 + ACVG1274 with Sash Width 1120 - 1800</b>  <b>ACUG231</b> <b>Hautau Lift And Slide Connecting Rod.</b> <b>For ACVG1280 with sash width 1361 - 1860 and ACVG1280 + ACVG1274 with Sash Width 1801 - 2300</b>  <b>ACUG232</b> <b>Hautau Lift And Slide Connecting Rod.</b> <b>For ACVG1280 with sash width 1861 - 2360 and ACVG1280 + ACVG1274 with Sash Width 2301 - 2800</b>  <b>ACUG233</b> <b>Hautau Lift And Slide Connecting Rod.</b> <b>ACVG1280 + ACVG1274 with Sash Width 2801 - 3235</b>	1	Each	ACVG1280 ACVG1274	MF SA KL HP SSC SMC W Z PC
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm				
	Screw (Grub)				
	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black			

Image	Part Code	Pack	Unit	Application	Colour
ACVL033 Woolpile H = 8mm		50	m		MF SA KL HP SSC SMC W Z PC
ACVL058 Clip		50	Pack	VL70	MF SA KL HP SSC SMC W Z PC
ACVL059 End Cap for VL72		1	Pair	VL72	MF SA KL HP SSC SMC W ✓ Z ✓ PC
ACVL061 Rivet For VL72		100	Pack		MF SA KL HP SSC SMC W Z PC
ACVL162 Drill Jig T-Connection		1	Each	VG510 VG515 ACVG515N	MF SA KL HP SSC SMC W Z PC
Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome			X Y	

Image	Part Code	Pack	Unit	Application	Colour
	ACVS033 <b>Woolpile With Fin Black or White</b>  <b>H = 9mm</b> <b>W = 4.8mm</b>	150	m	VG520 VG521N	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVS034 <b>Woolpile With Fin Black or White</b>  <b>H = 6.5mm</b> <b>W = 4.8mm</b>	150	m	VG551R	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVS061 <b>M5 x 40 Countersunk Screw</b>	100	pack		MF SA KL HP SSC SMC W Z PC
	ACVS062 <b>Countersunk Polyamide Sash Screw</b>	1000	pack		MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
	Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome	W = White Z = Black		

# Visoglide Plus

Image	Part Code	Pack	Unit	Application	Colour
	ACMX09700 <b>Alu-Polish</b> Cleaning emulsion for aluminium oxide.	1	each		MF ✓ SA KL HP SSC SMC W Z PC
	ACMX09761 <b>Maxi Gloss</b> Protection for painted and anodised surfaces.	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09762 <b>Alu. Bright</b> Cleaner for rough, anodised or enamelled aluminium frames.	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09763 <b>Teflon Spray</b> Lubricant	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09764 <b>Maxi Cleaner</b> For cleaning oily surfaces.	1	each		MF SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	<b>MF</b> = Mill Finish <b>SA</b> = Silver Anodised <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome	<b>W</b> = White <b>Z</b> = Black	 Screw (Grub)	 	

# Visoglide Plus

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACMX09765</b>  <b>Glue Cleaner</b>  <b>De-grease and silicone remover.</b>	1	each		MF SA KL HP SSC SMC W Z PC
	<b>ACMX09770</b>  <b>Roll &amp; Wrap 100mm</b>	1	each		MF SA KL HP SSC SMC W Z PC
	<b>ACMX09775</b>  <b>Grip Handwrap</b>	1	each		MF SA KL HP SSC SMC W Z PC
	<b>ACMX09801</b>  <b>Protective Tape 50mm</b>	1	each		MF SA KL HP SSC SMC W Z PC
	<b>ACMX09802</b>  <b>Protective Tape 70mm</b>	1	each		MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			 	

# Visoglide Plus

Image	Part Code	Pack	Unit	Application	Colour
	ACMX09803 <b>Protective Tape 100mm</b>	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIM05 <b>Rubber Sealant</b>	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIM04 <b>Sealing Glue</b> Order with suffix of KL colour (eg. ACSIM04KL005) or BL=Black/WP=White/ CL=Clear	1	each		MF SA KL ✓ HP SSC SMC W ✓ Z ✓ PC
	ACSIM08 <b>Silicon Gun</b>	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIM013 <b>Glue for Mitre</b>	1	each		MF SA KL HP SSC SMC W Z PC
	T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  Screw (Grub)	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome			

# Visoglide Plus

Image	Part Code	Pack	Unit	Application	Colour
	<b>ACSILO14</b> <b>Anti-Corrosion Coating</b>	1	each		MF ✓ SA KL HP SSC SMC W Z PC
	<b>ACUN3900</b> <b>Gasket Roller</b>	1	Each	<b>Wedge Gaskets</b>	MF SA KL HP SSC SMC W Z PC
					MF SA KL HP SSC SMC W Z PC
	<b>T-BARS</b> ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm  <b>Screw (Grub)</b>	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome			

# Visoglide Plus

Image	Part Code	Pack	Unit	Application	Colour
					MF SA KL HP SSC SMC W Z PC
	<b>MF</b> = Mill Finish <b>W</b> = White <b>SA</b> = Silver Anodised <b>Z</b> = Black <b>KL</b> = Basic Colour <b>HP</b> = Special Colour <b>SSC</b> = Smooth Satin Chrome <b>SMC</b> = Smokey Chrome <b>PC</b> = Polished Chrome				

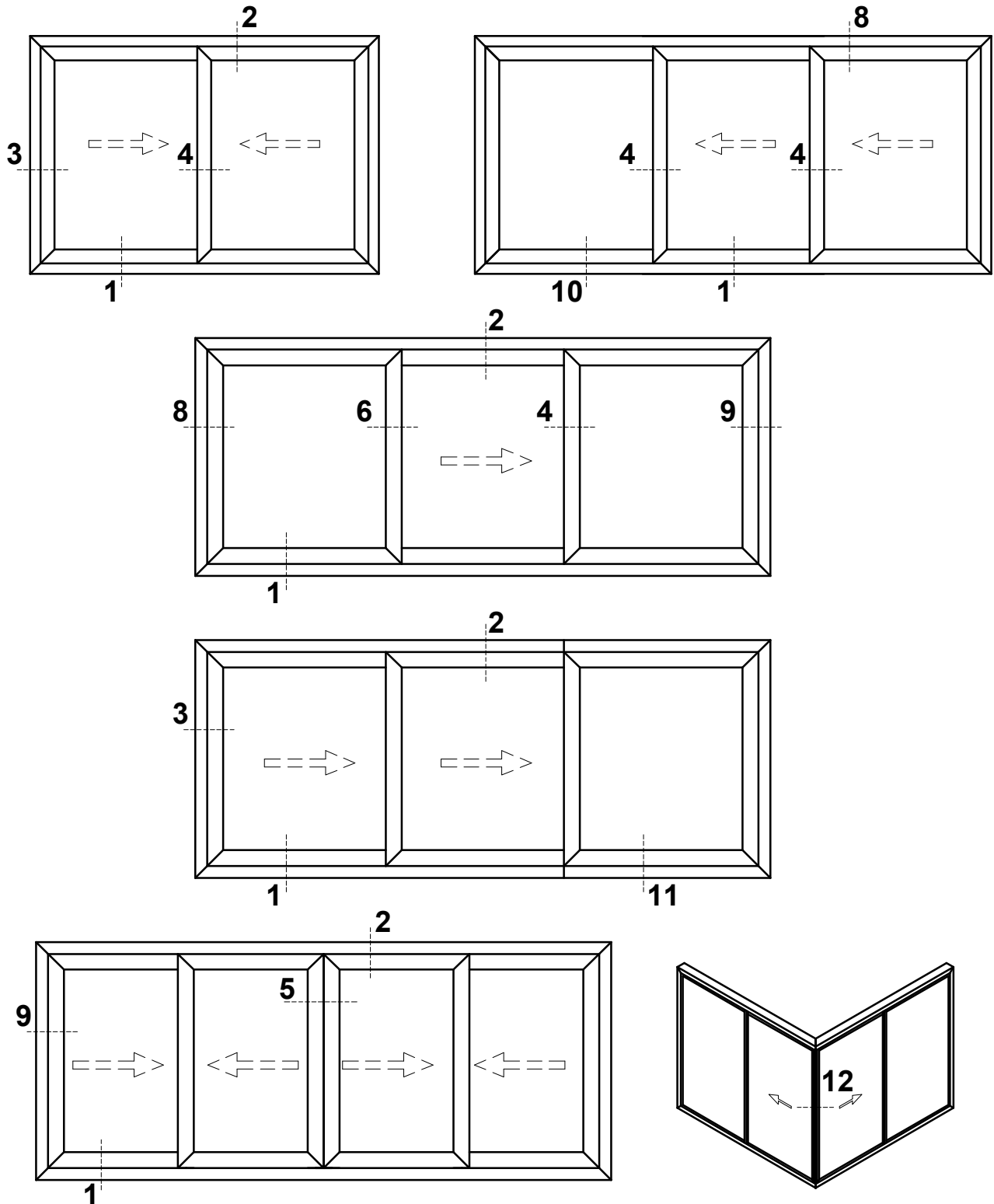
**Section C**

**Sections**

**Scale Elevations**

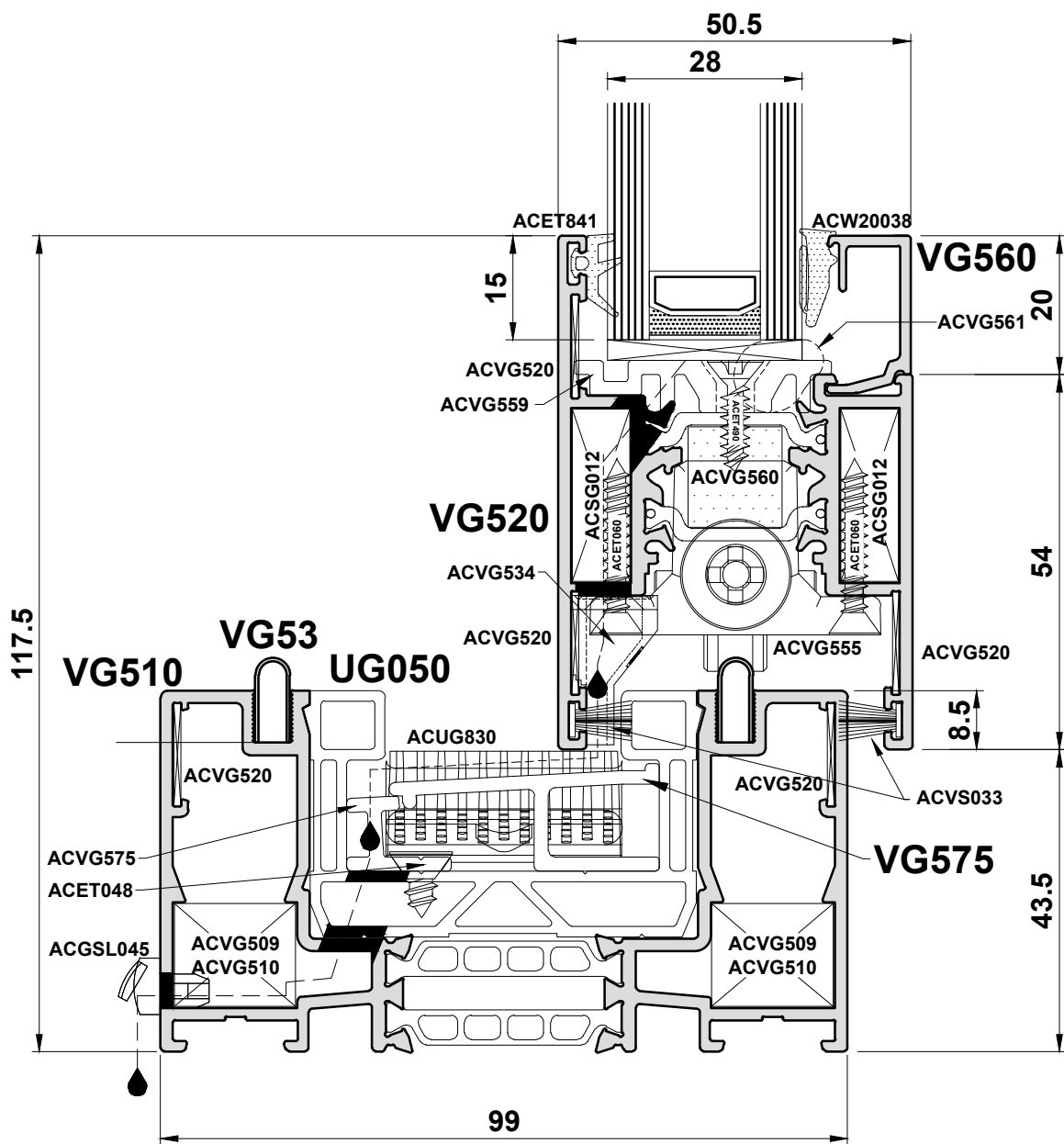
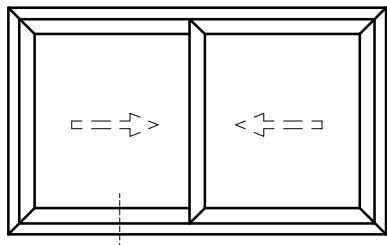
**Section C**

**Scale Elevations**



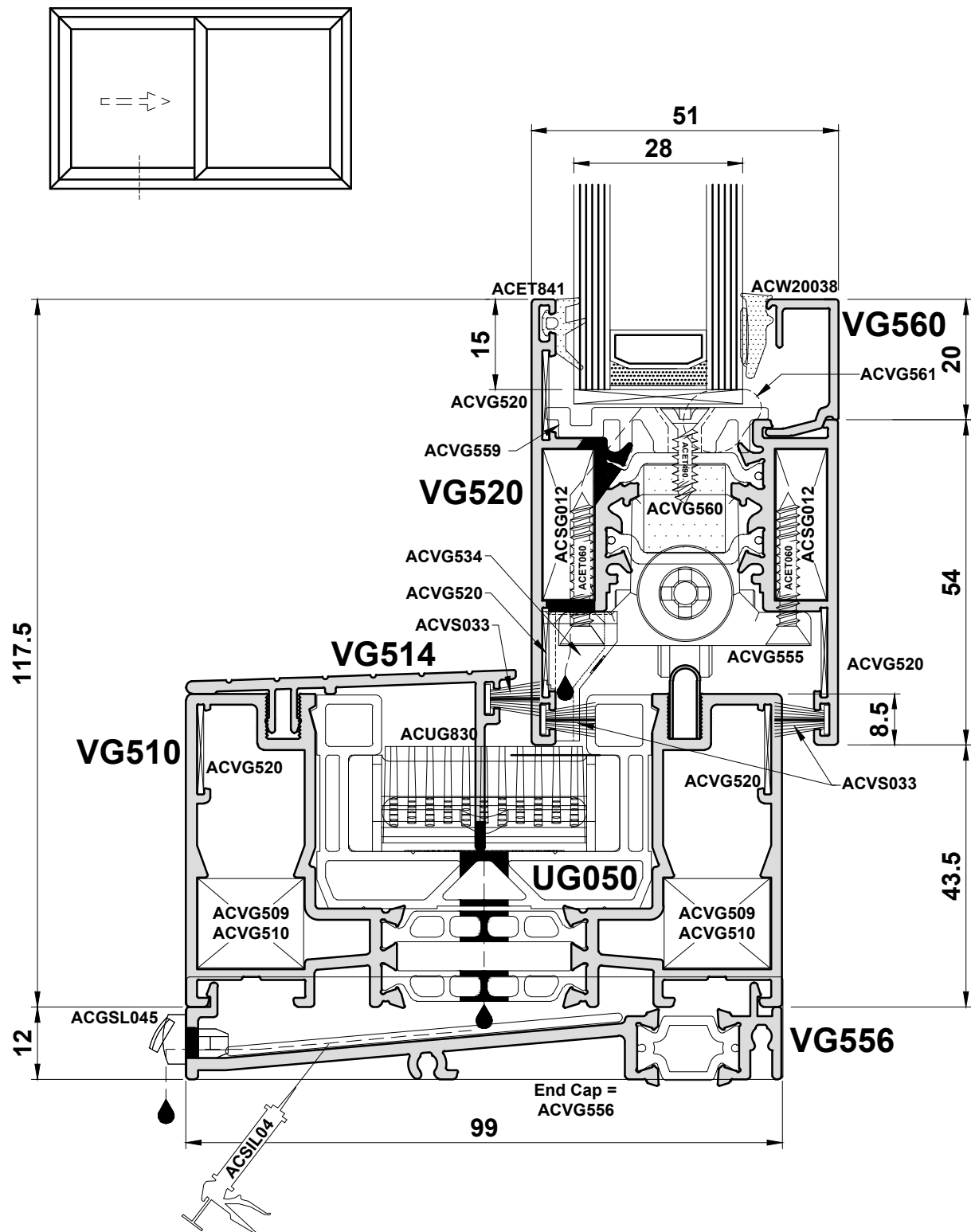
**Do Not Scale From This Drawing**

## Detail 1A



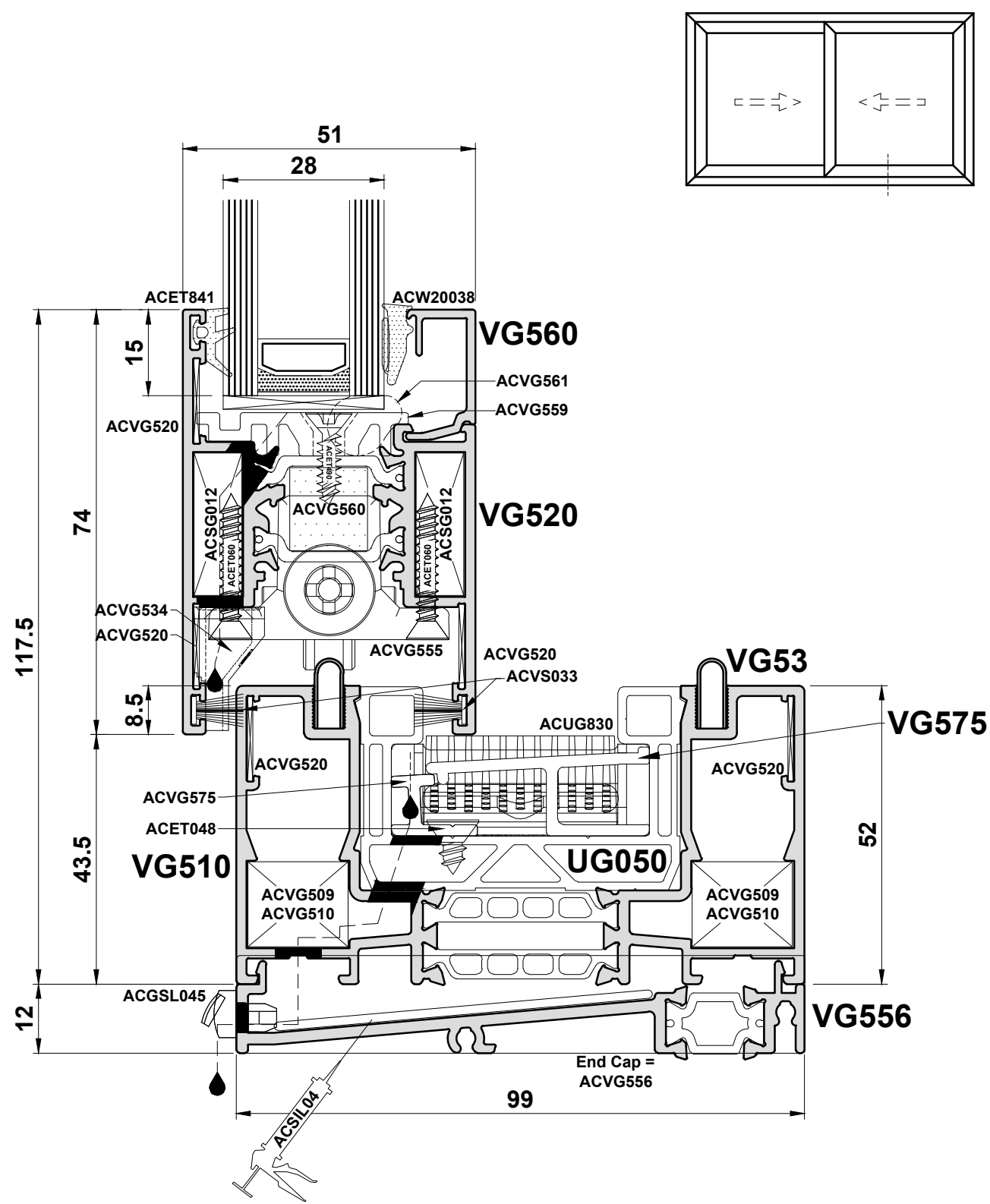
Do Not Scale From This Drawing

Detail 1B



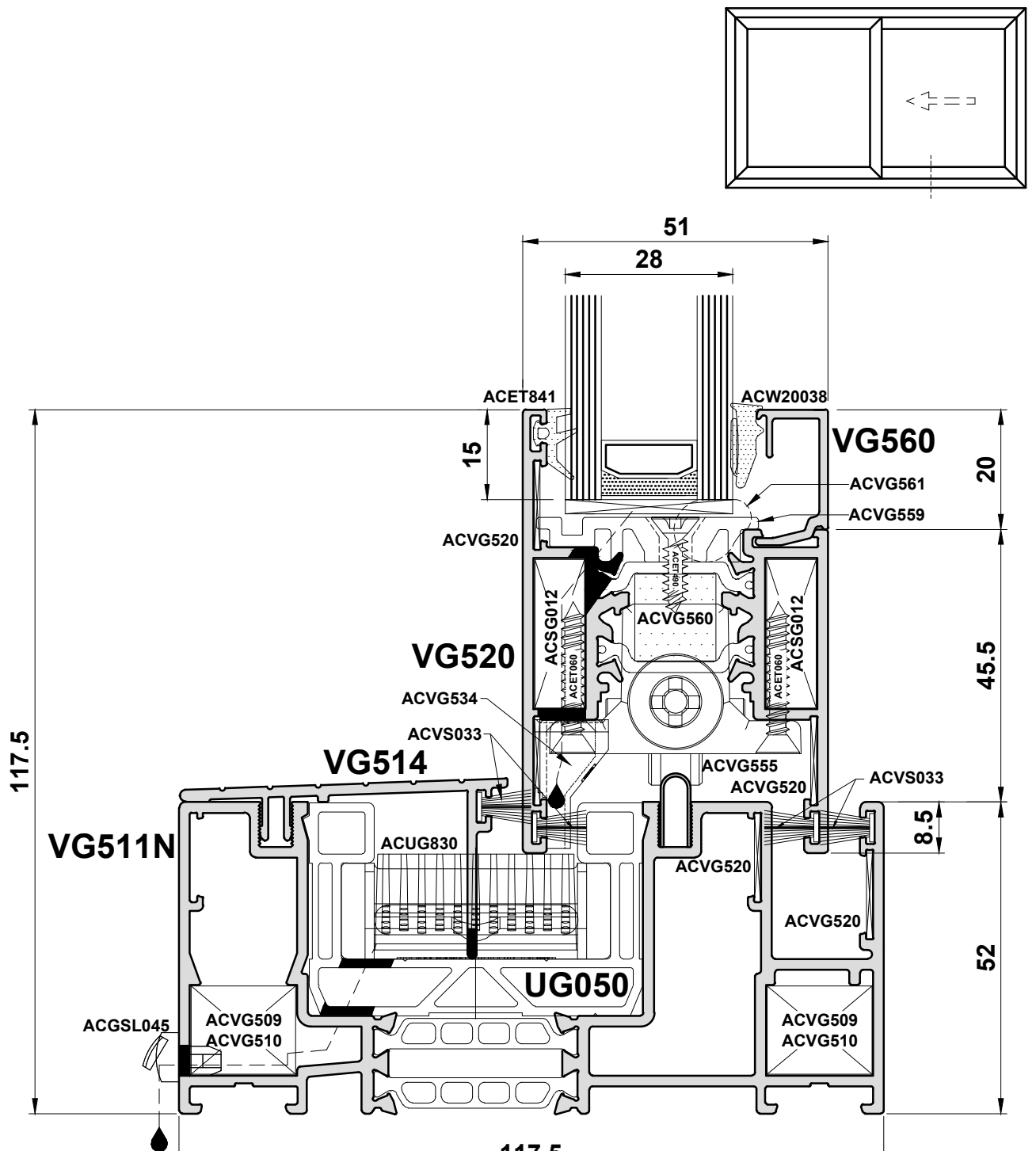
Do Not Scale From This Drawing

**Detail 1C**



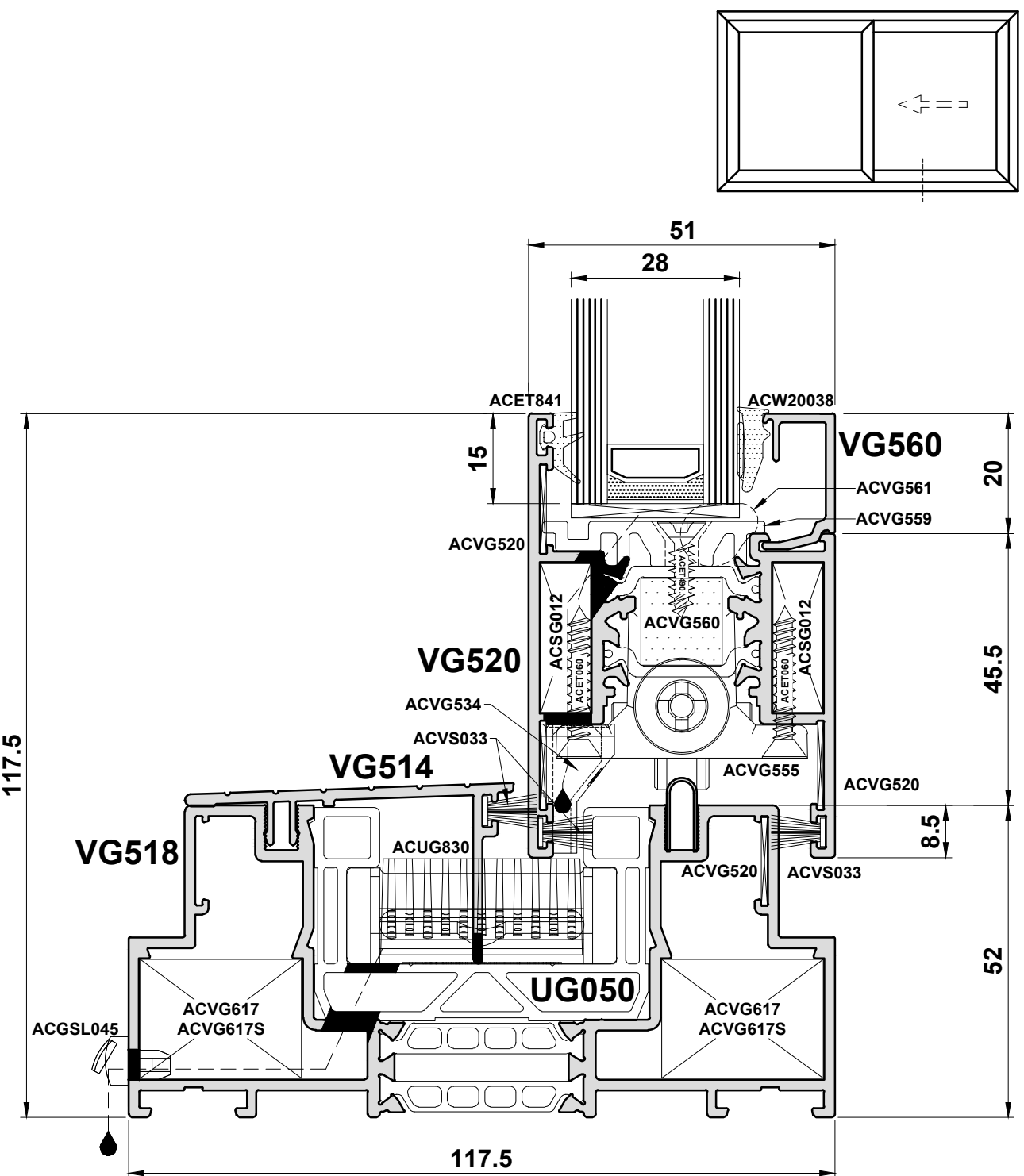
**Do Not Scale From This Drawing**

Detail 1D



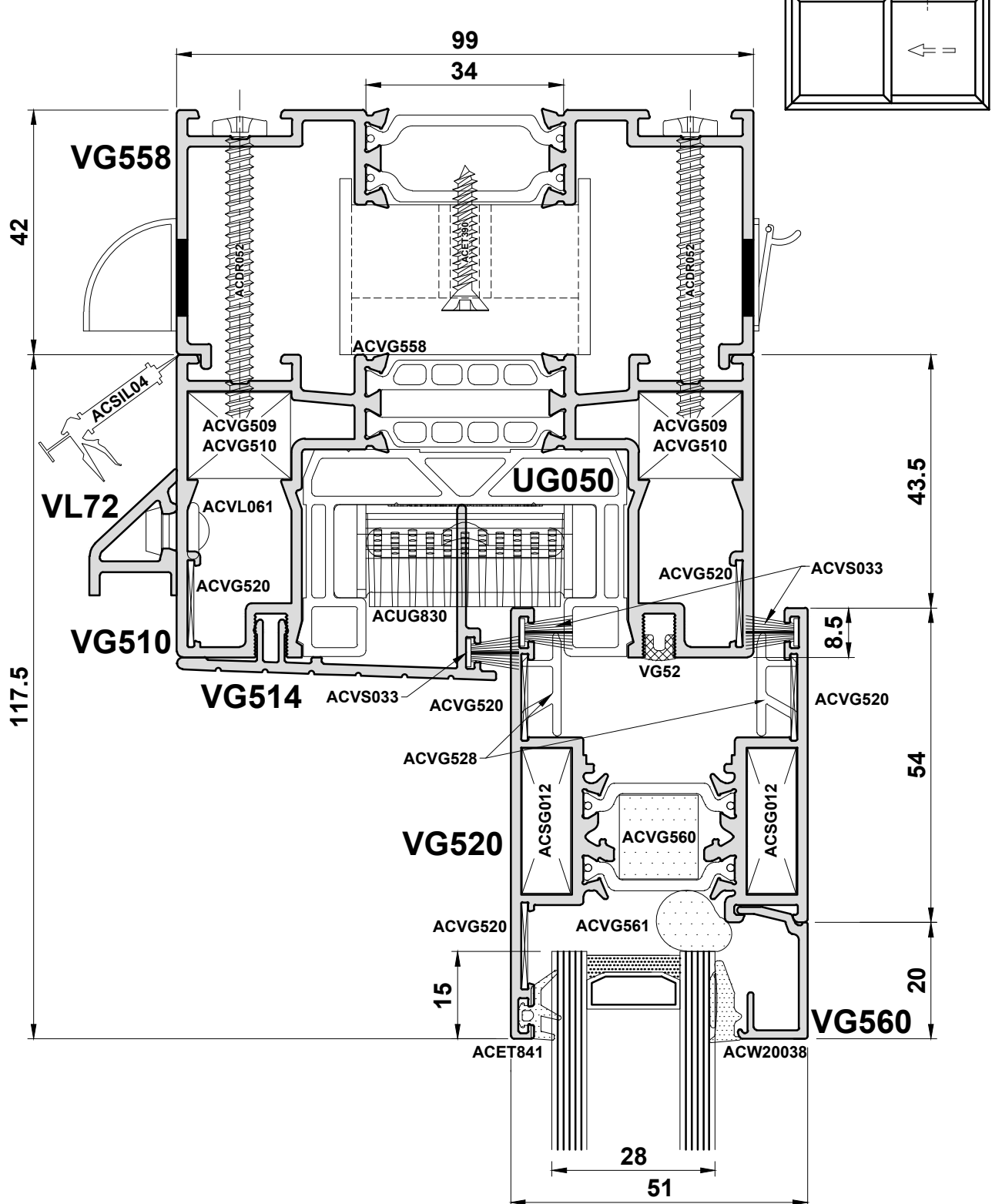
Do Not Scale From This Drawing

Detail 1E



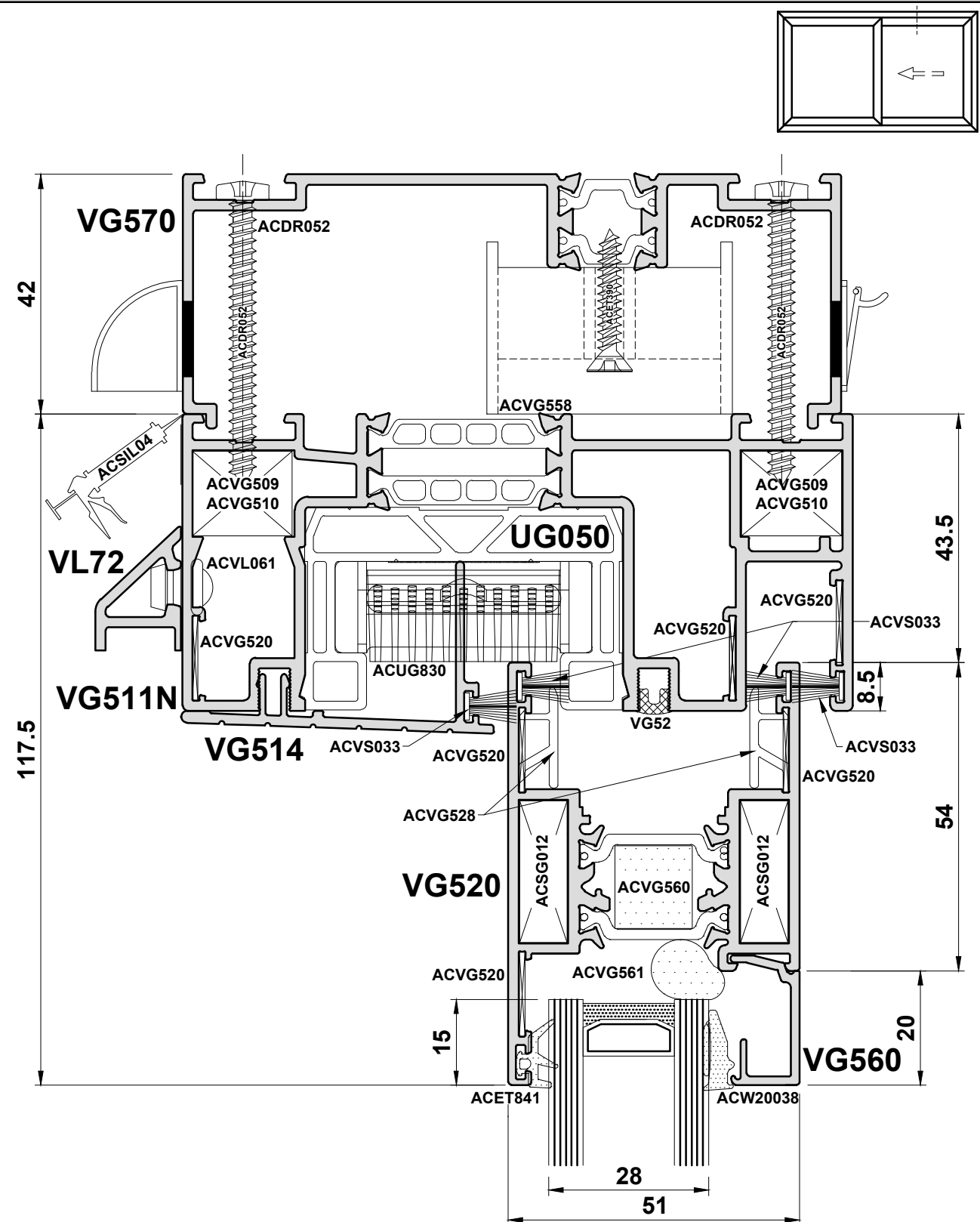
Do Not Scale From This Drawing

**Detail 2A**



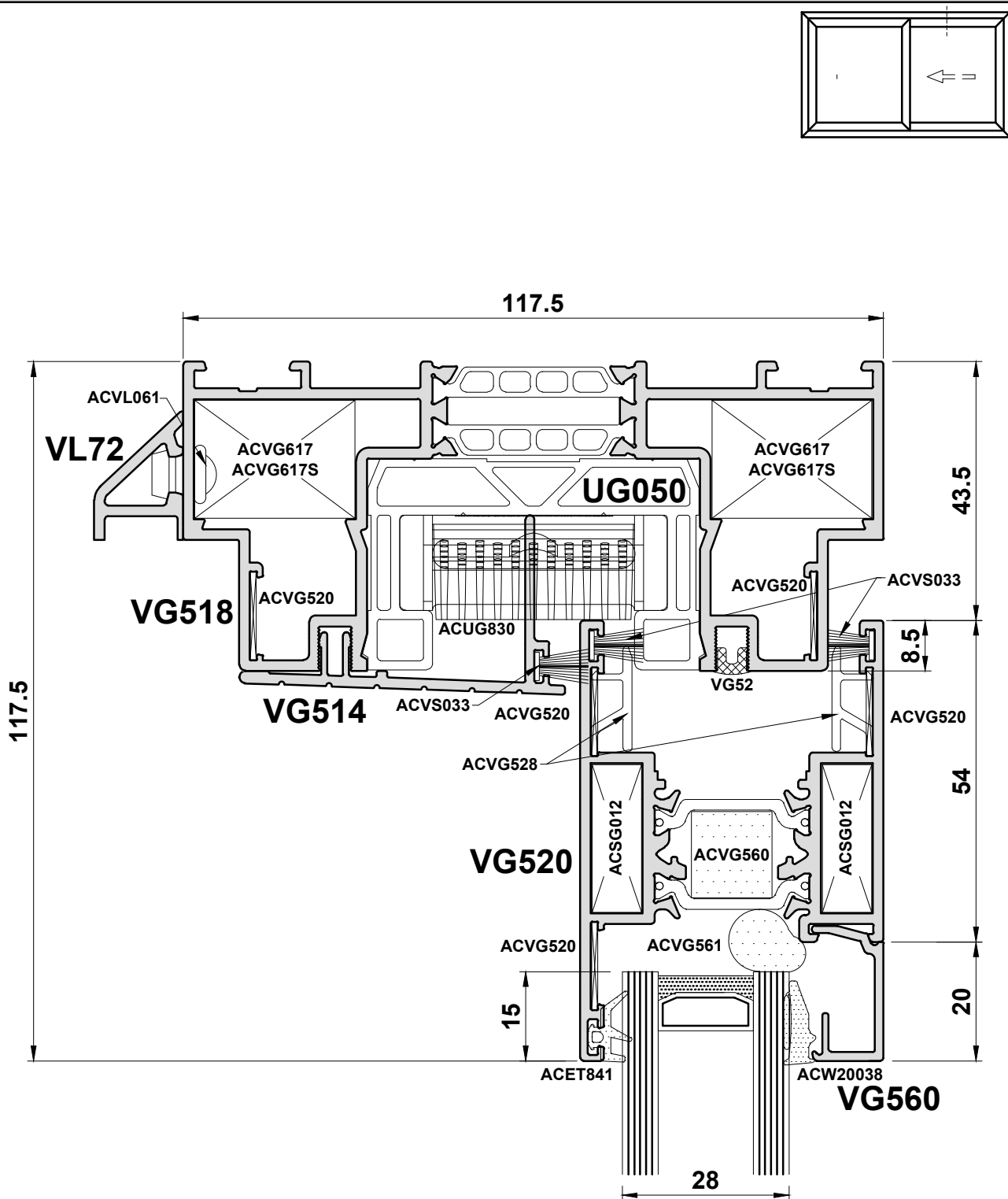
**Do Not Scale From This Drawing**

**Detail 2B**



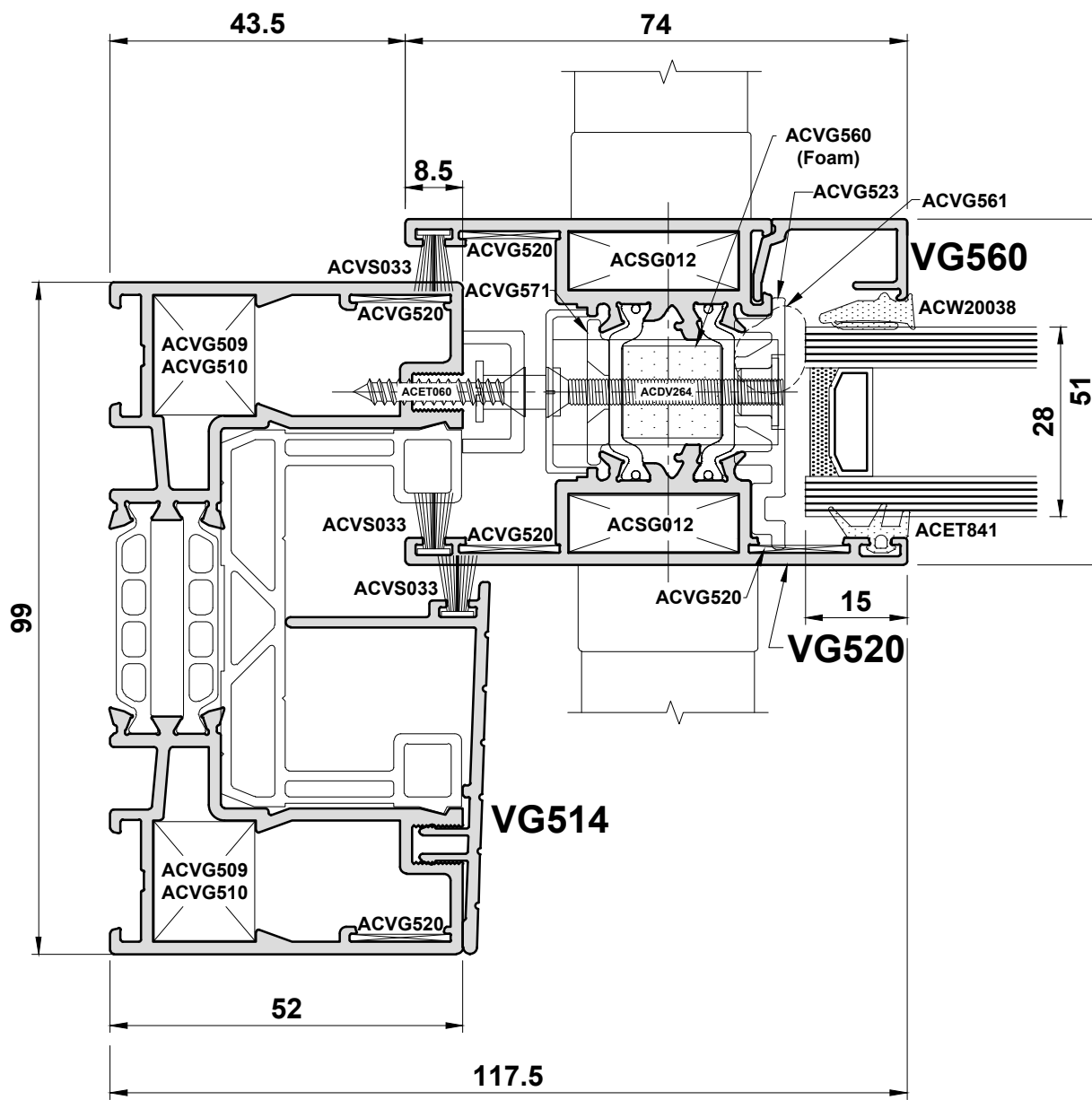
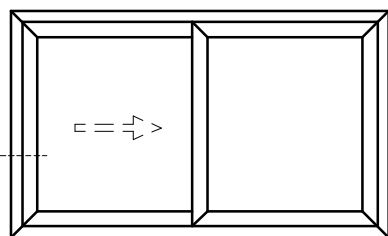
**Do Not Scale From This Drawing**

Detail 2C



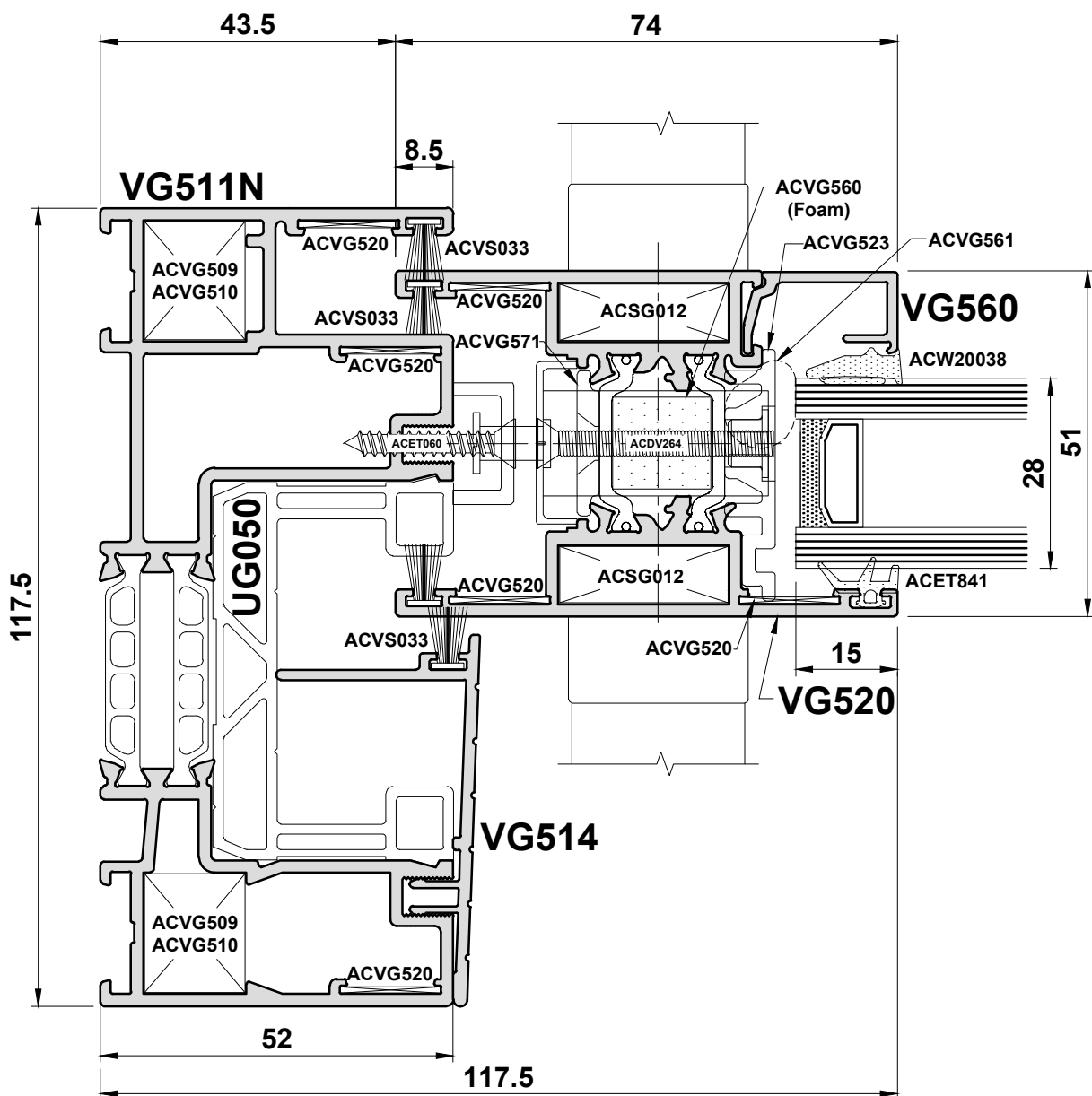
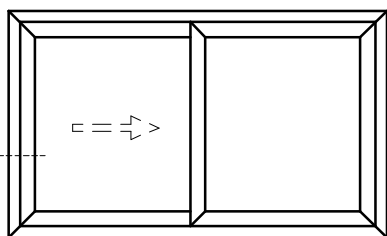
Do Not Scale From This Drawing

**Detail 3A**



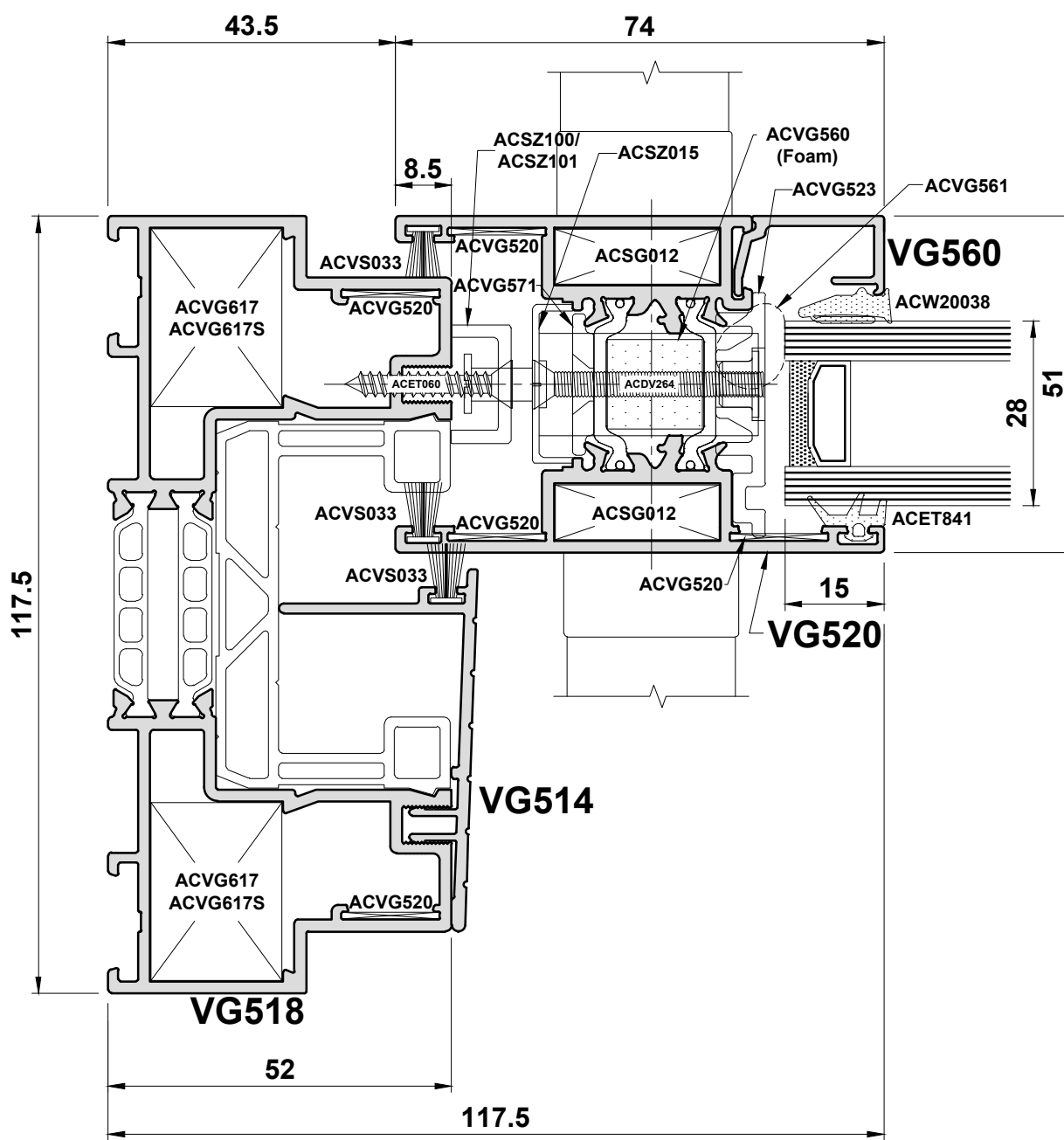
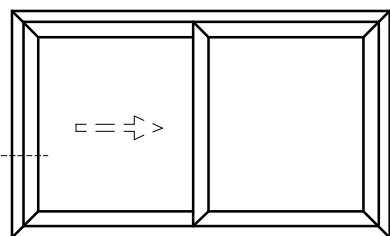
**Do Not Scale From This Drawing**

Detail 3B



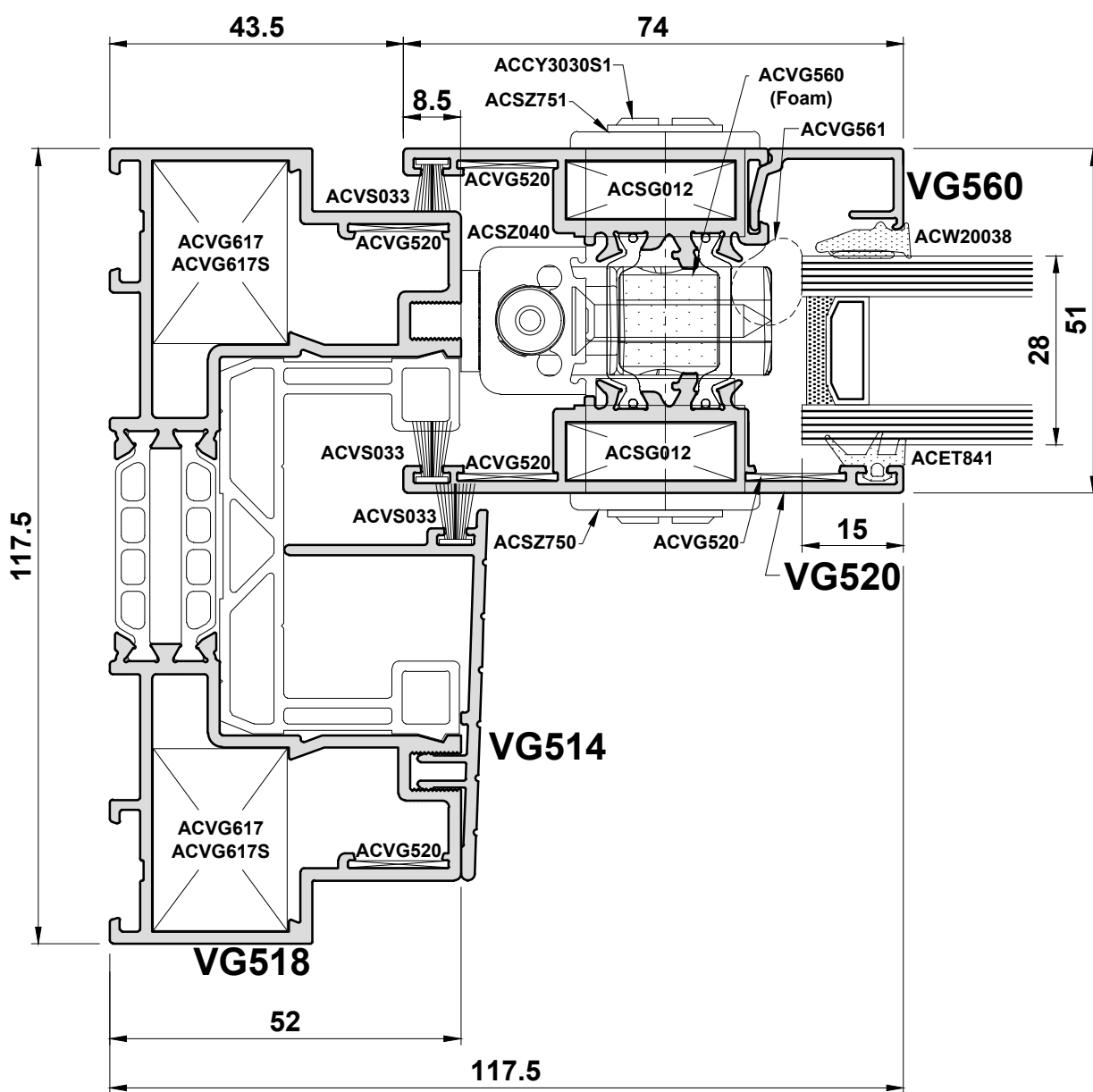
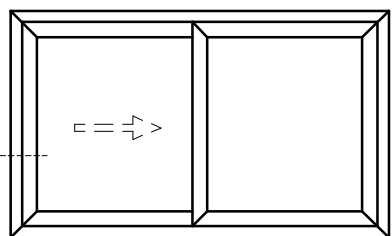
Do Not Scale From This Drawing

**Detail 3C**



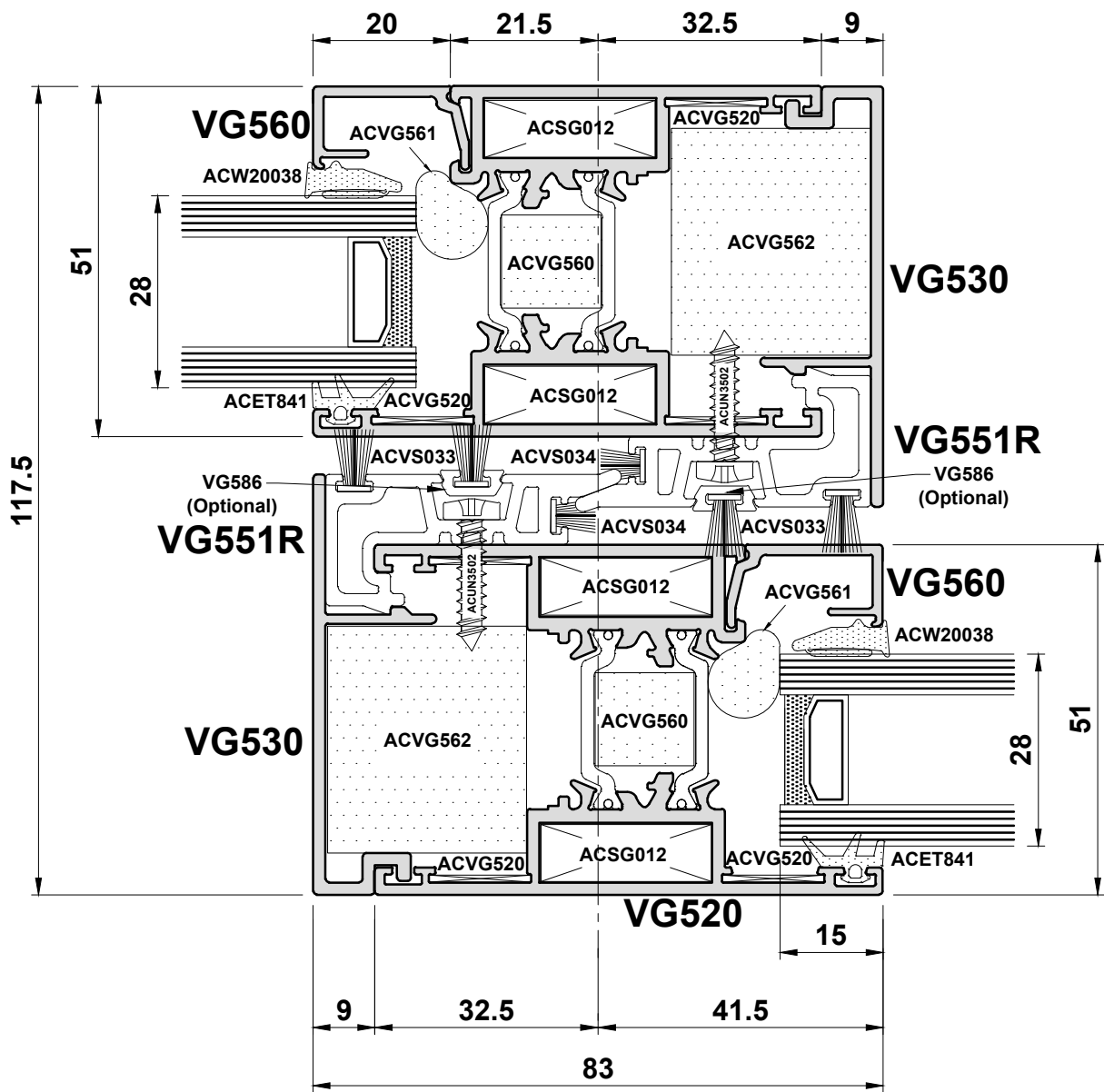
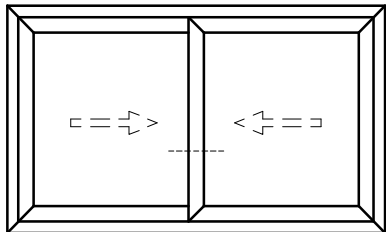
**Do Not Scale From This Drawing**

**Detail 3D**



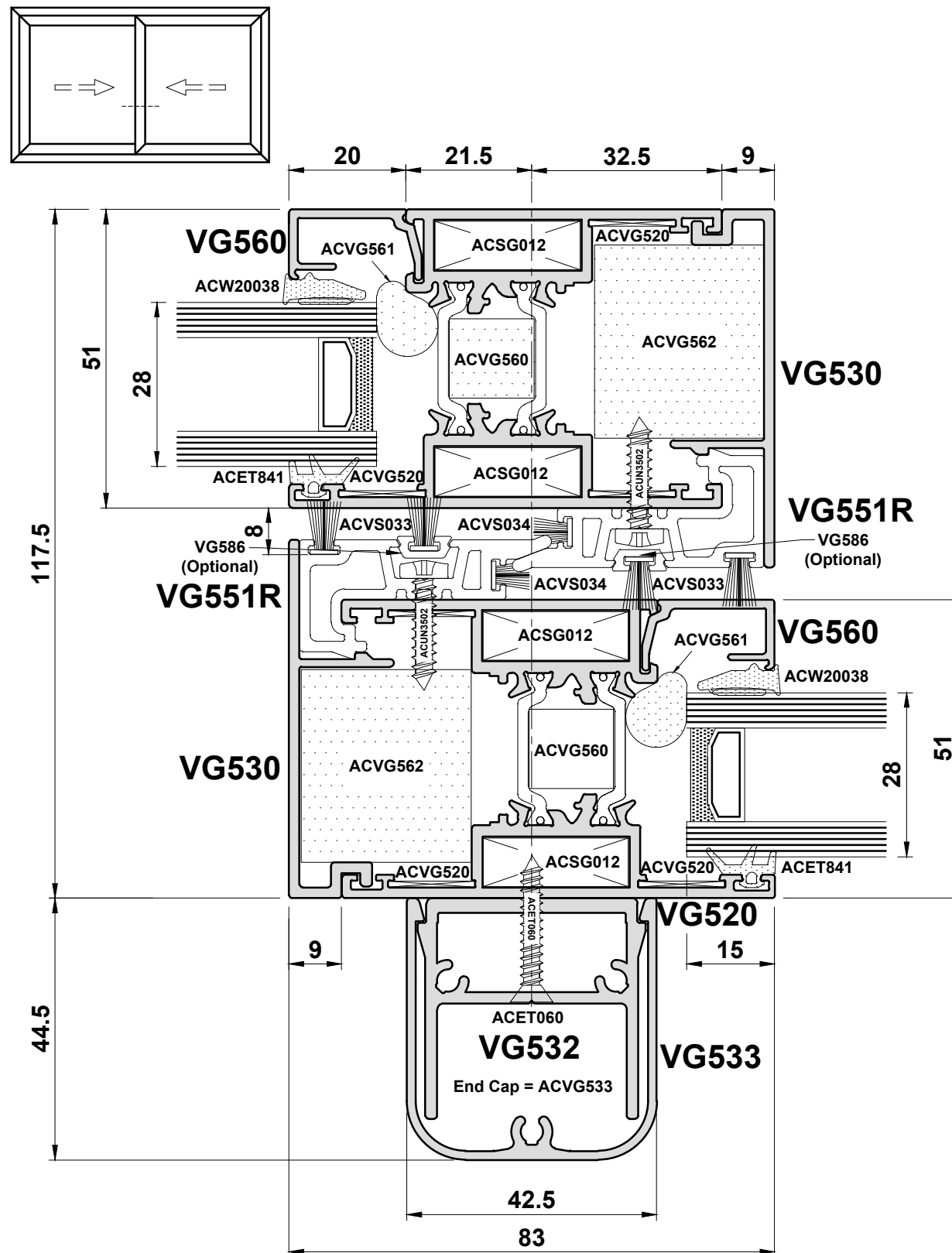
**Do Not Scale From This Drawing**

**Detail 4A**



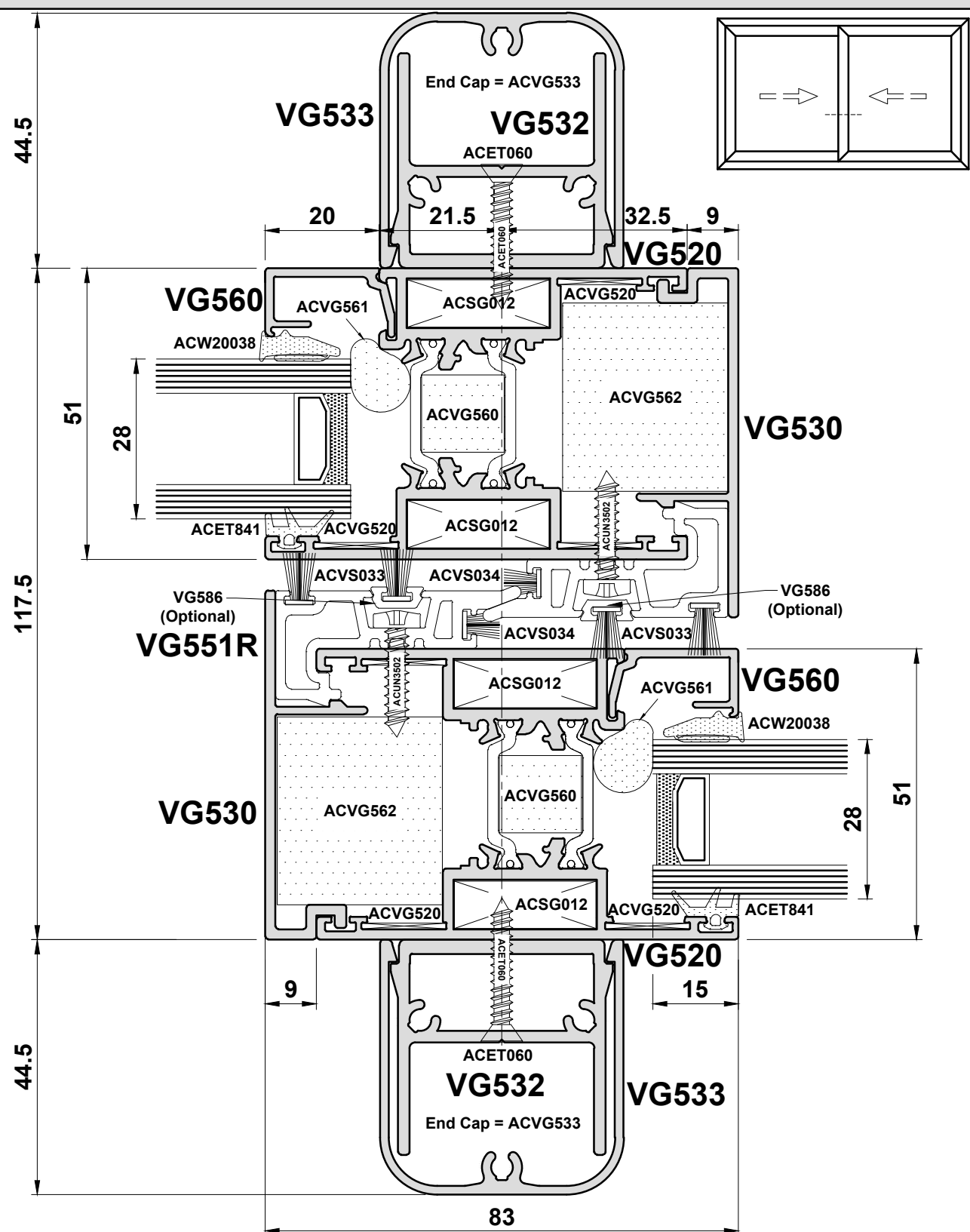
**Do Not Scale From This Drawing**

Detail 4B



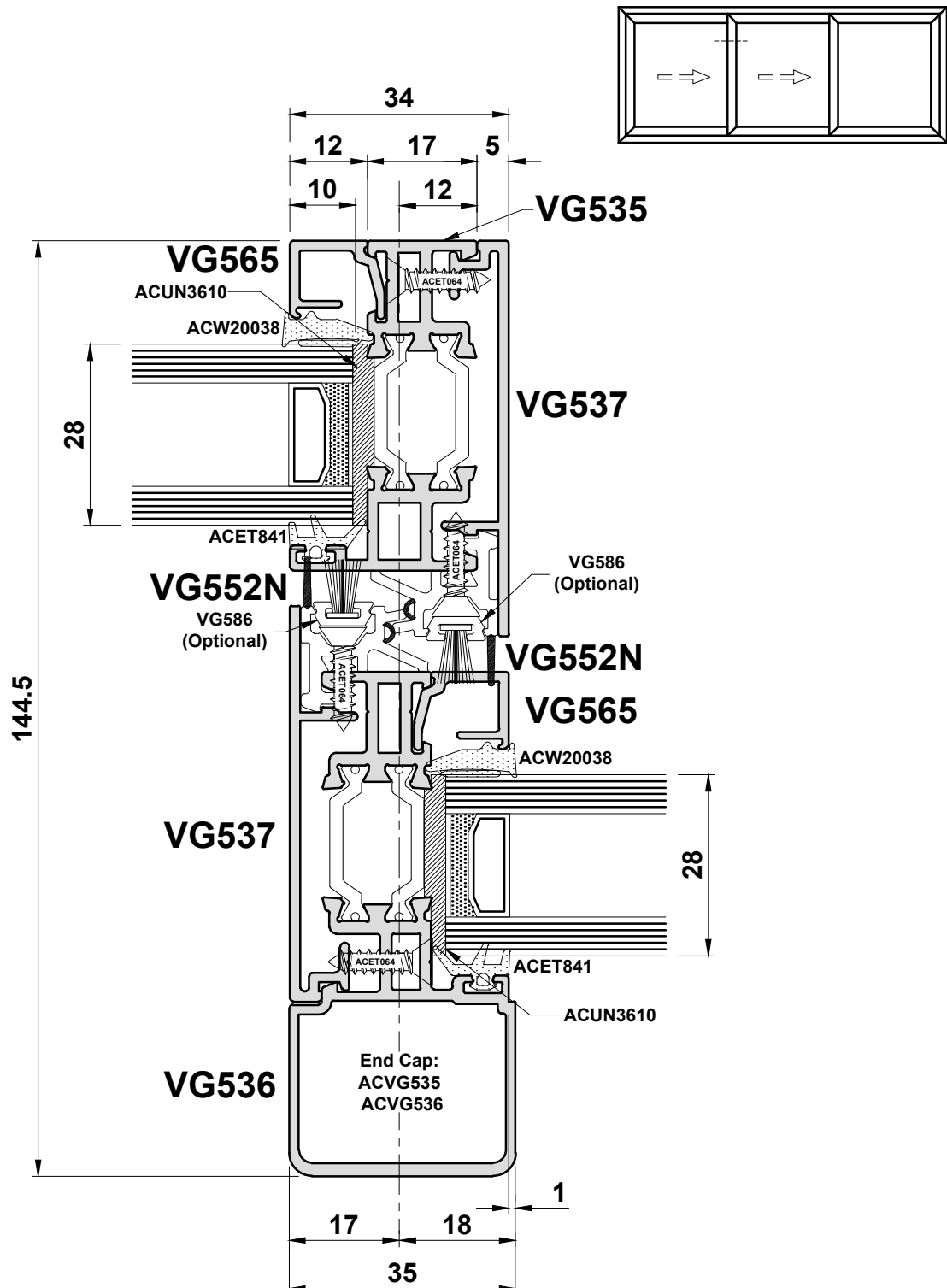
Do Not Scale From This Drawing

**Detail 4C**



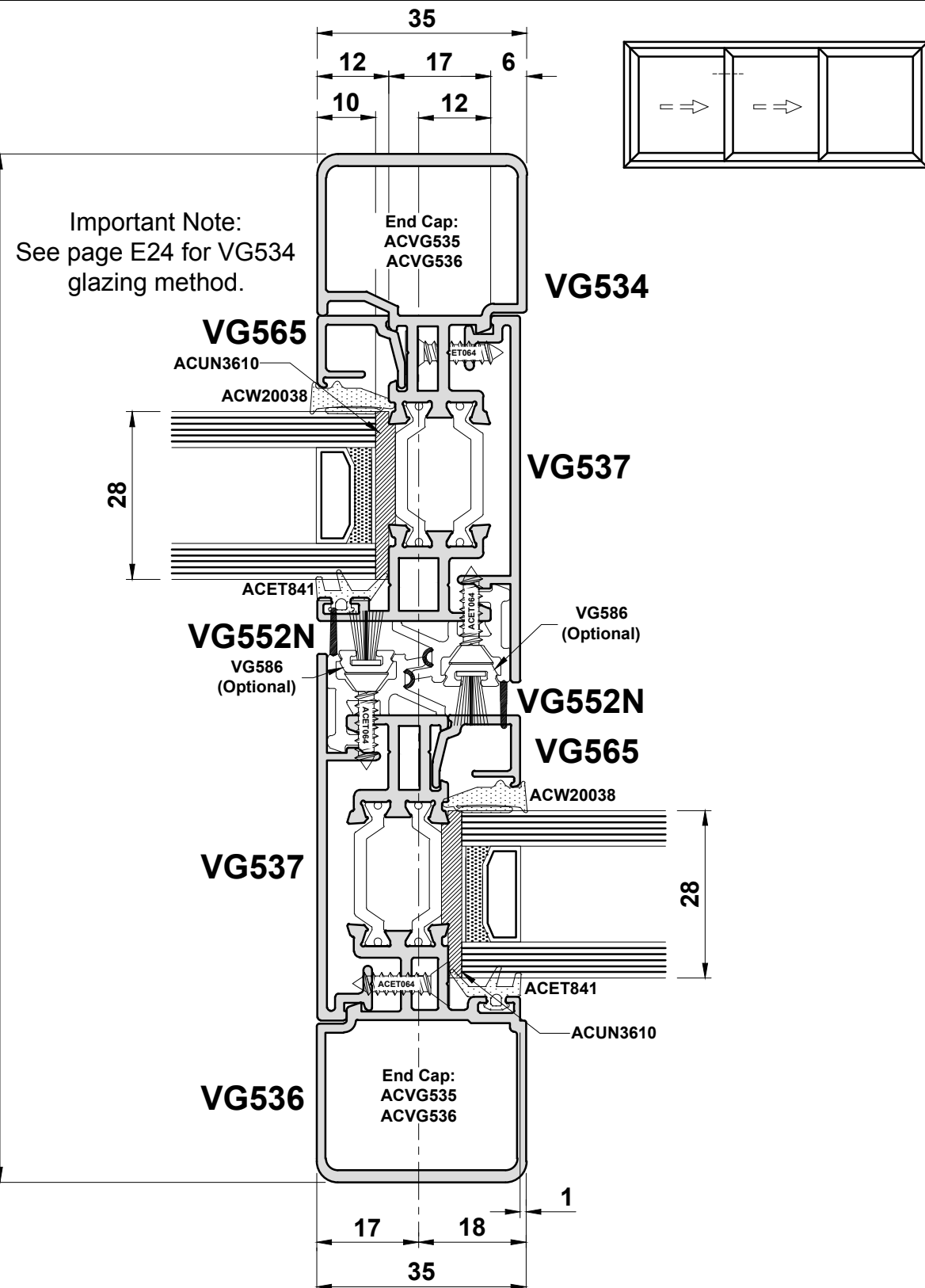
Do Not Scale From This Drawing

Detail 4D



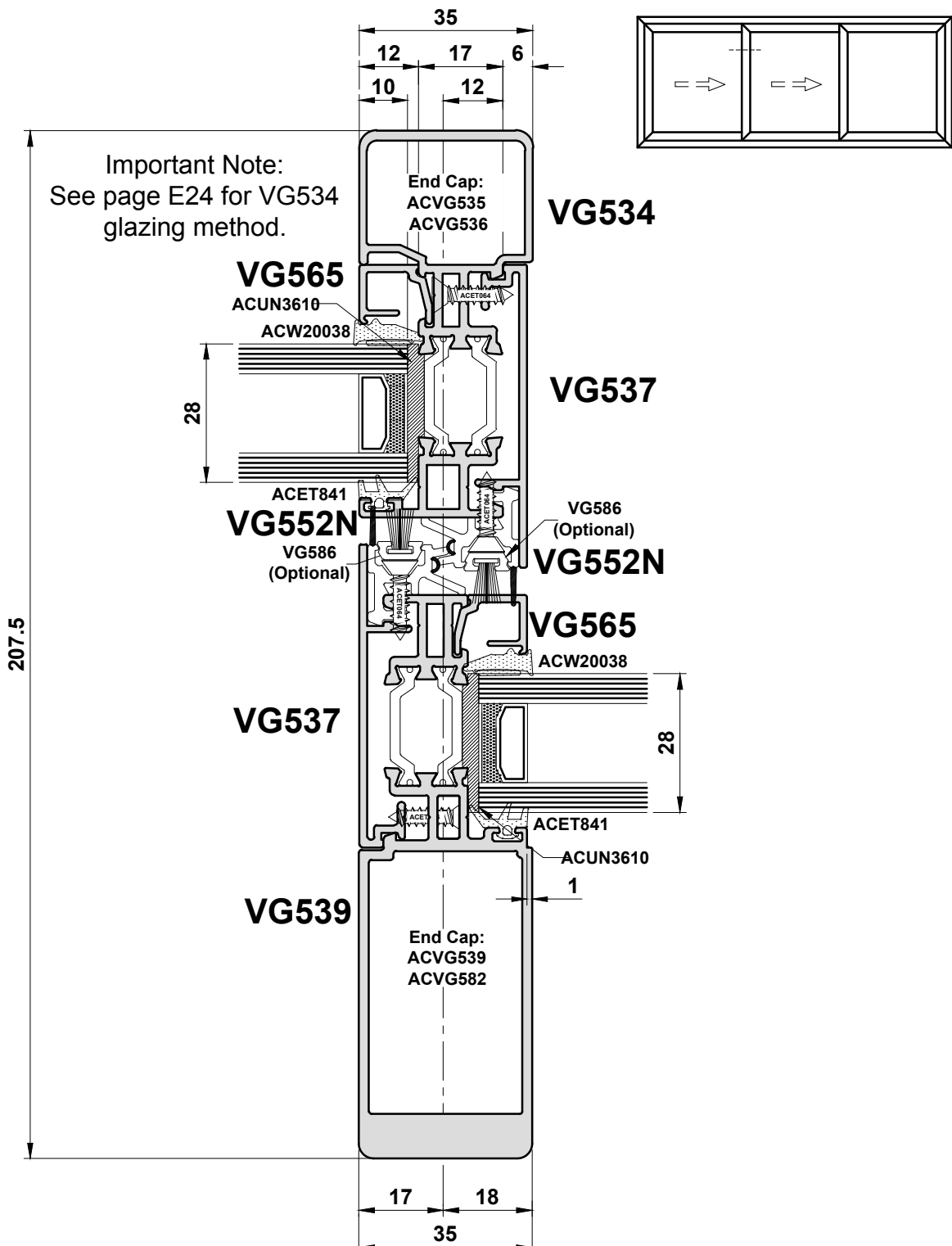
Do Not Scale From This Drawing

**Detail 4E**



**Do Not Scale From This Drawing**

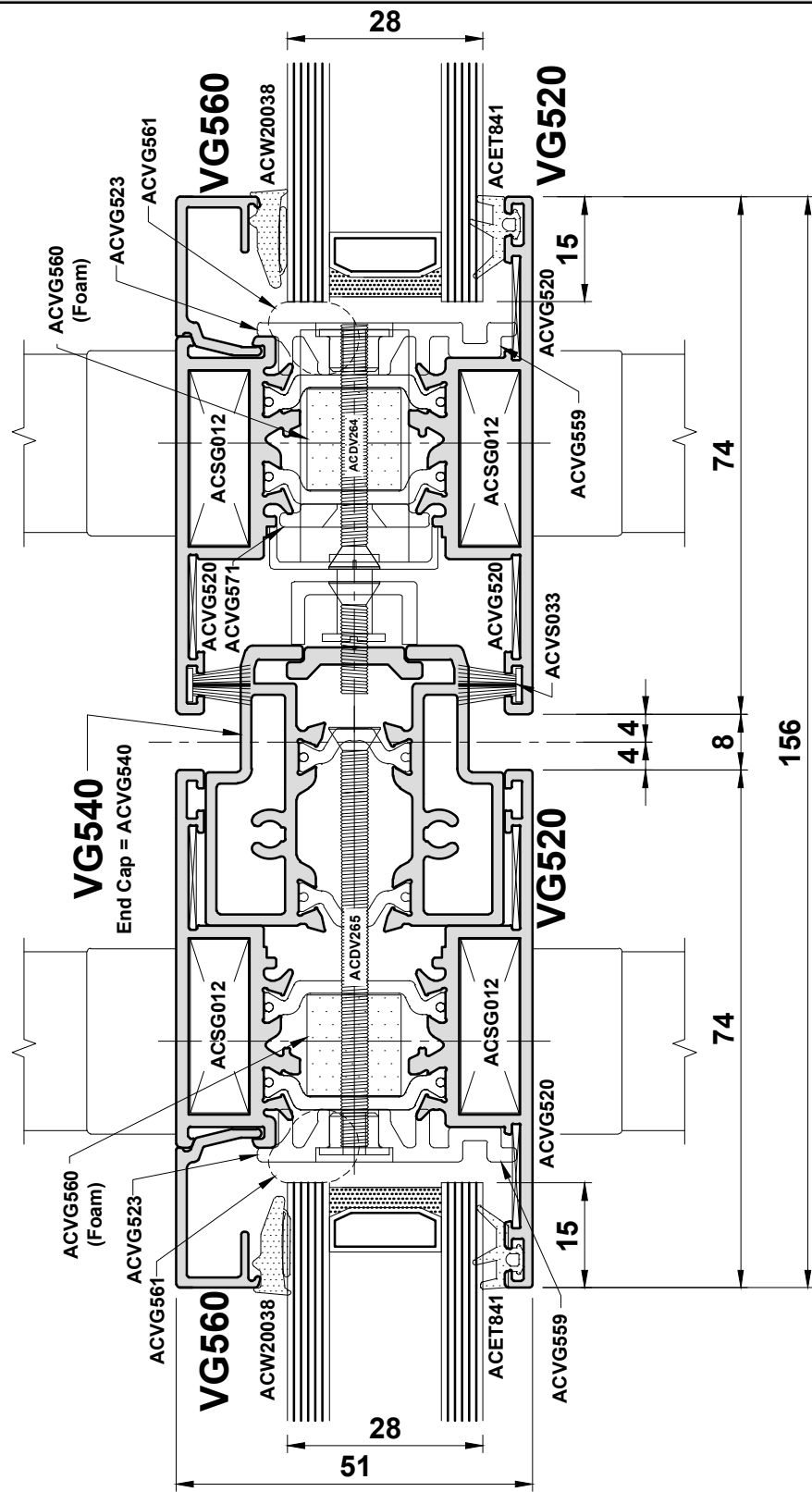
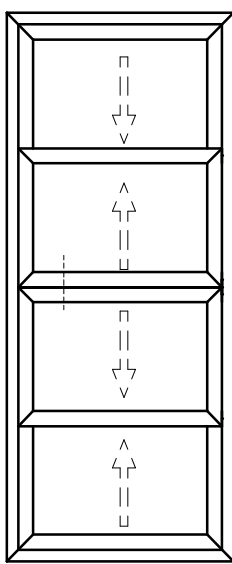
**Detail 4F**



Scale 1:0.8

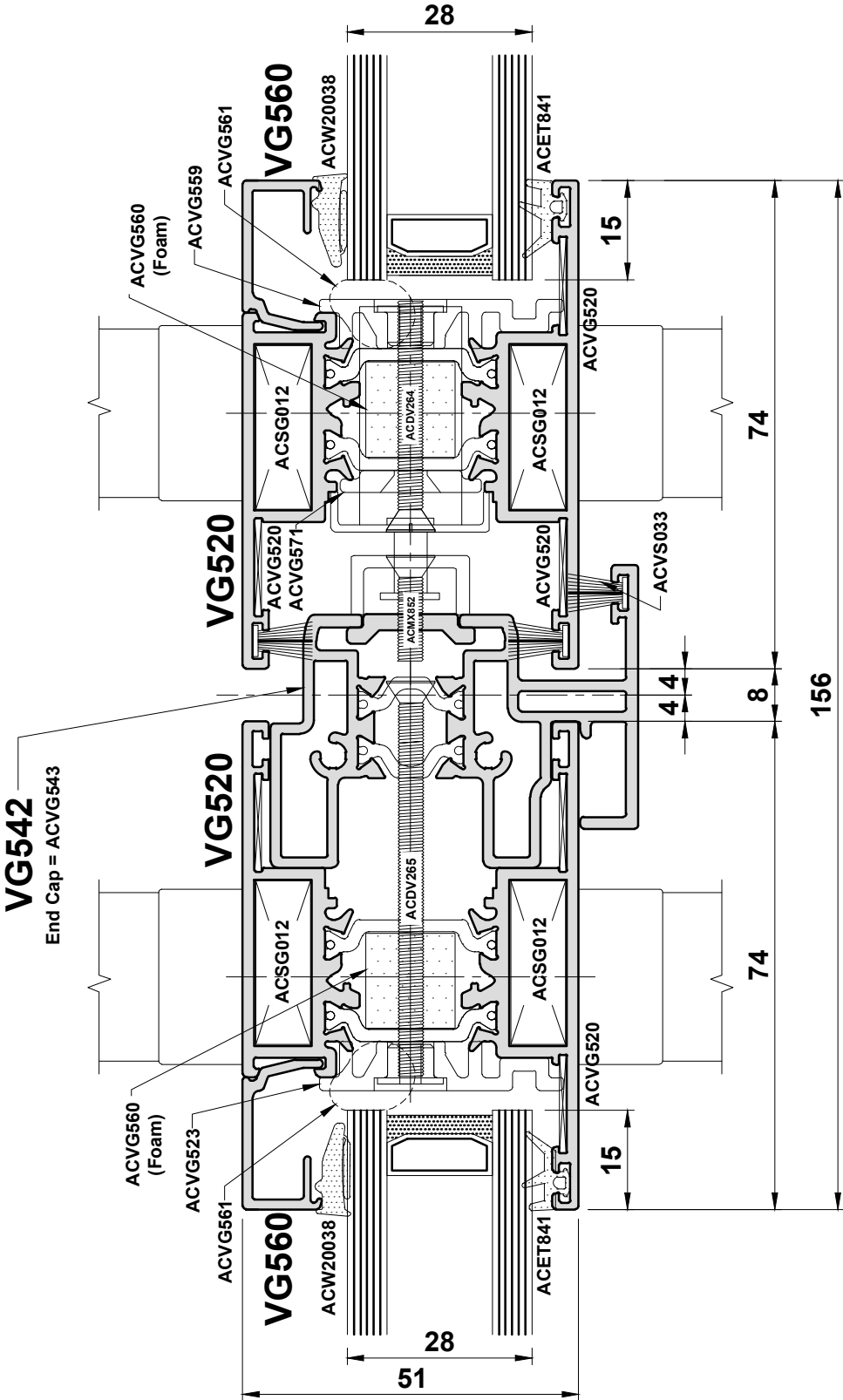
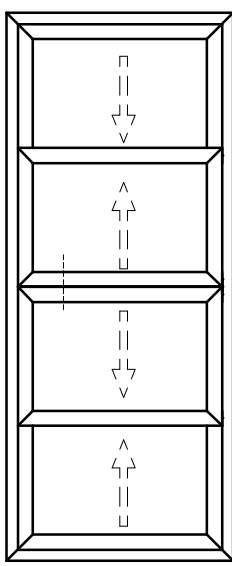
**Do Not Scale From This Drawing**

**Detail 5A**



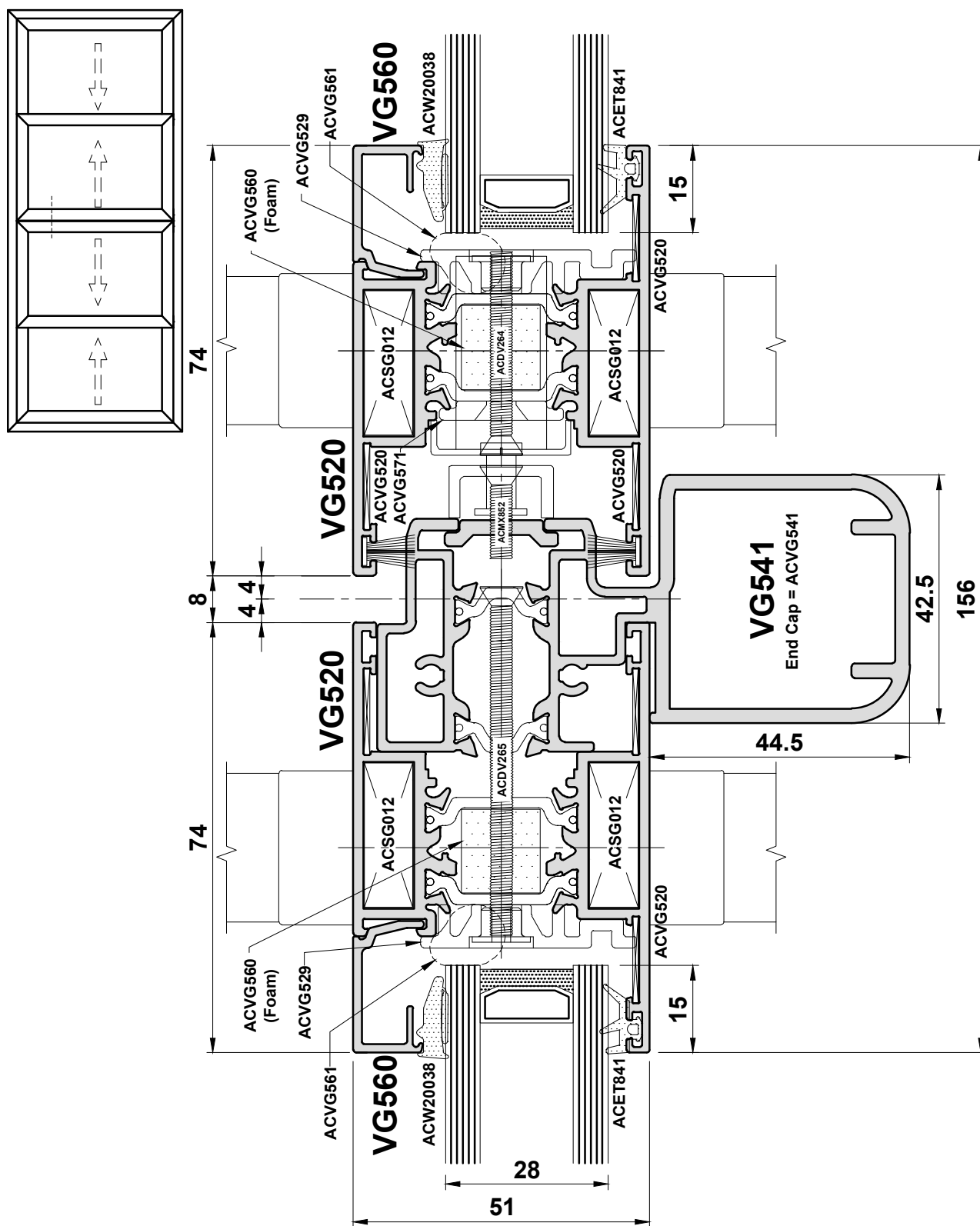
**Do Not Scale From This Drawing**

**Detail 5B**



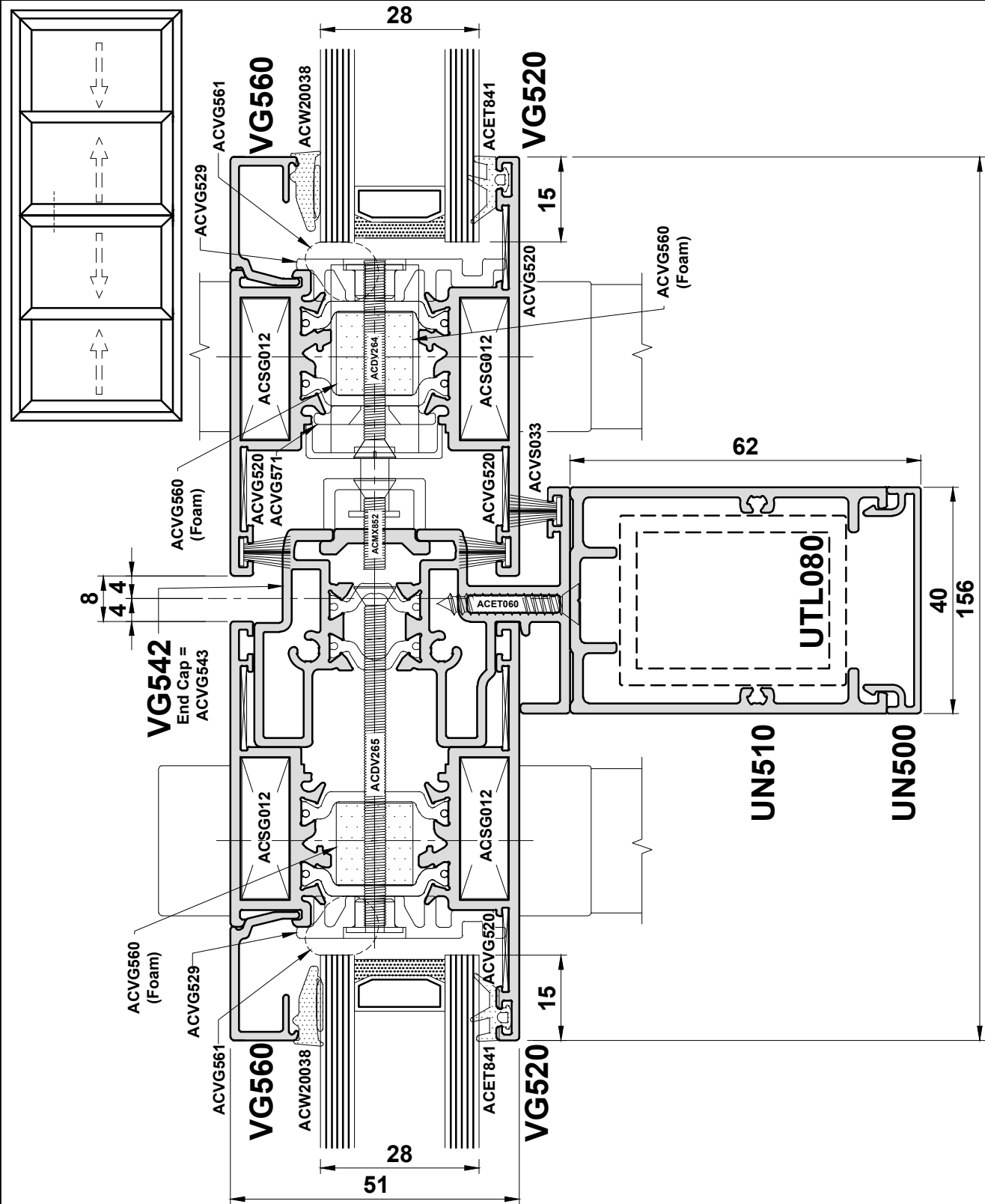
**Do Not Scale From This Drawing**

**Detail 5C**



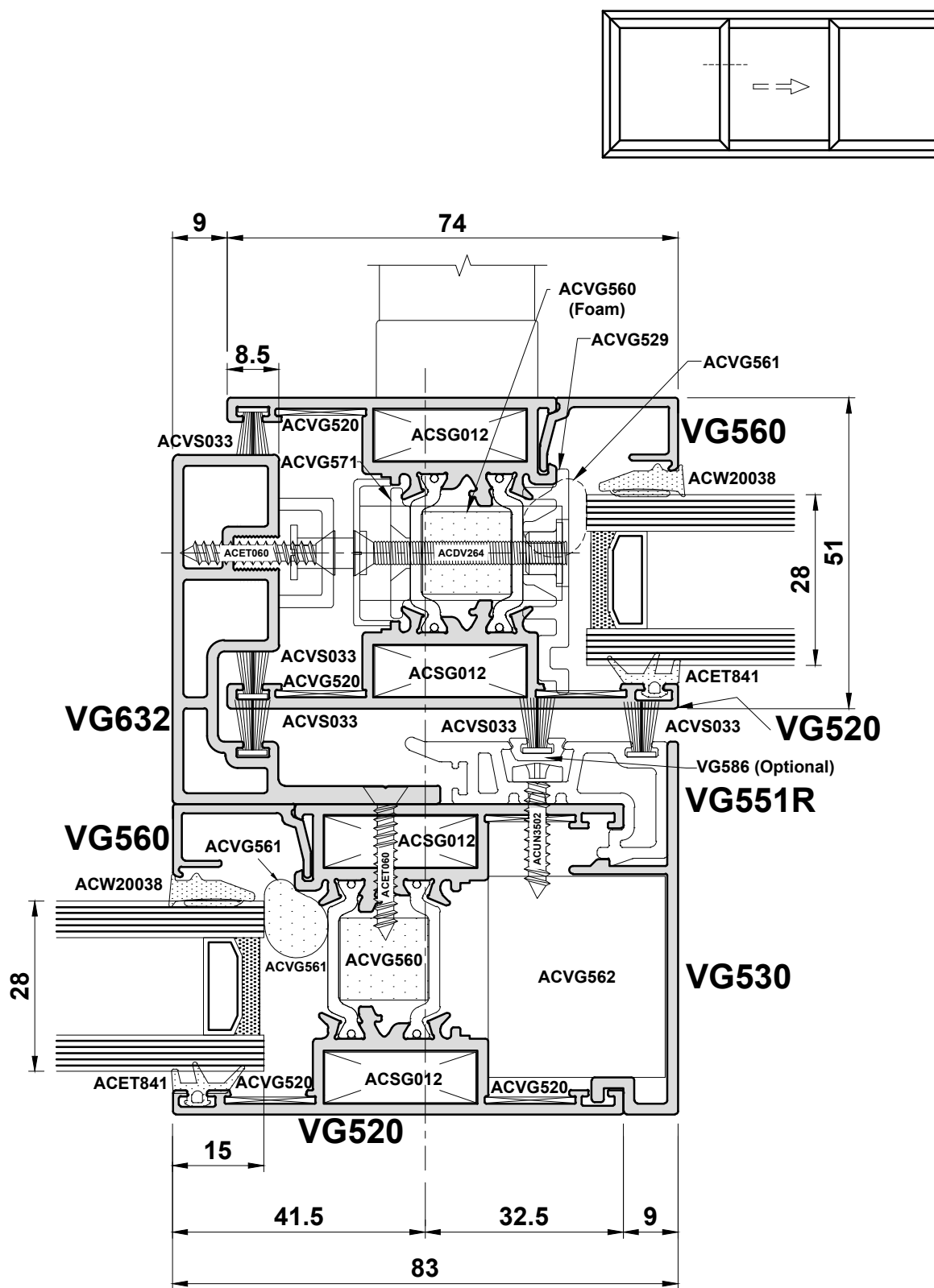
**Do Not Scale From This Drawing**

**Detail 5D**



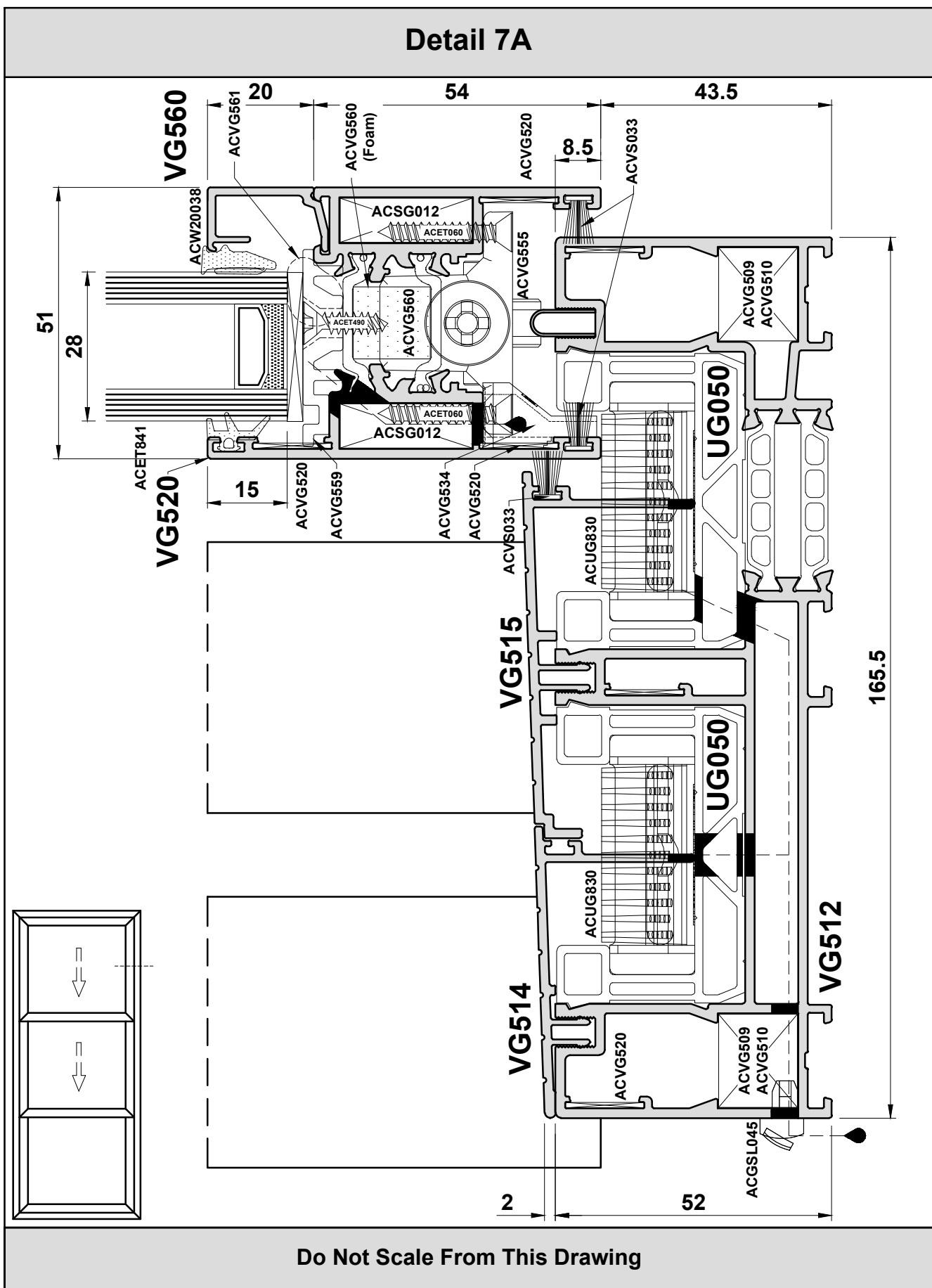
**Do Not Scale From This Drawing**

Detail 6



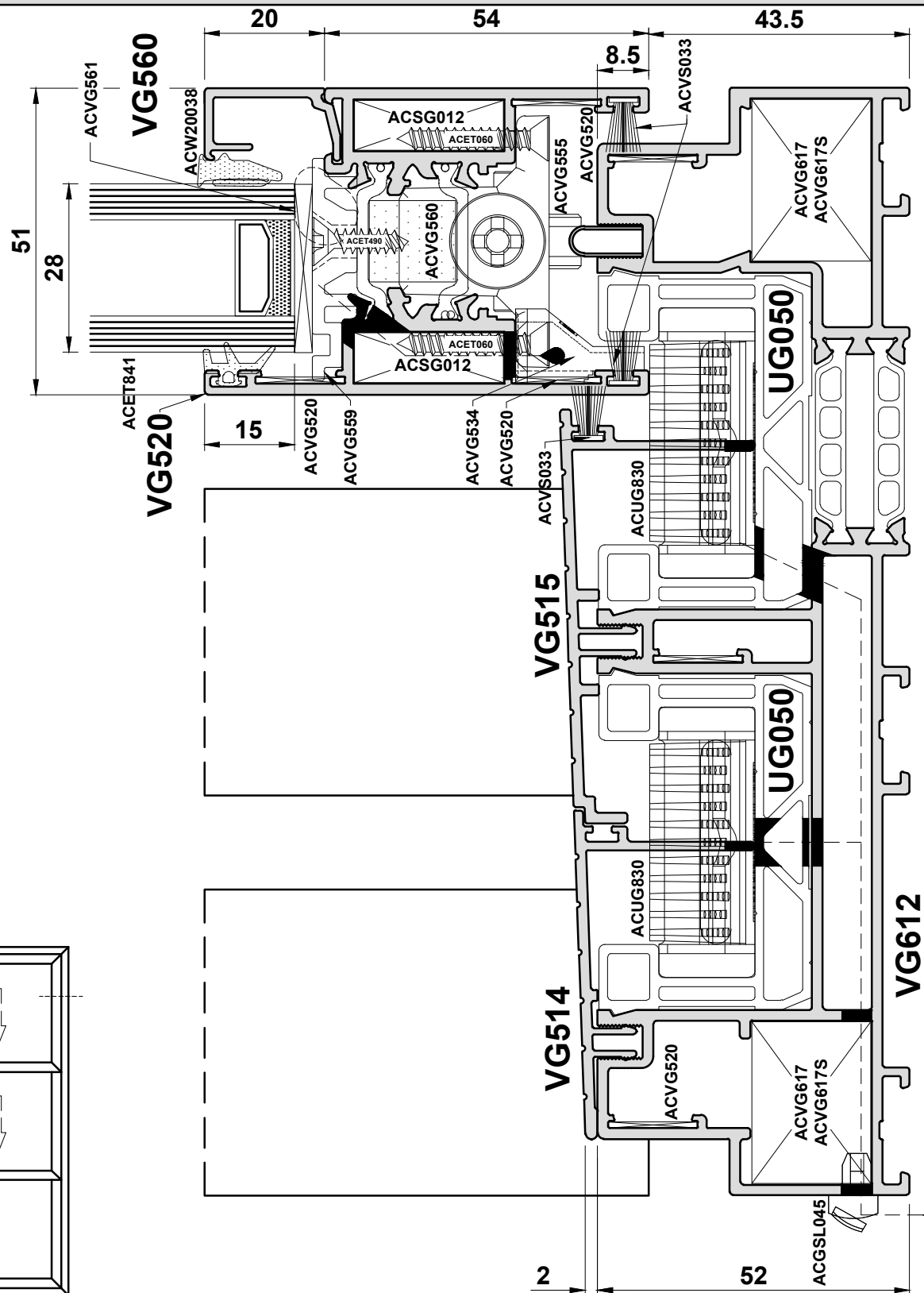
Do Not Scale From This Drawing

**Detail 7A**



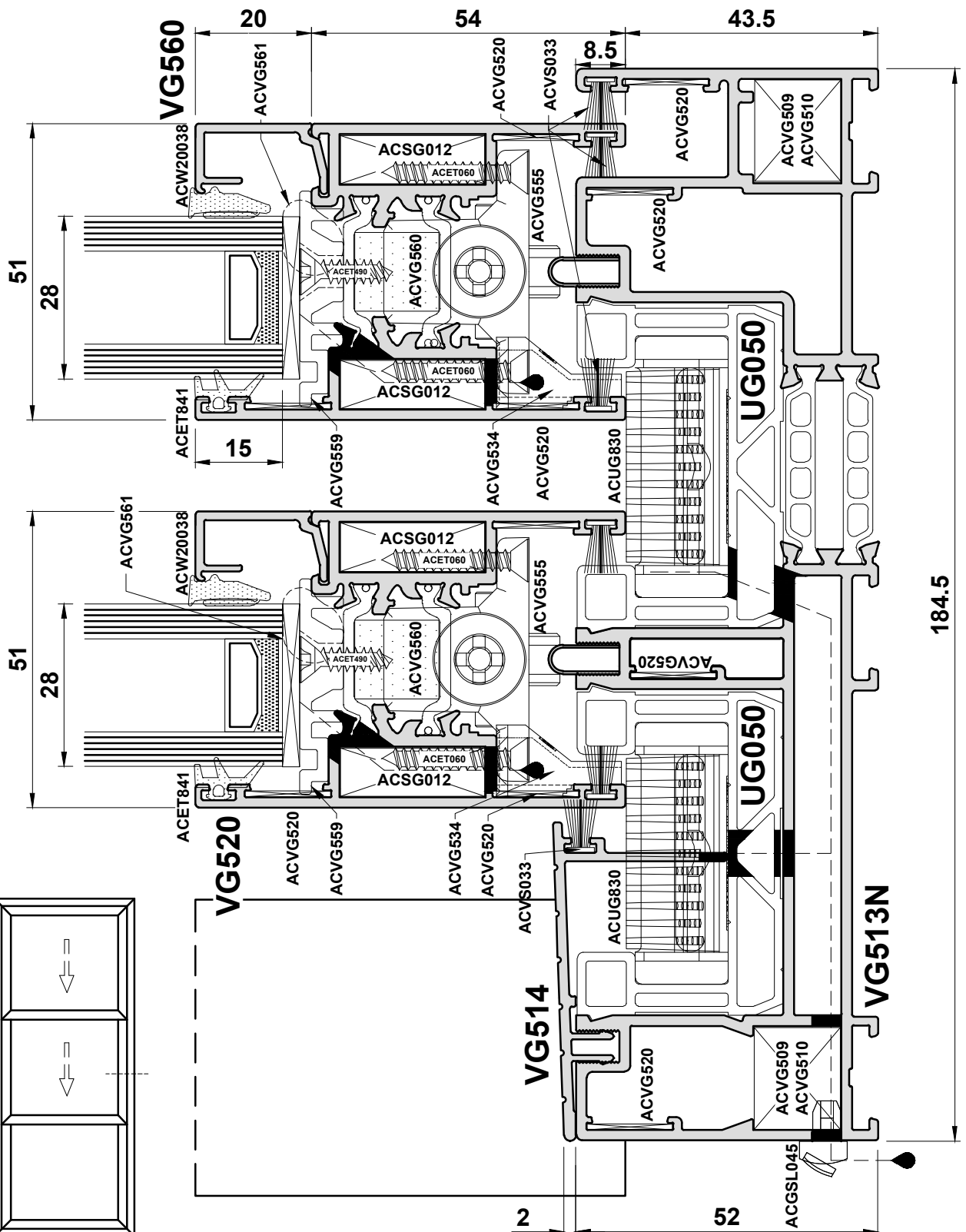
**Do Not Scale From This Drawing**

**Detail 7B**



**Do Not Scale From This Drawing**

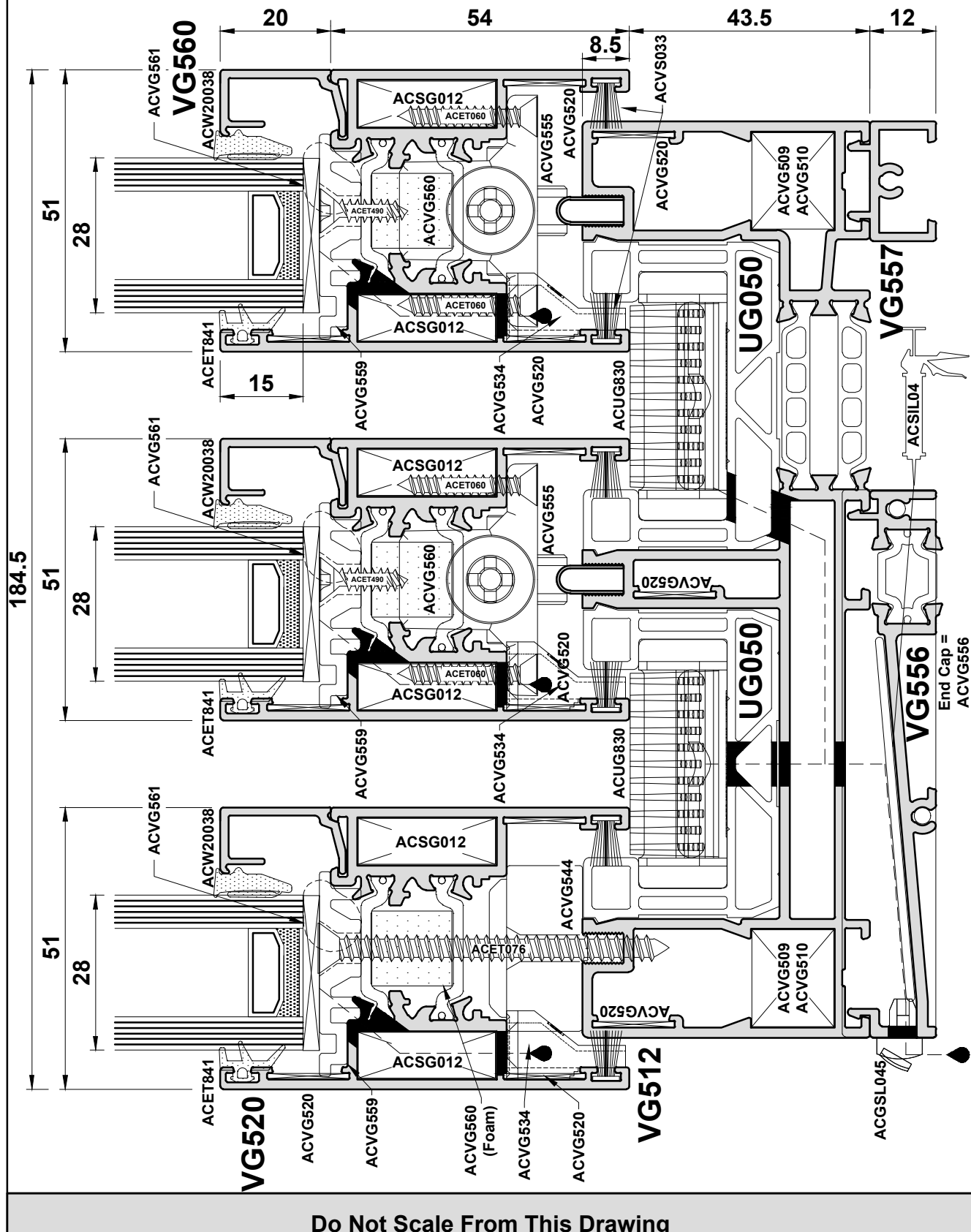
Detail 7C



Do Not Scale From This Drawing

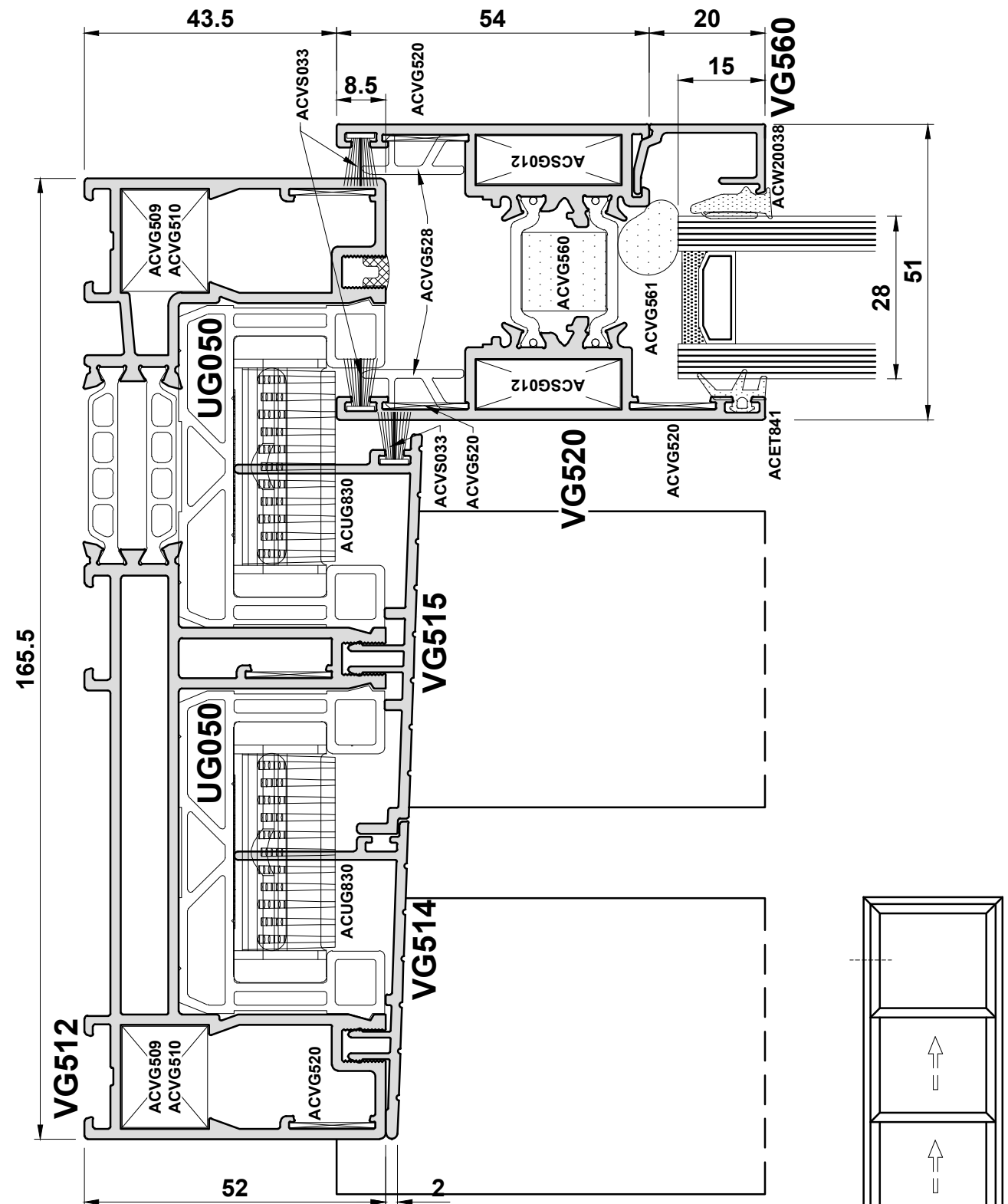
# Visoglide Plus

## Detail 7D



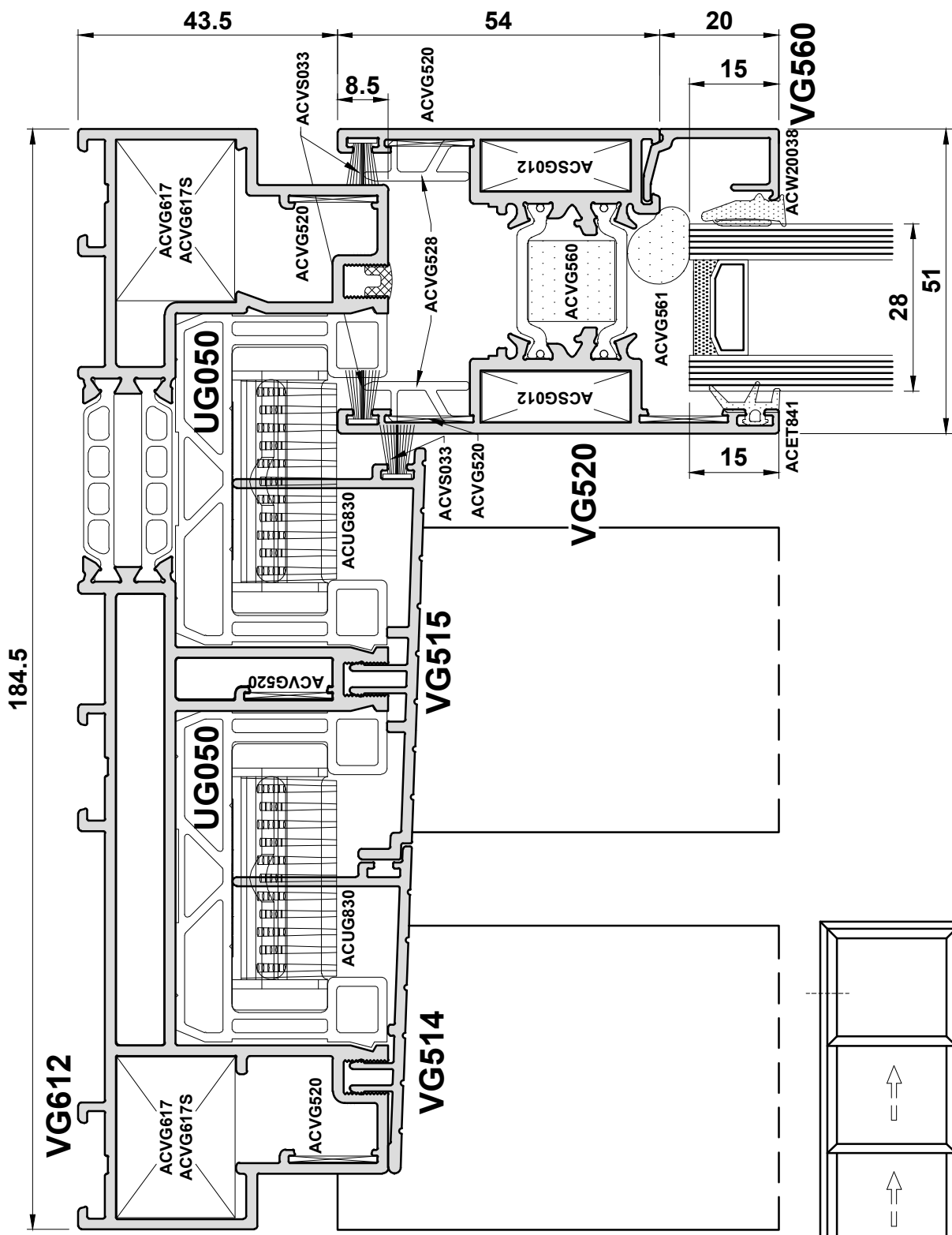
Do Not Scale From This Drawing

**Detail 8A**



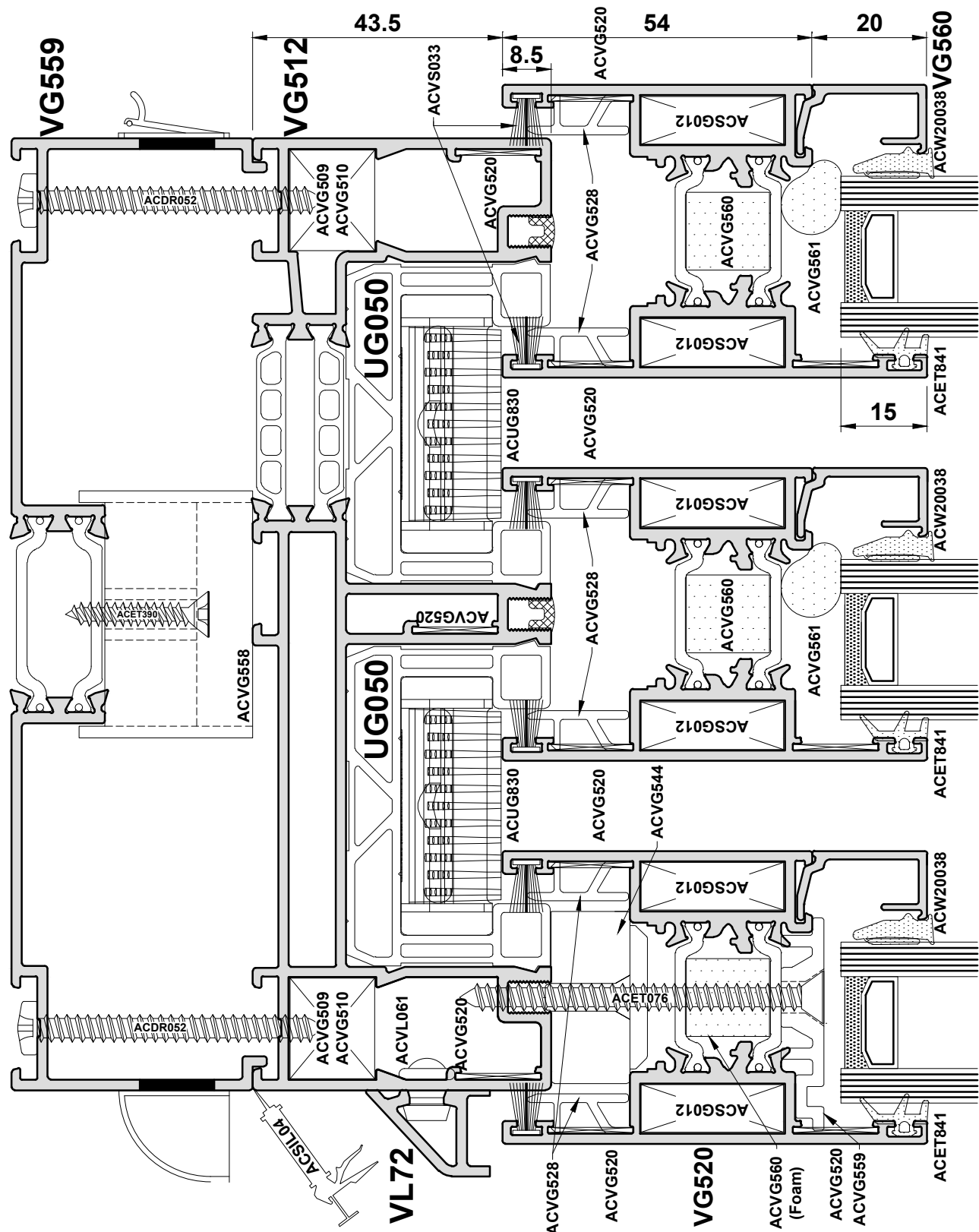
**Do Not Scale From This Drawing**

Detail 8B



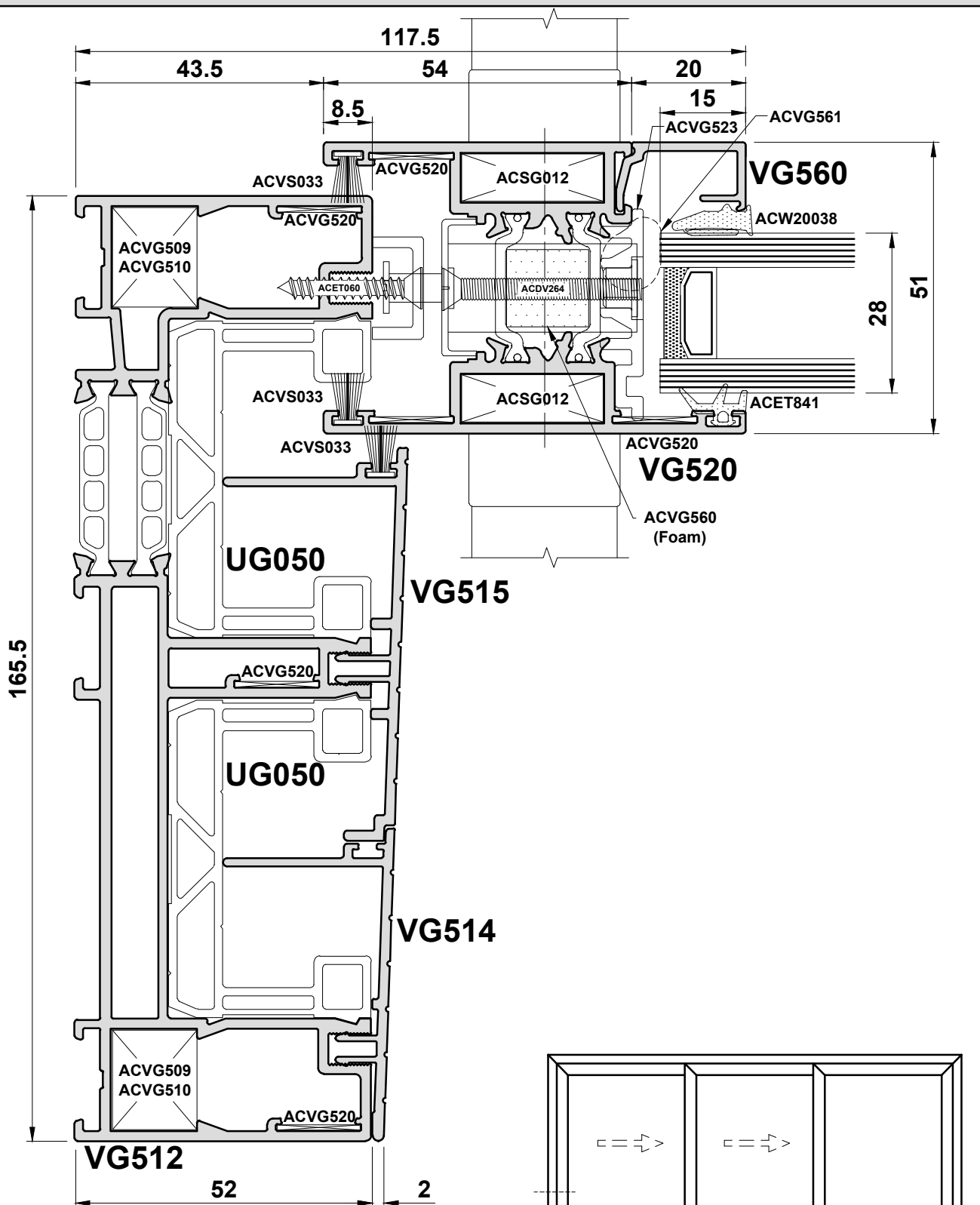
Do Not Scale From This Drawing

Detail 8C



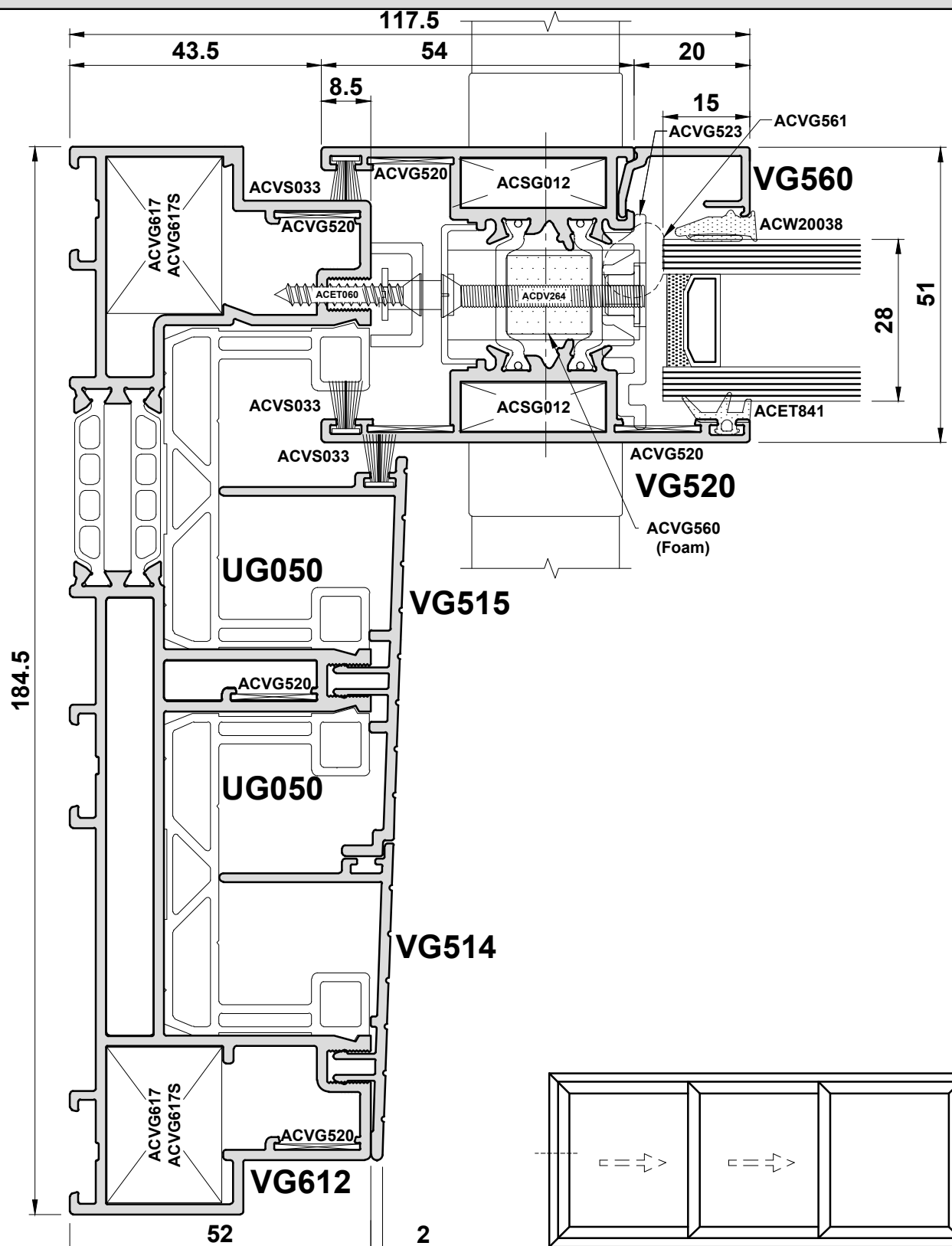
Do Not Scale From This Drawing

**Detail 9A**



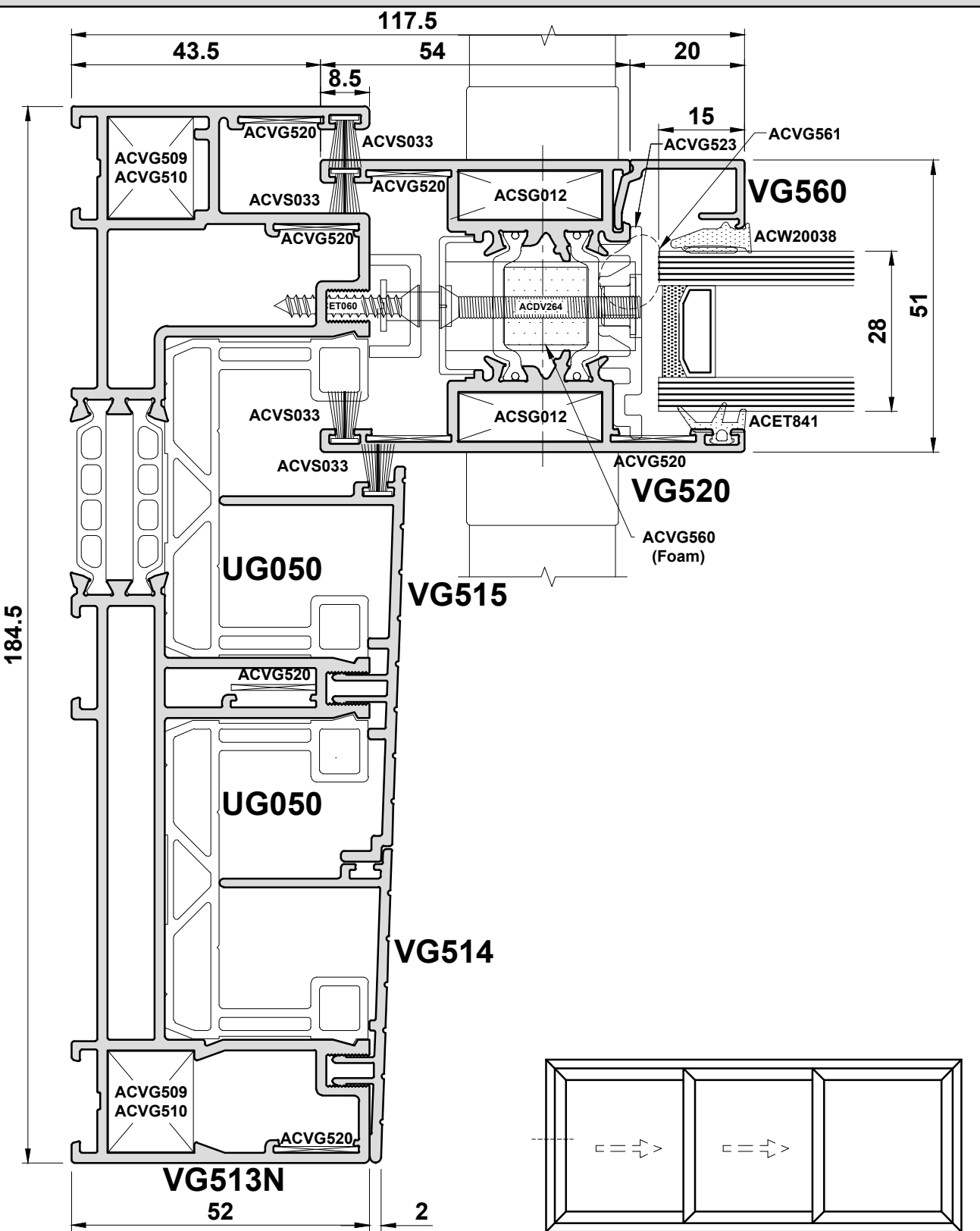
**Do Not Scale From This Drawing**

Detail 9B



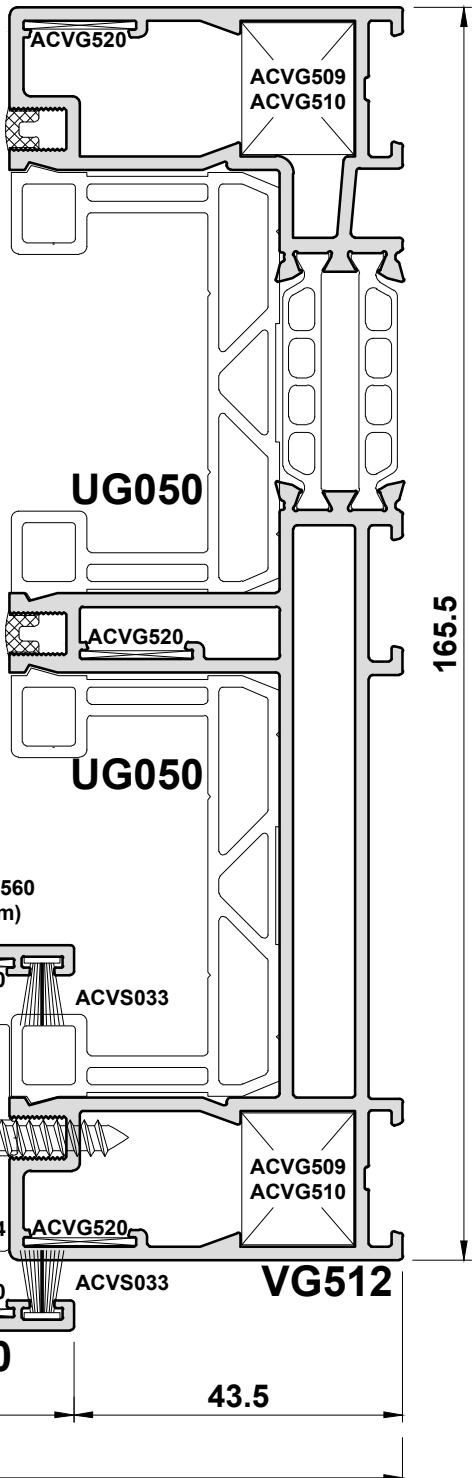
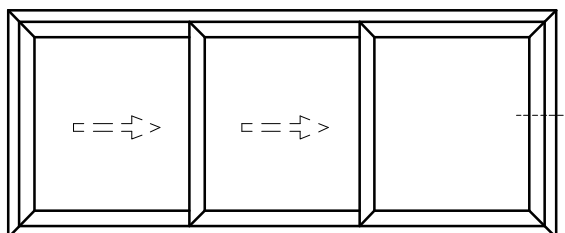
Do Not Scale From This Drawing

**Detail 9C**



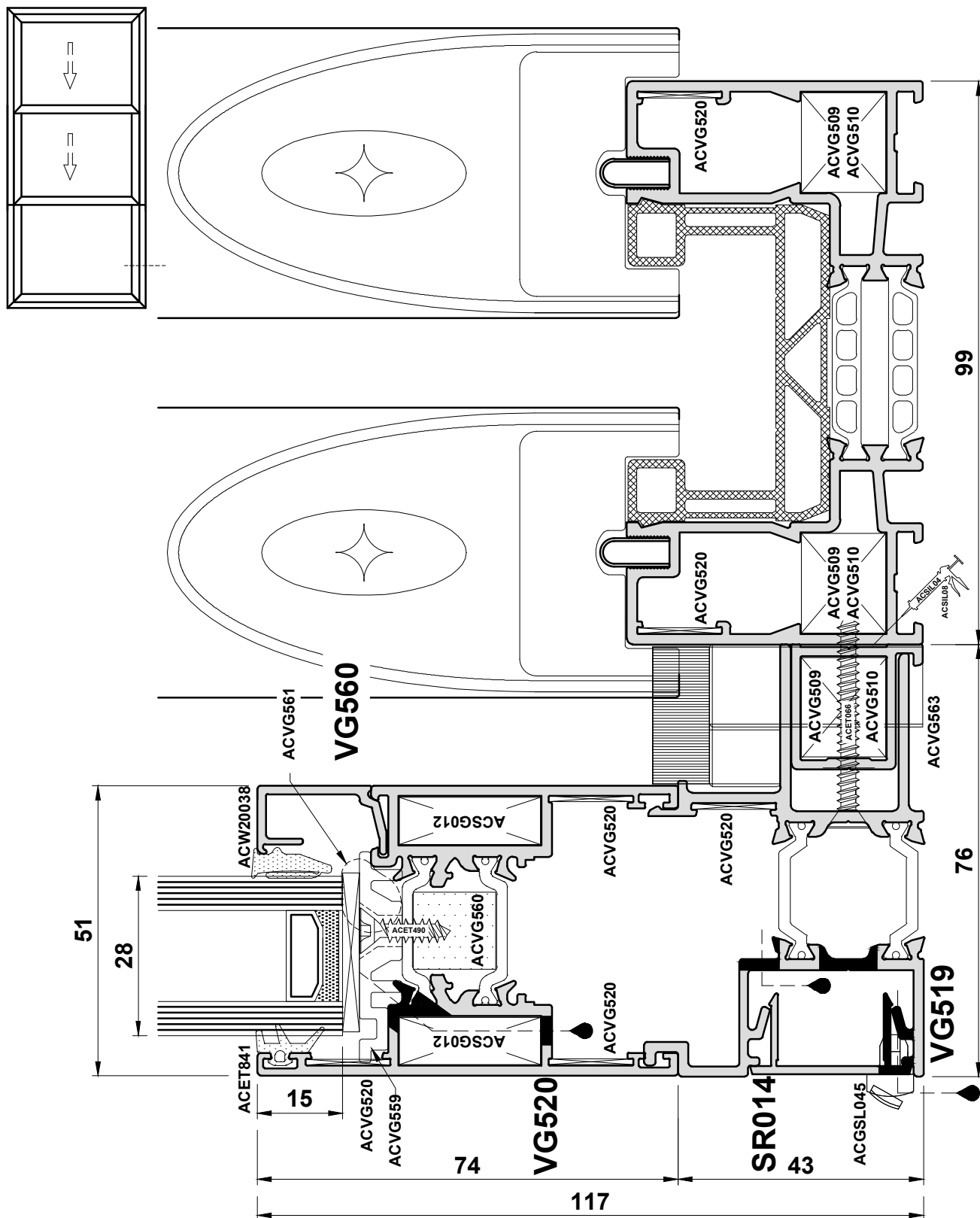
**Do Not Scale From This Drawing**

Detail 10



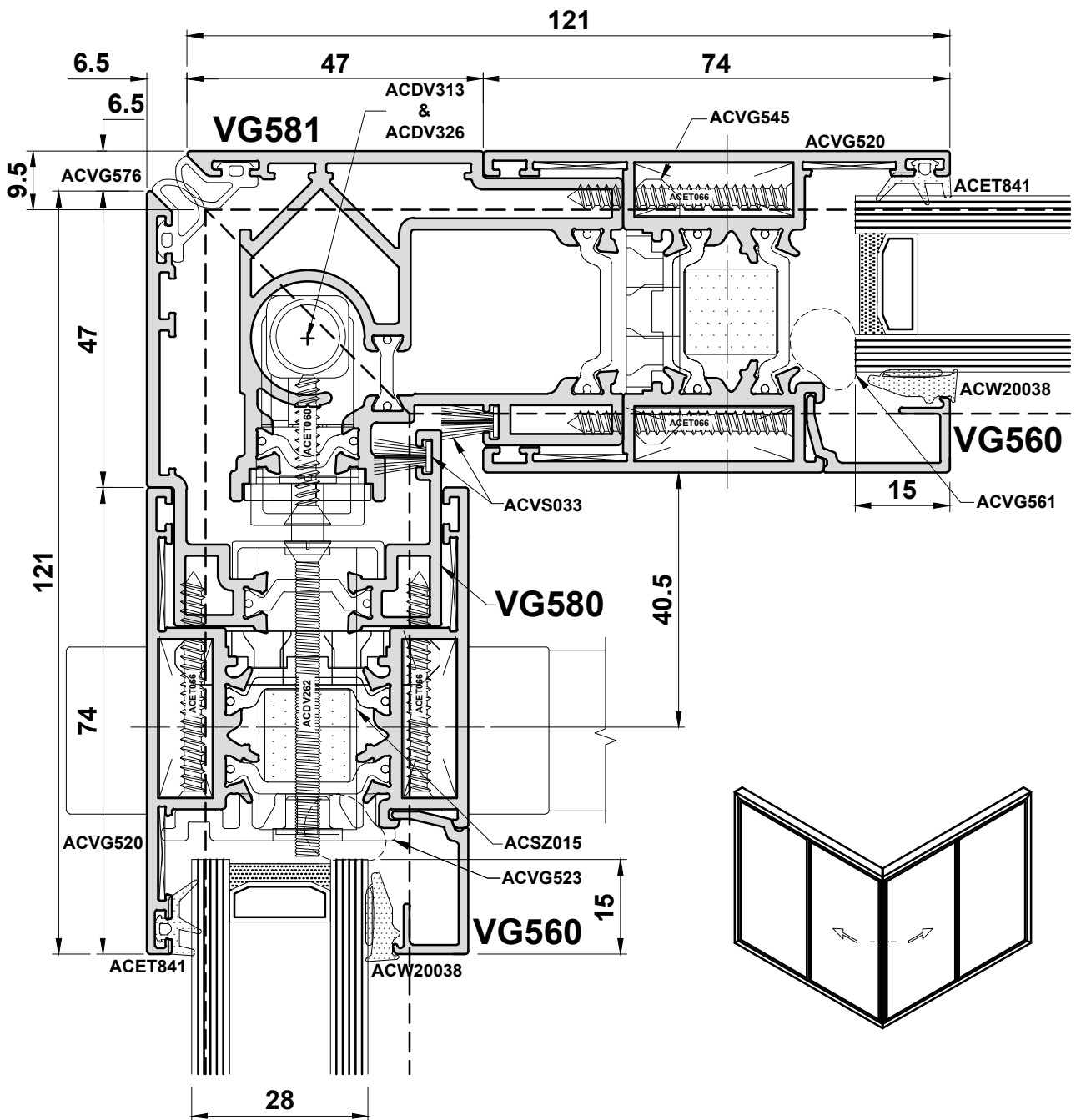
Do Not Scale From This Drawing

Detail 11



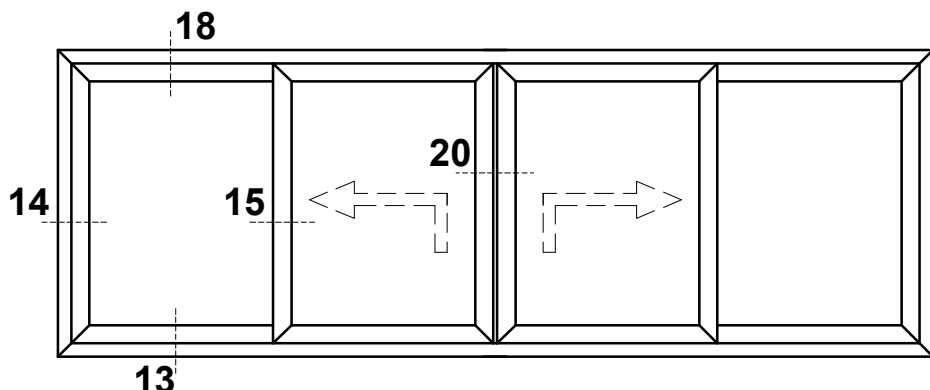
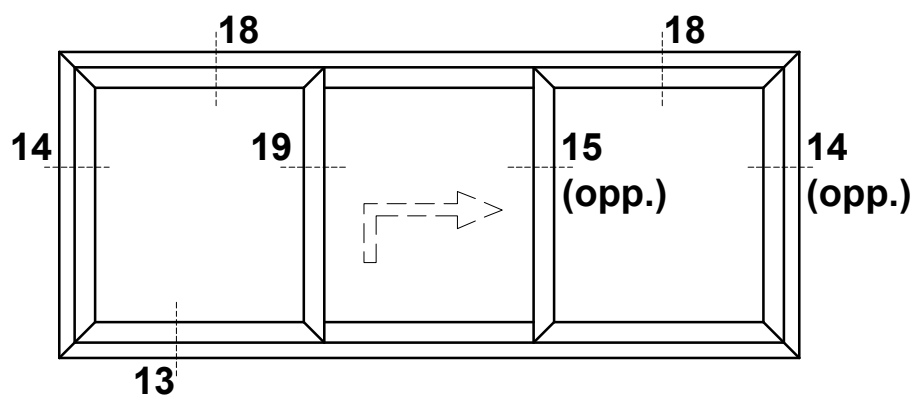
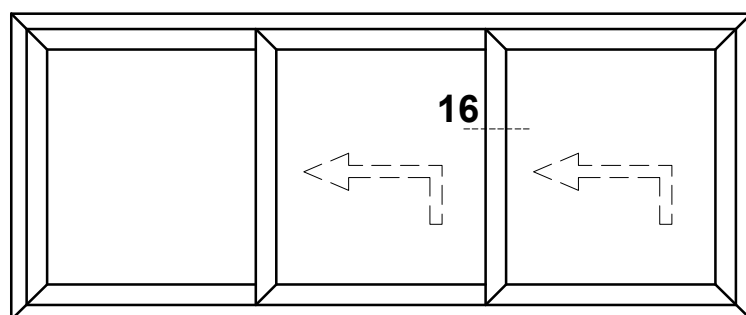
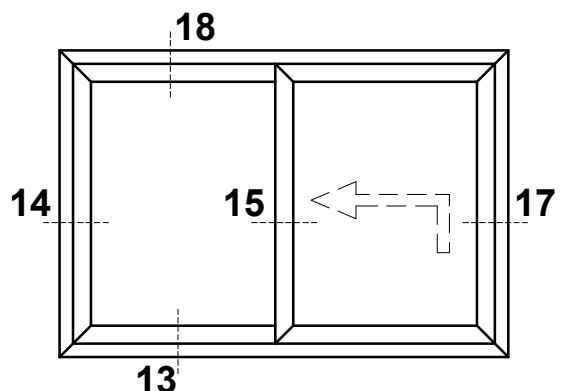
Do Not Scale From This Drawing

**Detail 12**



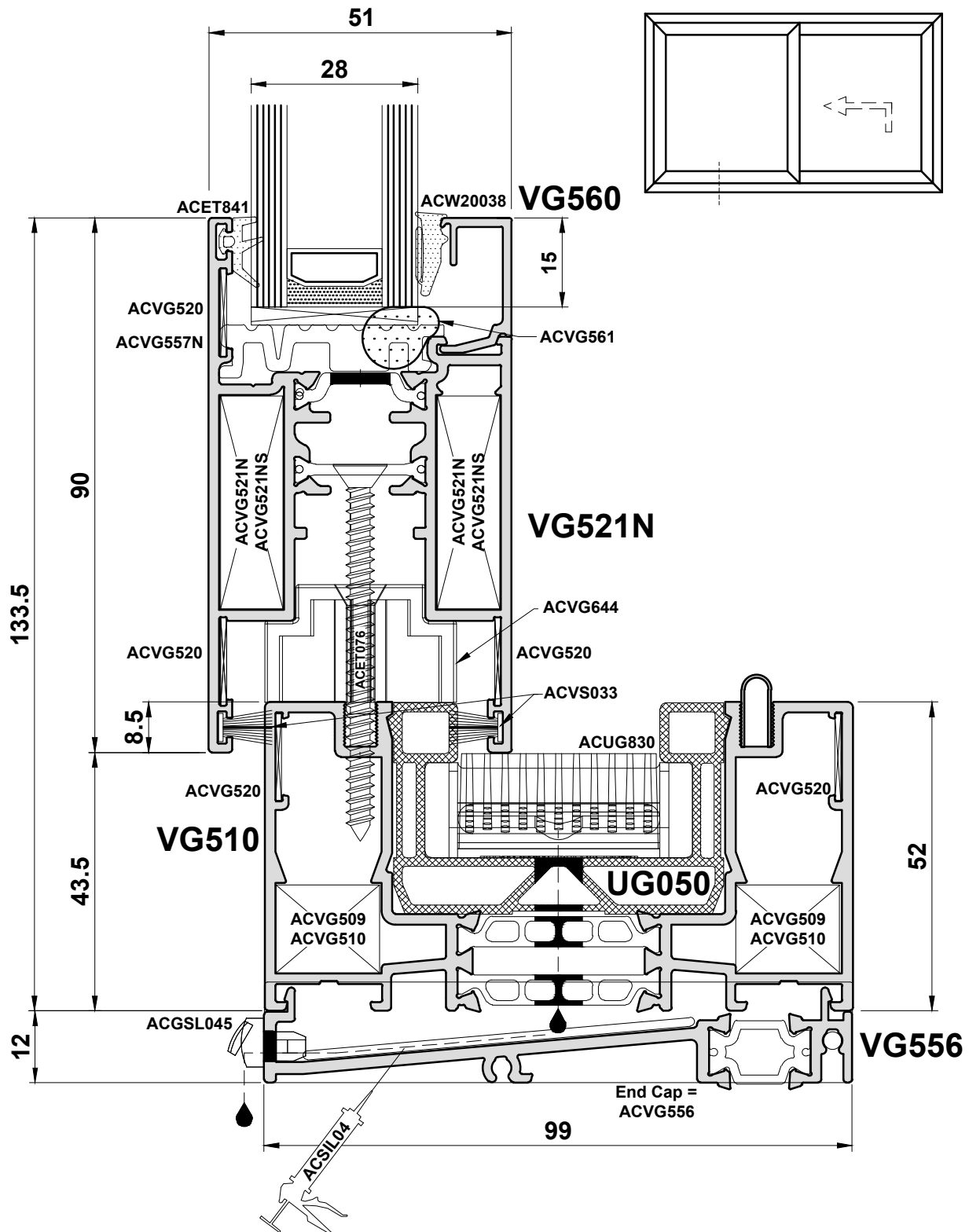
**Do Not Scale From This Drawing**

**Scale Elevations**



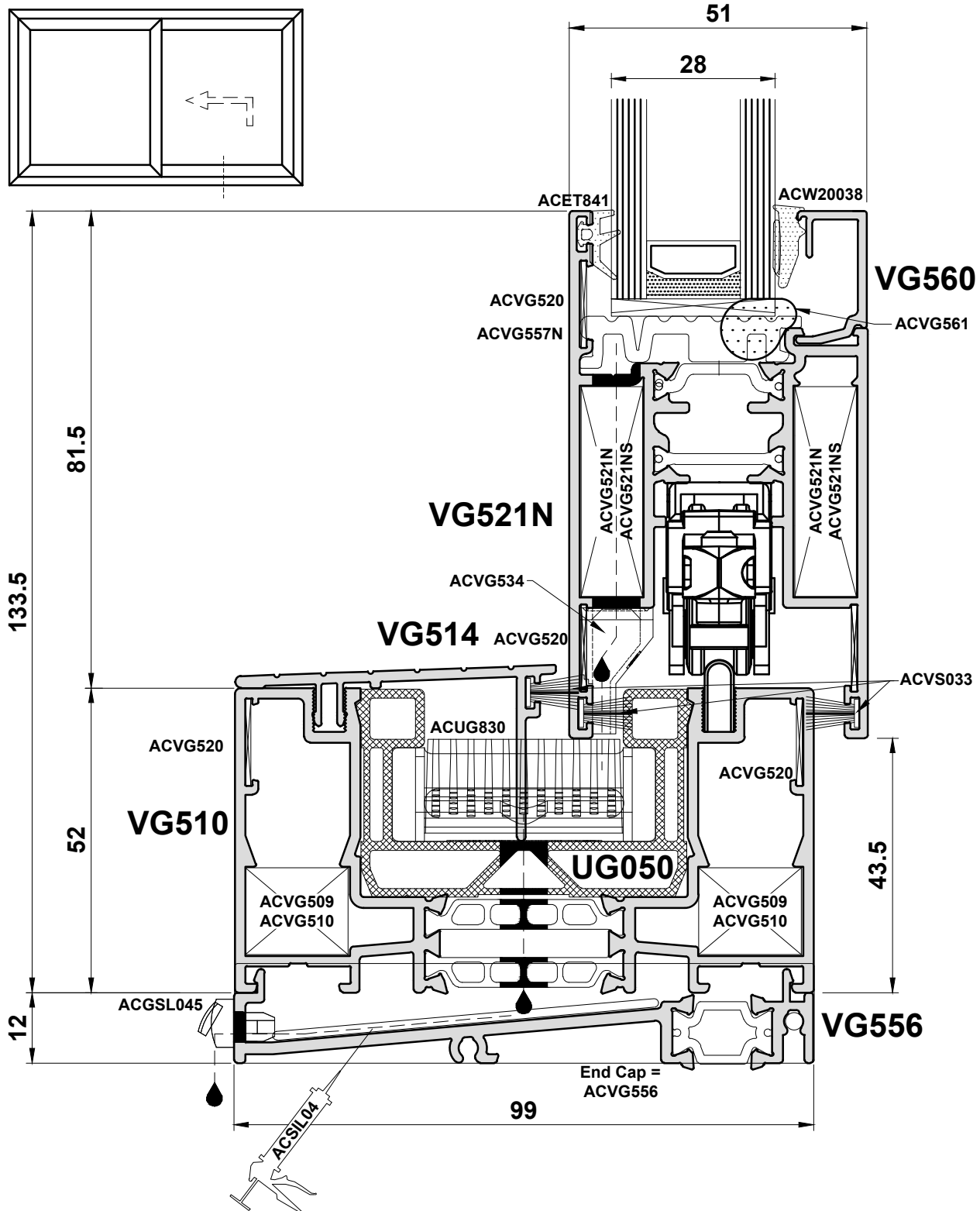
**Do Not Scale From This Drawing**

Detail 13A



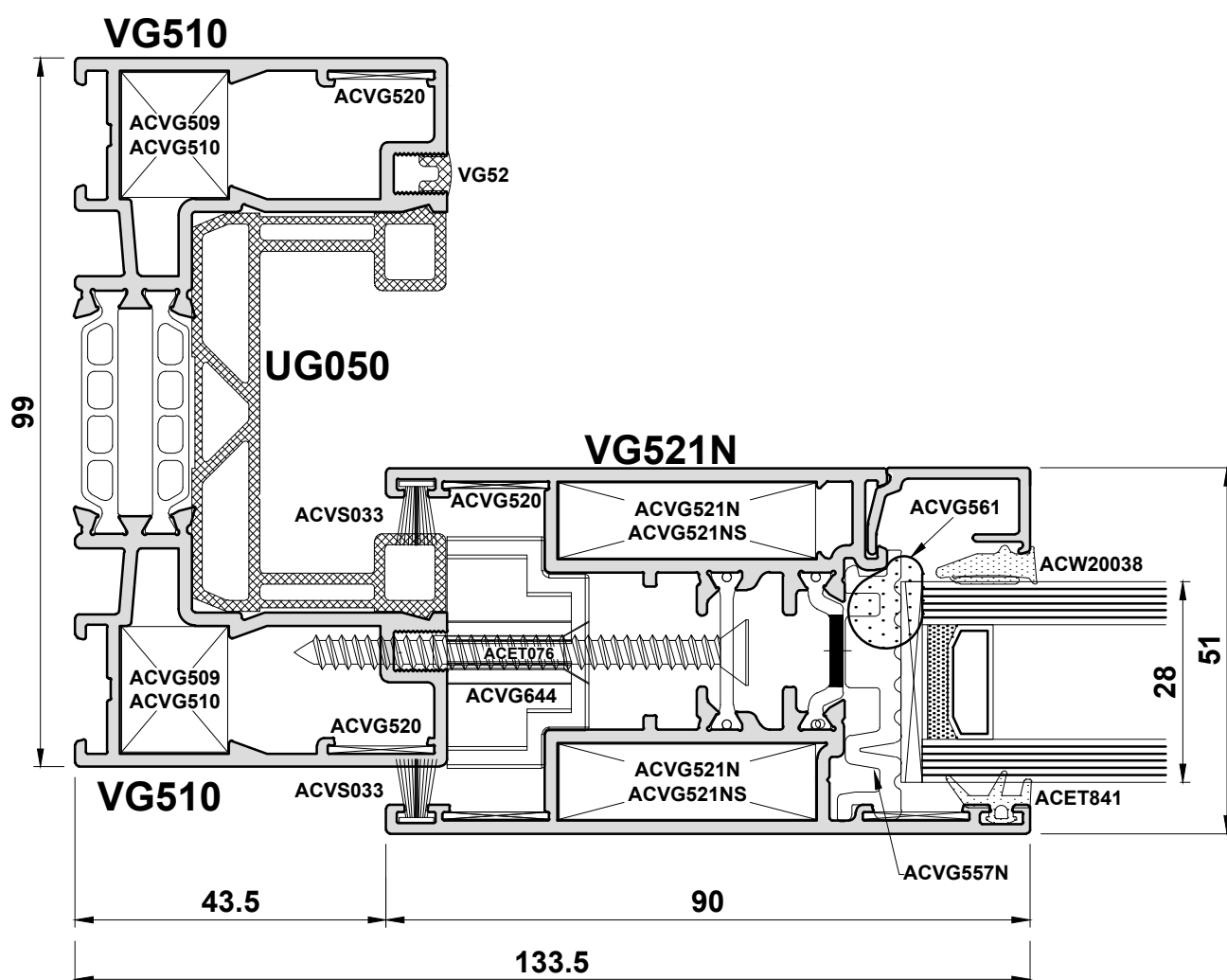
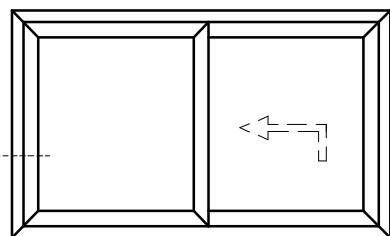
Do Not Scale From This Drawing

Detail 13B



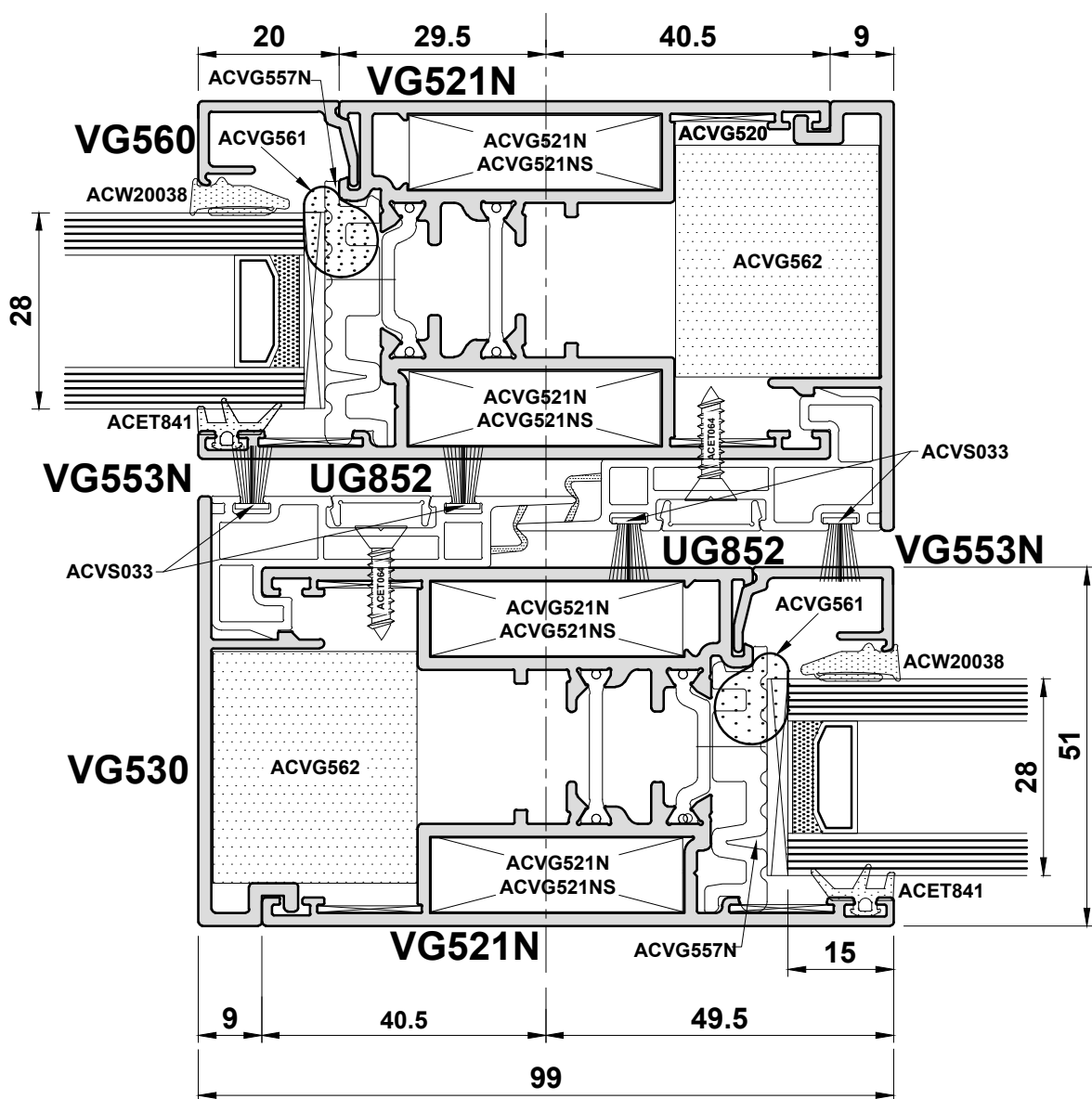
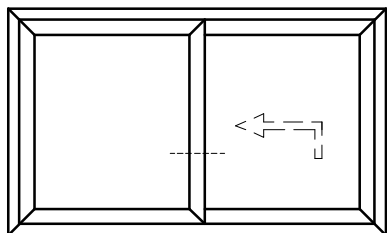
Do Not Scale From This Drawing

**Detail 14**



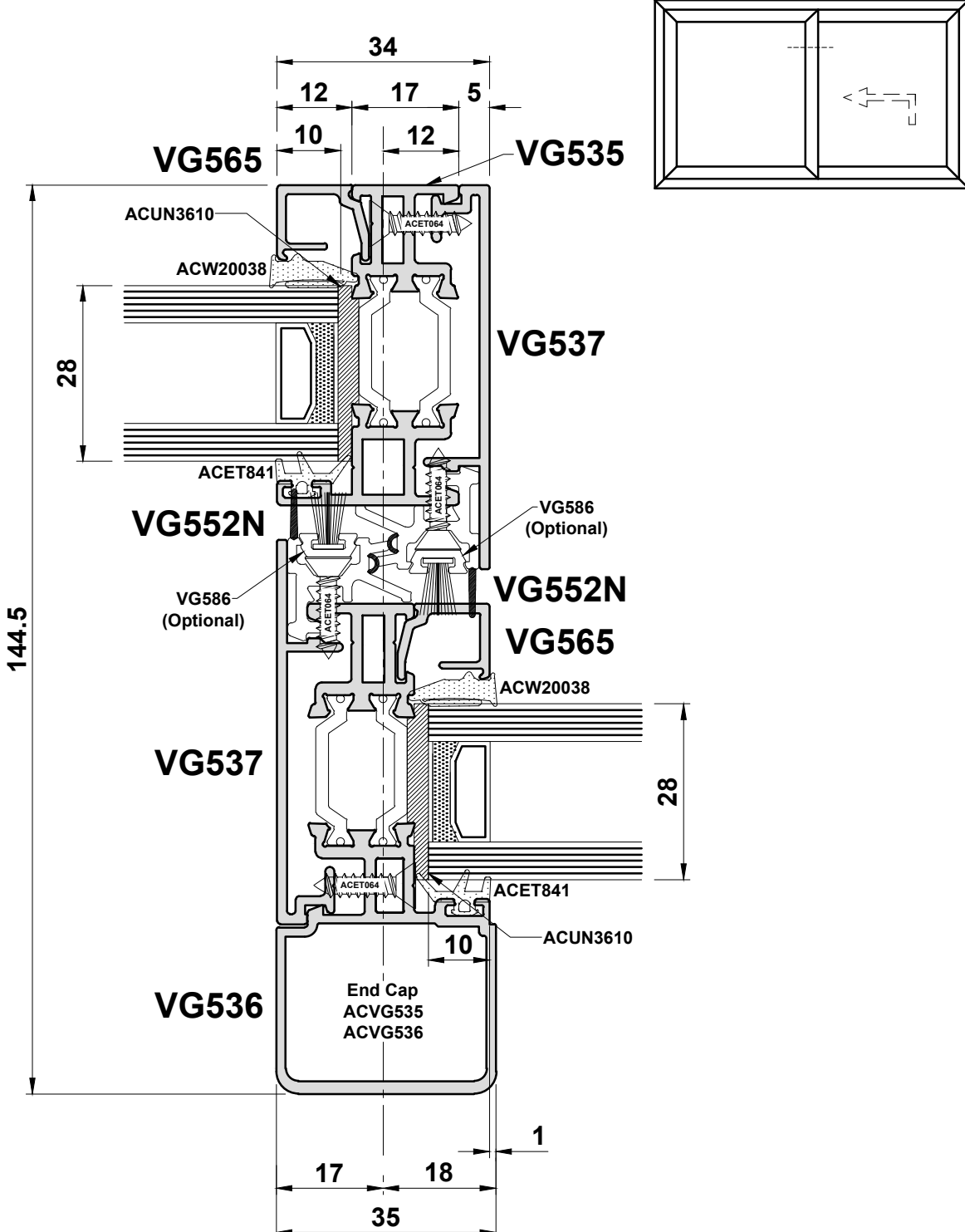
**Do Not Scale From This Drawing**

**Detail 15A**



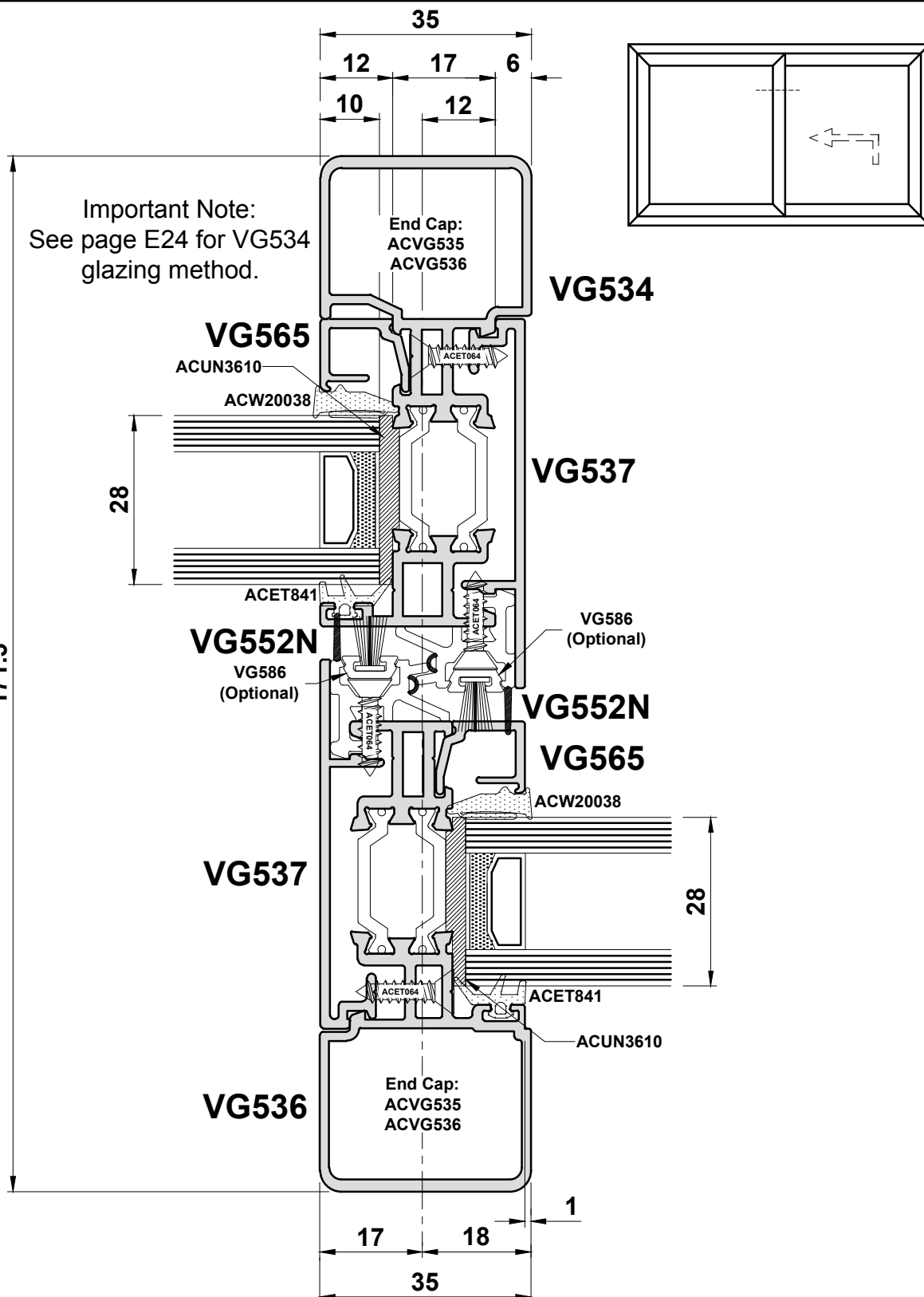
**Do Not Scale From This Drawing**

**Detail 15B**



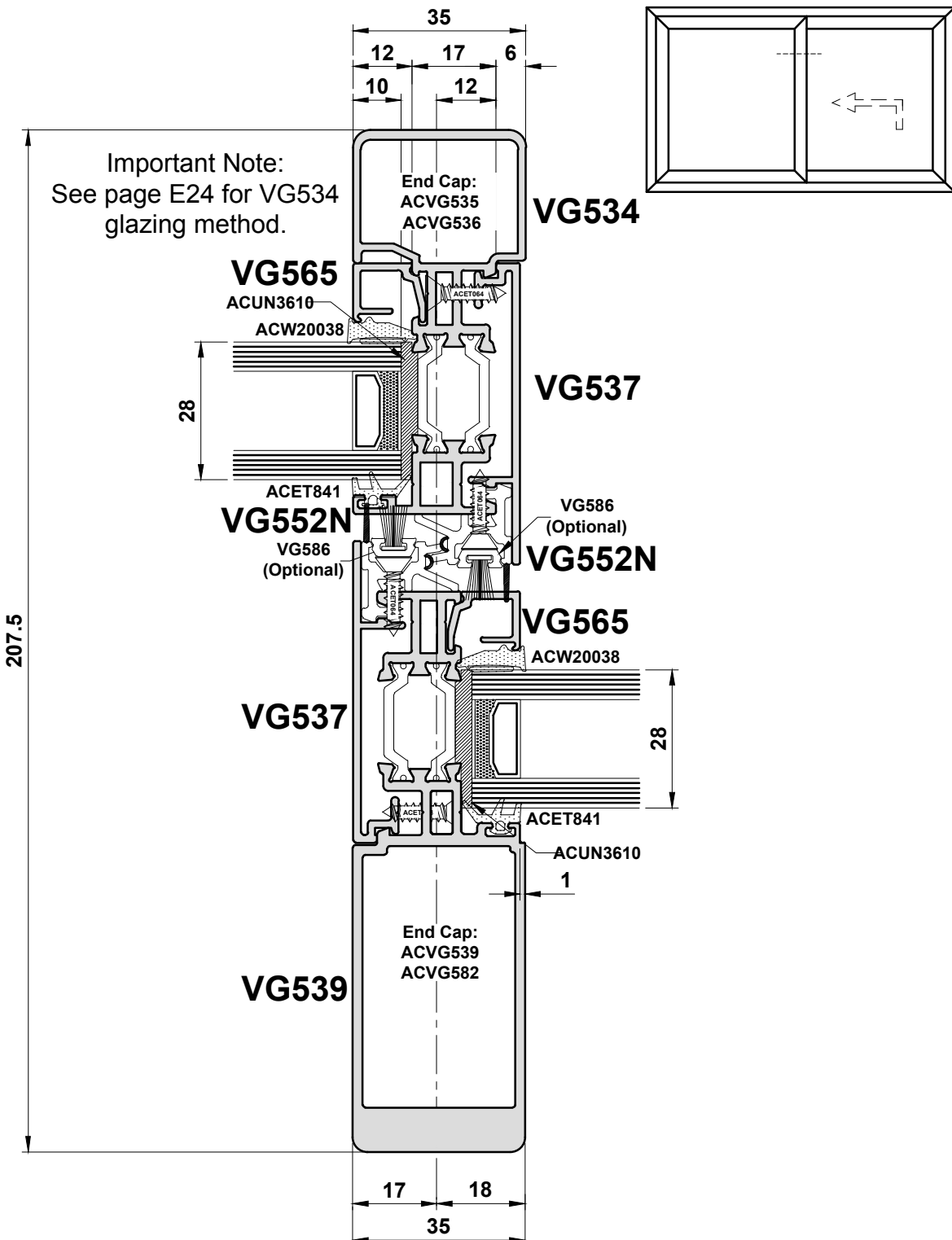
**Do Not Scale From This Drawing**

**Detail 15C**



**Do Not Scale From This Drawing**

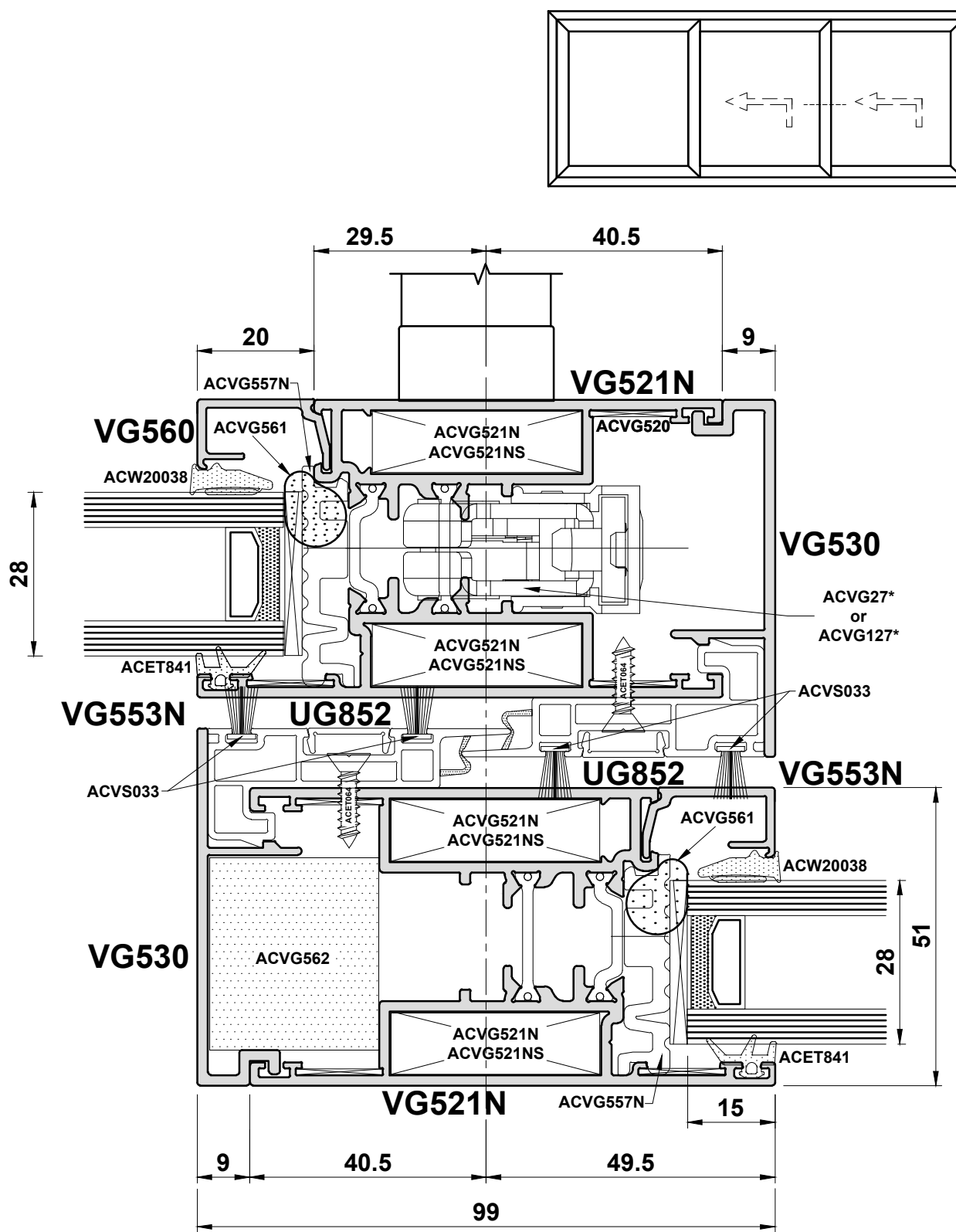
**Detail 15D**



Scale 1:0.8

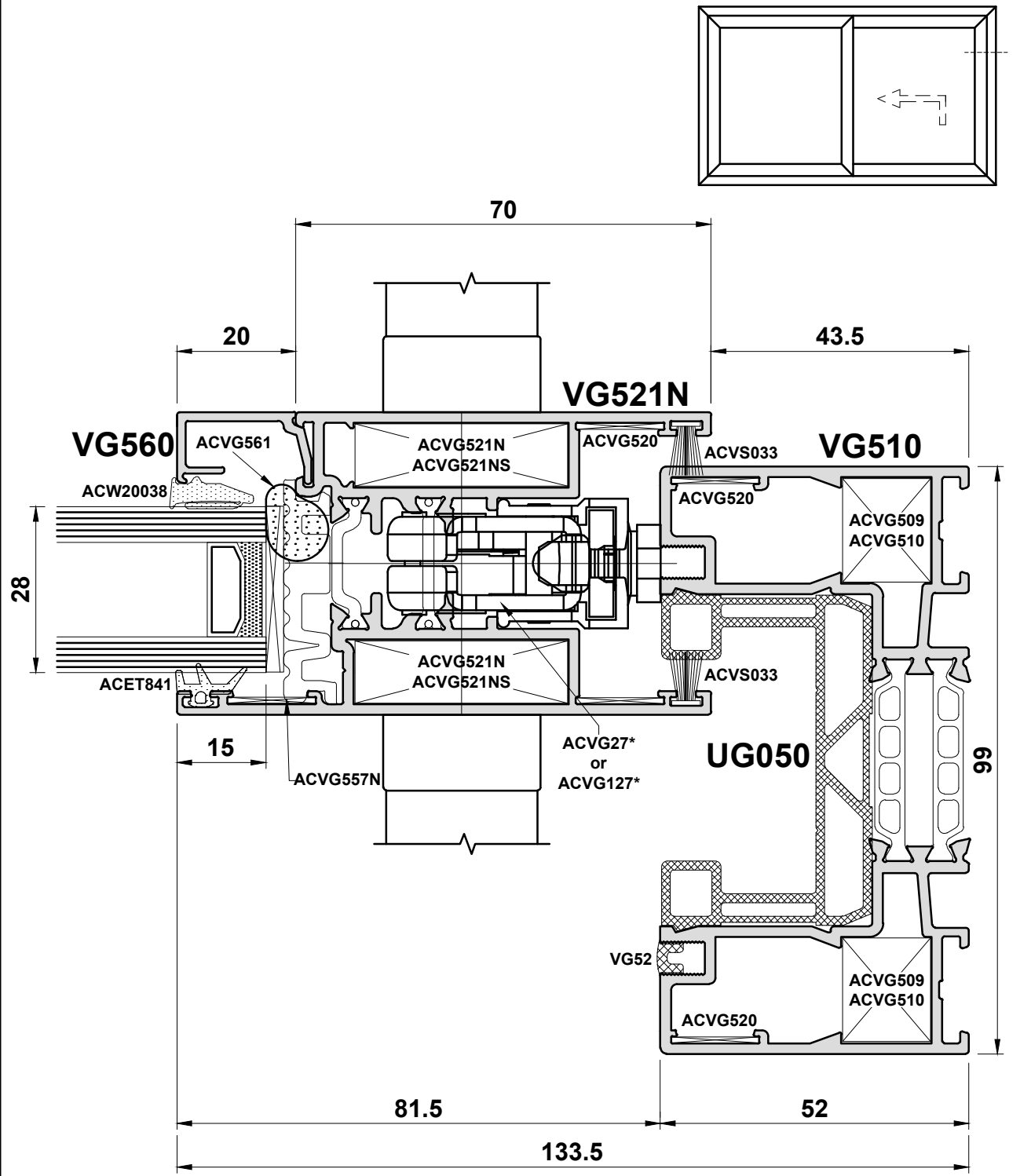
**Do Not Scale From This Drawing**

**Detail 16**



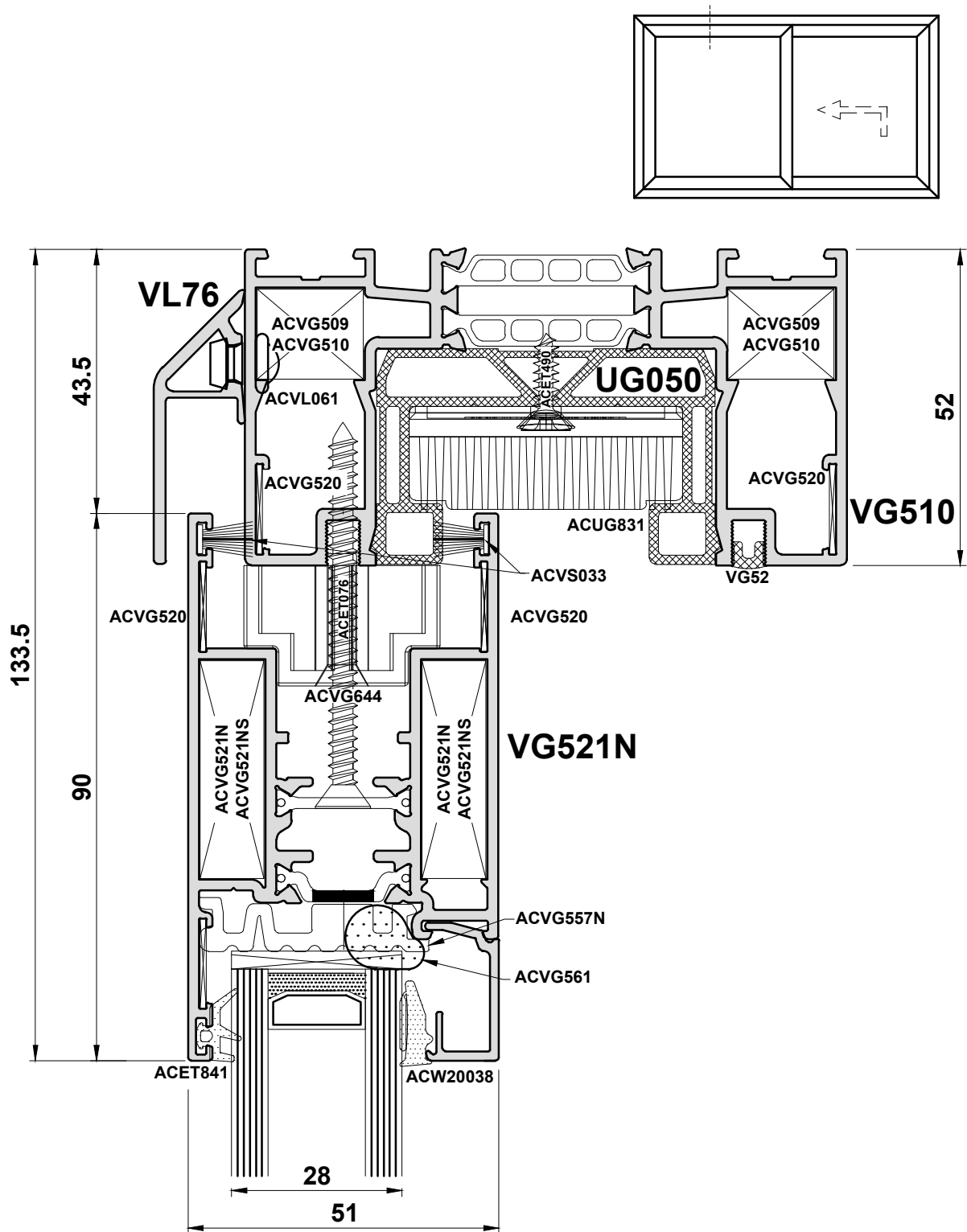
Do Not Scale From This Drawing

Detail 17



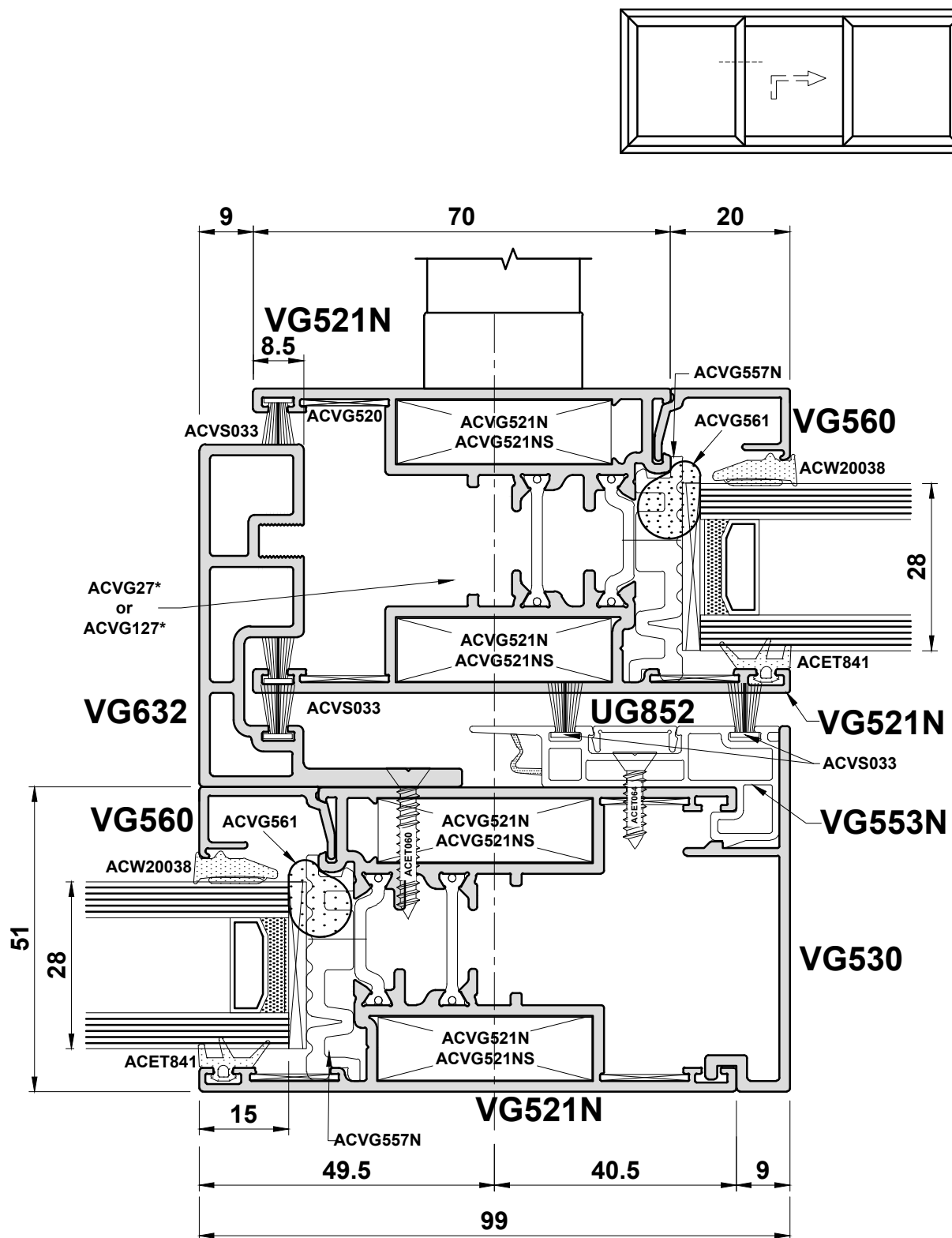
Do Not Scale From This Drawing

**Detail 18**



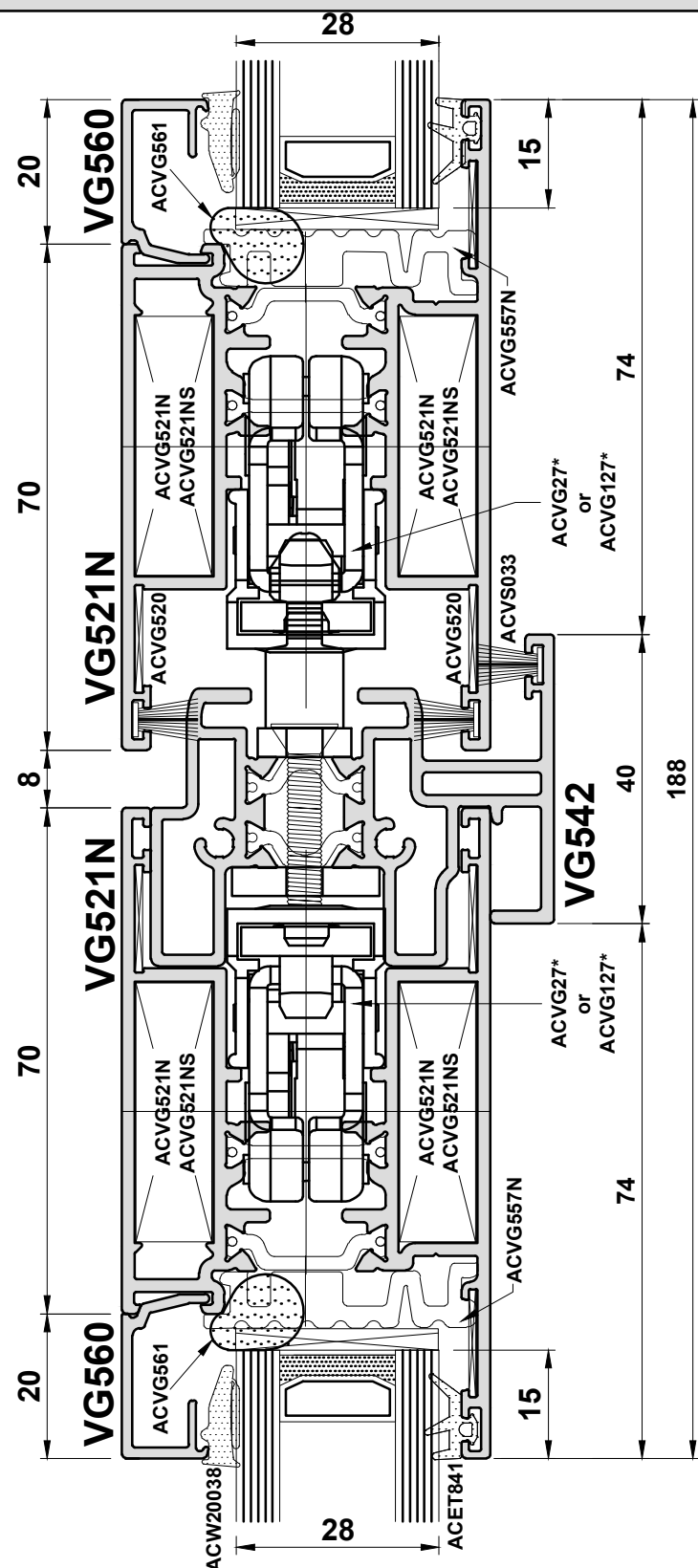
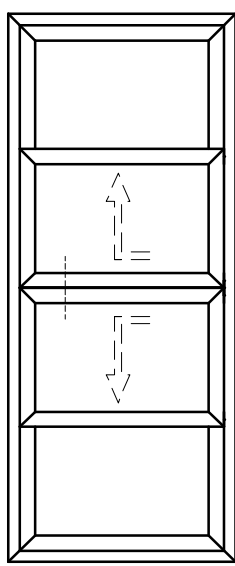
**Do Not Scale From This Drawing**

Detail 19



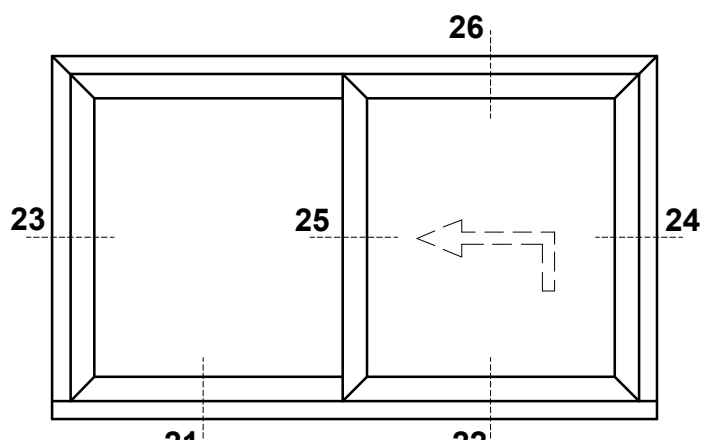
Do Not Scale From This Drawing

**Detail 20**



**Do Not Scale From This Drawing**

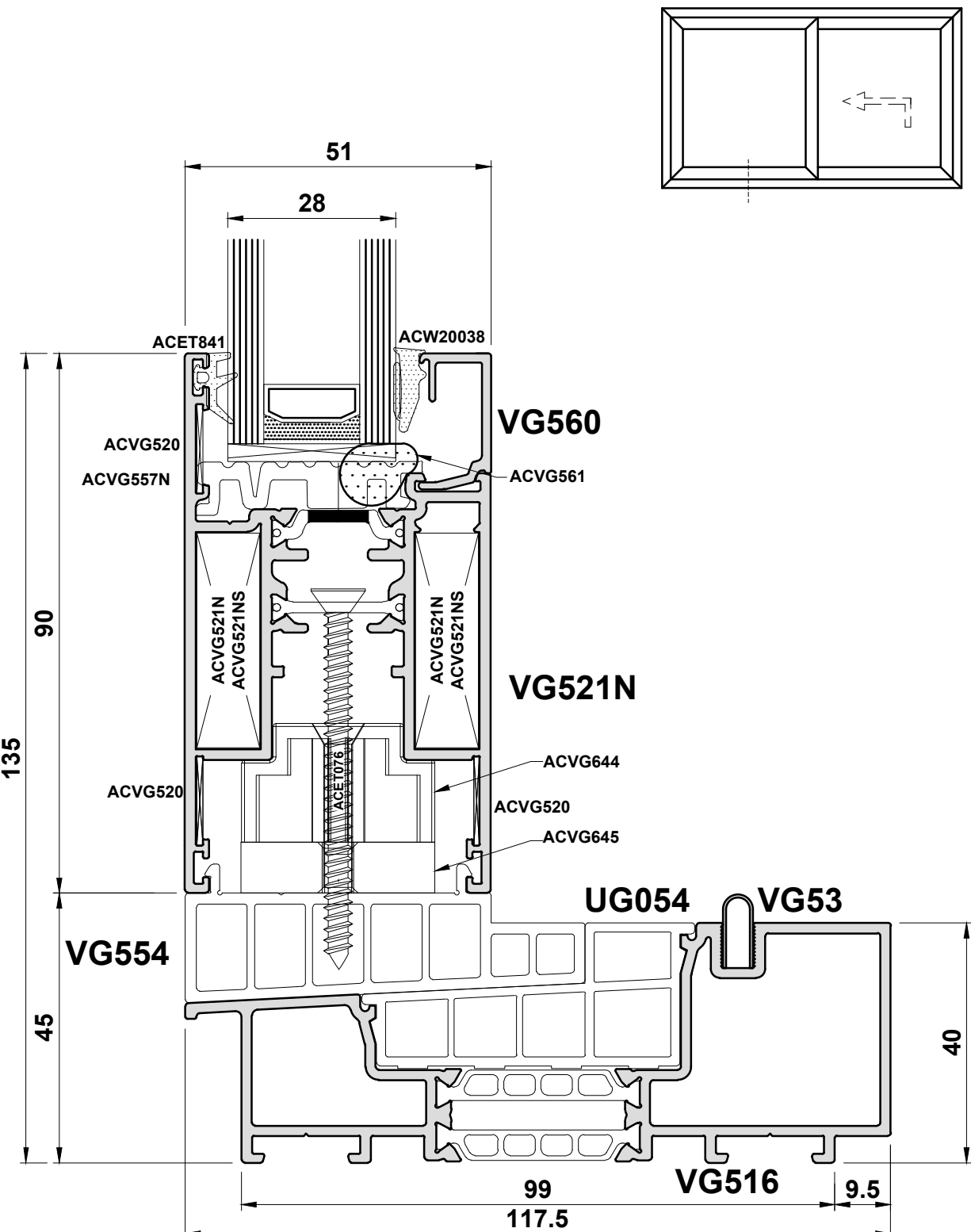
**Scale Elevations**



**Sloped Cill Mono Rail**

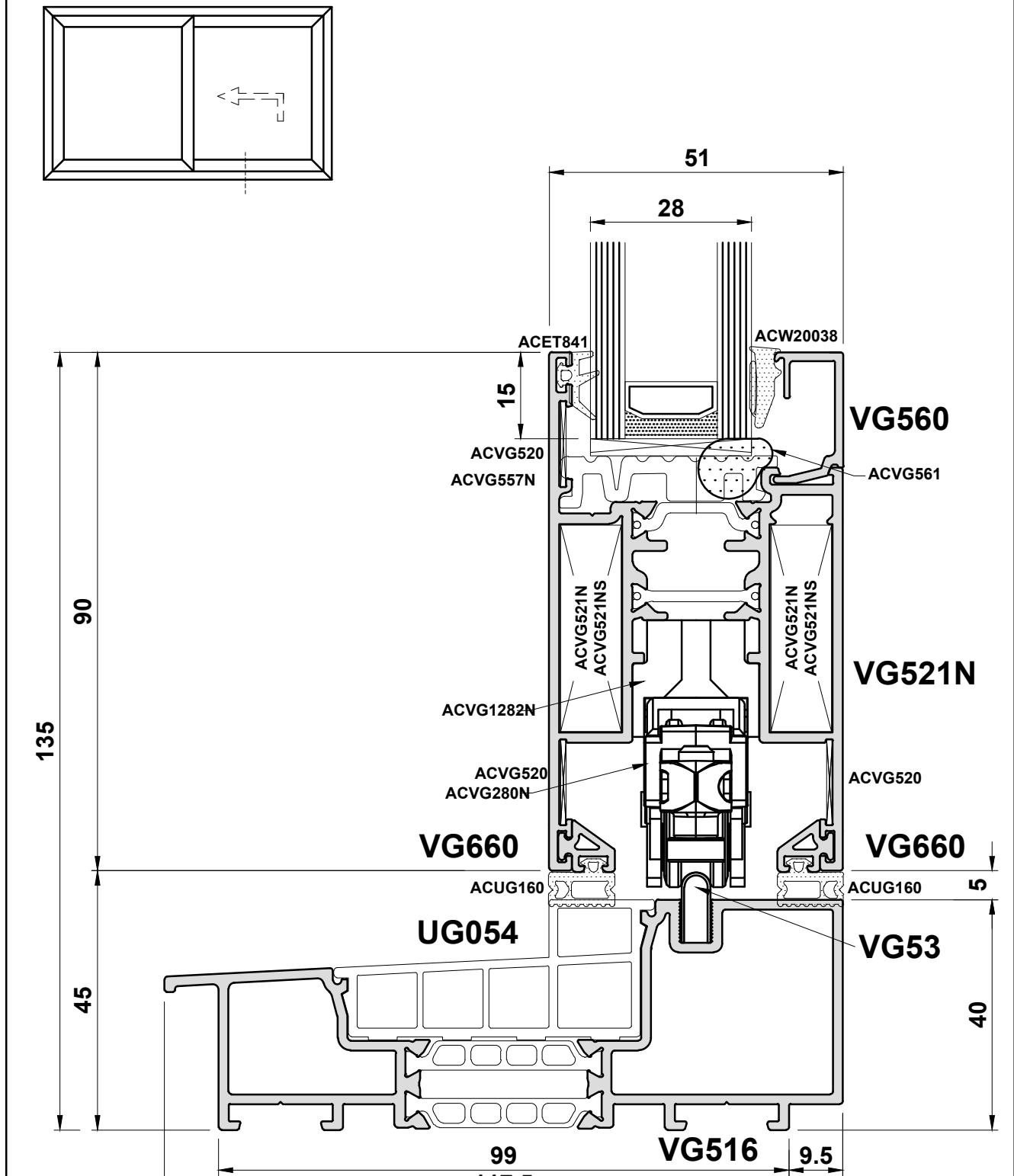
**Do Not Scale From This Drawing**

**Detail 21**



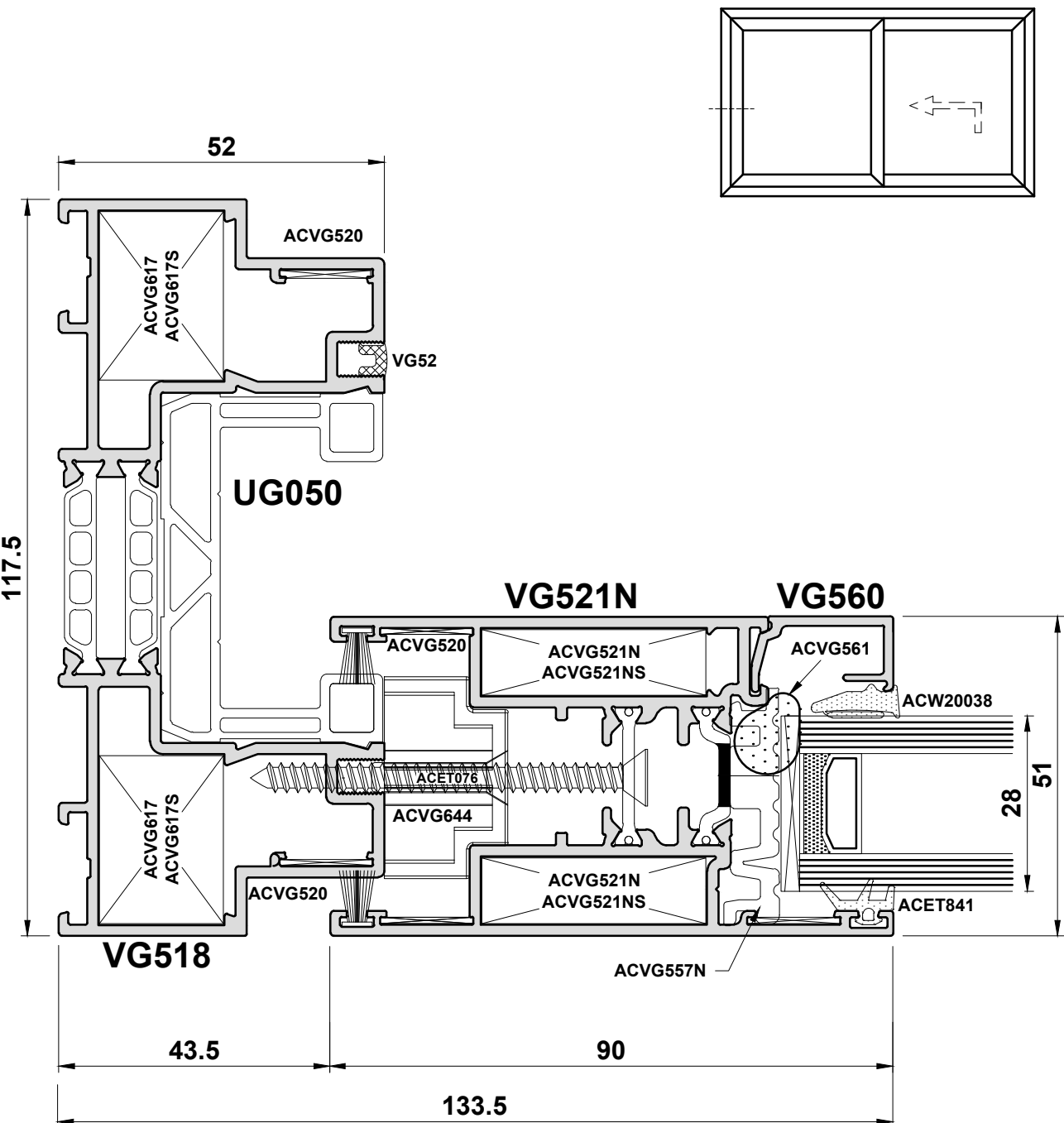
**Do Not Scale From This Drawing**

**Detail 22**



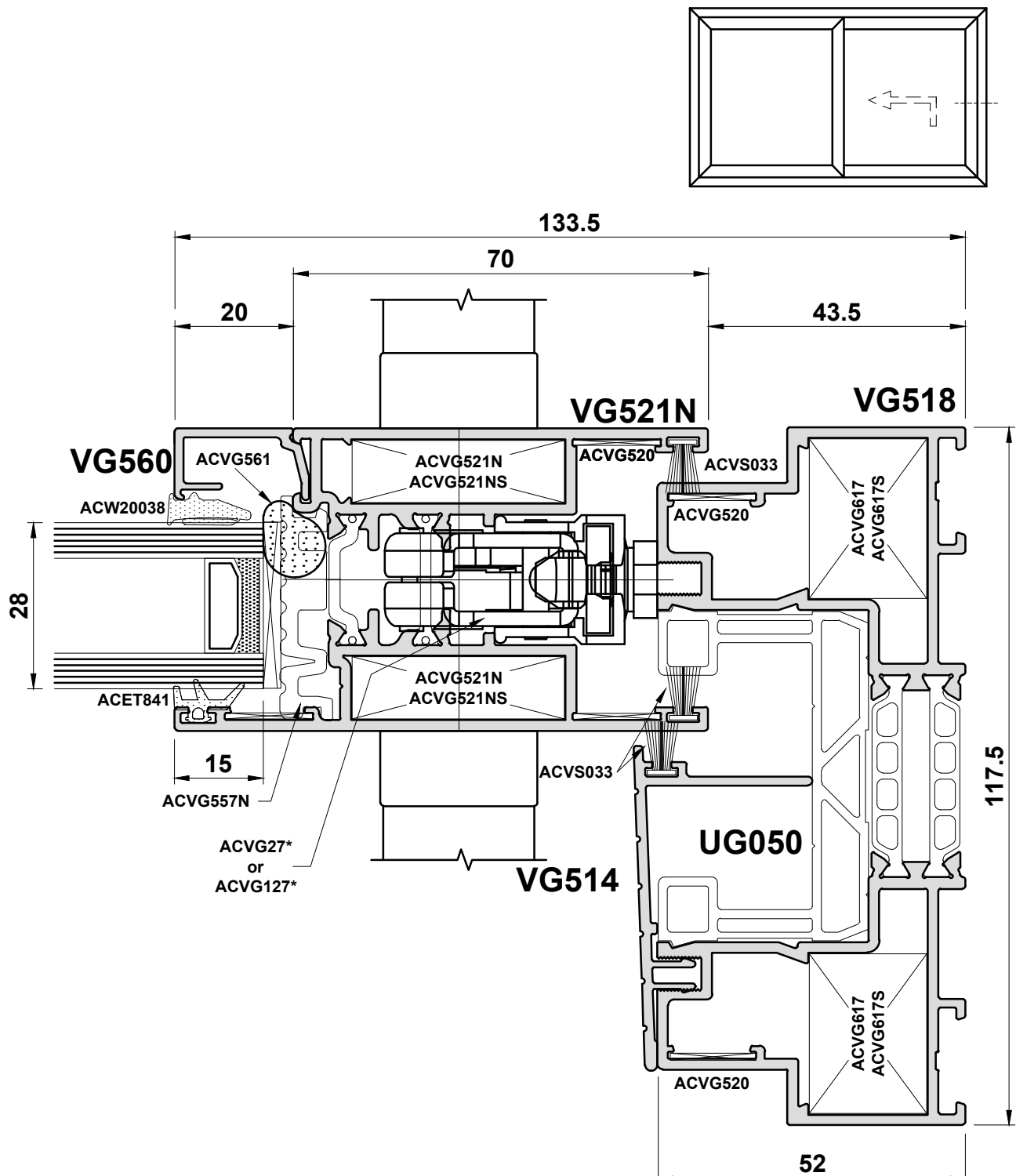
**Do Not Scale From This Drawing**

**Detail 23**



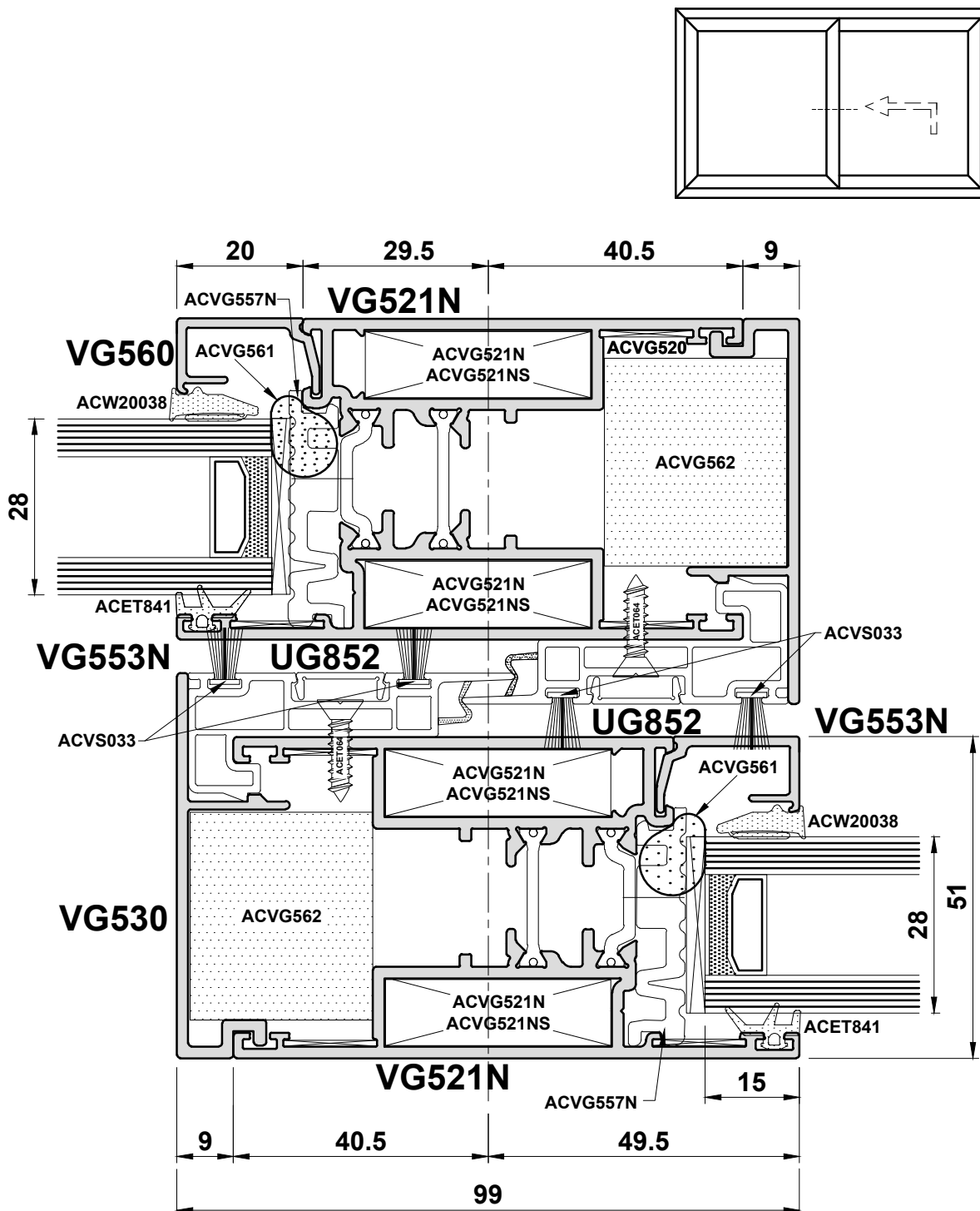
**Do Not Scale From This Drawing**

**Detail 24**



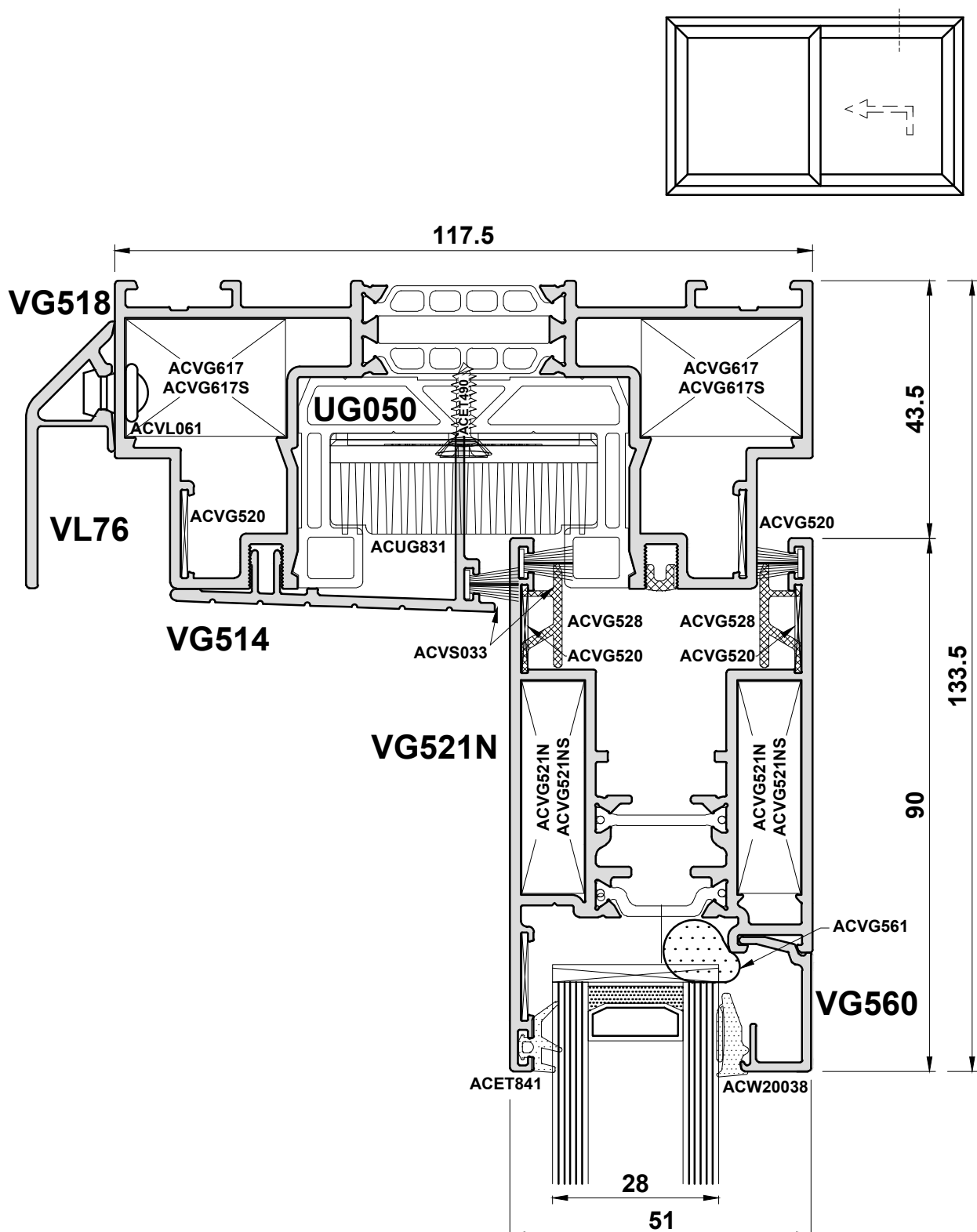
**Do Not Scale From This Drawing**

**Detail 25**



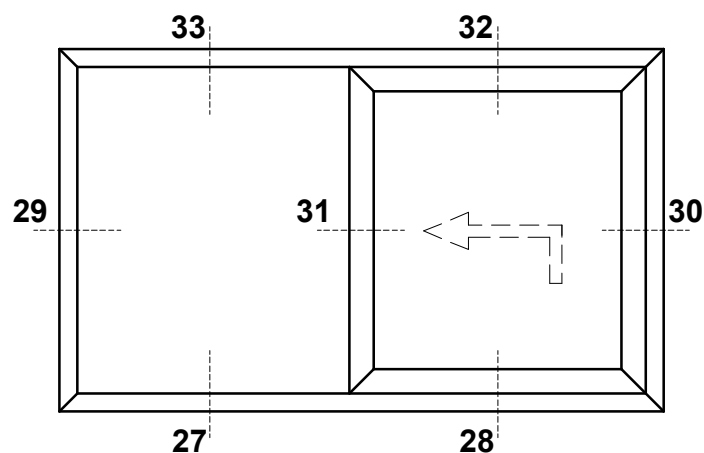
**Do Not Scale From This Drawing**

**Detail 26**



**Do Not Scale From This Drawing**

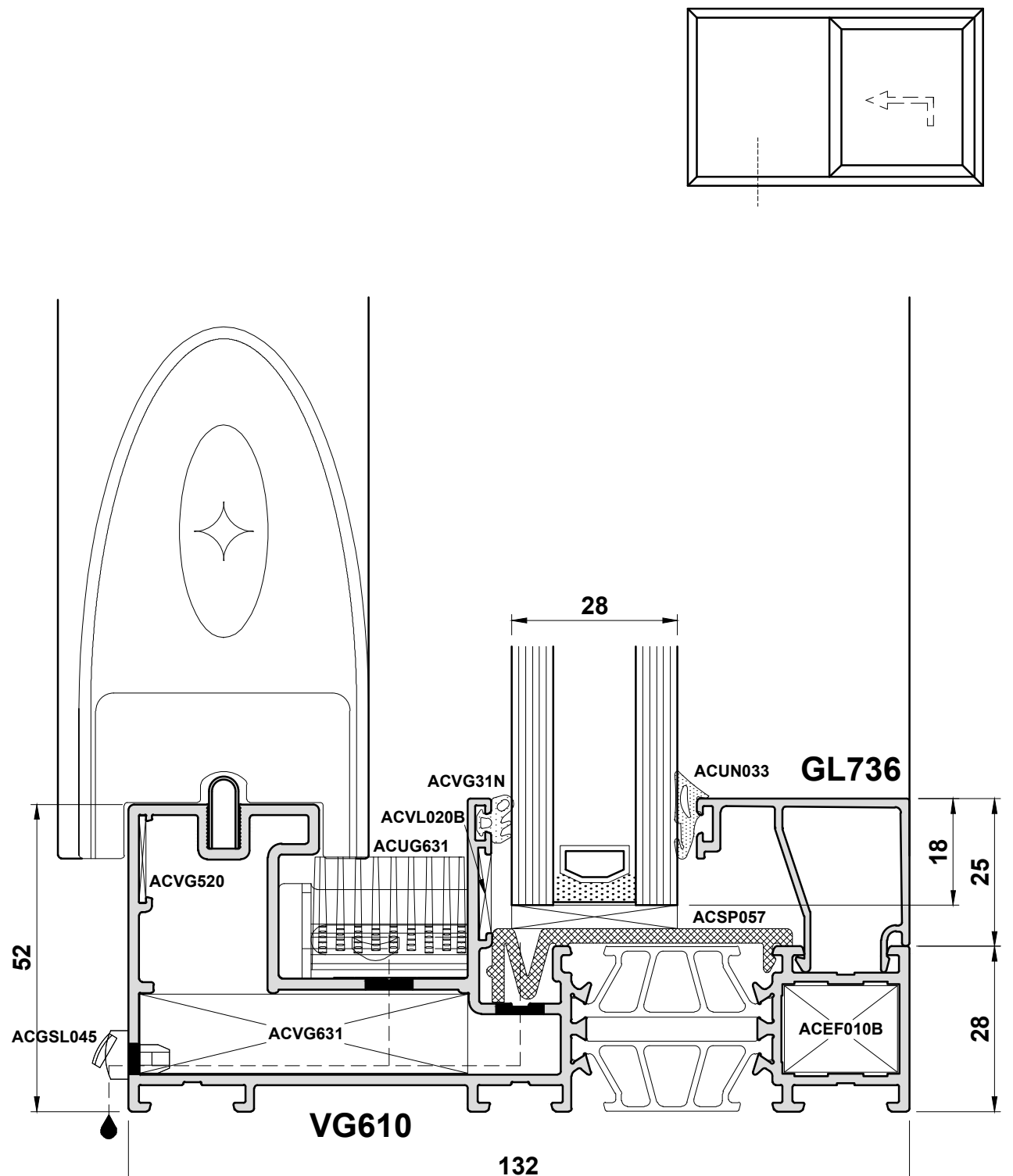
**Scale Elevations**



**Mono Rail with Glazed Outer Frame**

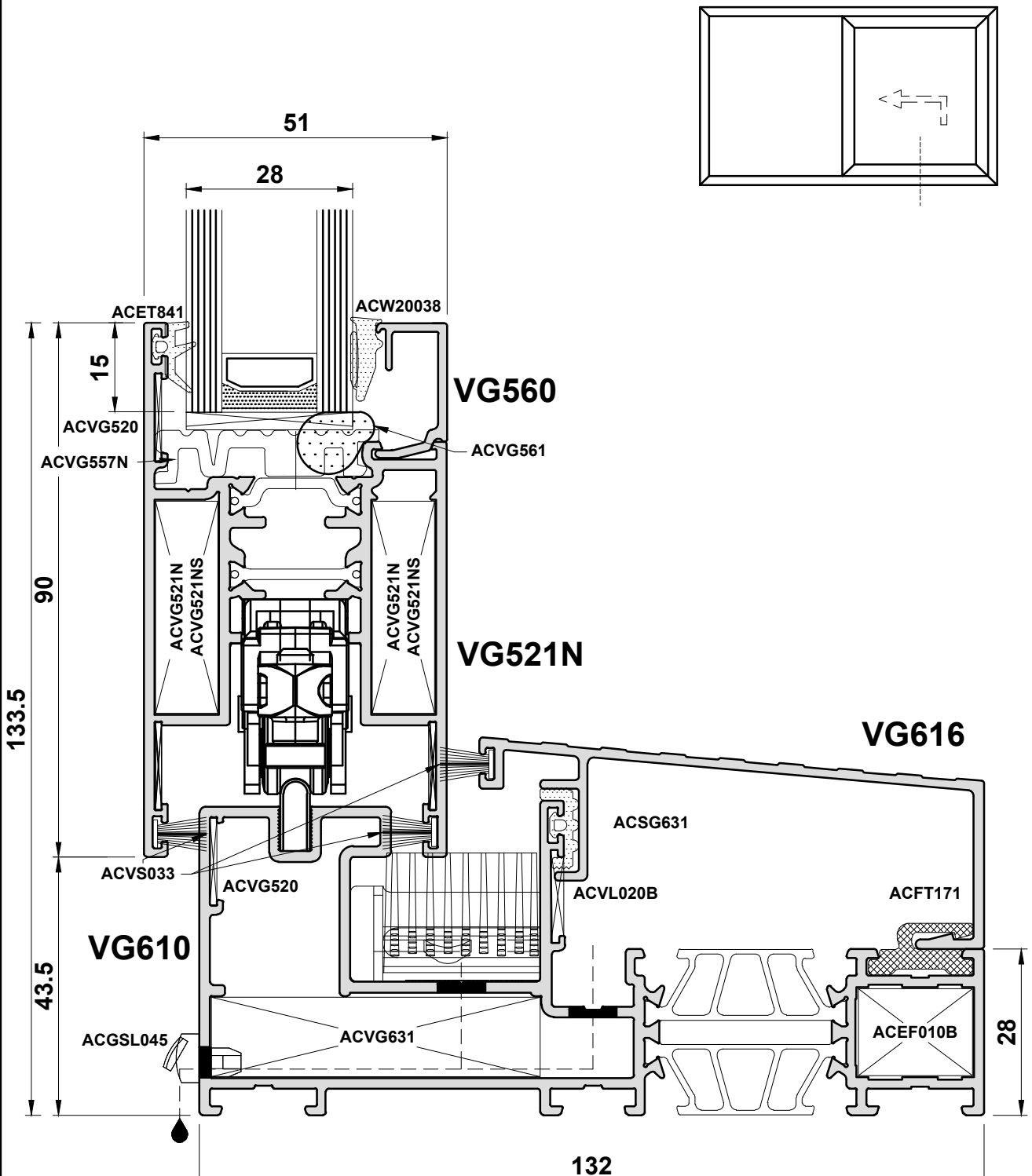
**Do Not Scale From This Drawing**

**Detail 27**



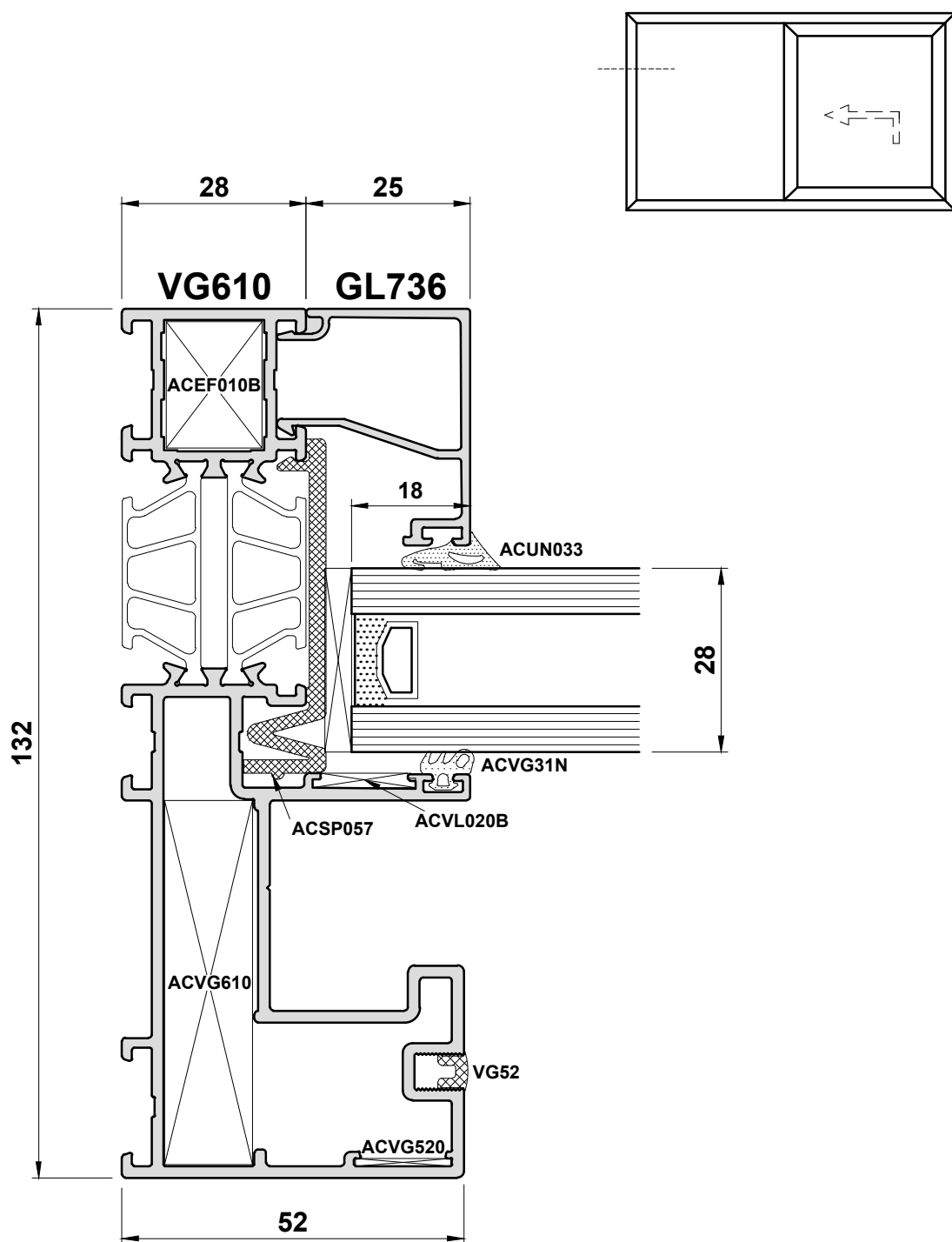
**Do Not Scale From This Drawing**

**Detail 28**



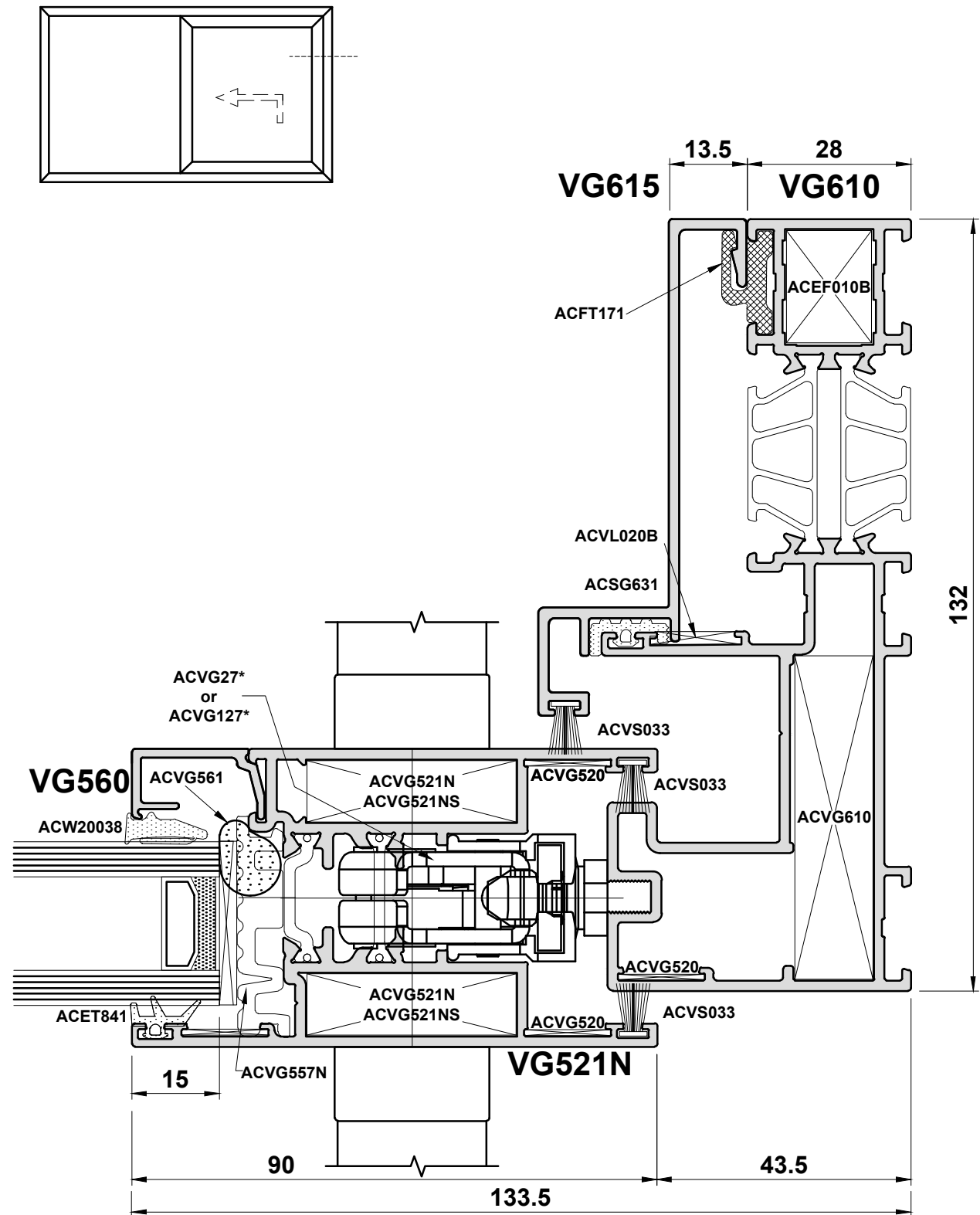
**Do Not Scale From This Drawing**

Detail 29



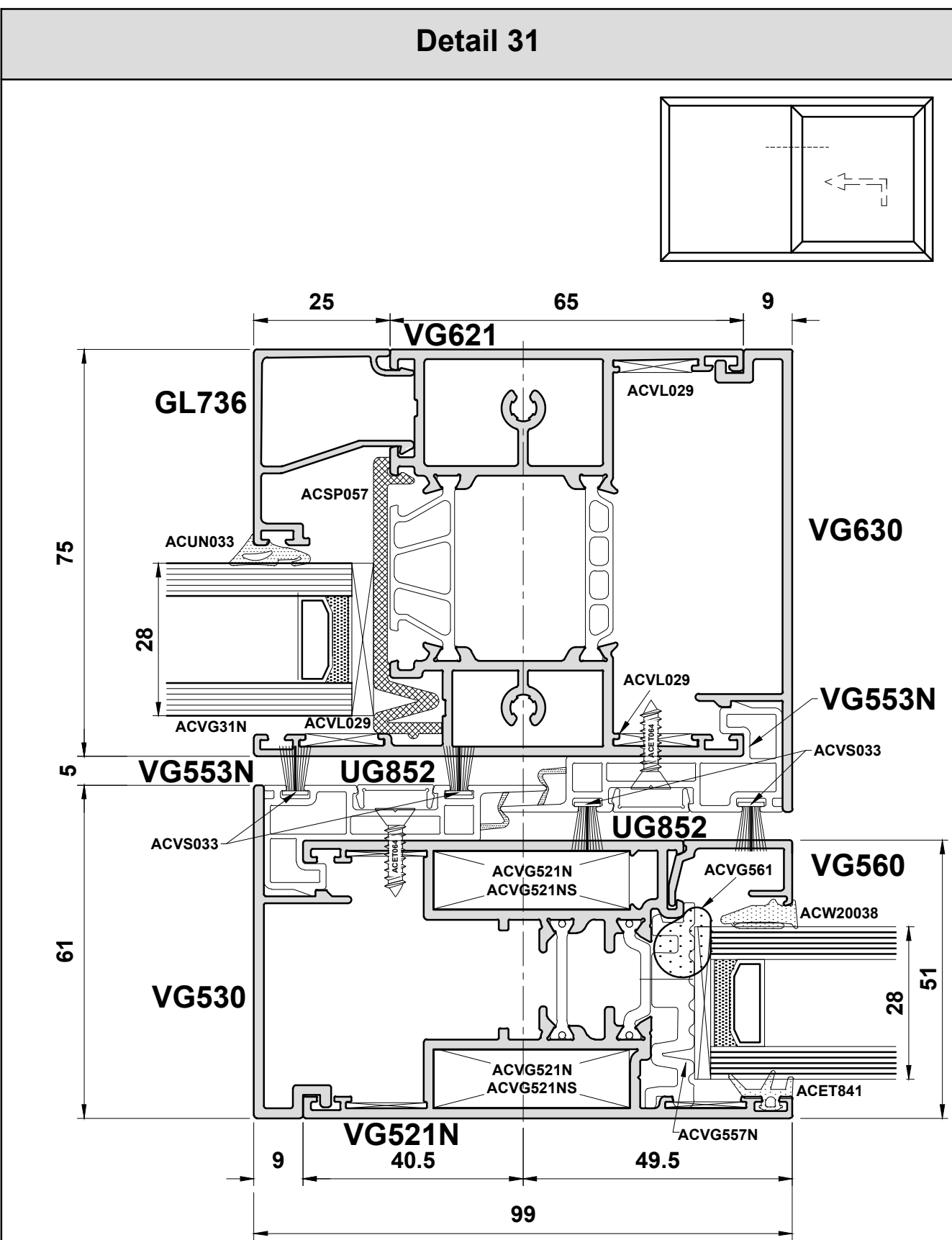
Do Not Scale From This Drawing

Detail 30



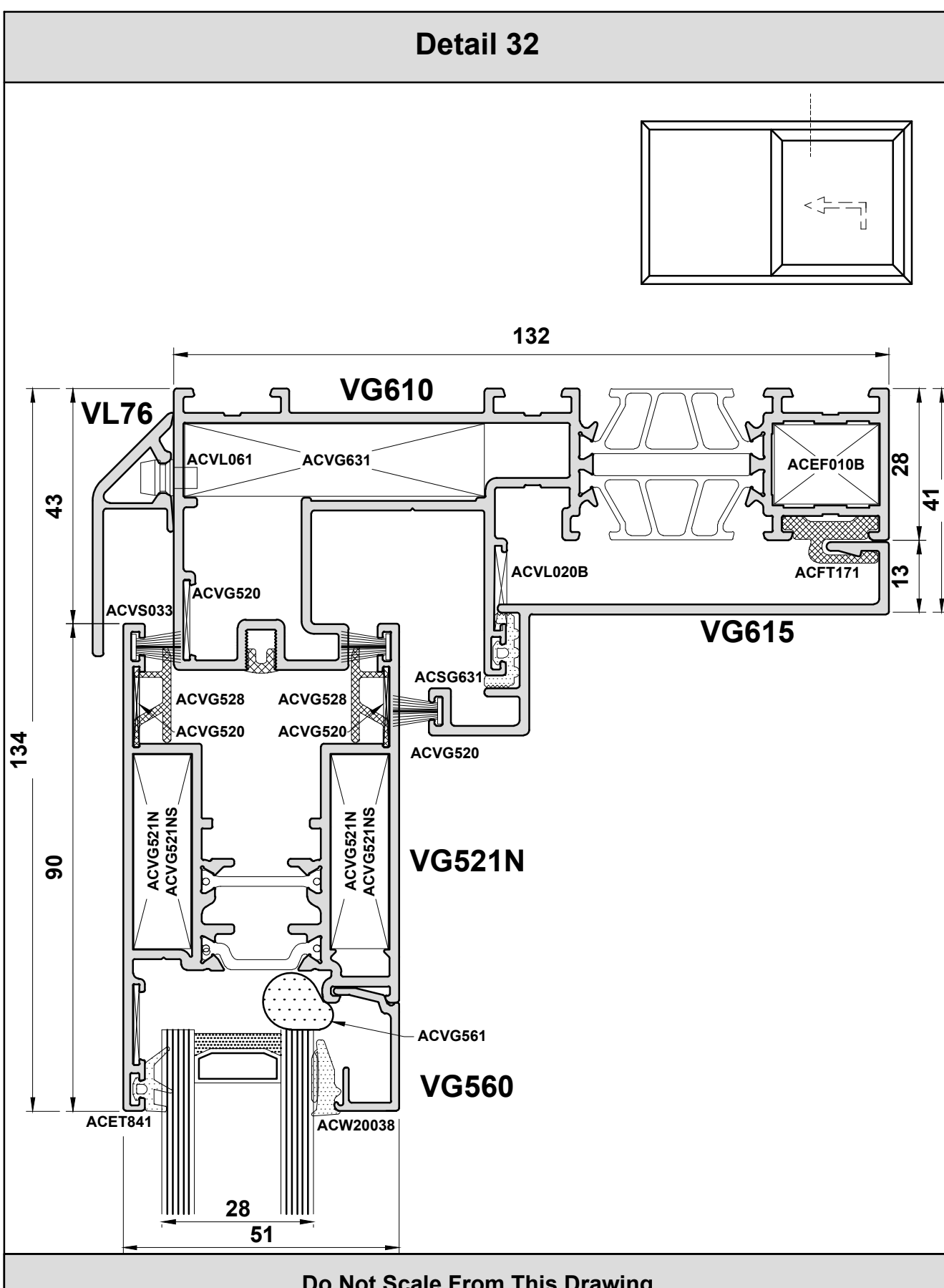
Do Not Scale From This Drawing

Detail 31

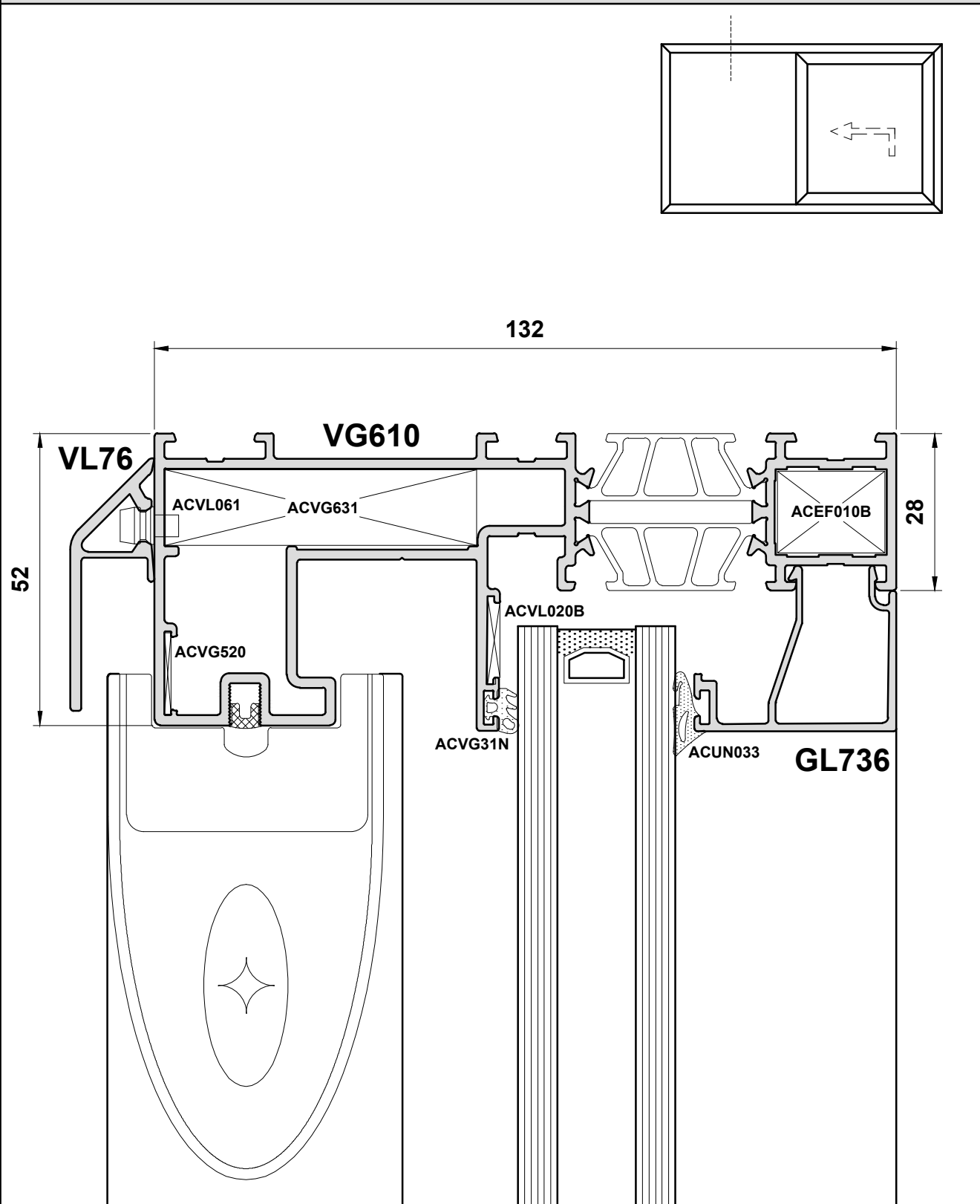


Do Not Scale From This Drawing

**Detail 32**



**Detail 33**



**Do Not Scale From This Drawing**



**Do Not Scale From This Drawing**

## **Section D**

### **Statics**

**General Size Limitations are shown on Page A07.**

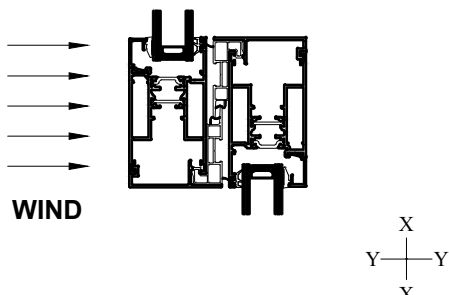
**If in doubt, please contact  
the technical department - T: 01934 876100**



## STATICS

### Section D

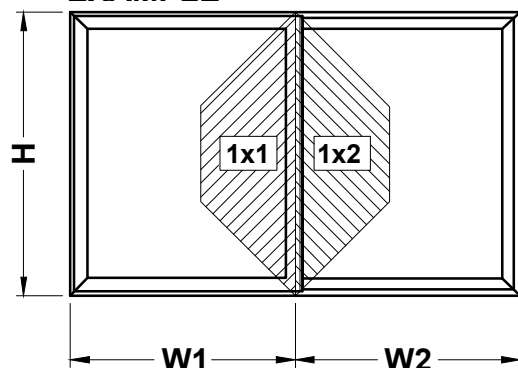
#### GENERAL INFORMATION - STATICS



The position of the axes is an indication for the use and application of the moments of inertia ( $I_x$  and  $I_y$ ) and the section modulus ( $W_x$  and  $W_y$ ). We always choose the values of the axis perpendicular to the load to resist it.

- To resist the wind loads we use the values  $I_x$  and  $W_x$ .

#### EXAMPLE



$$H = 250\text{cm}$$

$$W_1 = 100\text{cm}$$

$$W_2 = 100\text{cm}$$

$$P = 1000 \text{ Pa (wind pressure)}$$

- Determine  $I_{xx}$  value for the interlock and meeting stile (if required) using the Specification Wizard

$$I_{xx} = 58.1 \text{ cm}^4$$

- Determine profile combinations

**OK**

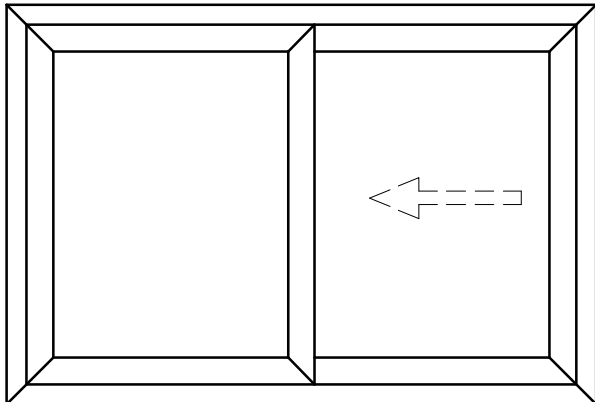
			52 cm <sup>4</sup>		88.5 cm <sup>4</sup>		111 cm <sup>4</sup>	
			88 cm <sup>4</sup>	*	124 cm <sup>4</sup>		147 cm <sup>4</sup>	

Do Not Scale From This Drawing

STATICS

## Section D

### PROFILE COMBINATIONS - IX SLIDE : STATICS



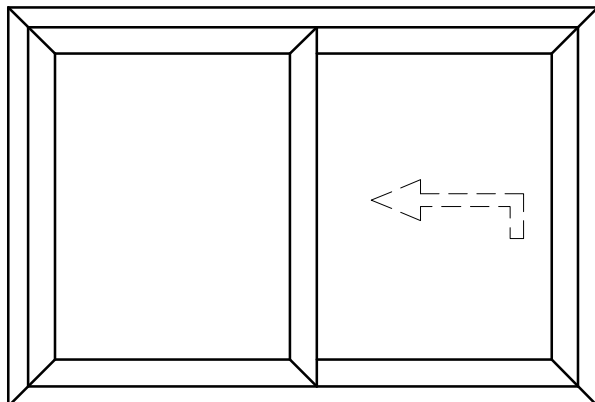
	VG530 VG520 VG551R	VG530 VG520 VG551R	VG532 VG533 VG520 VG551R	UN500 UN510 VG520 VG551R	UN500 UTL080 VG530 VG520 VG551R
VG551R VG520 VG530	52 cm4	88.5 cm4	111 cm4	147 cm4	
VG551R VG520 VG533 VG532	88 cm4	124 cm4	147 cm4	183 cm4	
VG551R VG520 VG530 UN510 UN500	111 cm4	147 cm4	171 cm4	206 cm4	
VG551R VG520 VG530 UN510 UTL080 UN500	147 cm4	183 cm4	206 cm4	242 cm4	

See Page D.07 for Slim Interlock Mass Properties

Do Not Scale From This Drawing

## Section D

### PROFILE COMBINATIONS - IX LIFTSIDE : STATICS



	VG530 VG521N VG533N	VG532 VG530 VG521N VG533N	UN500 VG530 VG521N VG533N	UTL080 VG530 VG521N VG533N
VG553N VG521N VG530	67 cm4	102 cm4	125 cm4	169 cm4
VG553N VG521N VG532 VG530 VG533	102 cm4	137 cm4	160 cm4	204 cm4
VG553N VG521N VG530 UN510 UN500	125 cm4	160 cm4	184 cm4	227 cm4
VG553N VG521N UTL080 VG530 UN510 UN500	169 cm4	204 cm4	227 cm4	271 cm4

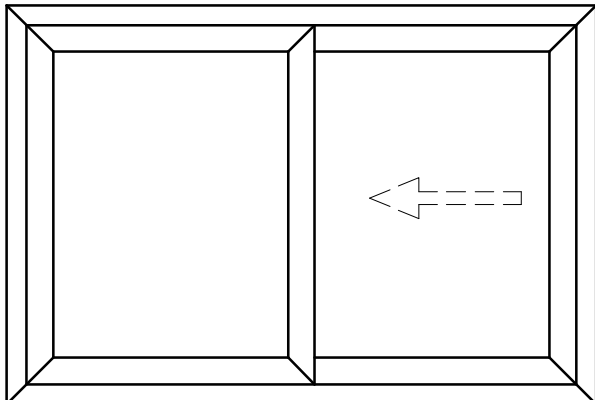
See Page D.07 for Slim Interlock Mass Properties

Do Not Scale From This Drawing

STATICS

## Section D

### PROFILE COMBINATIONS - IX-MONO-SLIDE : STATICS

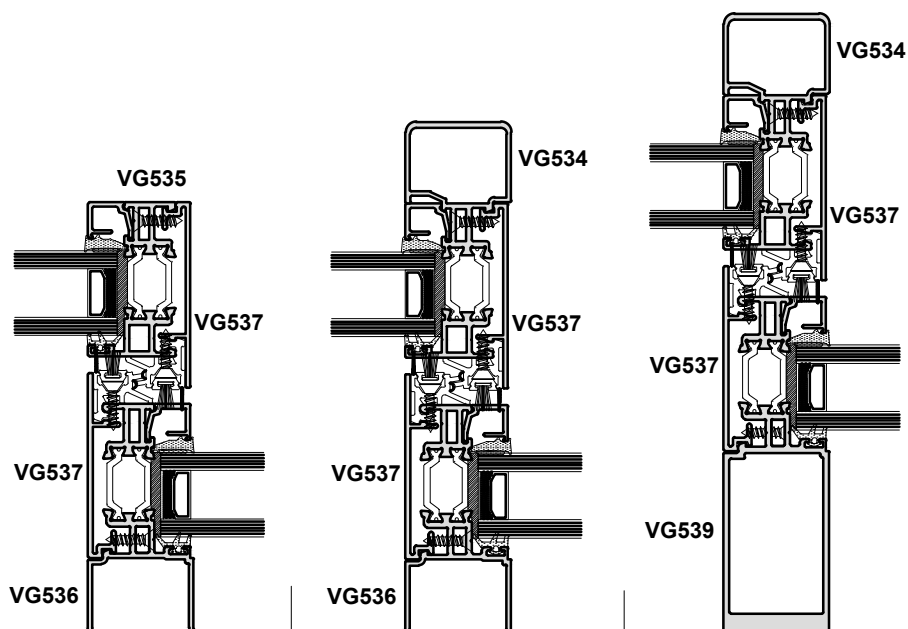
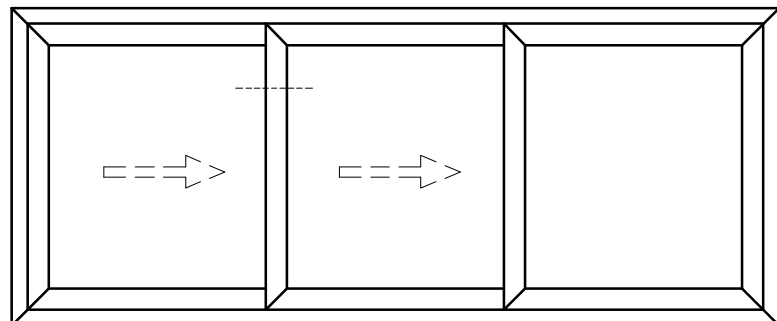


	VG630	VG532 VG630 VG620 VG551R	VG533 VG630 VG620 VG551R	UN500 UN510 VG630 VG620 VG551R	UTL080 VG630 UN510 VG620 VG551R
VG551R VG520 VG530	92 cm4	156 cm4	191 cm4	253 cm4	
VG551R VG520 VG533 VG532	128 cm4	192 cm4	227 cm4	289 cm4	
VG551R VG520 VG530 UN510 UN500	151 cm4	215 cm4	251 cm4	312 cm4	
VG551R VG520 UN510 UTL080 UN500	187 cm4	251 cm4	286 cm4	348 cm4	

Do Not Scale From This Drawing

## Section D

### PROFILE COMBINATIONS - IX-SLIM INTERLOCKS : STATICS



49 cm4

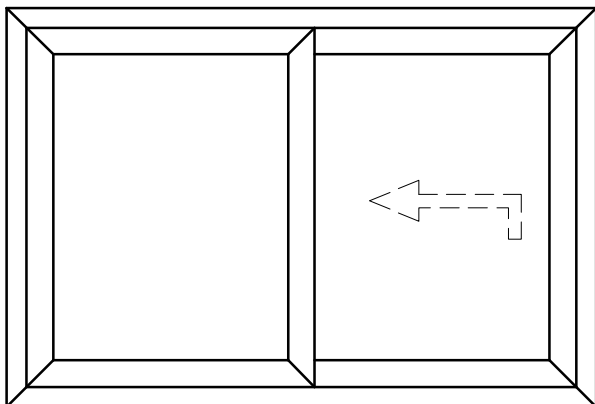
73 cm4

182 cm4

**Do Not Scale From This Drawing**

## Section D

### PROFILE COMBINATIONS - IX MONO-LIFTSIDE : STATICS

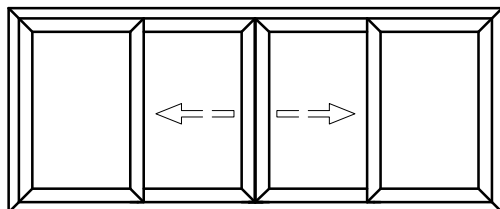


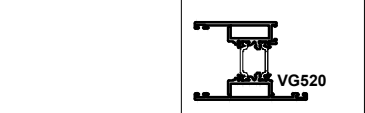
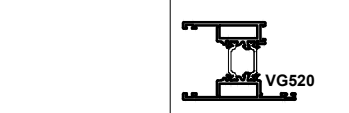
	VG630 VG621 VG53N	VG630 VG621 VG53N	UN500 UN510 VG630 VG621 VG53N	UTL080 VG630 VG621 VG53N
VG521N VG530	109 cm4	176 cm4	214 cm4	287 cm4
VG521N VG530 VG532 VG533	144 cm4	211 cm4	249 cm4	322 cm4
VG521N VG530 UN510 UN500	168 cm4	235 cm4	273 cm4	346 cm4
VG521N VG530 UN510 UN500 UTL080	211 cm4	278 cm4	316 cm4	389 cm4

Do Not Scale From This Drawing

## Section D

### PROFILE COMBINATIONS - IX-DOUBLE CASEMENT : STATICS



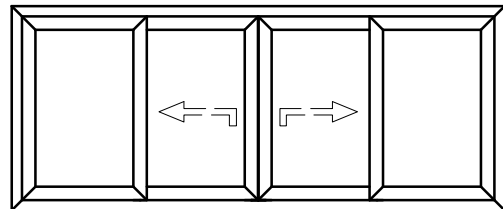
	
<b>VG520</b> <b>VG542</b>	<b>59 cm4</b>
<b>VG520</b> <b>VG542</b> <b>UN510</b> <b>UN500</b>	<b>142 cm4</b>
<b>VG520</b> <b>VG542</b> <b>UN510</b> <b>UTL080</b> <b>UN500</b>	<b>210 cm4</b>
<b>VG520</b> <b>VG540</b>	<b>48 cm4</b>
<b>VG520</b> <b>VG541</b>	<b>127 cm4</b>

**Do Not Scale From This Drawing**

STATICS

## Section D

### PROFILE COMBINATIONS - IX-DOUBLE CASEMENT : STATICS



 VG521N      VG542	70 cm4
 VG521N      VG542 UN510 UN500	157 cm4
 VG521N      VG542 UN510 UTL080 UN500	230 cm4

Do Not Scale From This Drawing

## Section E

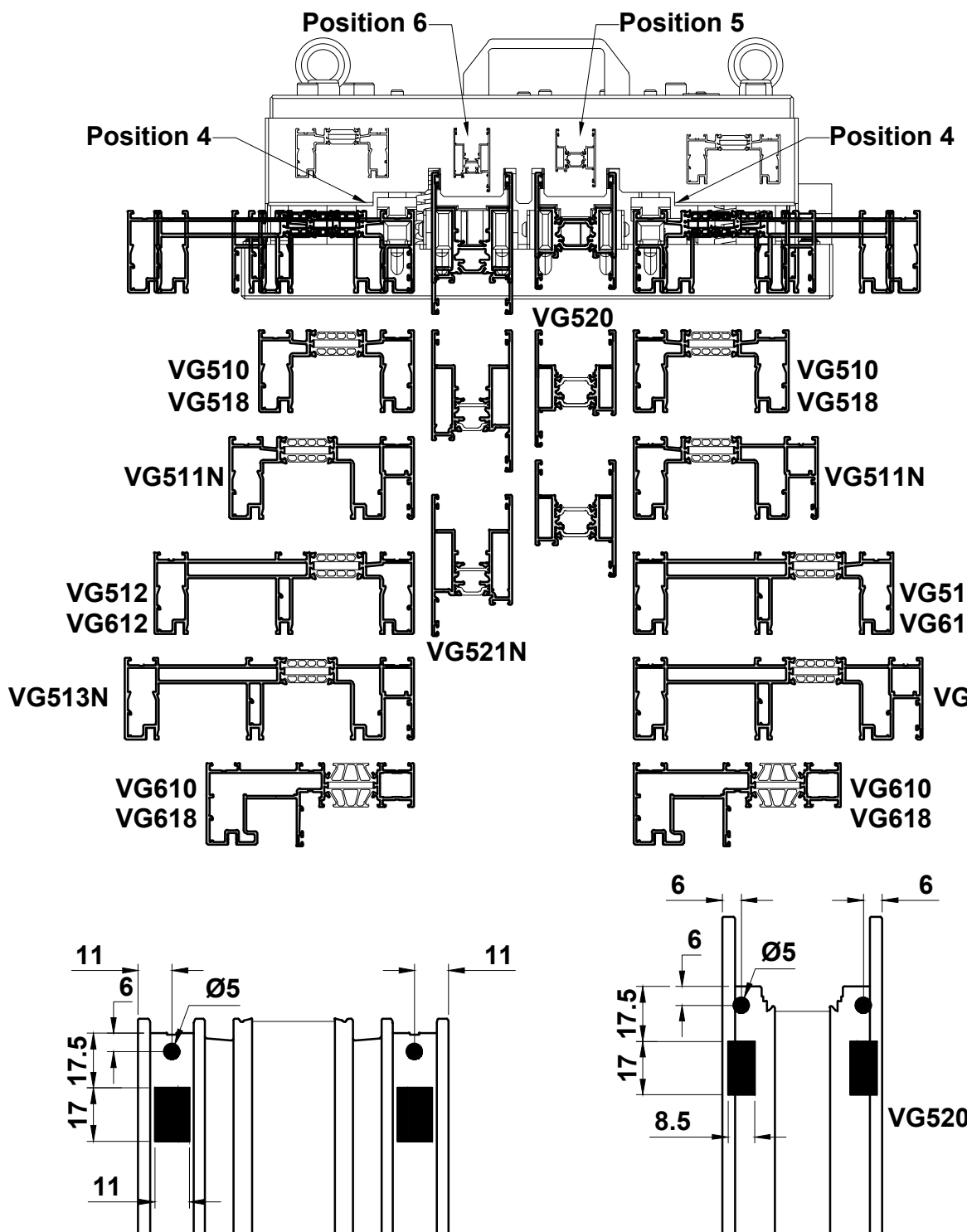
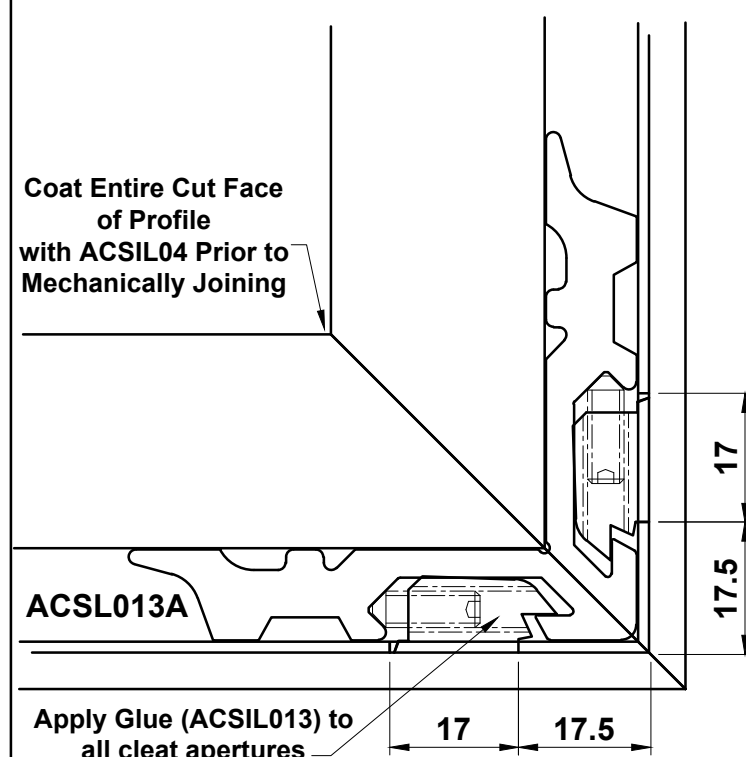
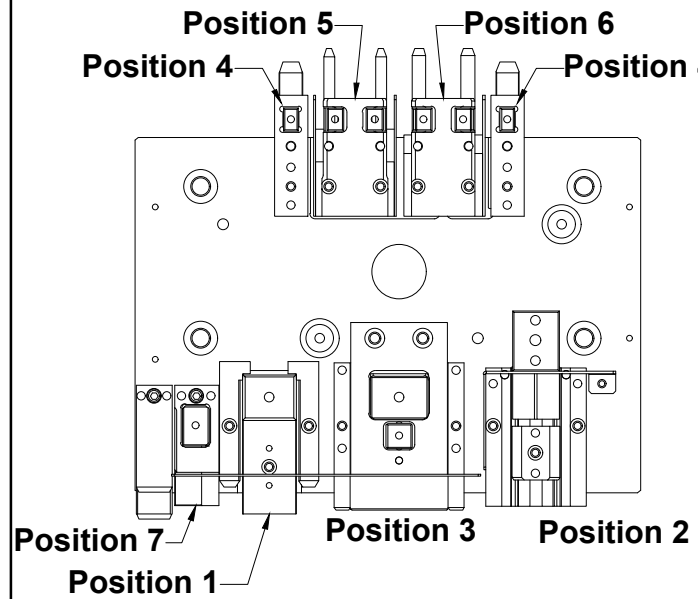
**Construction Drawings**

E   VG+

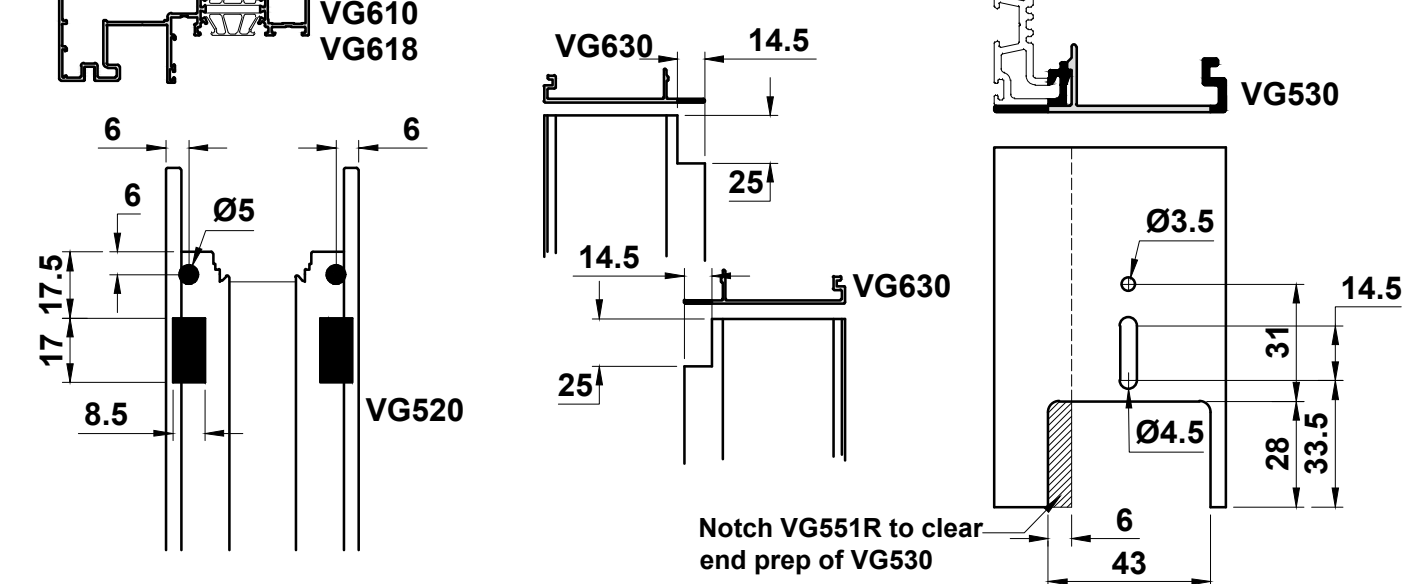
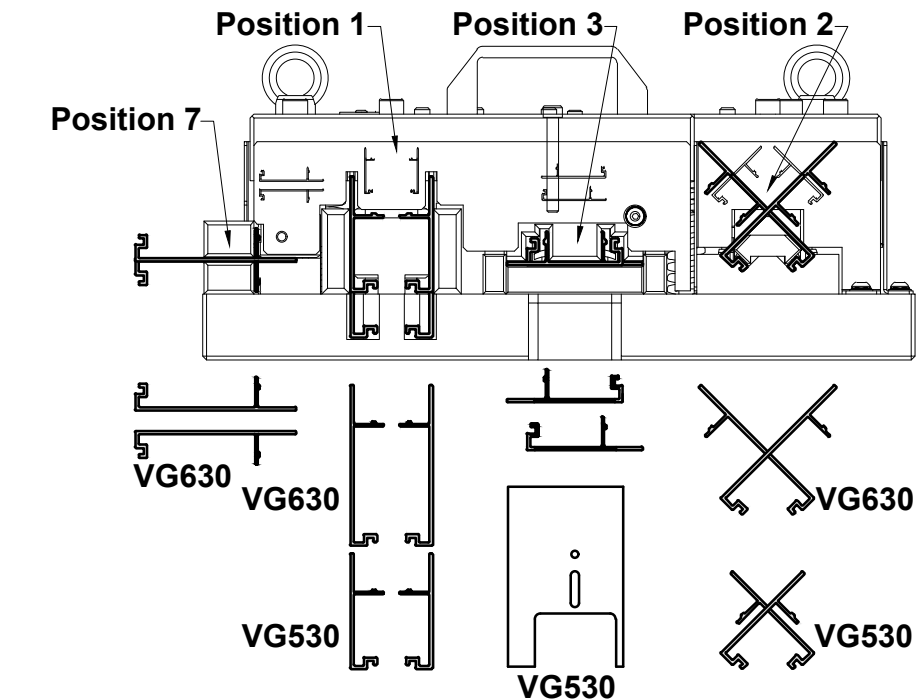
Punch Tool Details.....	E03 - E04
Drainage Details.....	E05 - E08
Sash Transom Details.....	E09
Roller Preparation & Fixing.....	E10 - E11
Multi-Point Lock Preparation & Installation.....	E12 - E14
BT Lock Preparation & installation.....	E15 - E16
Lock & Handle Overview.....	E17 - E19
Interlock Details.....	E20 - E26
Sash to Sash Locking Stile.....	E27 - E30
VG632 Locking Detail.....	E31
Sash Installation.....	E32
ACVG528 Position Details.....	E33
Fixed Sash Installation.....	E34
ACUG830 Fixing Detail.....	E35
VG514 & VG515 Cutting & Fitting.....	E36
VG519 Assembly.....	E37 - E38
Sobinco Lift & Slide Hardware Overview.....	E39
Sobinco Lift & Slide Lock & Handle Preparation Details.....	E40 - E44
Hautau Lift & Slide Hardware Overview.....	E45
Hautau Lift & Slide Lock & Handle Preparation Details.....	E46 - E49
Hautau Soft Close Mechanism.....	E50 - E52
Lift & Slide Slim Interlock Preparation.....	E53
VG516/VG518 Details & Installation.....	E54 - E56
Monorail Assembly.....	E57 - E59
Head Extension Fitting Details.....	E60
Glazing Chart.....	E61 - E65
PAS24:2012 Overview .....	E66
ACUN348 Buffer.....	E67
Floating Corner Assembly.....	E68 - E71
VG651 - VG655 Bay Pole Adapters.....	E72



**ACVG905 Punch Tool Sections**

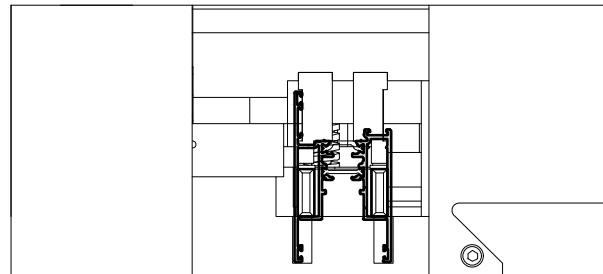


Do Not Scale From This Drawing



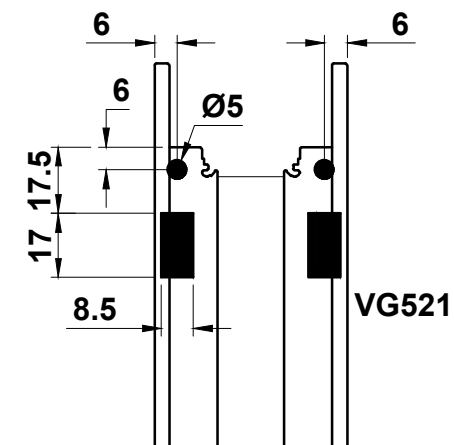
ACVG900 Punch Tool Details

Position 5



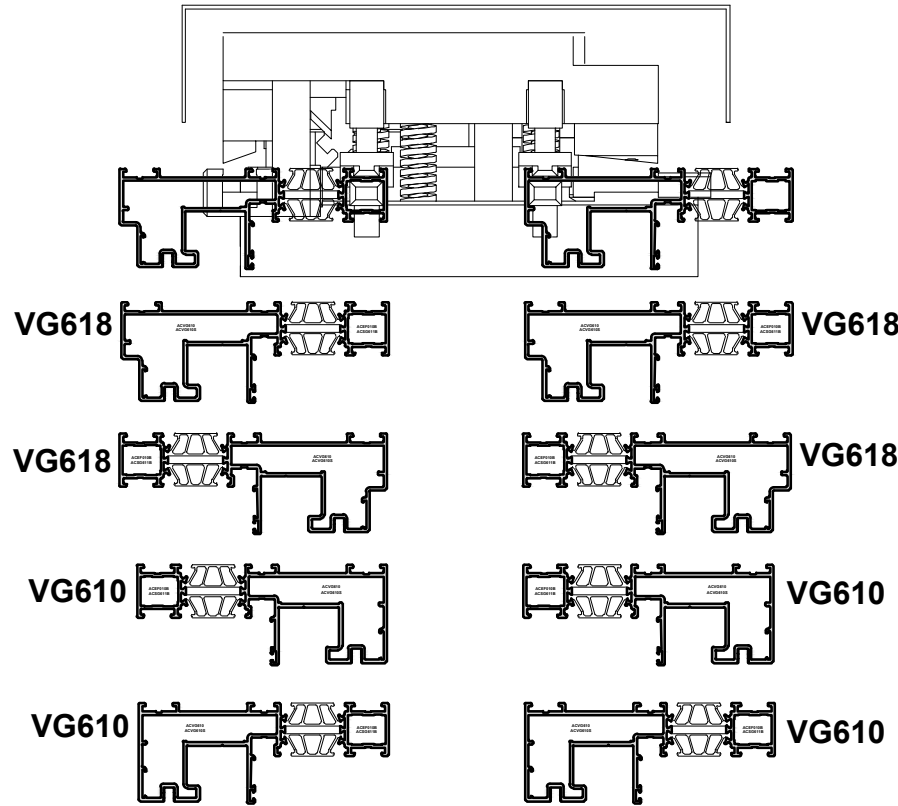
VG521N

VG521N

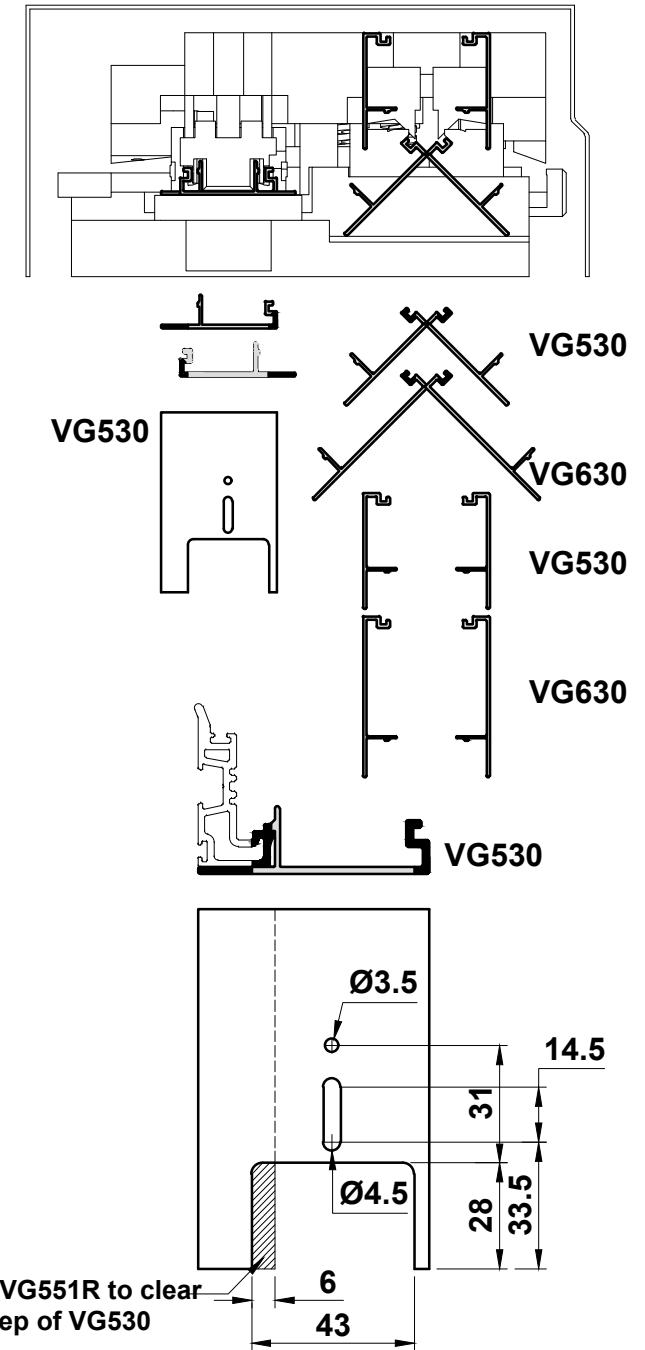


Please Note: ACVG900 will not punch  
the 25 X 14.5mm cut out in VG630.

Position 4



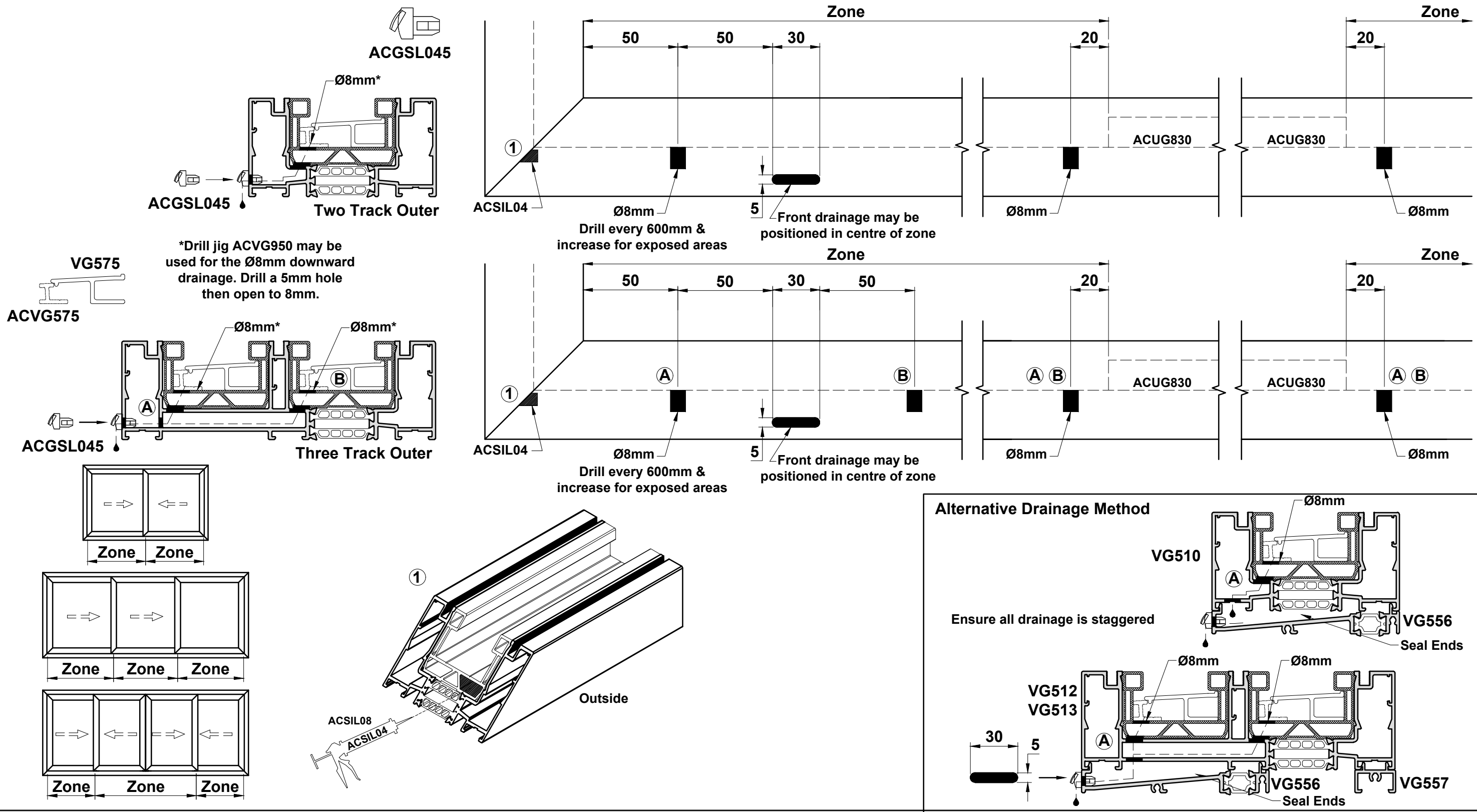
Position 1, 2 & 3



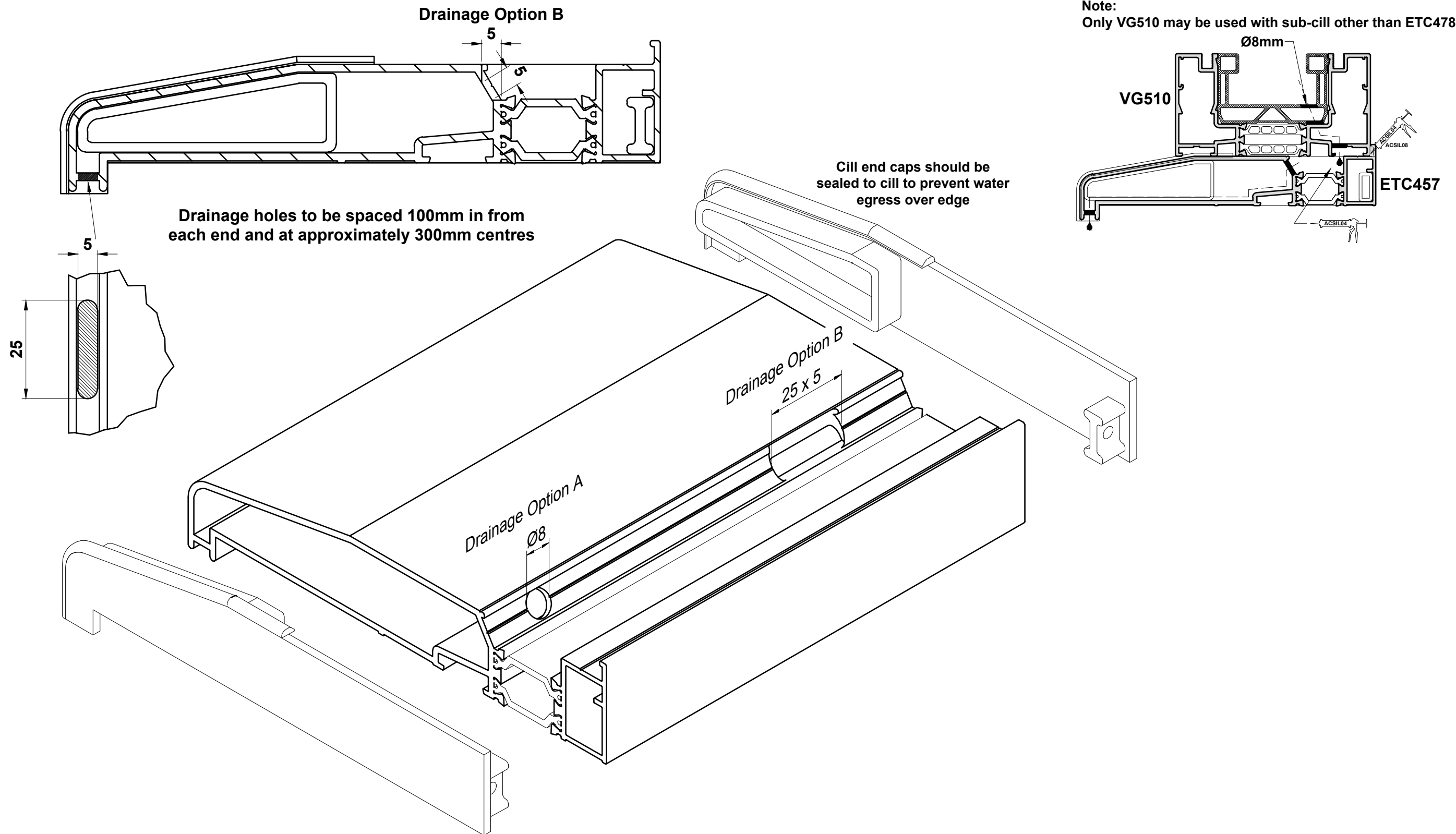
Do Not Scale From This Drawing

## Visoglide Plus

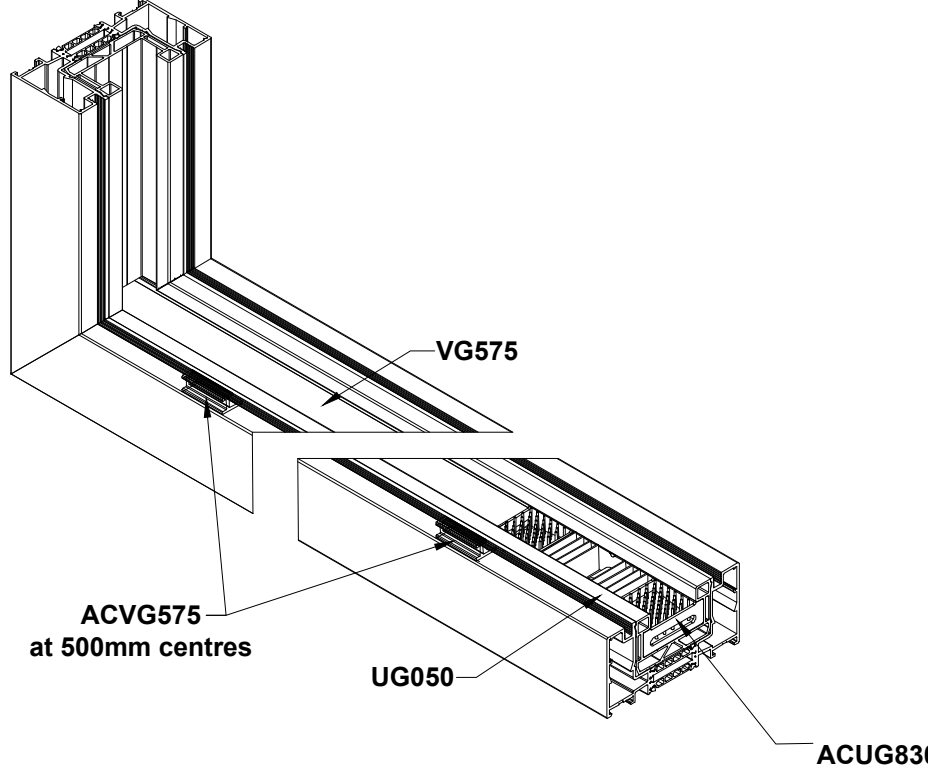
### Outer Frame Drainage Details



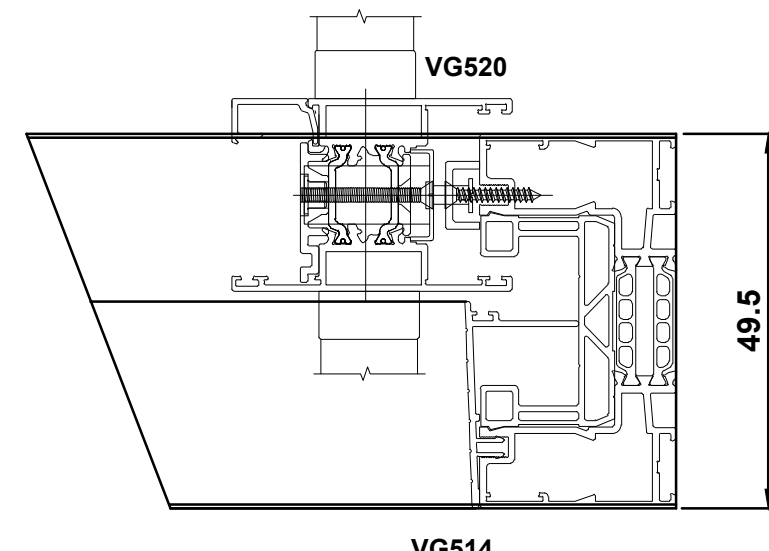
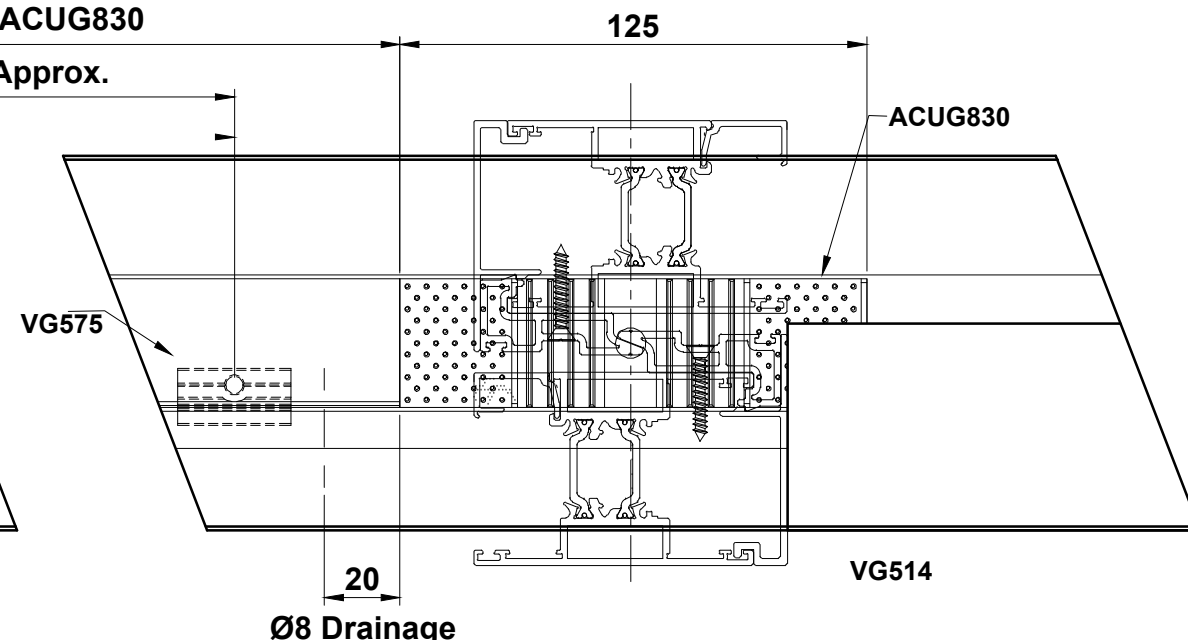
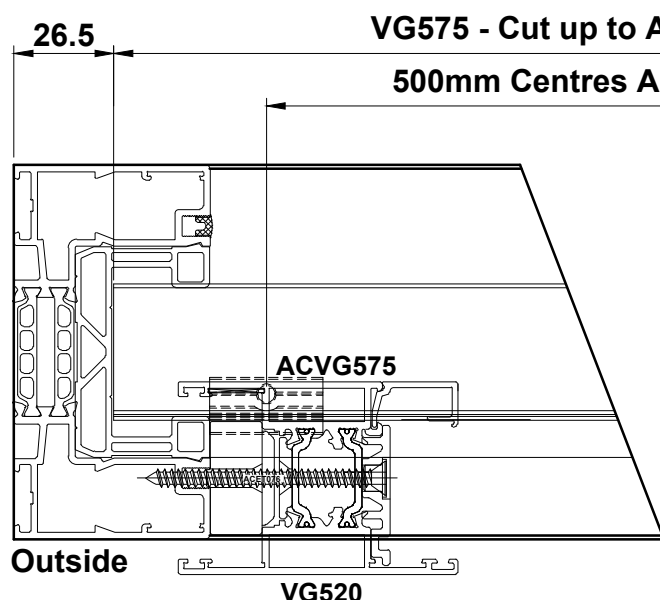
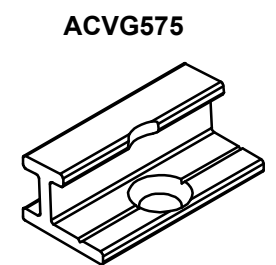
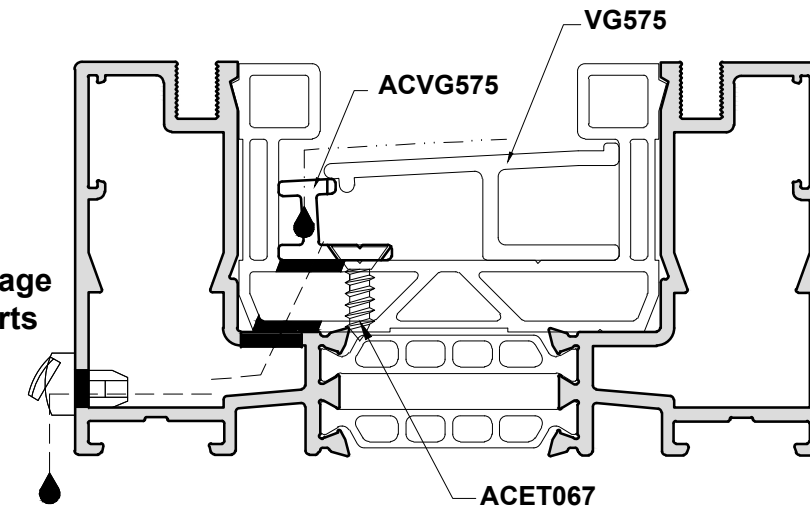
Do Not Scale From This Drawing

**Visoglide Plus****Cill Drainage Details****Do Not Scale From This Drawing**

**VG575 Drainage Track Infill Detail**



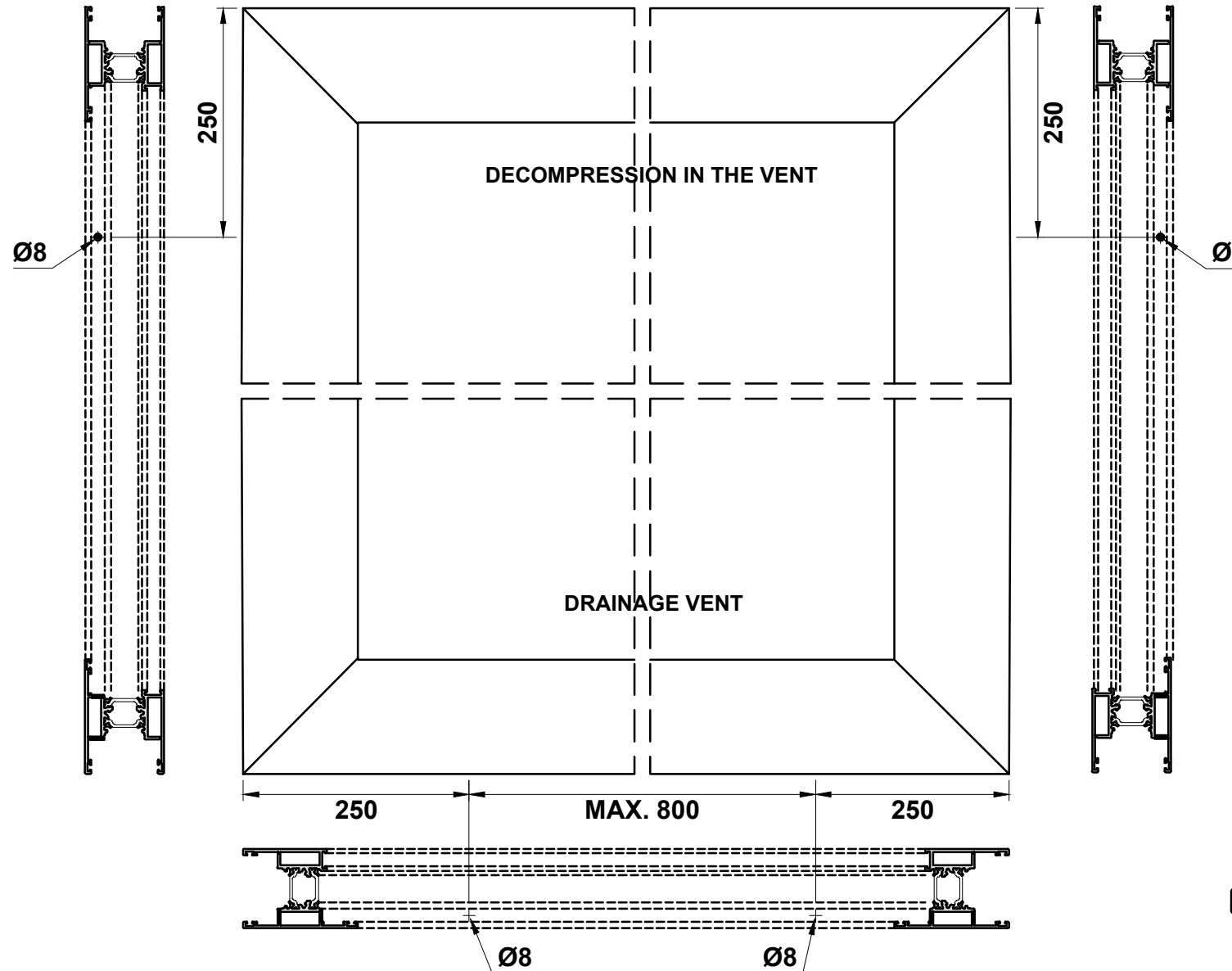
Ensure at least 1 x Ø8mm drainage hole between ACVG575 supports



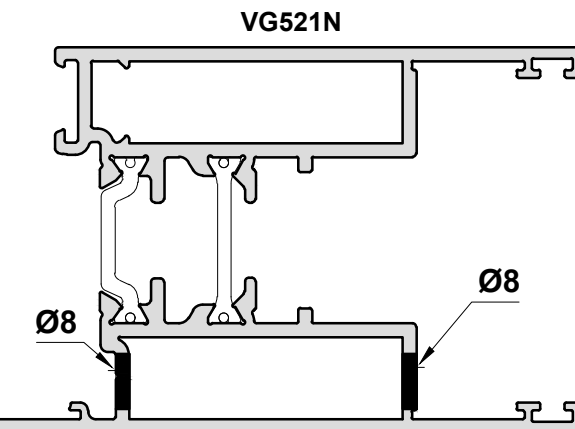
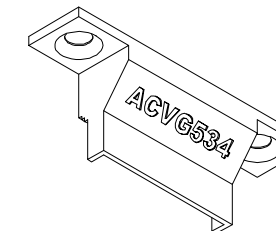
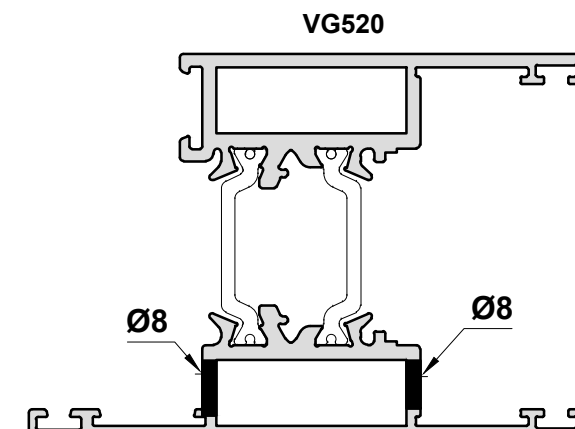
Do Not Scale From This Drawing

## Visoglide Plus

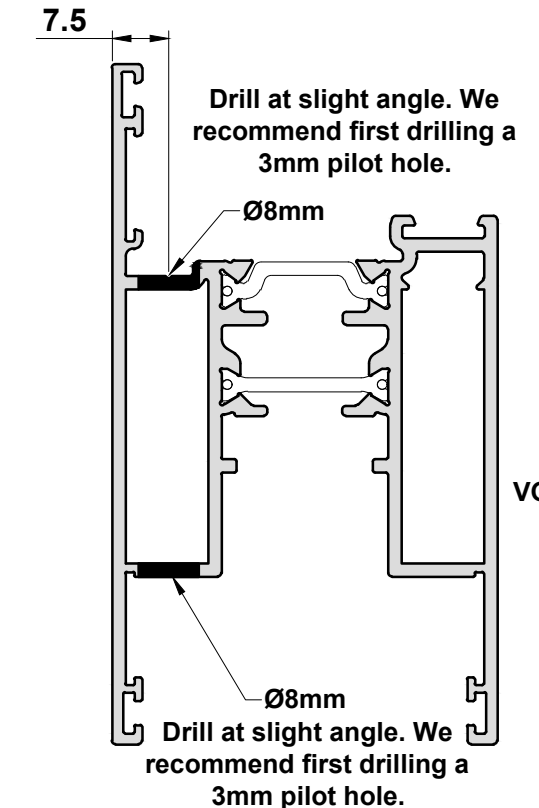
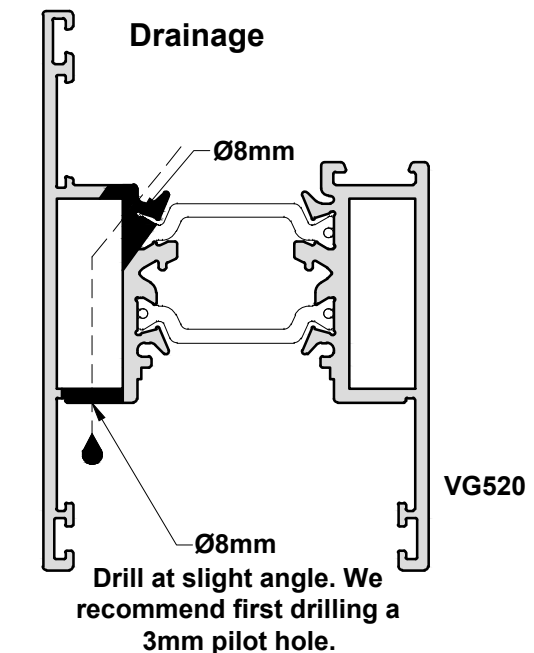
### Vent Drainage & Decompression



#### Decompression

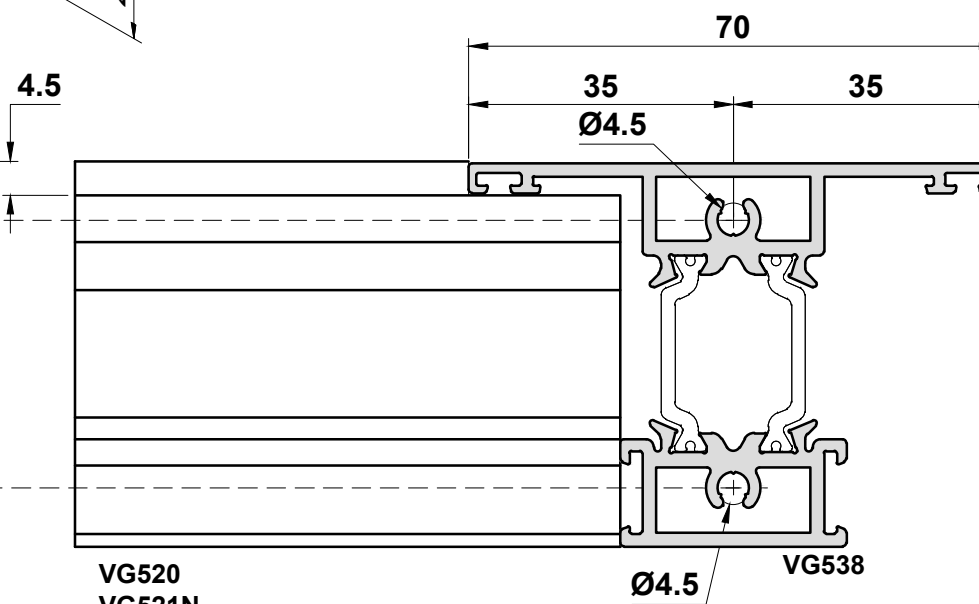
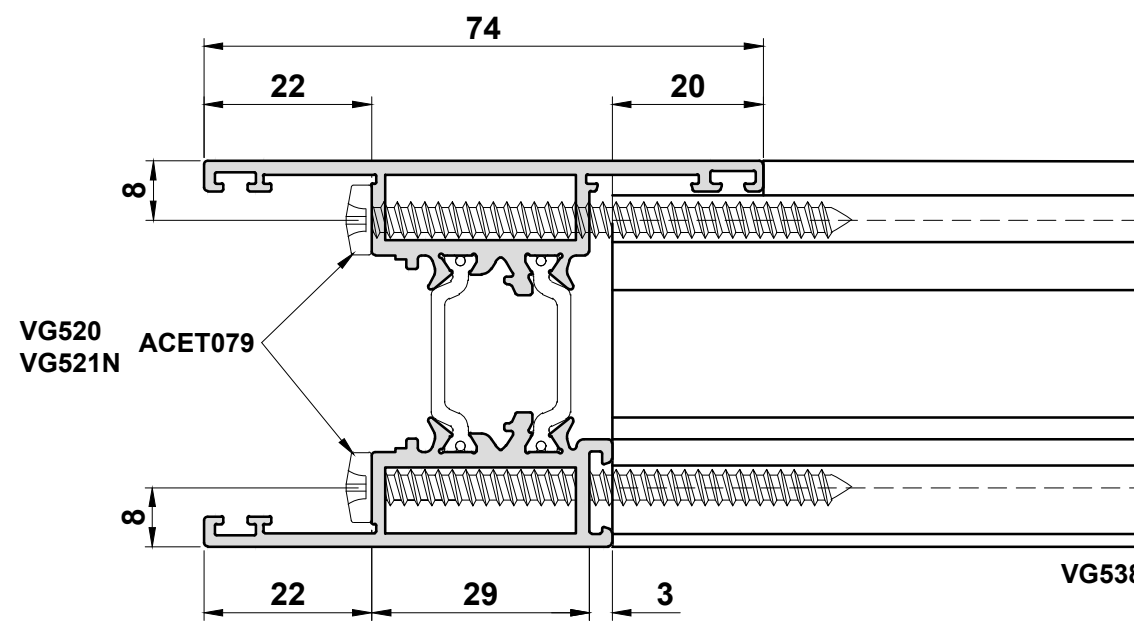
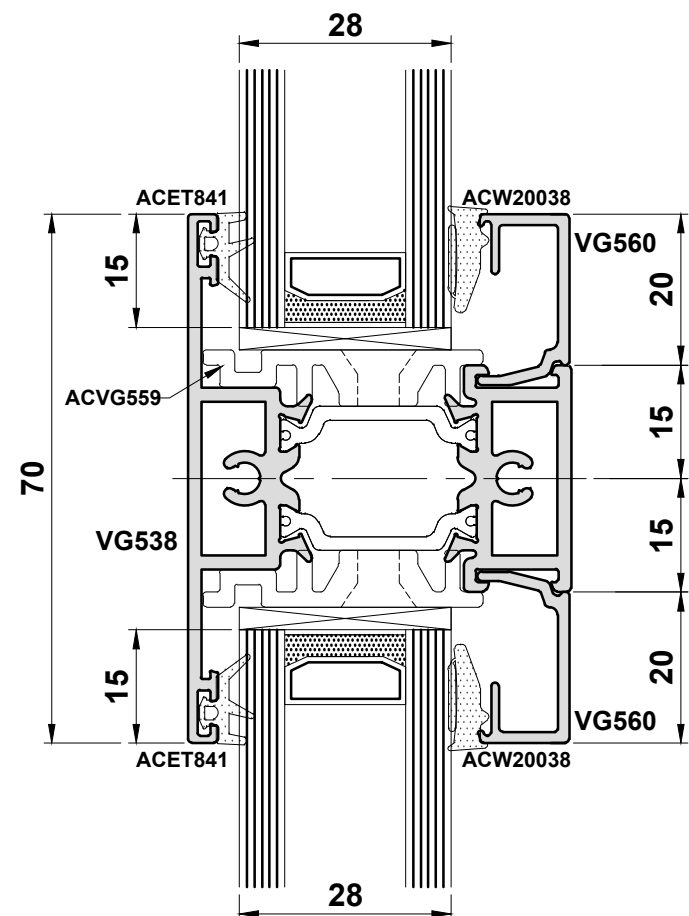
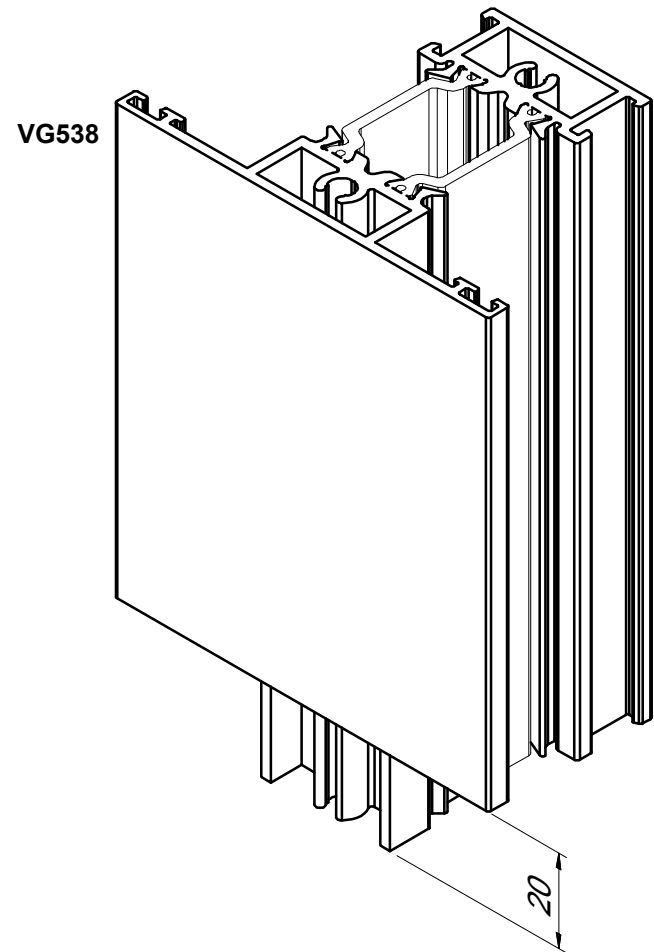
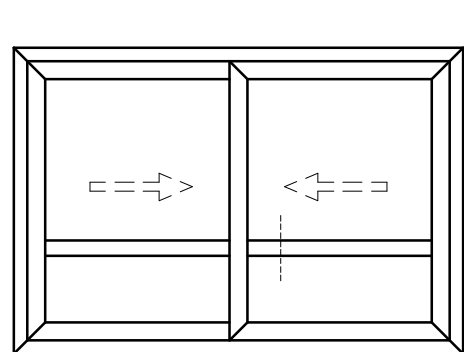


#### Drainage



Do Not Scale From This Drawing

**VG538 Sash Transom**

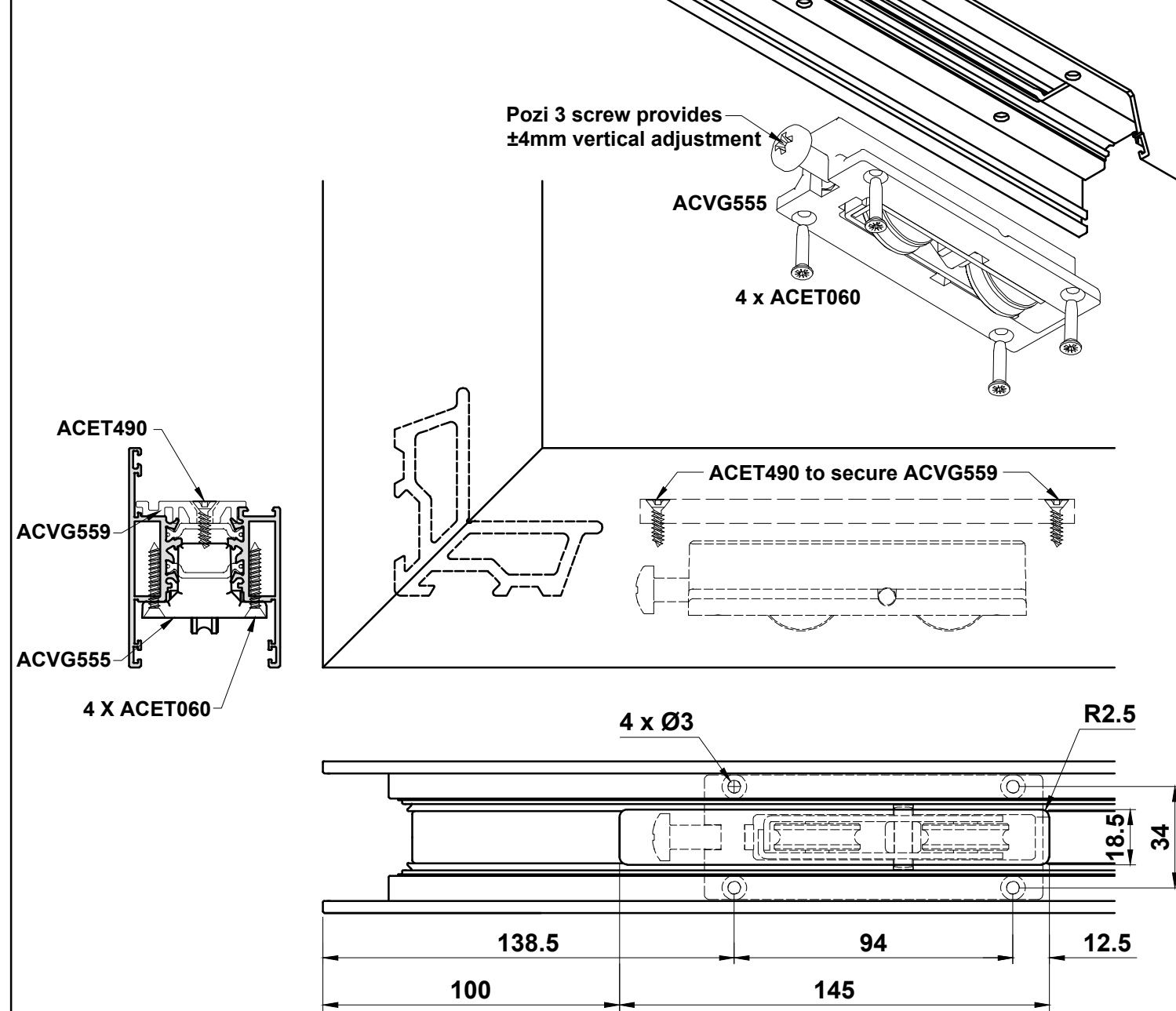


Do Not Scale From This Drawing

**VG520 Roller Preparation & Fixing**

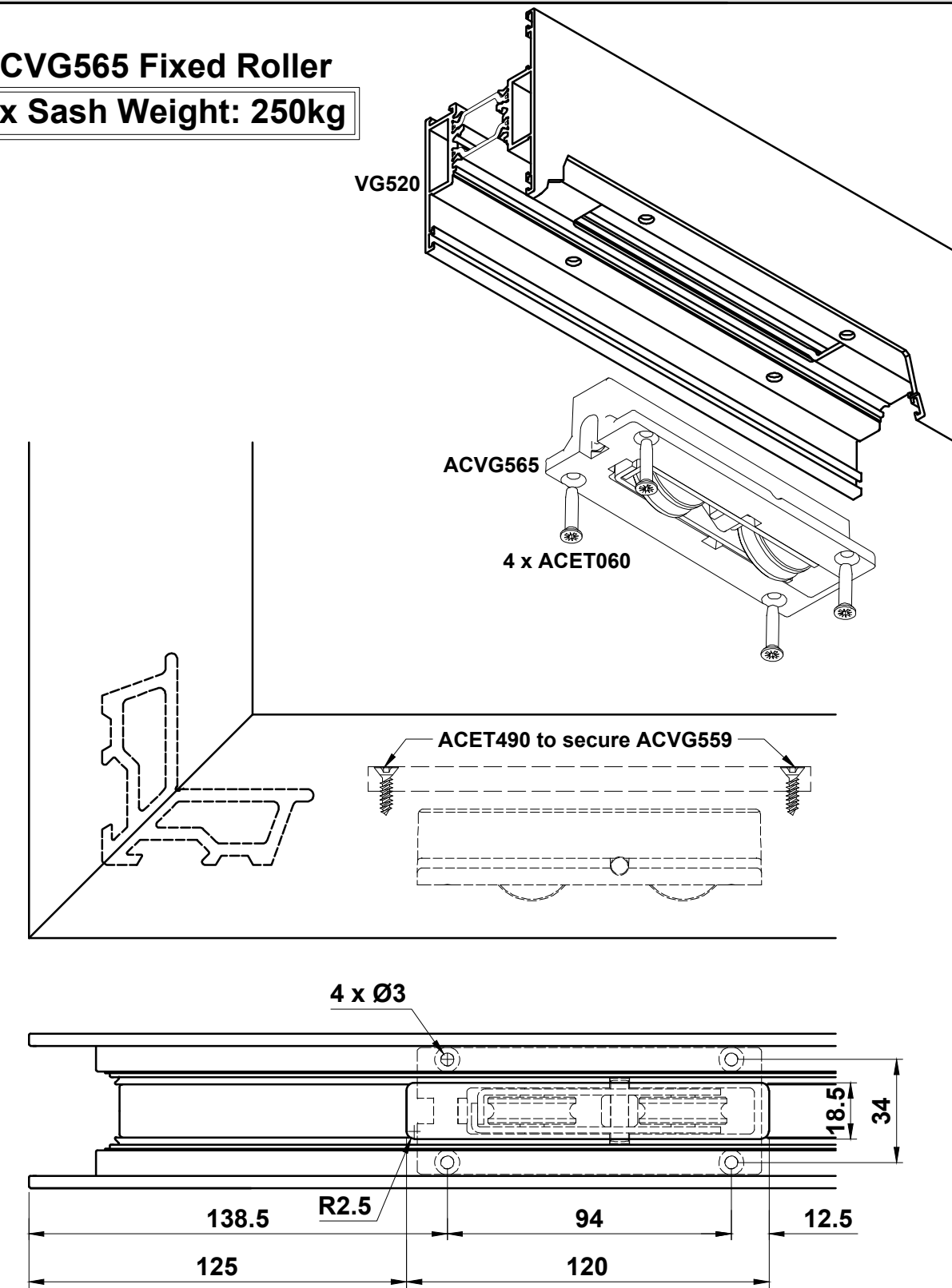
**ACVG555 Adjustable Roller**

**Max Sash Weight: 250kg**



**ACVG565 Fixed Roller**

**Max Sash Weight: 250kg**

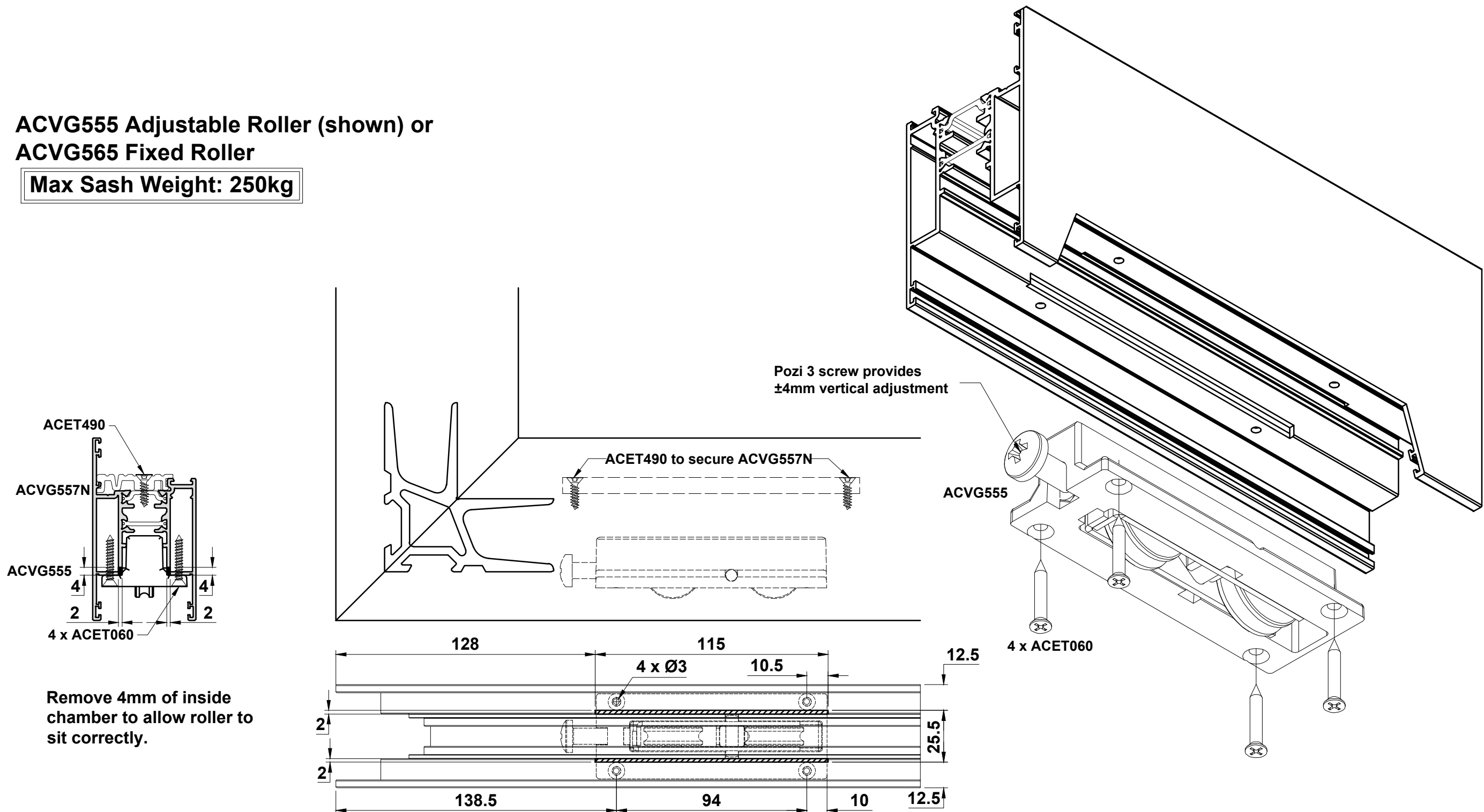


Do Not Scale From This Drawing

**VG521N Roller Preparation & Fixing**

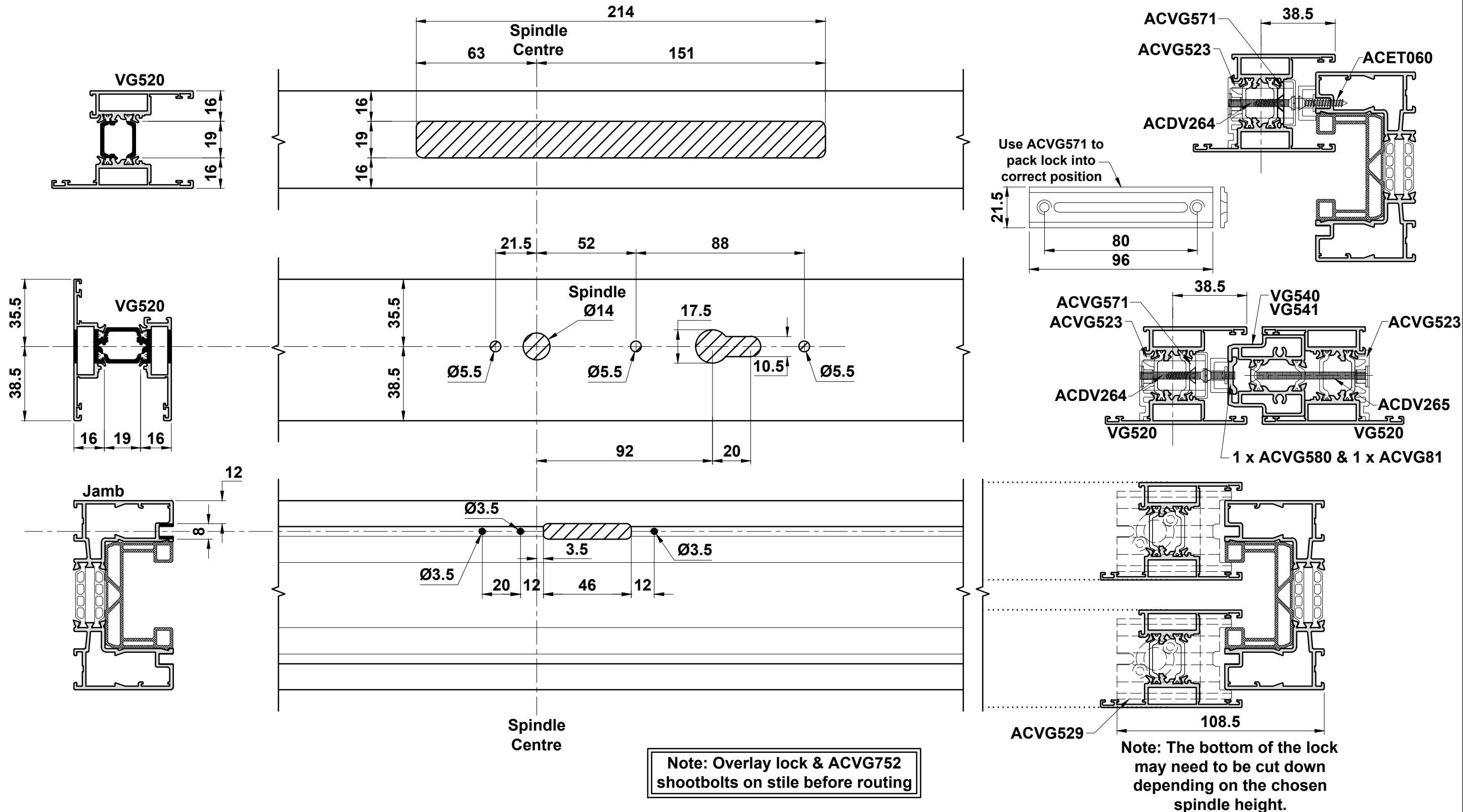
**ACVG555 Adjustable Roller (shown) or  
ACVG565 Fixed Roller**

**Max Sash Weight: 250kg**



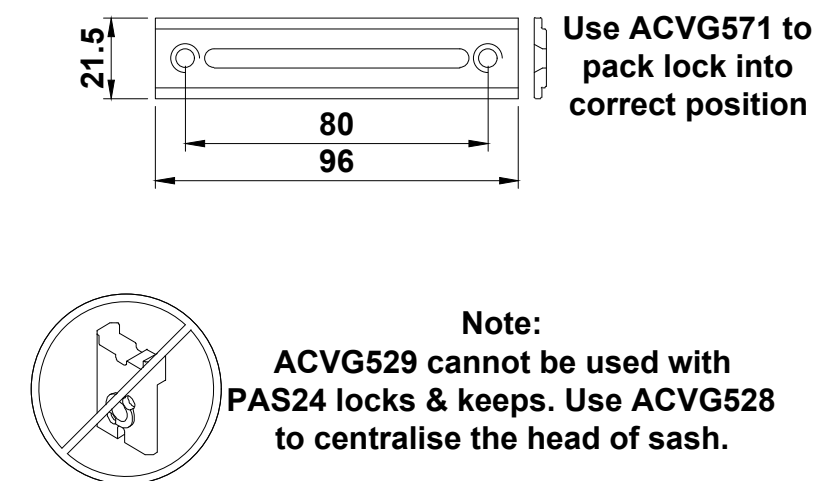
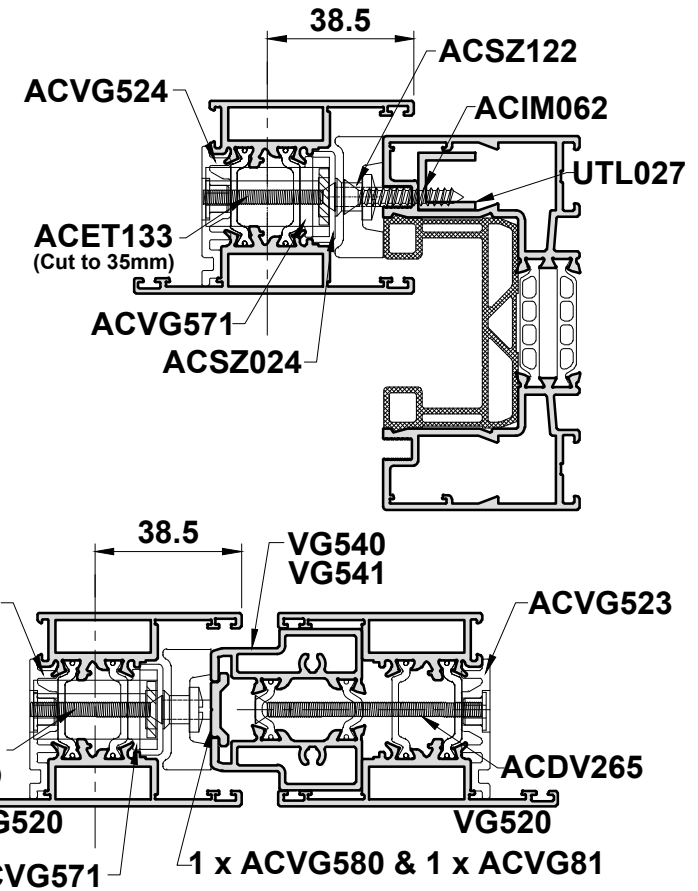
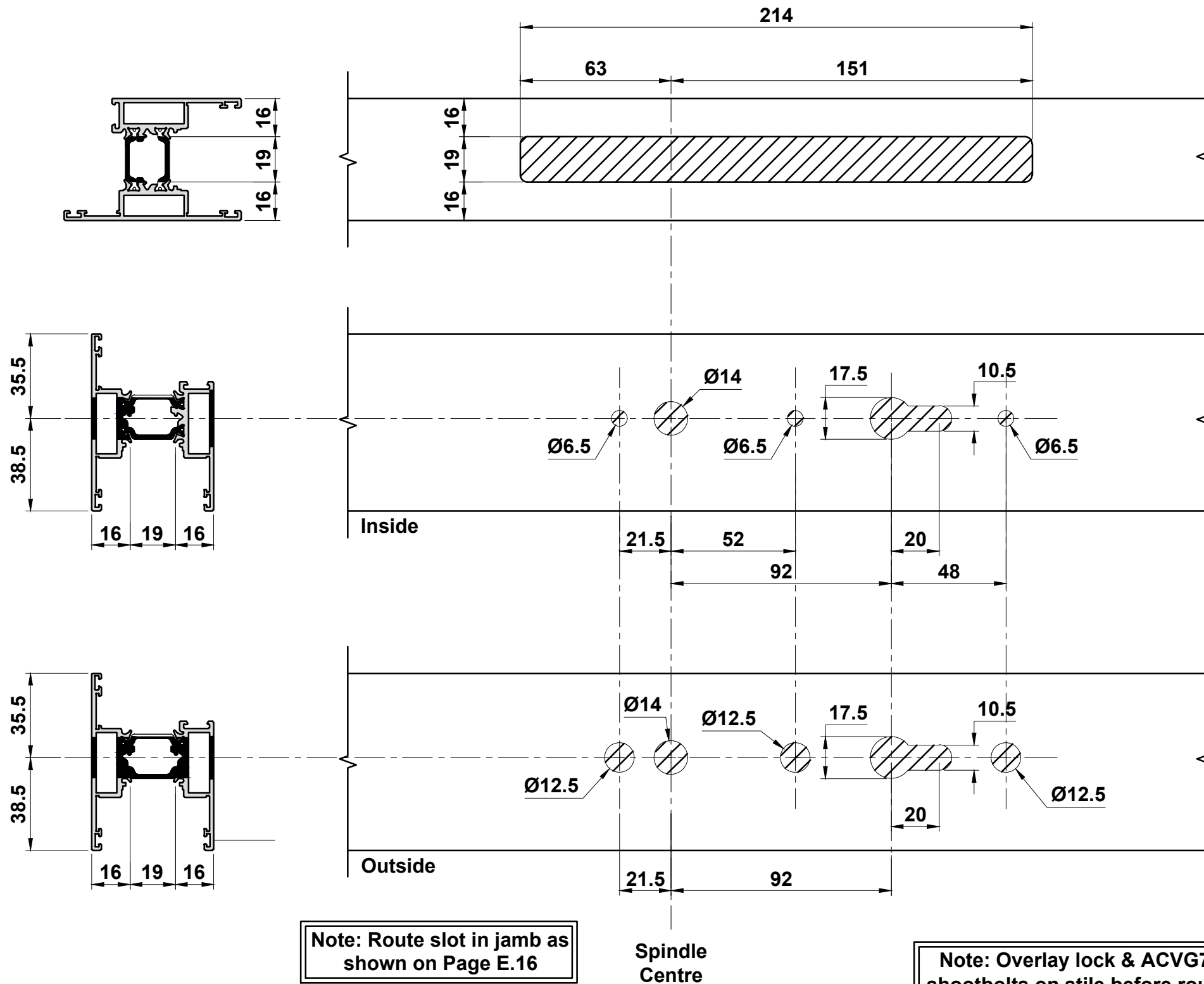
**Do Not Scale From This Drawing**

**Multi-Point Lock Preparation & Installation**



Do Not Scale From This Drawing

ACSZ024, 025 & 026 with ACSZ882 & ACSZ883 Preparation & Installation

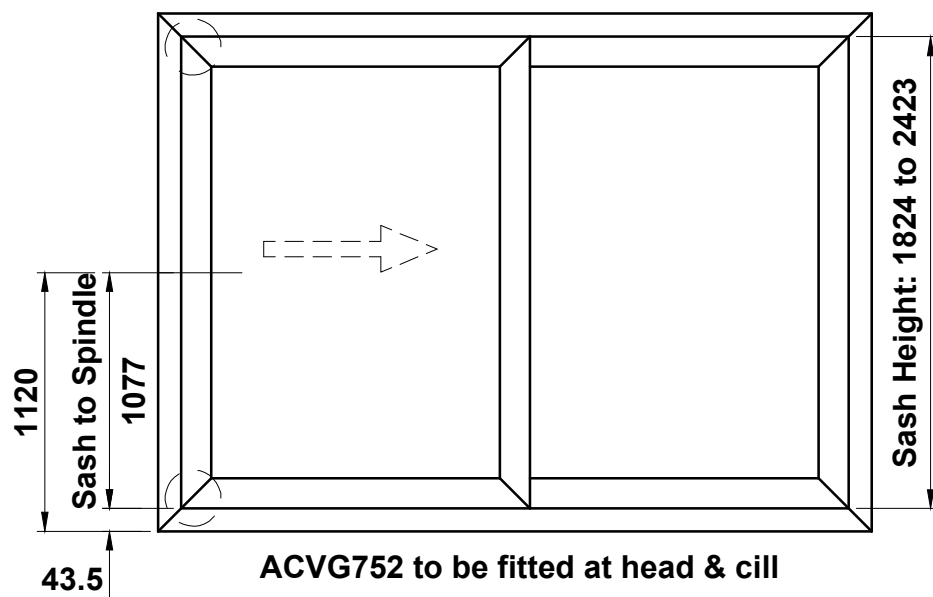
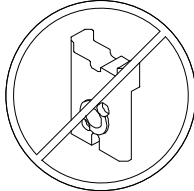


## Visoglide Plus

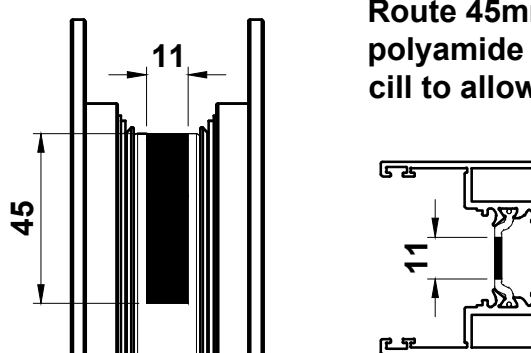
### ACVG752 Shootbolt

Note:

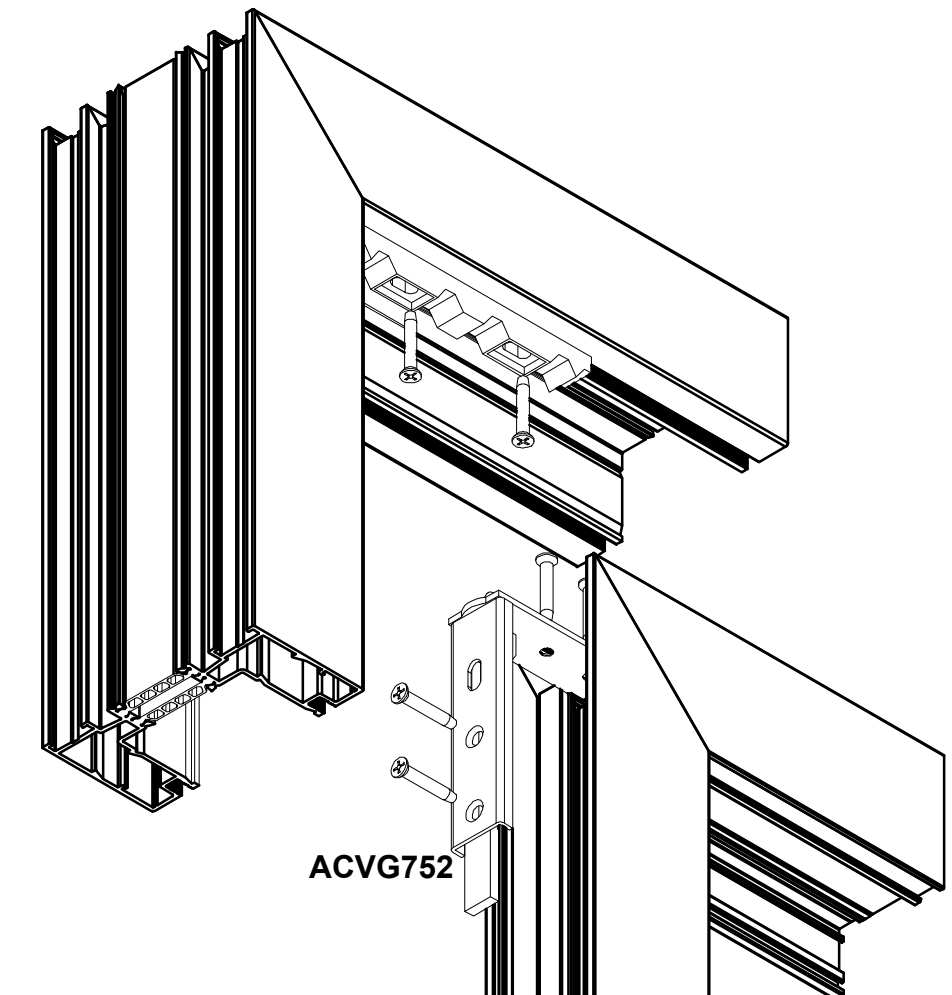
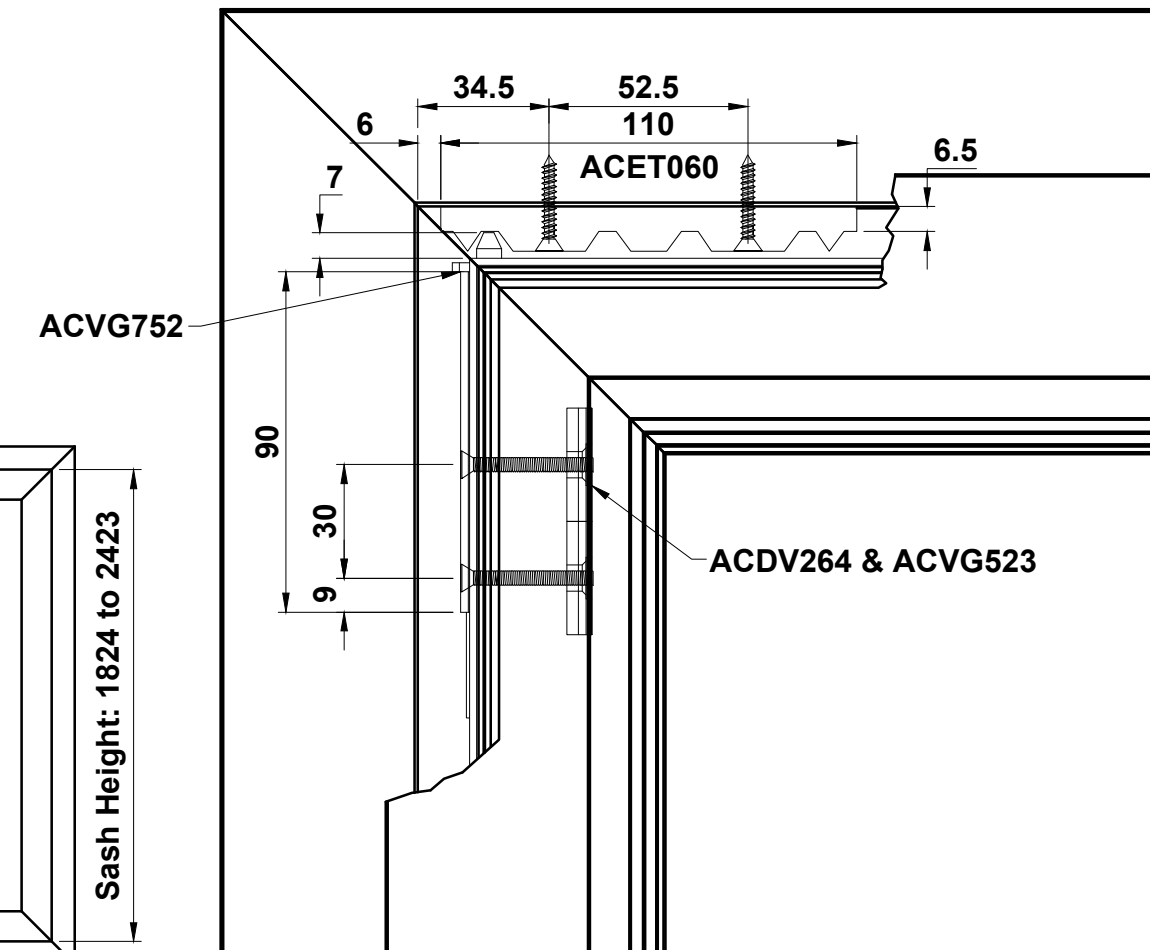
ACVG529 cannot be used with  
ACVG752 shootbolts. Use ACVG528  
to centralise the head of sash.



#### Sash Routing Detail



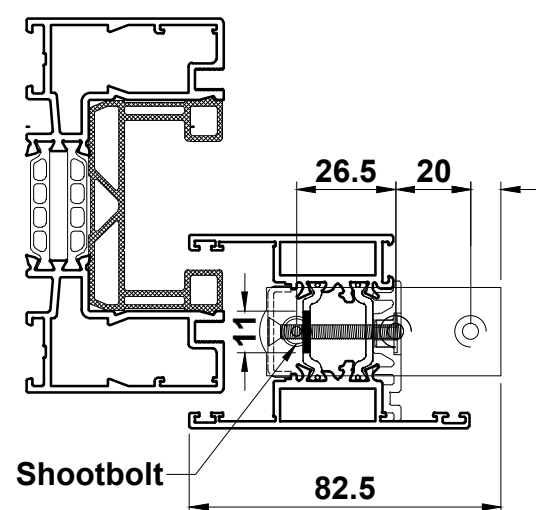
Route 45mm x 11mm of the  
polyamide in sash at both head and  
cill to allow for shootbolt to operate.



#### Important Note:

ACVG752 shootbolts cannot be used on sash heights over 2423mm or under 1824mm.

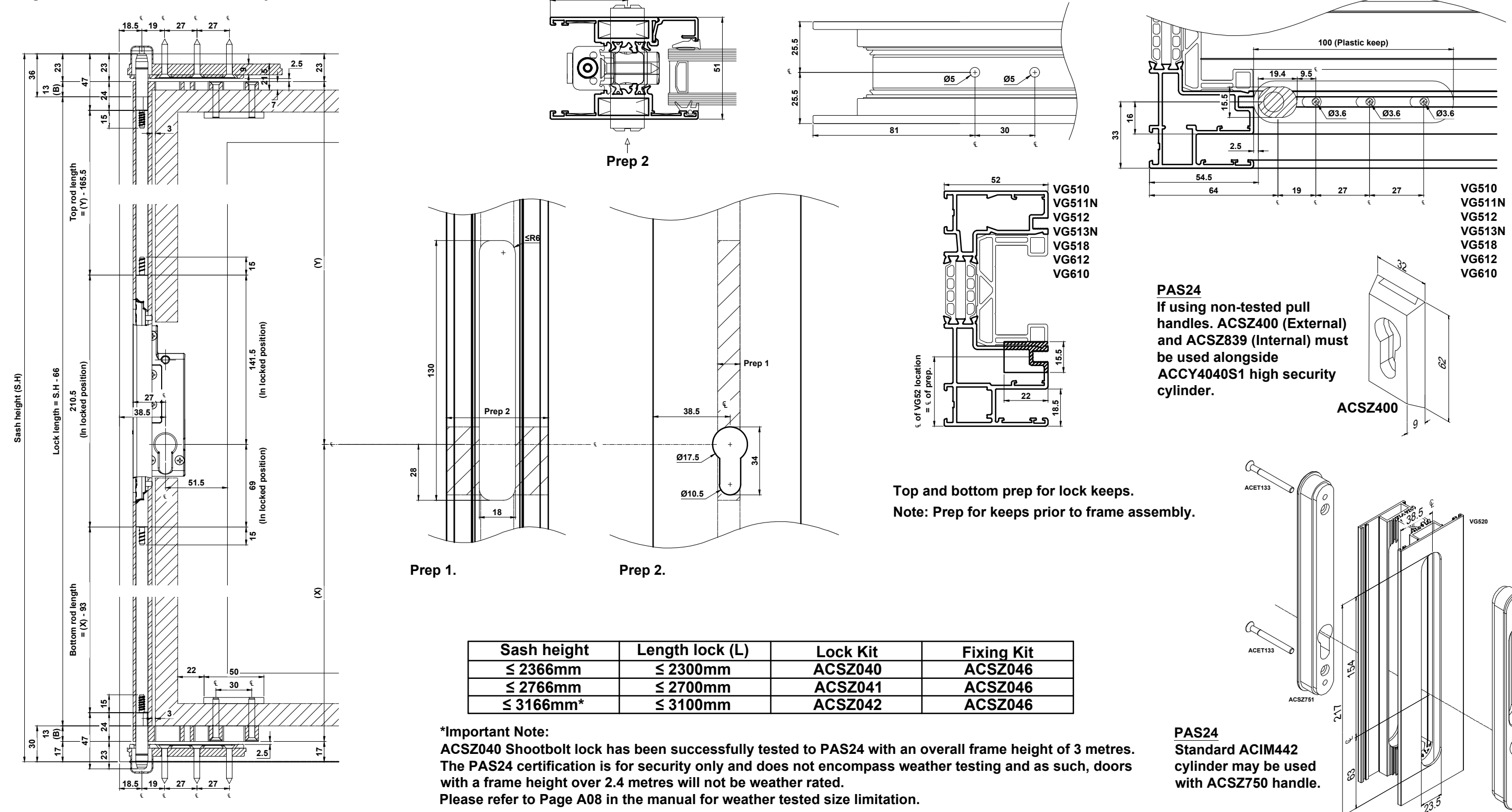
ACVG752 shootbolts should be fitted before  
fitting the lock.



Do Not Scale From This Drawing

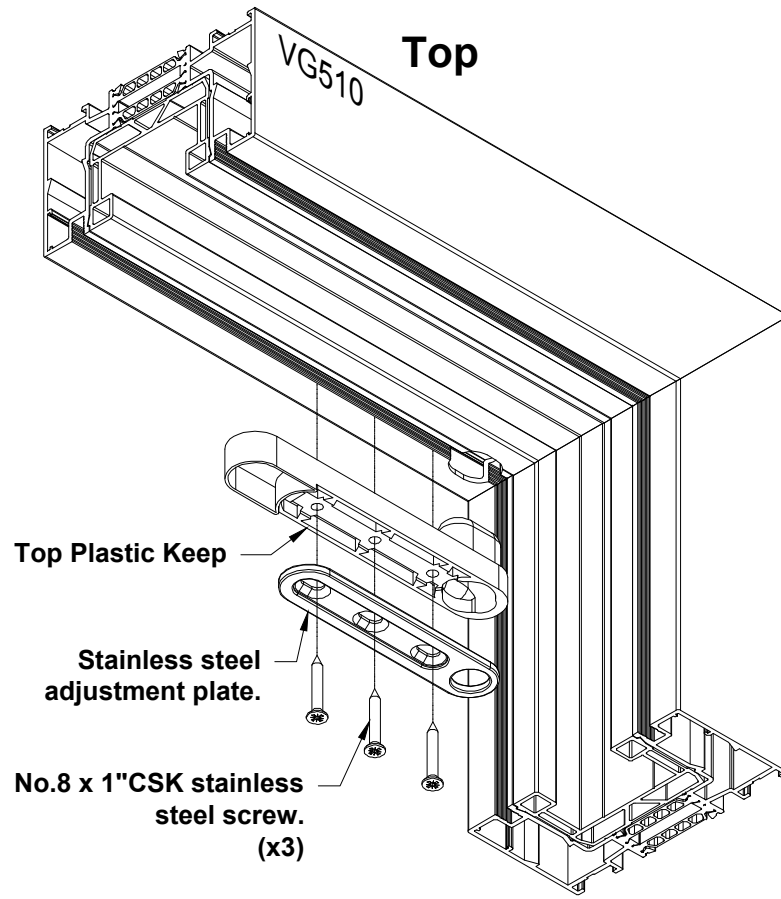
## ACSZ040, ACSZ041 & ACSZ042 Details

Diagram below shows VG520 sash only.



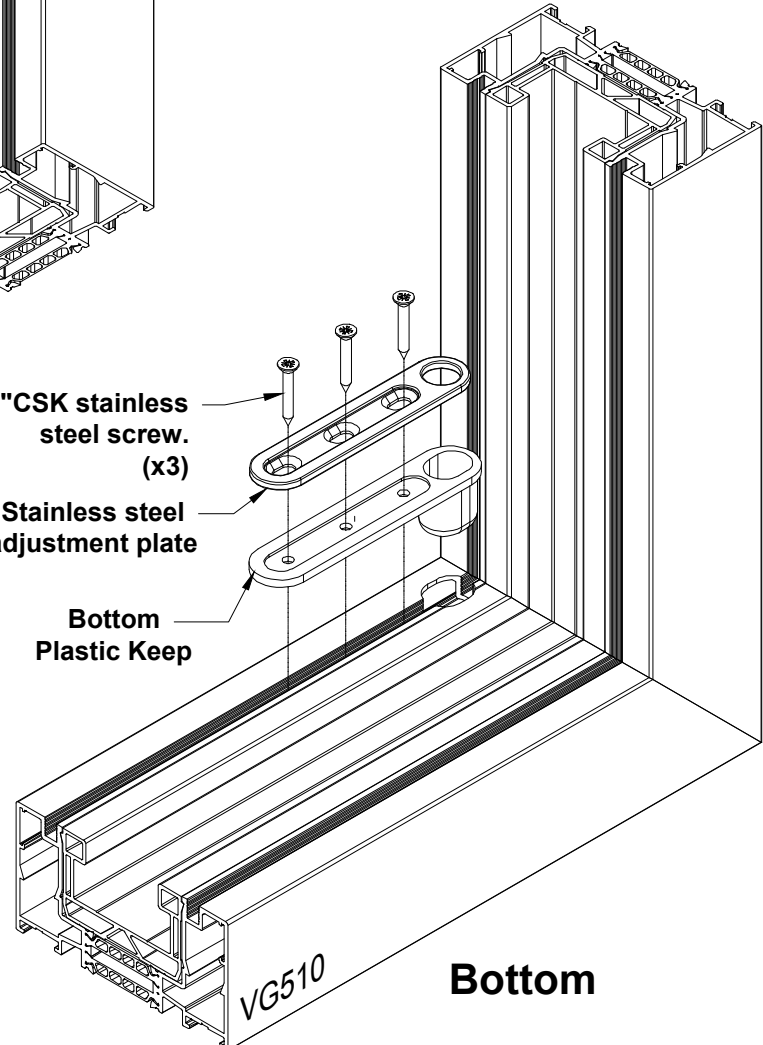
Do Not Scale From This Drawing

ACSZ040, ACSZ041 & ACSZ042 Details



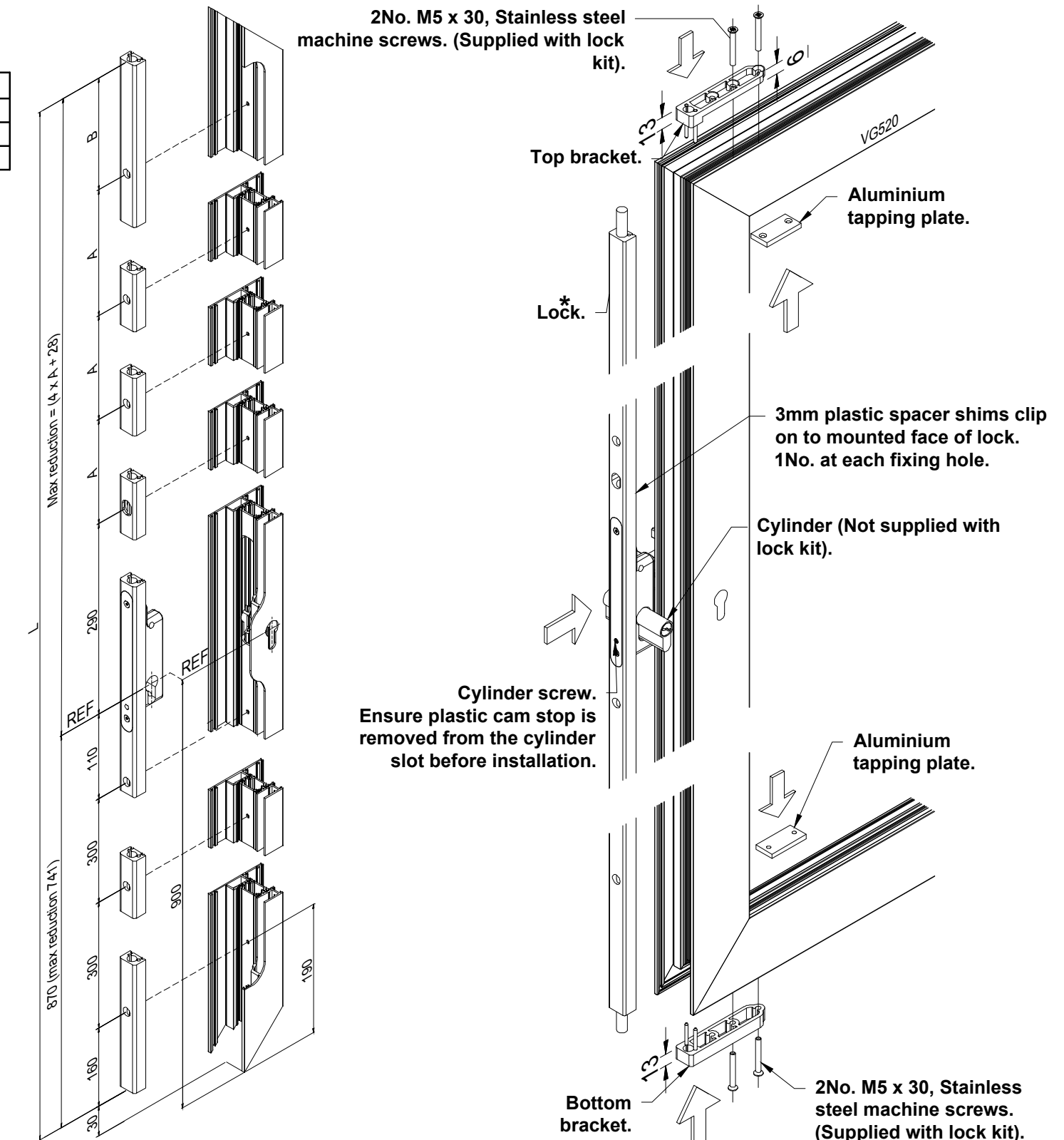
Lock Kit	L	A	B
ACSZ040	2300	300	240
ACSZ041	2700	400	340
ACSZ042	3100	500	440

1. The lock is cut to size together with the rods without removing any parts.
2. The cylinder height can be reduced by cutting up to 741mm from the bottom of the lock.



ACSZ046 - Fixing Kit Contents

2 No. Tapping plates.	1.No Lock body* (Includes cylinder screw)
1 Each Fixing brackets.	13.No No.8 x 1"CSK stainless steel screw.
4.No Machine screws for fixing brackets.	9.No 3mm Spacer.
1 Each Plastic keeps.	2.No Threaded end for shootbolt rods.
2.No Stainless steel adjustment plate.	2.No Plastic shoot bolt rods.

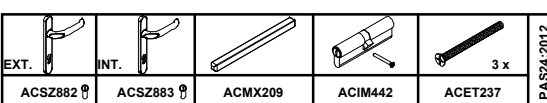


Do Not Scale From This Drawing

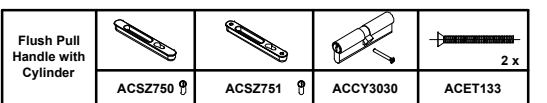
## Sash to Outer Frame Locking

### VG510 (VG511N) (VG518) - VG520

SASH HEIGHT	LOCKS	KEEPS			PAS24:2012
		MIDDLE	TOP / BOTTOM	FULL HEIGHT KEEP	
2024 - 2223	ACSZ024			ACSZ122	ACSZ124
1824 - 2023	ACSZ025			ACSZ126	ACSZ128
2224 - 2423	ACSZ026			ACSZ130	ACSZ132
2024 - 2223	ACSZ007	ACSZ100	ACSZ101	ACSZ103	ACSZ105
1824 - 2023	ACSZ008			ACSZ107	ACSZ109
2224 - 2500*	ACSZ009			ACSZ111	ACSZ113
	ACSZ1010				
≤ 2366mm	ACSZ040				
≤ 2766mm	ACSZ041				
≤ 3166mm	ACSZ042				
		EXT.	INT.	3 x	PAS24:2012
	Lever Handles				
	'D' Handles	ACSZ800	ACSZ895	ACMX209	ACIM442
	No External Handle	ACSZ800 + 2 x ACVS061	ACSZ895	ACMX009	ACIM442
	Pull Handle without External Cylinder	ACSZ823	ACSZ801	ACMX009	ACIM442
	Flush Pull Handle without External Cylinder	ACSZ841	ACSZ801	ACMX009	ACET220



For full details to achieve PAS24:2012,  
please see page E63 & Test Report  
8247857



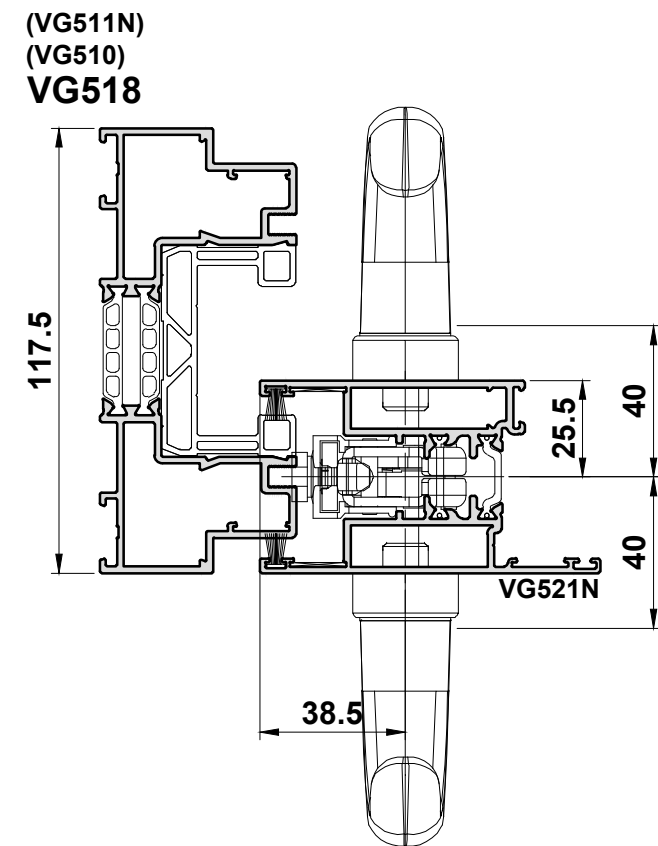
Shootbolt Lock Only.

Legend:  
 With Cylinder  
 Without Cylinder  
 T Handle With Cylinder

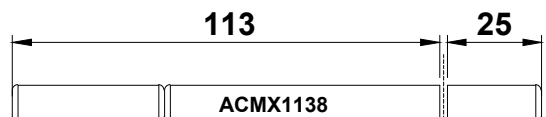
SOBINCO LIFT & SLIDE LOCKS	OR	HAUTAU LIFT & SLIDE LOCKS
ACVG277		ACVG1277
ACVG278		ACVG1278
ACVG279		ACVG1279

LIFT & SLIDE					
EXT.	INT.	ACMX1138* (SOBINCO LOCK)	ACMX1130* (HAUTAU LOCK)	ACET235	ACSZ865
ACSZ860	ACSZ863	ACSZ861	ACMX0040		
ACSZ862	ACSZ863	ACSZ861	ACIM442		
ACSZ871	ACSZ863	ACMX1070 (SOBINCO LOCK)	ACMX0040		
ACSZ871 & ACSZ400	ACSZ863	ACMX1075 (HAUTAU LOCK)	ACIM442		

\* Spindles need to be cut down. See details below.

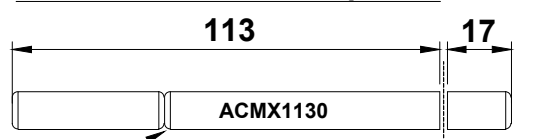


ACMX1138 - 138mm Spindle



Notch to outside  
Cut down spindle by 25mm from side indicated above.

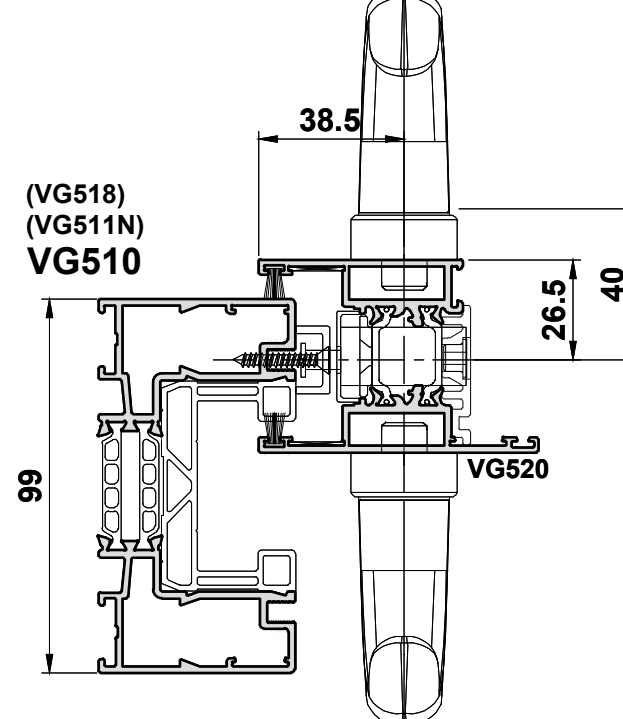
ACMX1130 - 130mm Spindle



Notch to outside  
Cut down spindle by 17mm from side indicated above.

	2 x ACVS061	2 x WCA134			
External Lever Handle with Internal Lever Handle	EXT.	INT.			
	ACSZ837	ACSZ400	ACMX209	ACIM442	ACSG070
		ACSZ400	ACMX3040		
			ACVS061		
External Lever Handle with Internal 'T' Handle	ACSZ837	ACSZ400	ACMX009	ACIM442	ACSG070
		ACSZ400	ACMX3040		
			ACVS061		
			ACMZ009	ACIM442	ACSG070
			ACMX3040		
			ACVS061		

\*To be used on Internal Sash only



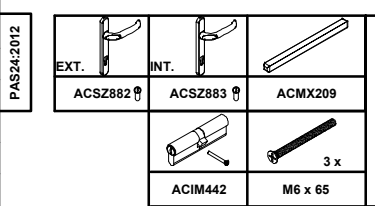
Do Not Scale From This Drawing

## Sash to Sash Locking

**VG520 + VG540 - VG520**

SASH HEIGHT	LOCKS	KEEPS			
		INDIVIDUAL KEEPS		FULL HEIGHT KEEP	FULL HEIGHT KEEP + 600mm
MIDDLE	TOP / BOTTOM	ACSZ122	ACSZ124	ACSZ126	ACSZ128
2024 - 2223	ACSZ024			ACSZ122	ACSZ124
1824 - 2023	ACSZ025			ACSZ126	ACSZ128
2224 - 2423	ACSZ026			ACSZ130	ACSZ132
2024 - 2223	ACSZ007			ACSZ103	ACSZ105
1824 - 2023	ACSZ008			ACSZ107	ACSZ109
2224 - 2500*	ACSZ009			ACSZ111	ACSZ113
	ACSZ010				
		EXT.	INT.		
Lever Handles	ACSZ800 X	ACSZ801 X		ACMX209	
	ACSZ803 T	ACSZ803 T		ACIM442	
	ACSZ802 T	ACSZ830 T			
'D' Handles	ACSZ898 (L/R)	ACSZ895 (L/R)		ACIM442	
	ACSZ899 (L/R) X	ACSZ896 (L/R) X		ACMX209	
				ACIM442	
No External Handle	ACSZ400 + 2 x ACVS061	ACSZ803 T		ACMX009	ACIM442
	ACSZ895 (L/R)				ACVS061 & ACMX867
Pull Handle without External Cylinder	ACSZ823	ACSZ801 X		ACMX009	ACMX0040
	ACSZ803 T	ACSZ803 T			ACSG070
	ACSZ830 T	ACSZ830 T			
Flush Pull Handle without External Cylinder	ACSZ841	ACSZ801 X		ACMX009	ACMX0040
	ACSZ803 T	ACSZ803 T			ACET220
	ACSZ830 T	ACSZ830 T			

PAS24:2012



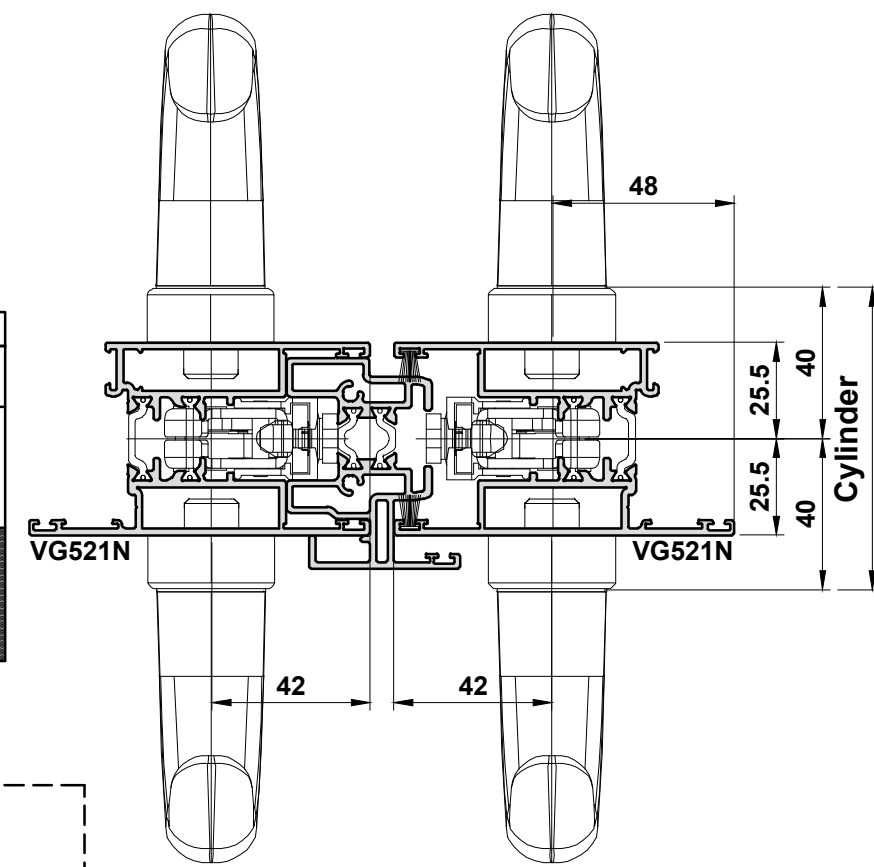
For full details to achieve PAS24:2012,  
please see page E63 & Test Report  
8247857

With Cylinder  
Without Cylinder  
T Handle With Cylinder

SOBINCO LIFT & SLIDE LOCKS		HAUTAU LIFT & SLIDE LOCKS	
ACVG277	ACVG277	ACVG1277	ACVG1277
ACVG278	ACVG278	ACVG1278	ACVG1278
ACVG279	ACVG279	ACVG1279	ACVG1279

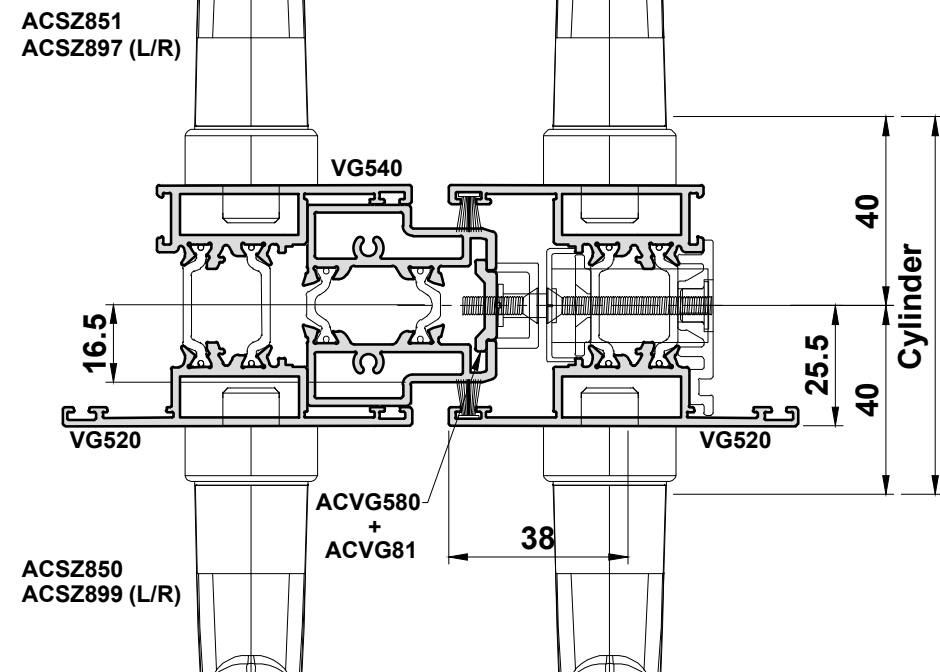
LIFT & SLIDE					
EXT.	INT.	ACMX209	ACIM442	2 x	ACSG070
ACSZ860 X	ACSZ861 X	ACMX1138* (Sobinco Lock)	ACMX0040		ACSG070
ACSZ862 T	ACSZ863 T	ACMX1130* (Hautau Lock)	ACIM442		
ACSZ871	ACSZ861 X	ACMX1070 (Sobinco Lock)	ACMX0040		
ACSZ871 & ACSZ400	ACSZ863 T	ACMX1075 (Hautau Lock)	ACIM442		

\* Spindles need to be cut down. See details below.

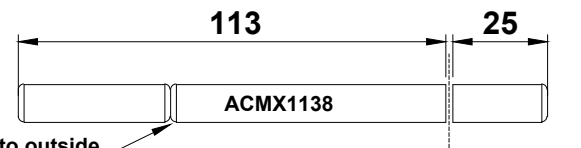


\* ACVG752 shootbolts cannot be used on sash heights over 2423mm.

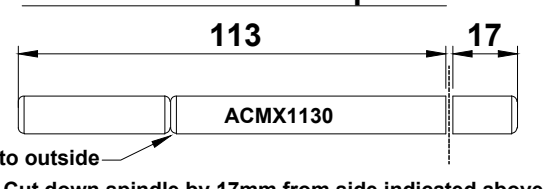
		2 x ACVS061	2 x WCA134		
EXT.	INT.				
External Lever Handle with Internal Lever Handle	ACSZ837	ACSZ400	ACSZ836	ACMX209	ACIM442
		ACSZ400		ACMX3040	ACSG070
External Lever Handle with Internal 'T' Handle	ACSZ837	ACSZ400	ACSZ827	ACMX009	ACIM442
		ACSZ400		ACMX3040	ACVS061
				ACMX209	ACIM442
				ACMX3040	ACSG070
				ACSZ009	ACIM442
				ACMX3040	ACVS061



### ACMX1138 - 138mm Spindle



### ACMX1130 - 130mm Spindle



Do Not Scale From This Drawing

## Sash to VG632 Locking

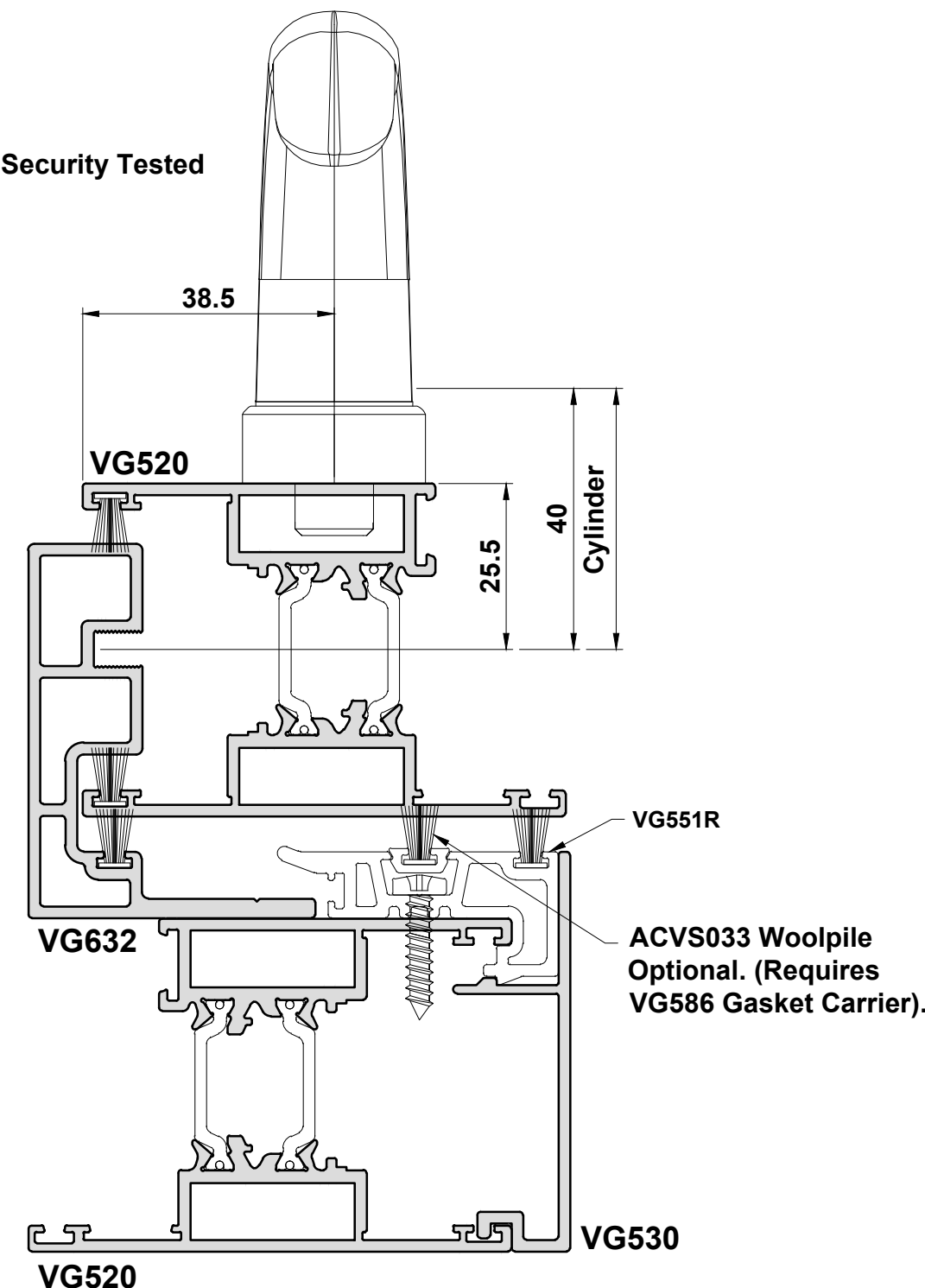
### VG520 + VG632 - VG520

SASH HEIGHT	LOCKS	KEEPS			
		INDIVIDUAL KEEPS		FULL HEIGHT KEEP	FULL HEIGHT KEEP + 600mm
		MIDDLE	TOP / BOTTOM	ACSZ103	ACSZ105
2024 - 2223	ACSZ007			ACSZ103	ACSZ105
1824 - 2023	ACSZ008			ACSZ107	ACSZ109
2224 - 2500*	ACSZ009			ACSZ111	ACSZ113
	ACSZ010				
		EXT.	INT.		3 x
Lever Handles				ACSZ801 <input checked="" type="checkbox"/>	
				ACSZ803 <input type="checkbox"/>	
				ACSZ830 <input type="checkbox"/>	
'D' Handles				ACSZ895 <input type="checkbox"/> (L/R)	
				ACSZ896 <input checked="" type="checkbox"/> (L/R)	

\* ACVG752 shootbolts cannot be used on sash heights over 2423mm.

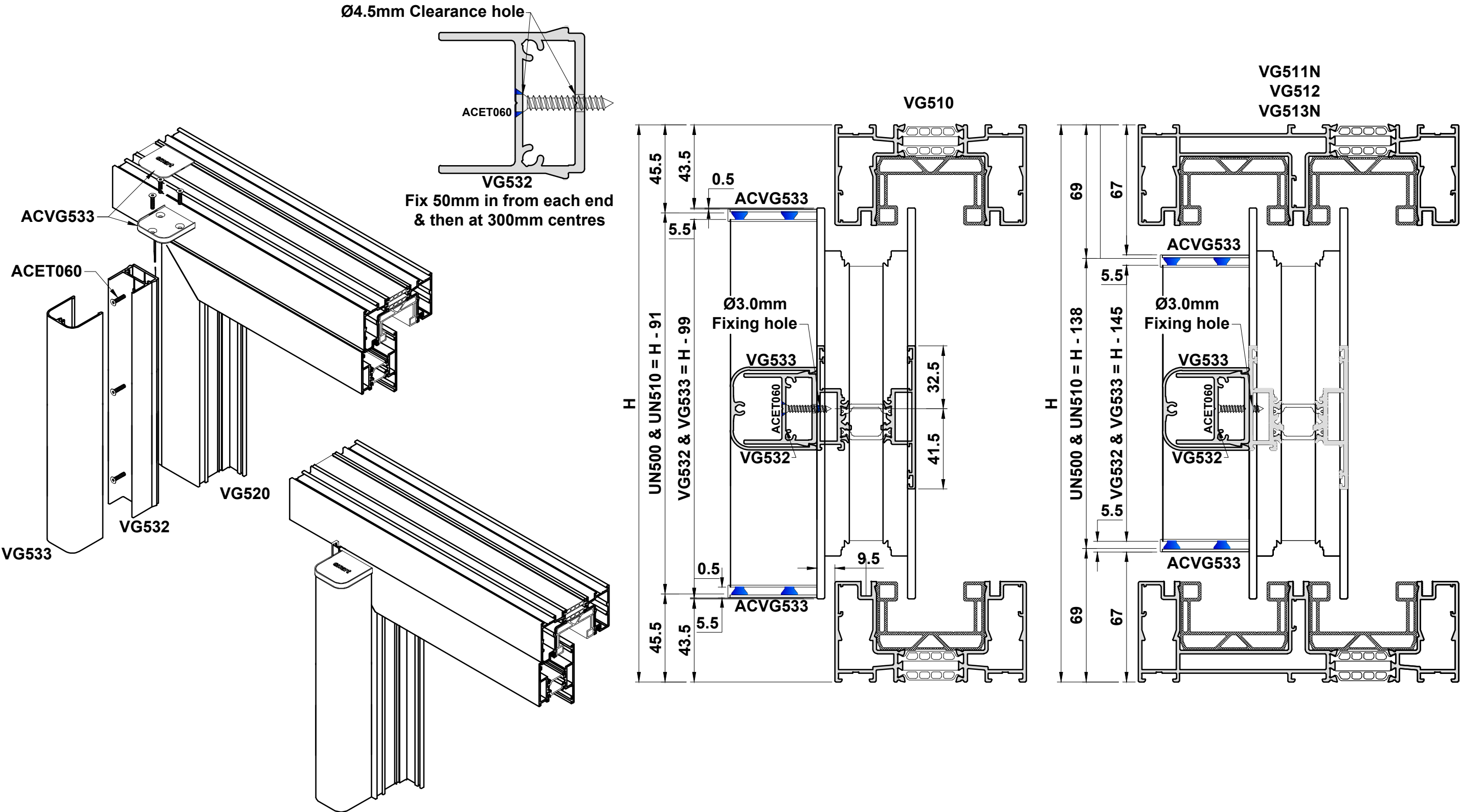
	2 x ACVS061	2 x WCA134			
External Lever Handle			ACSZ836	ACMX009	ACMX040
Internal 'T' Handle			ACSZ827	ACSG070 & ACMX867	

Not Security Tested



## Visoglide Plus

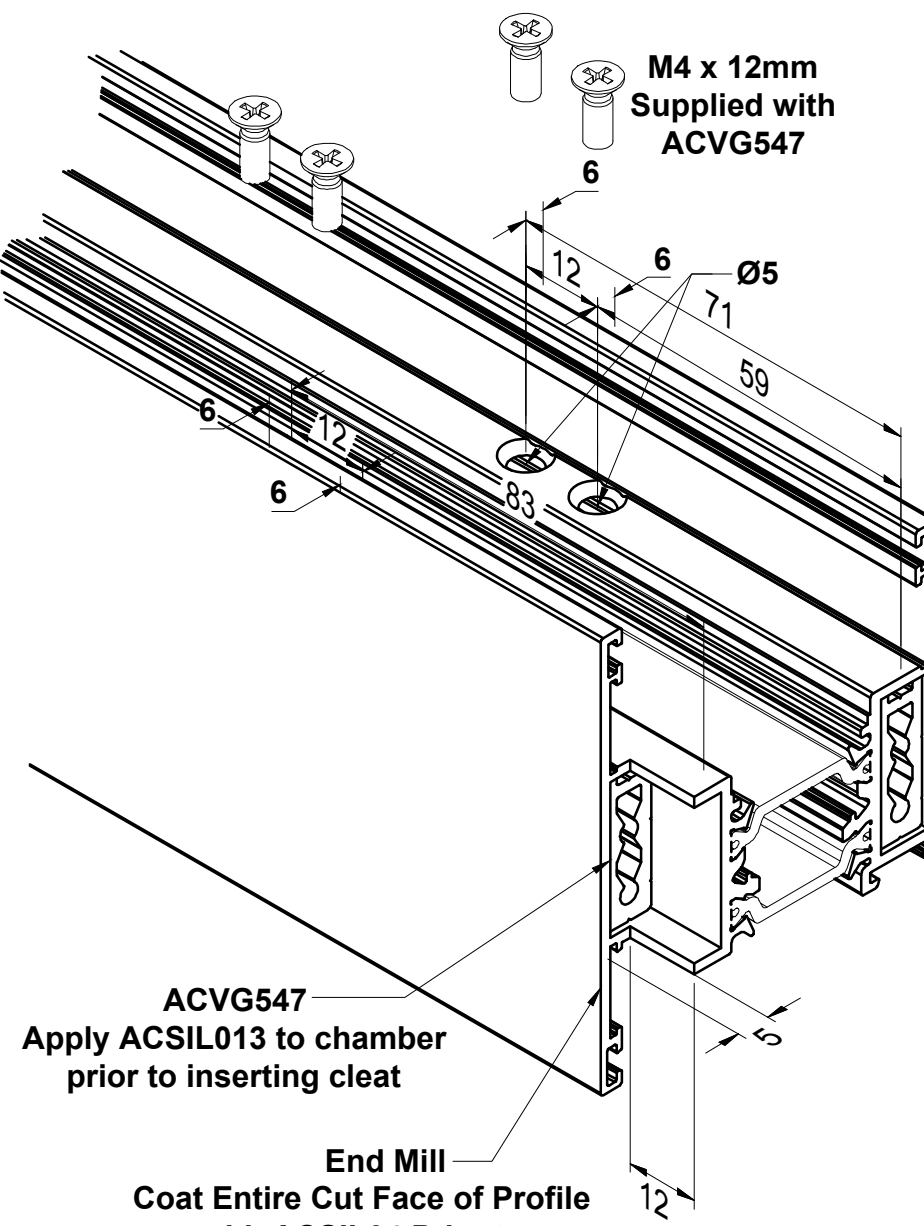
### Interlock Reinforcement Details



Do Not Scale From This Drawing

## Slim Interlock Details

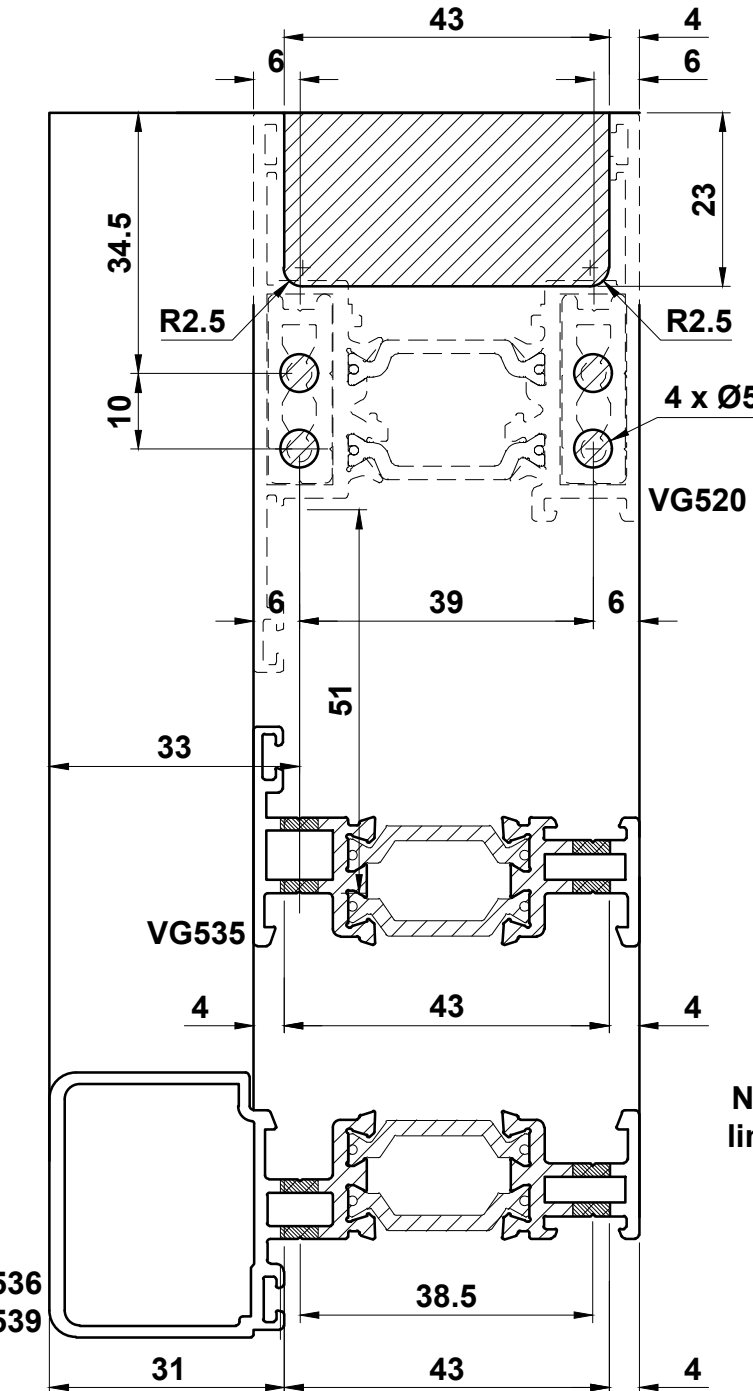
### VG520 Preparation



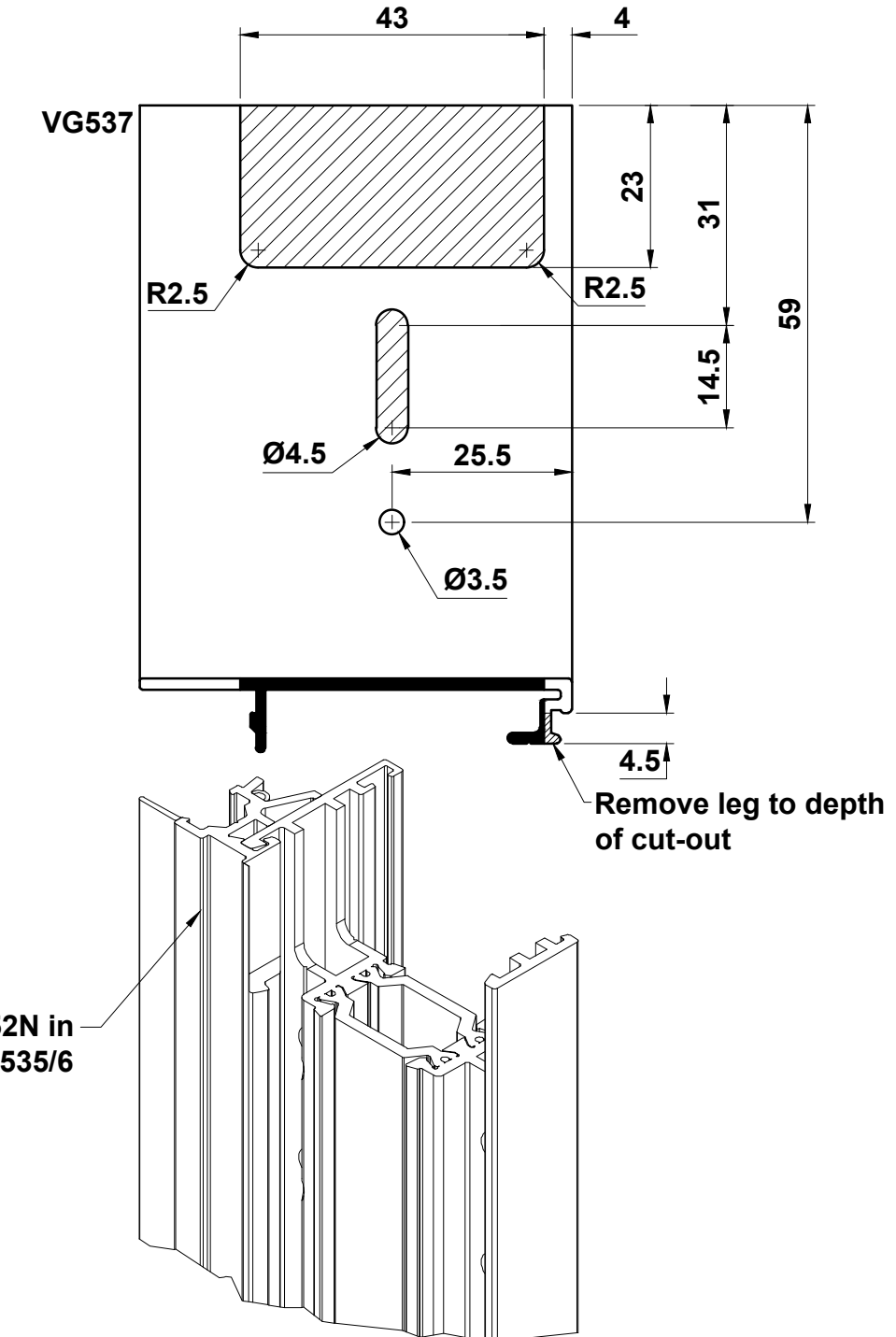
End Mill  
Coat Entire Cut Face of Profile  
with ACSIL04 Prior to  
Mechanically Joining

**Important Fabrication Note:**  
Please ensure bottom joint is  
fully sealed after assembly  
using ACSIL04.

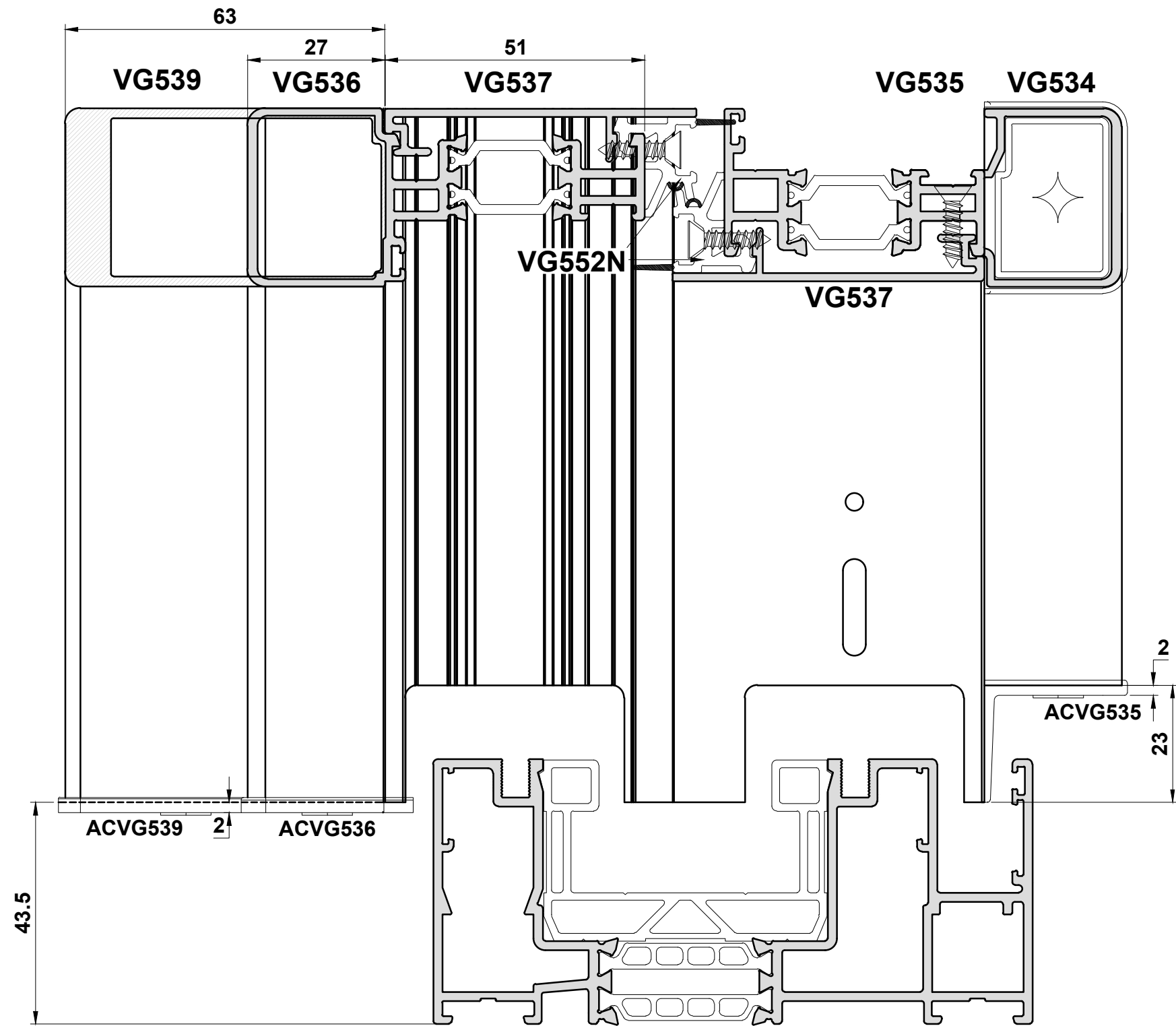
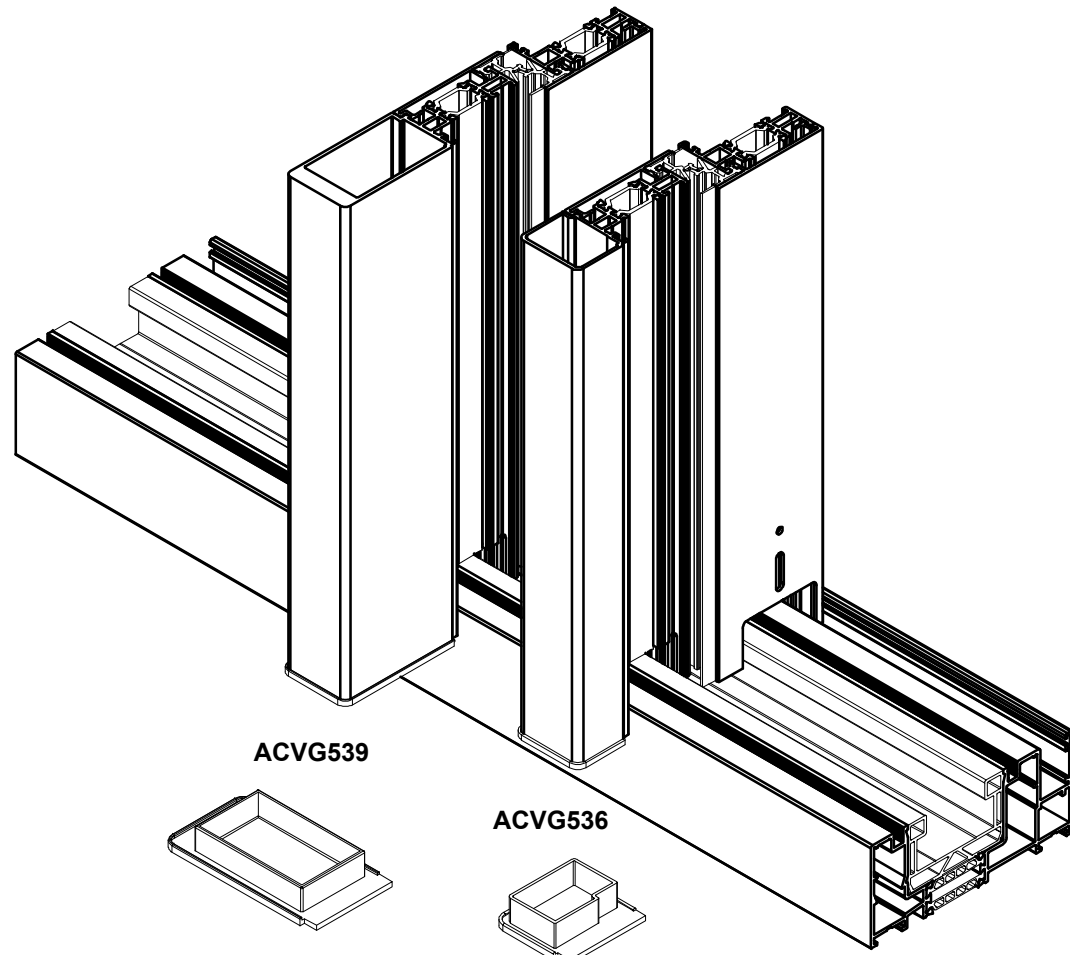
### Slim Interlock Stile Preparation



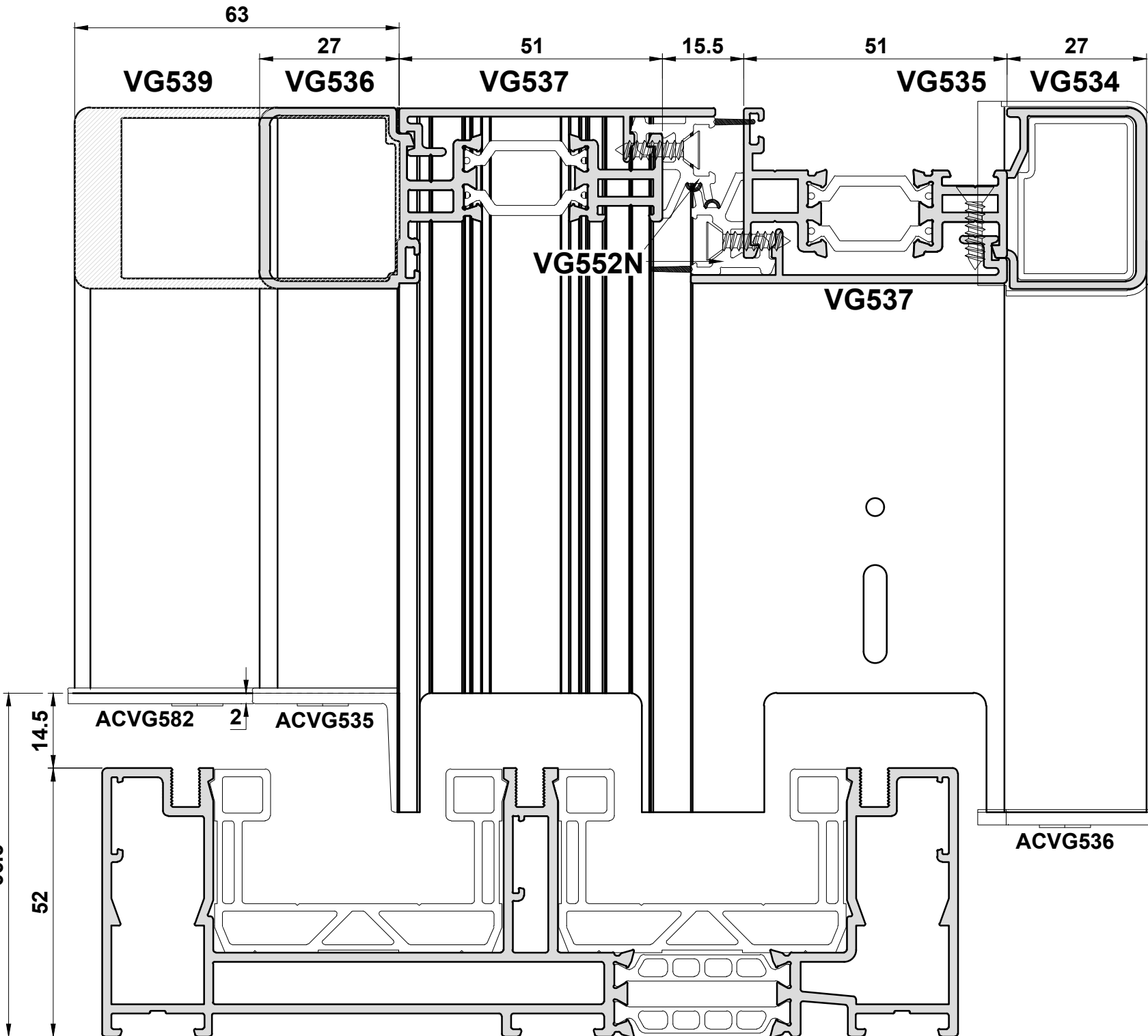
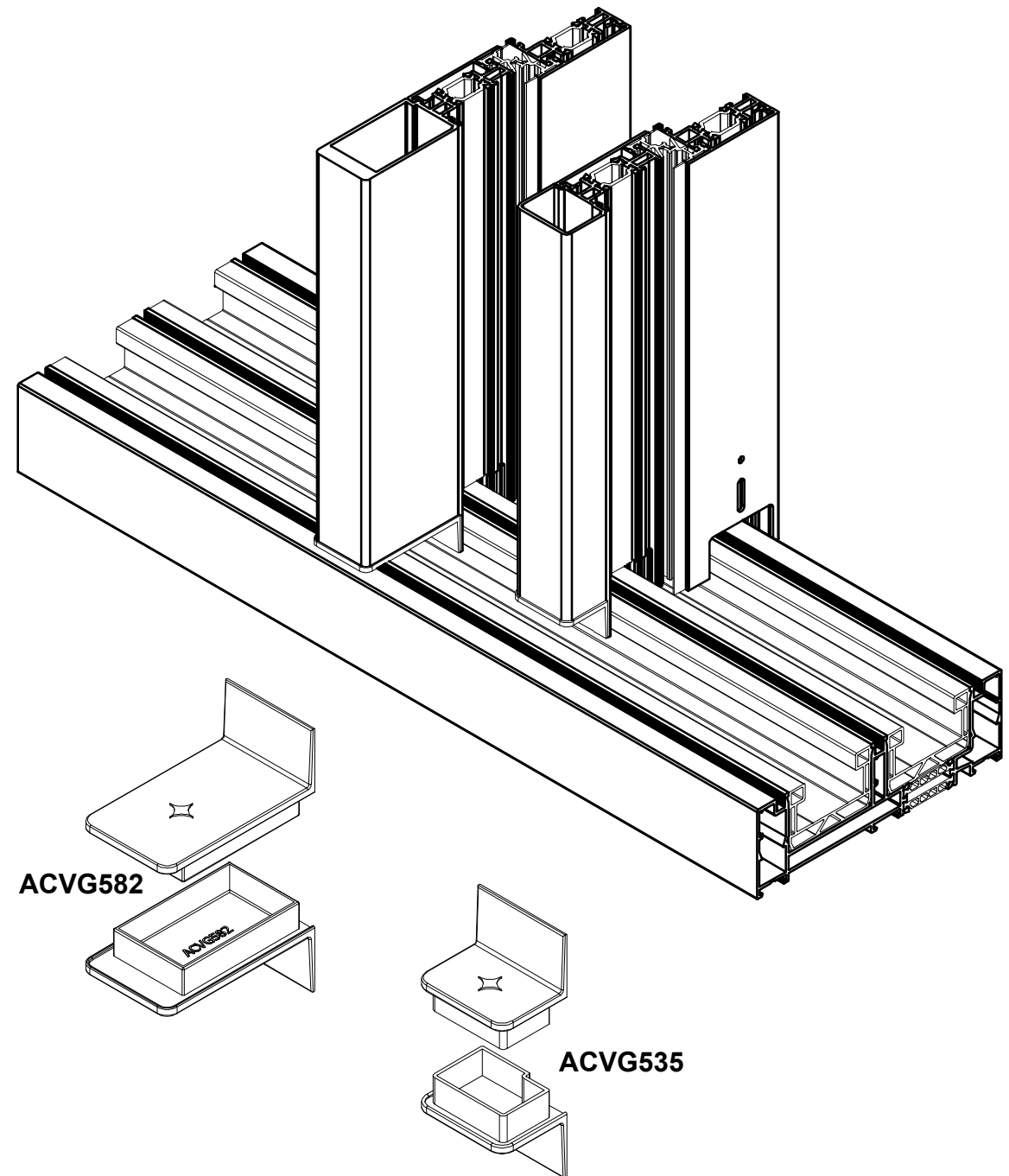
### Slim Interlock Cover Cap Preparation



Do Not Scale From This Drawing

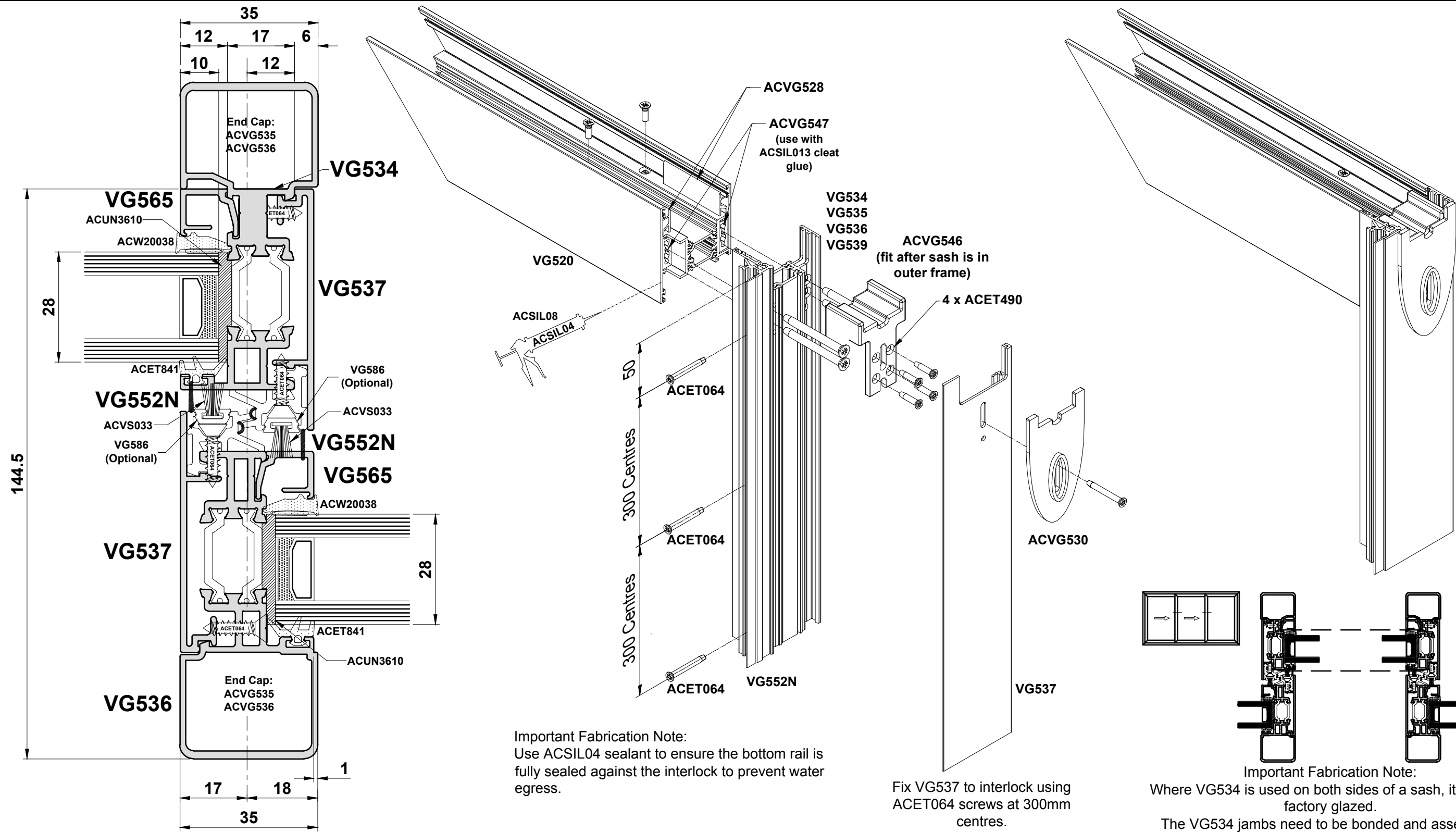
**Visoglide Plus****VG537 Preparation with VG536 or VG539****Do Not Scale From This Drawing**

**VG537 Preparation with VG536 or VG539 (Continued)**



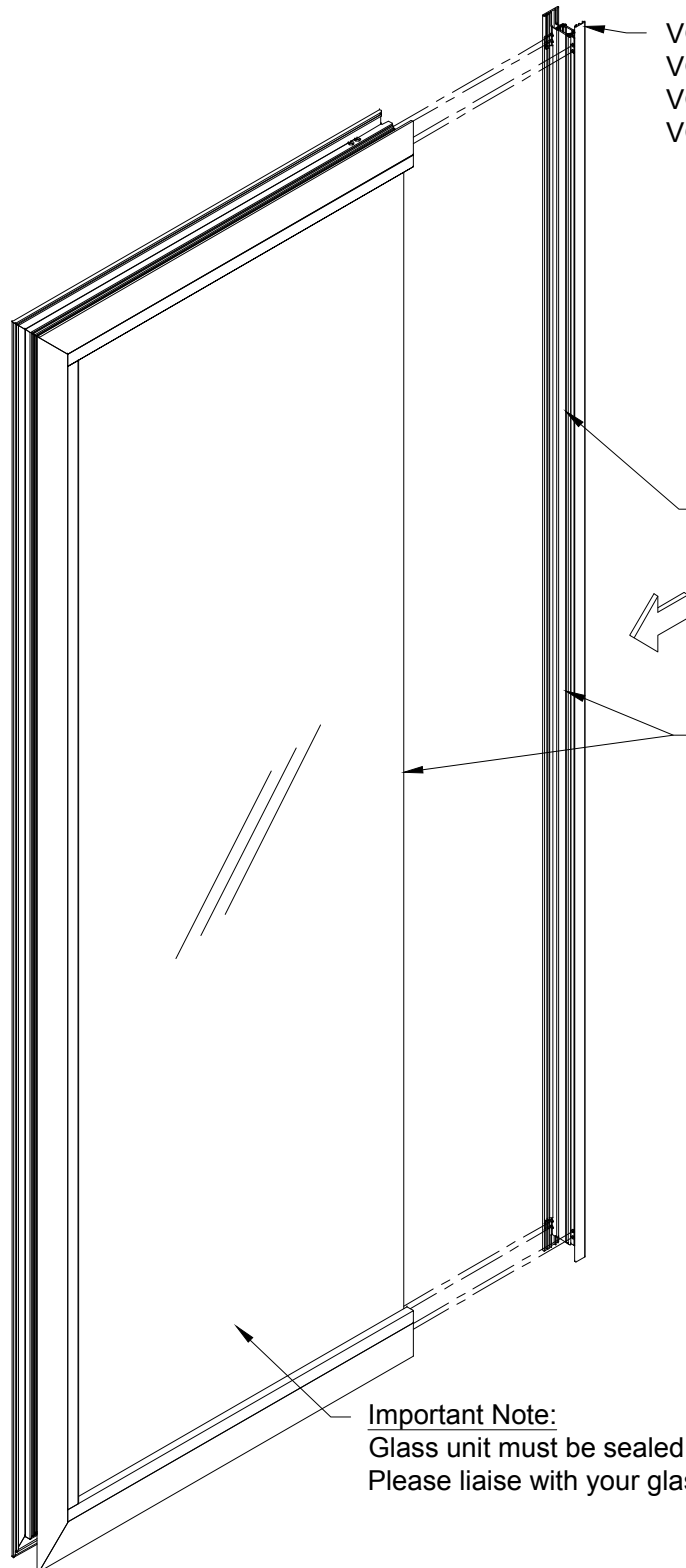
Do Not Scale From This Drawing

## Slim Interlock Assembly



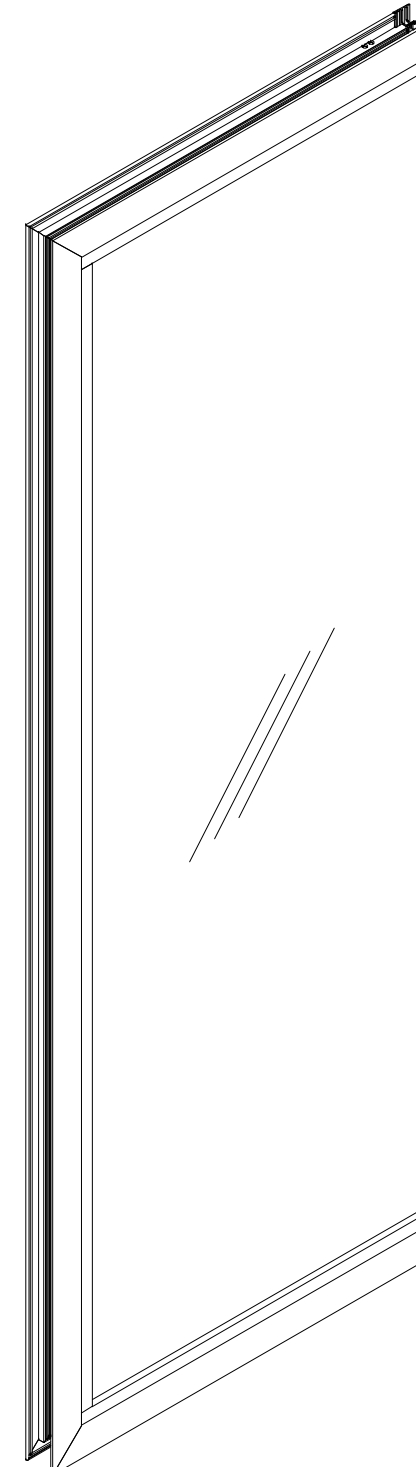
Do Not Scale From This Drawing

## Slim line Interlock Bonding Method



ACUN3610 is a high quality single component adhesive that provides a strong bond between the Butyl sealed unit and frame.

We recommend glazing the sash in the workshop at least a day before installation so it can be allowed to set.



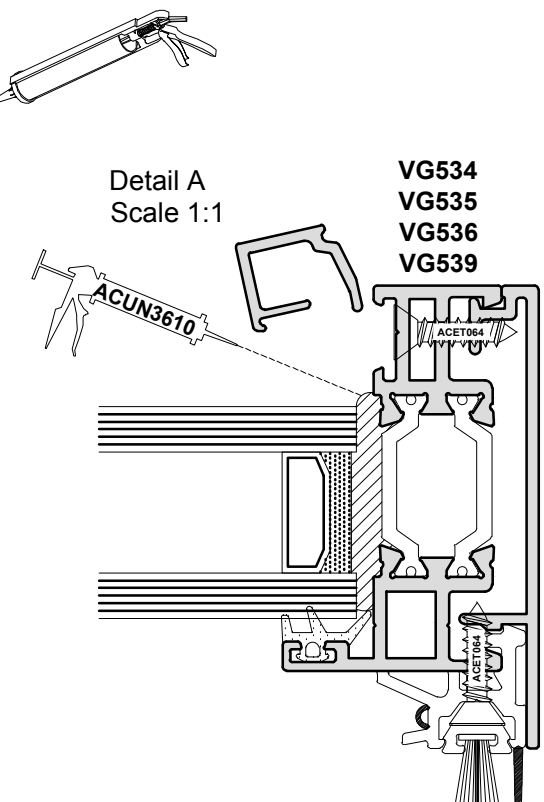
### Bonding:

After preparation, apply ACUN3610 single component sealant into gap between frame and glass as detailed below (Detail A)

ACUN3610 must be applied to the full height of the unit.

Pack glass to ensure it is positioned correctly within the sash. A sash clamp should be used to ensure the interlock is held flat while ACUN3610 sets.

Leave to set overnight.



Do Not Scale From This Drawing

## Visoglide Plus

### Slim line Interlock Tape Method

It is **strongly recommended** that where possible the bonding method on page E25 is used as this provides a stronger bond.

Where workshop glazing is not possible ACVG537 30 x 4mm adhesive glazing tape must be used.

ACVG537 needs to be applied to the full height of the glazing chamber of any of the slim interlocks (VG534\*, VG535, VG536 or VG539). The adhesion between the glass and the frame prevents any visible deflection of the profile.

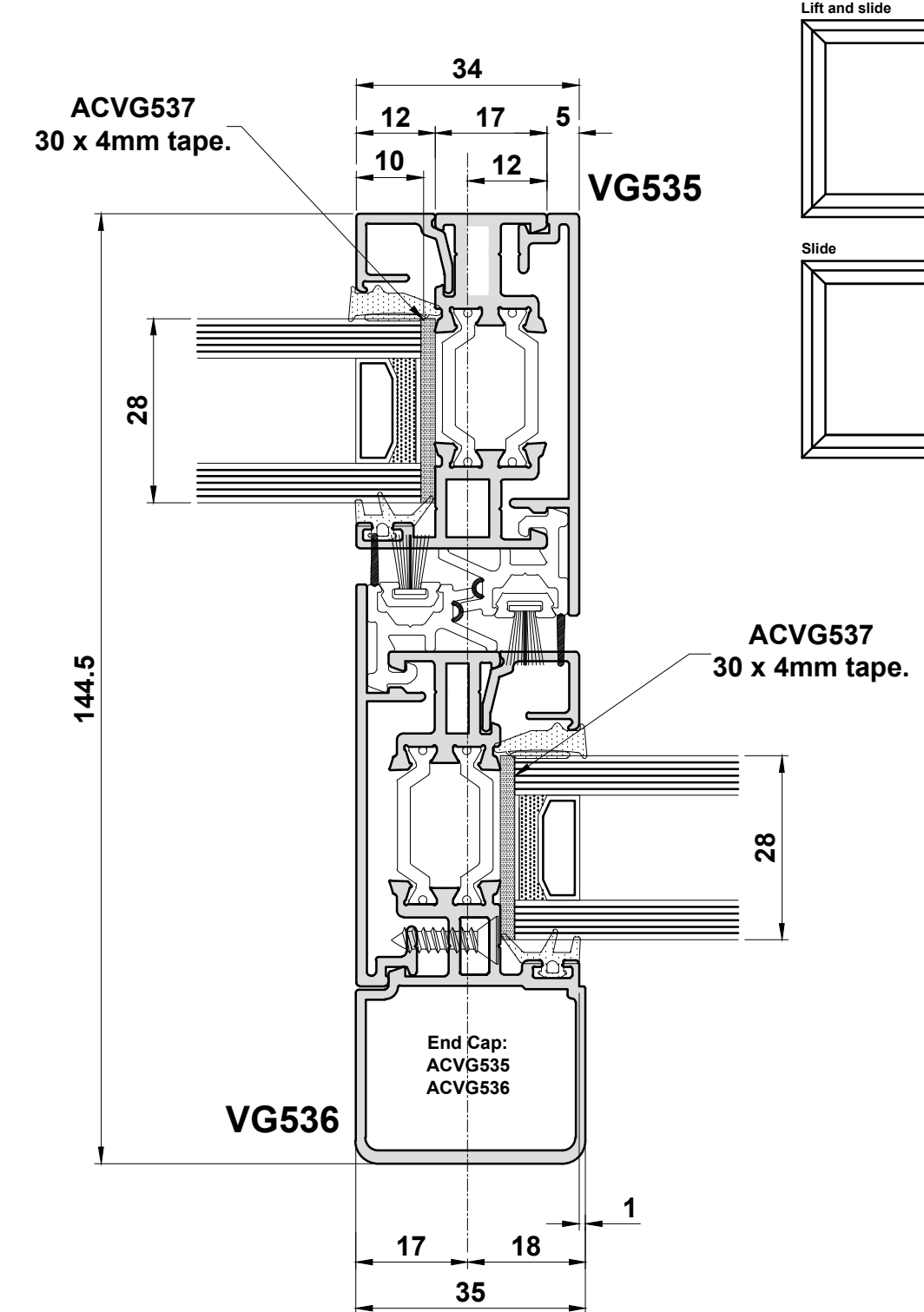
\*Where VG534 is used on both sides of a sash, it must be factory glazed. The VG534 jambs need to be bonded and assembled around the unit.



It is advised that ACMX09765 Aluminum cleaner is used to clean the area of adhesion prior to tape application with a clean non abrasive cloth.

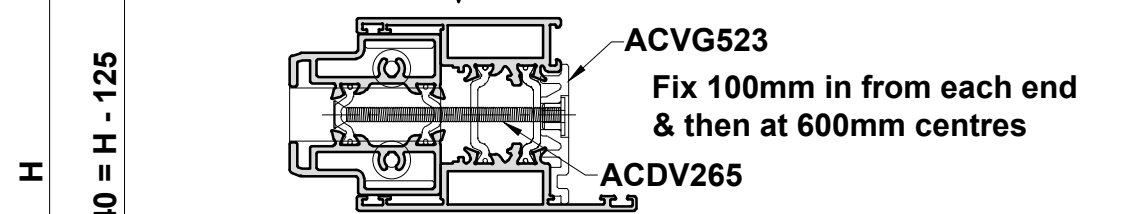
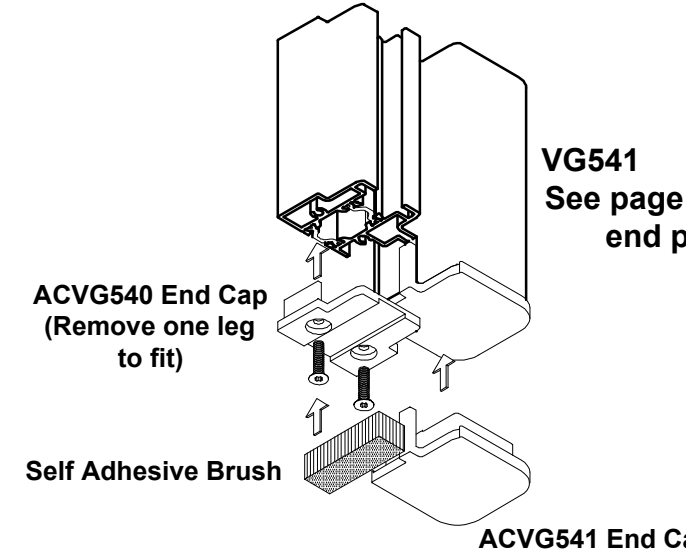
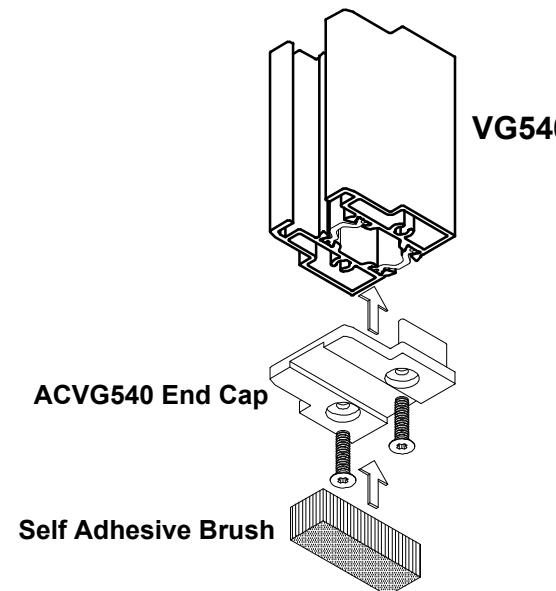
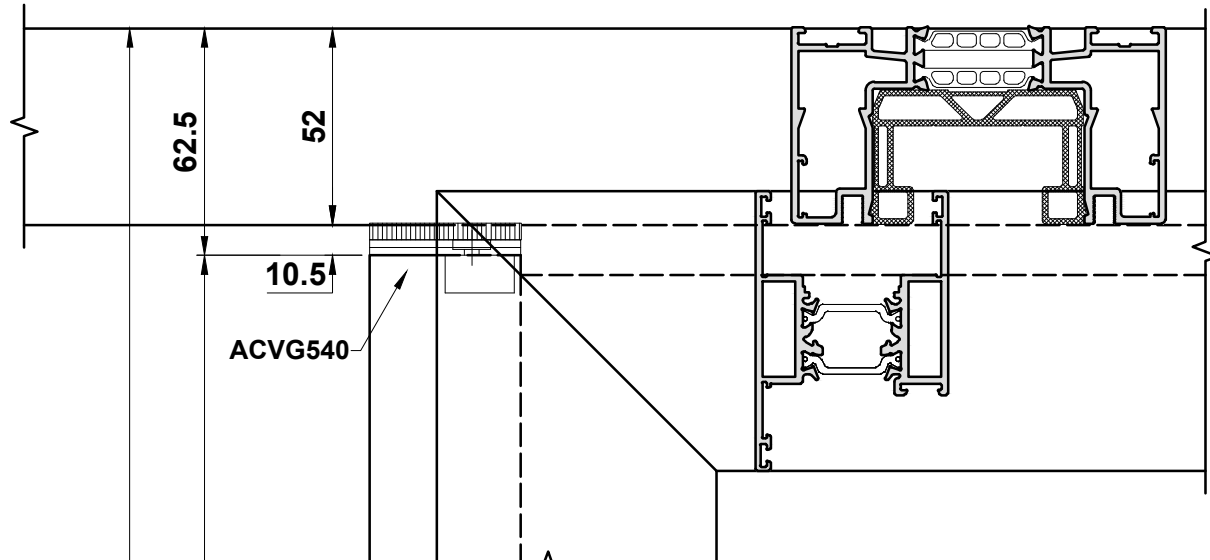
#### IMPORTANT NOTES

- Under no circumstances should taped or foil edged glass units be used for this application.
- The polyamide strip to the glazing side must be free from paint to ensure the a strong bond.

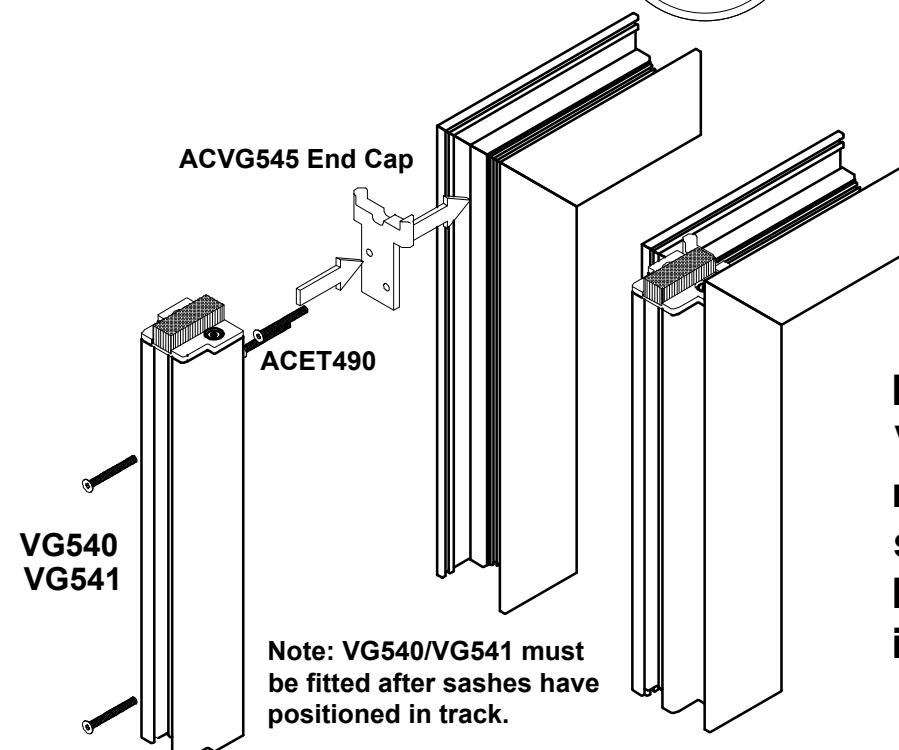
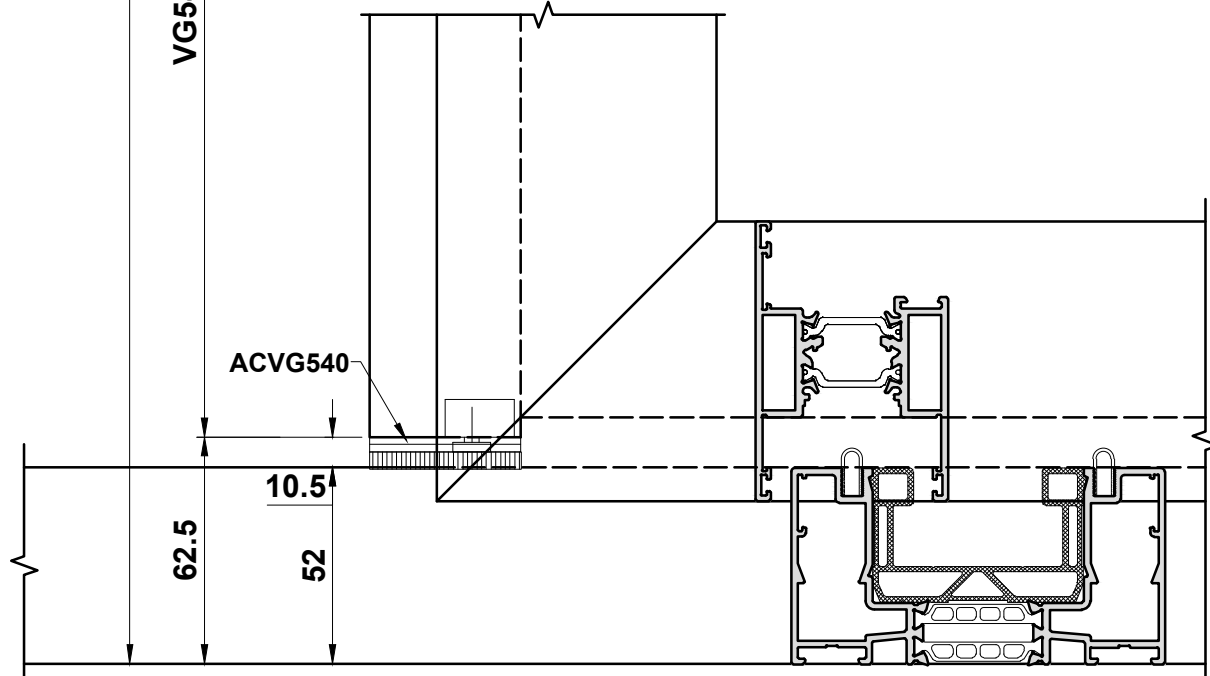
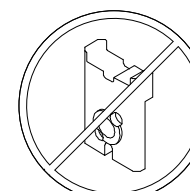


Do Not Scale From This Drawing

**VG540 Cutting & VG540/VG541 Fitting**



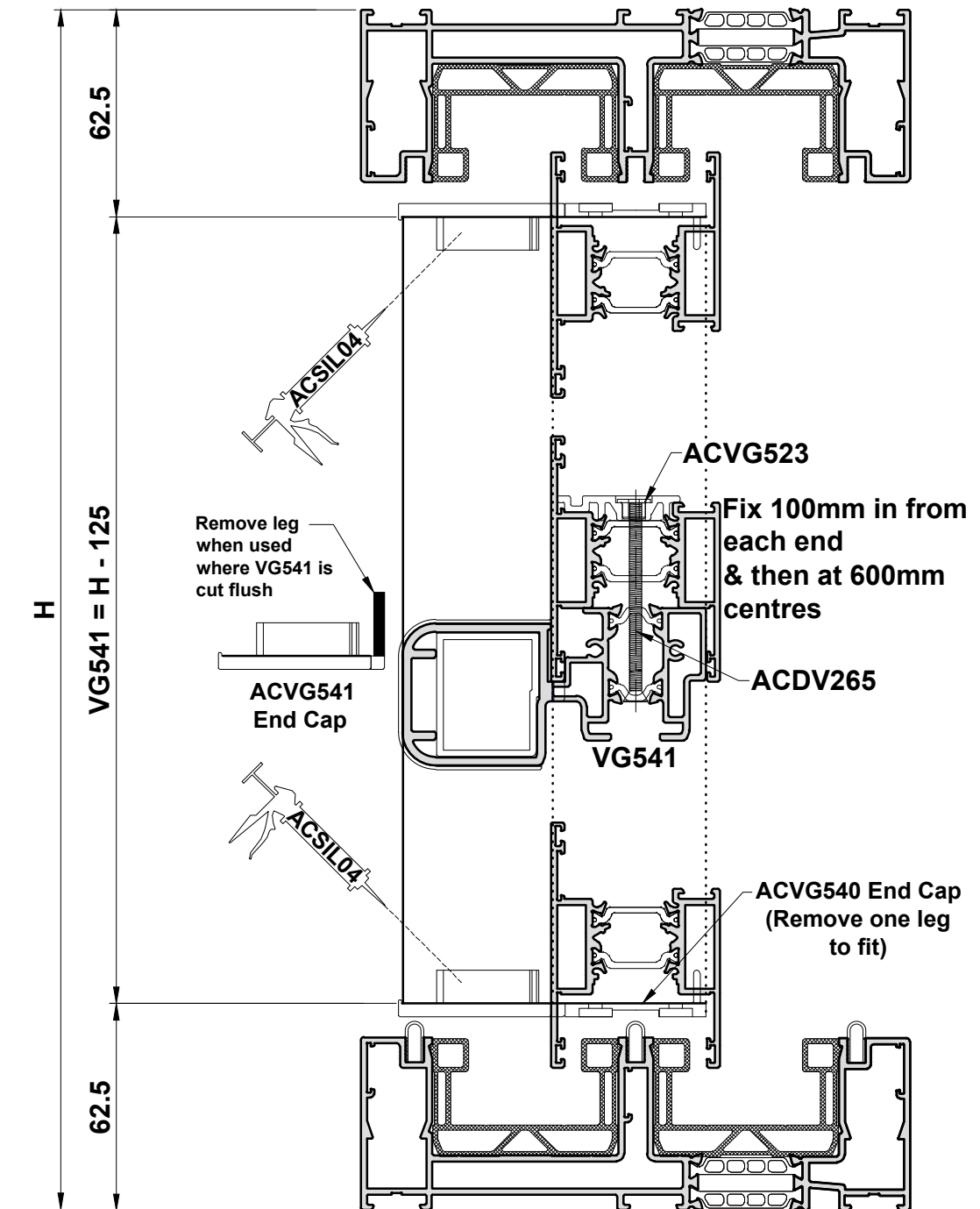
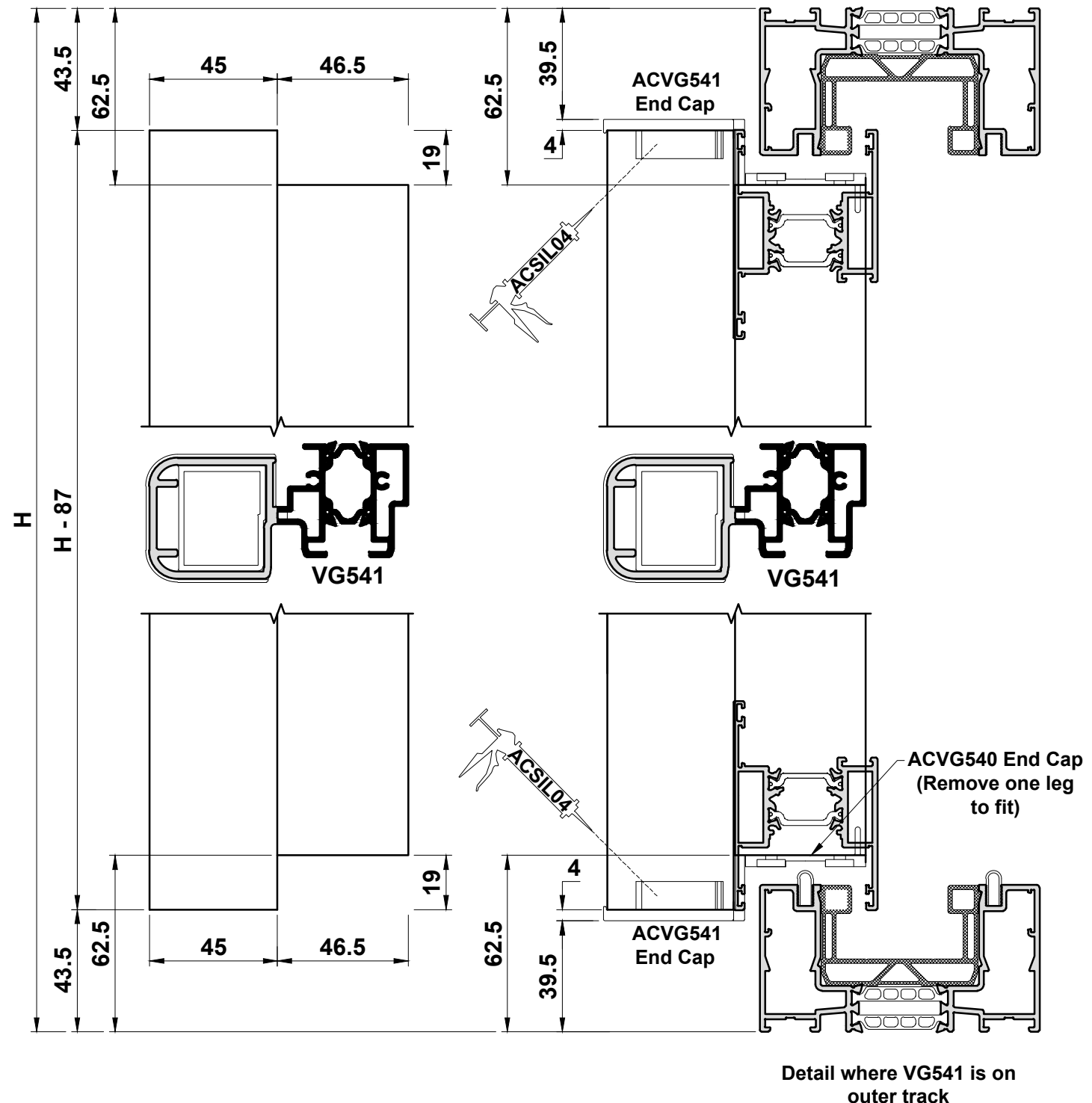
Note:  
ACVG529 is not required  
on the locking side of the  
secondary door sash.  
ACVG545 must be used  
instead.



**Important Note:**  
VG540 & VG541 are  
not suitable for lift &  
slide doors.  
Please use VG542  
instead.

Do Not Scale From This Drawing

**VG541 Cutting & End Prep**



Do Not Scale From This Drawing

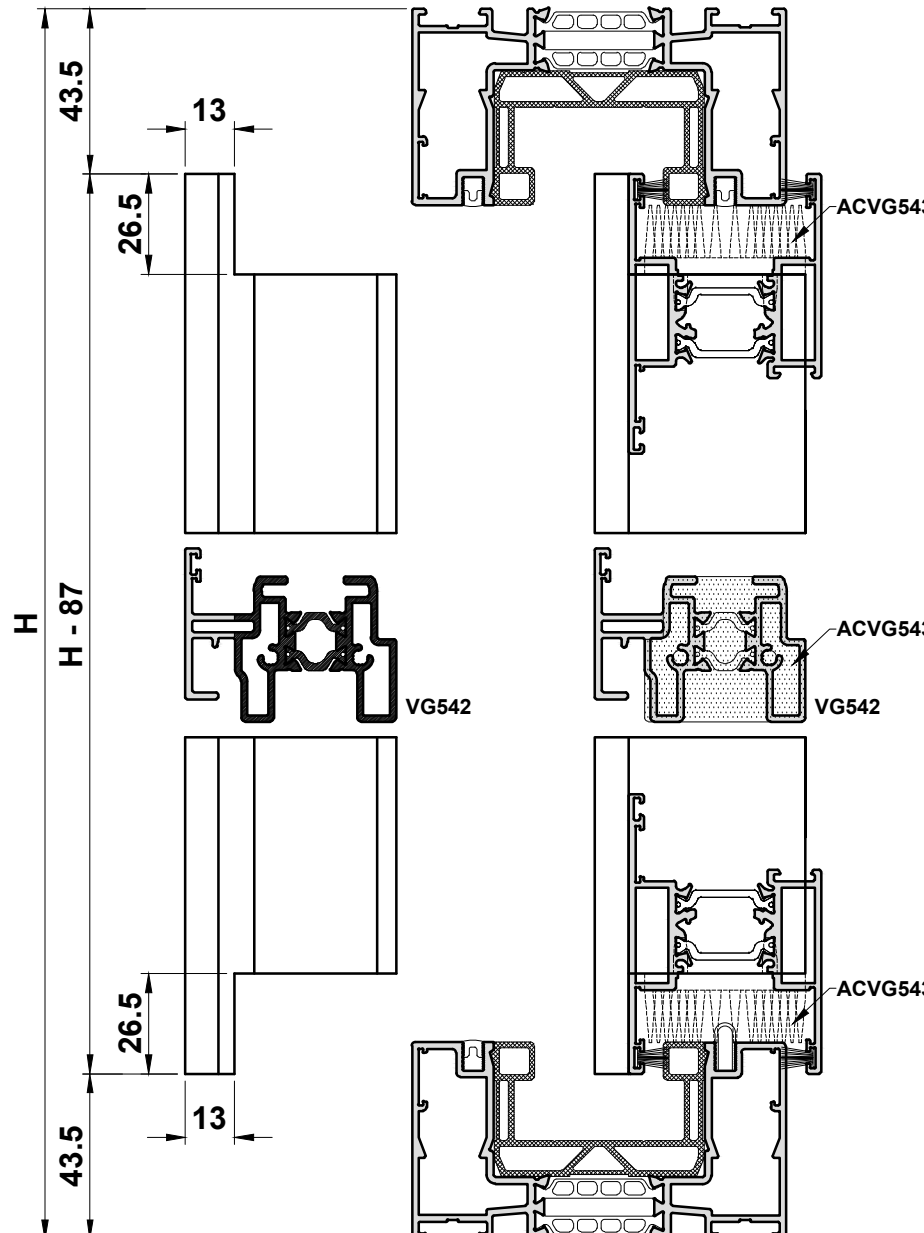
# Visoglide Plus

## VG542 Fitting Details

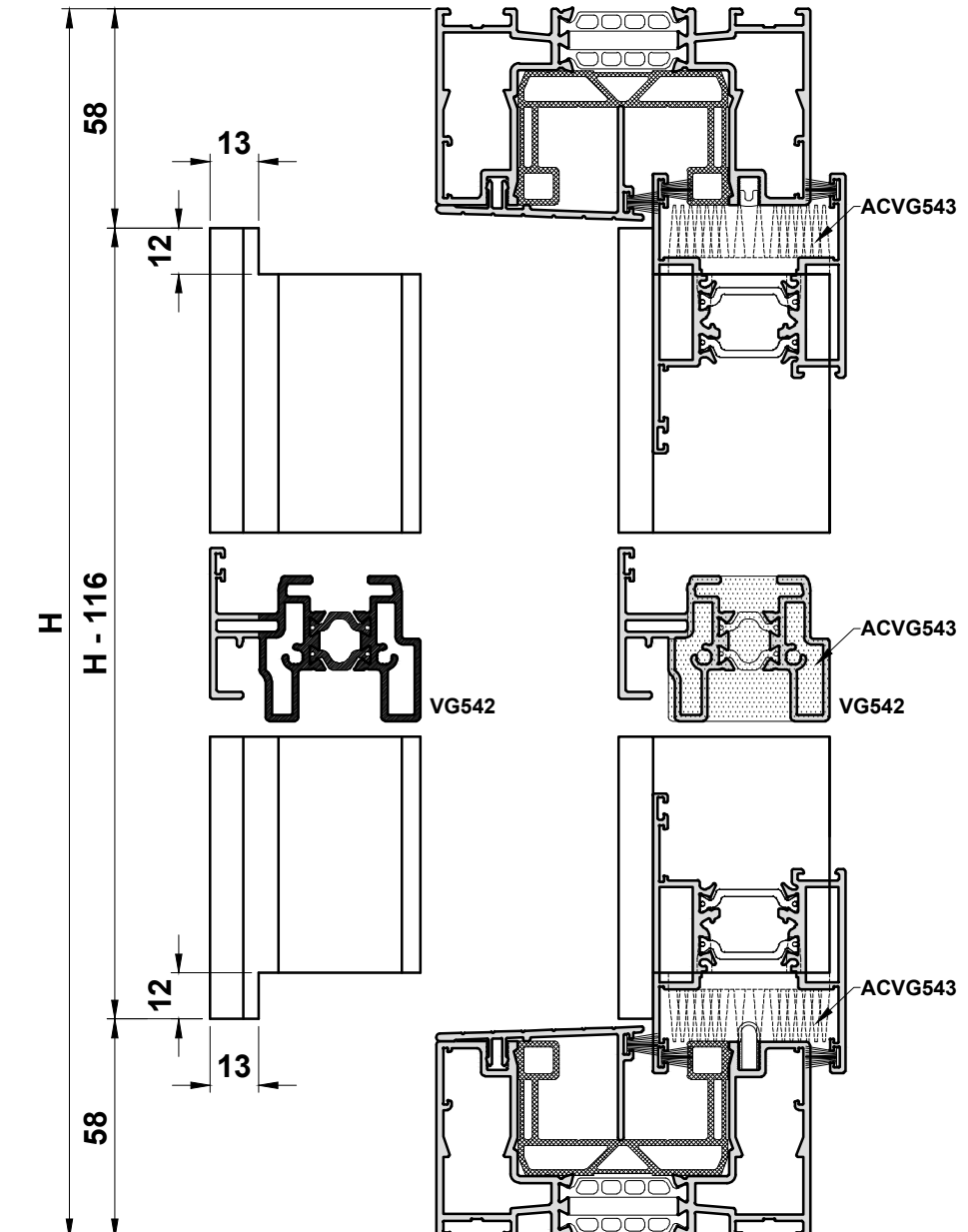
ACVG543 End Caps



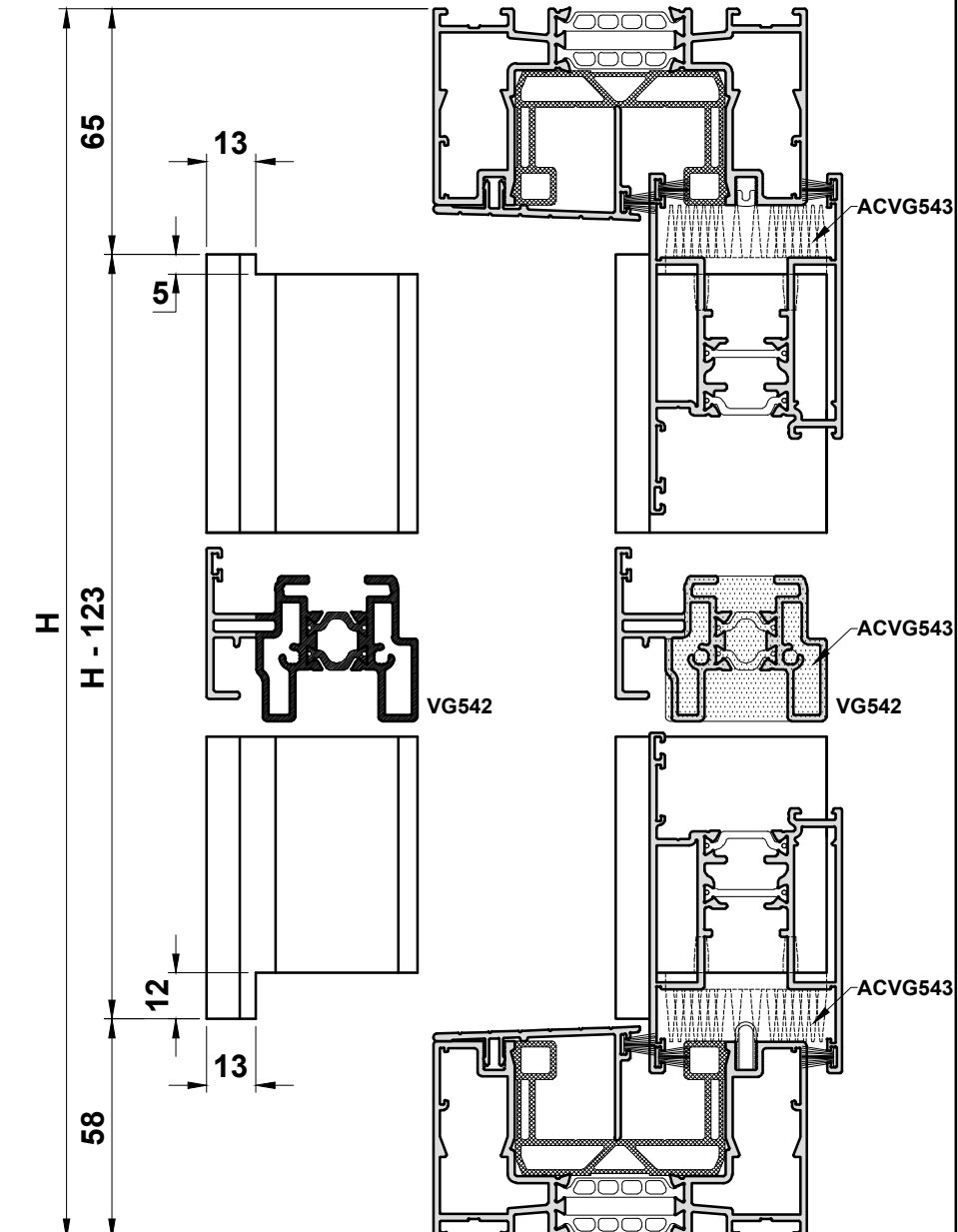
Slide without VG514



Slide with VG514



Lift & Slide with VG514

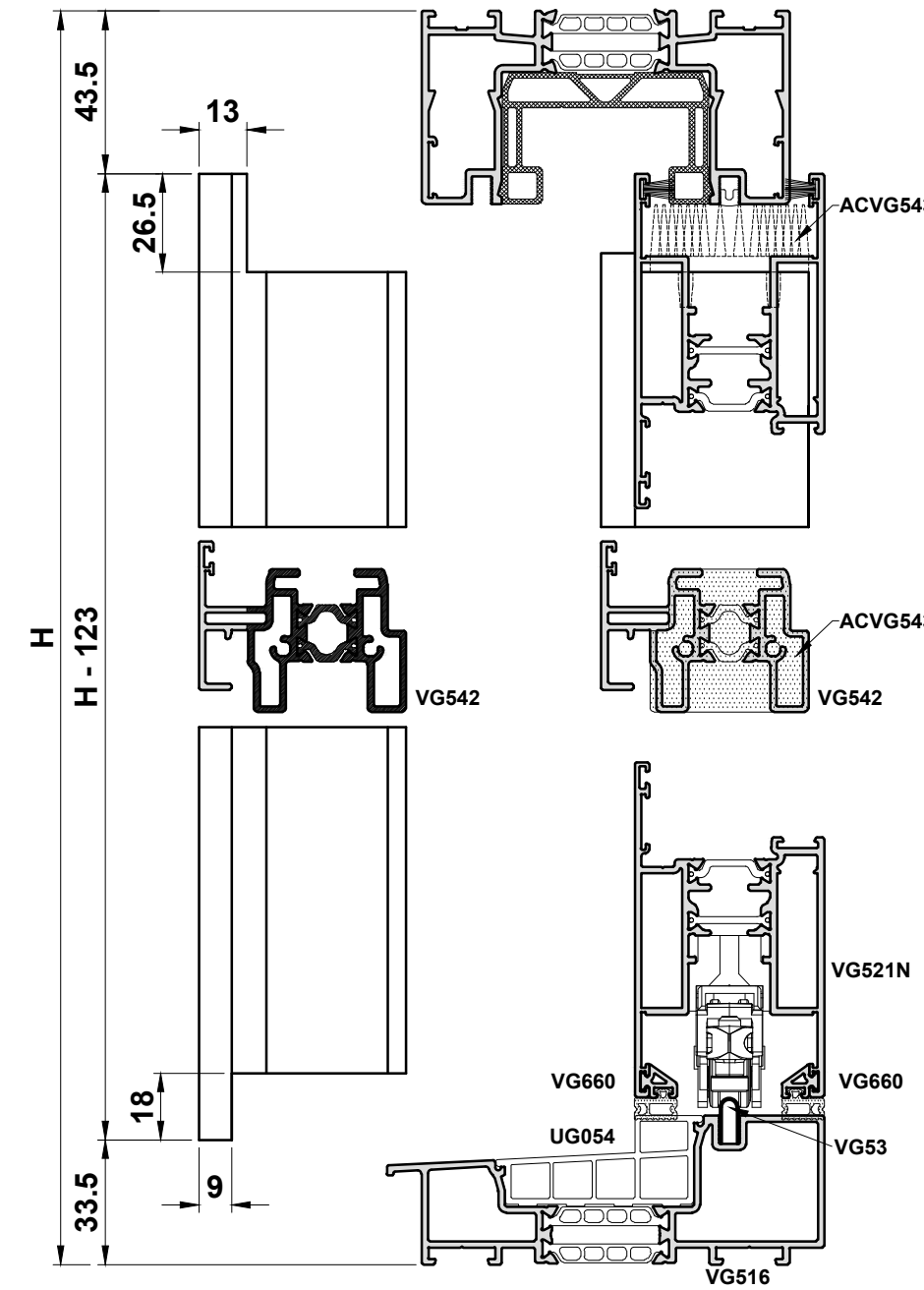


Do Not Scale From This Drawing

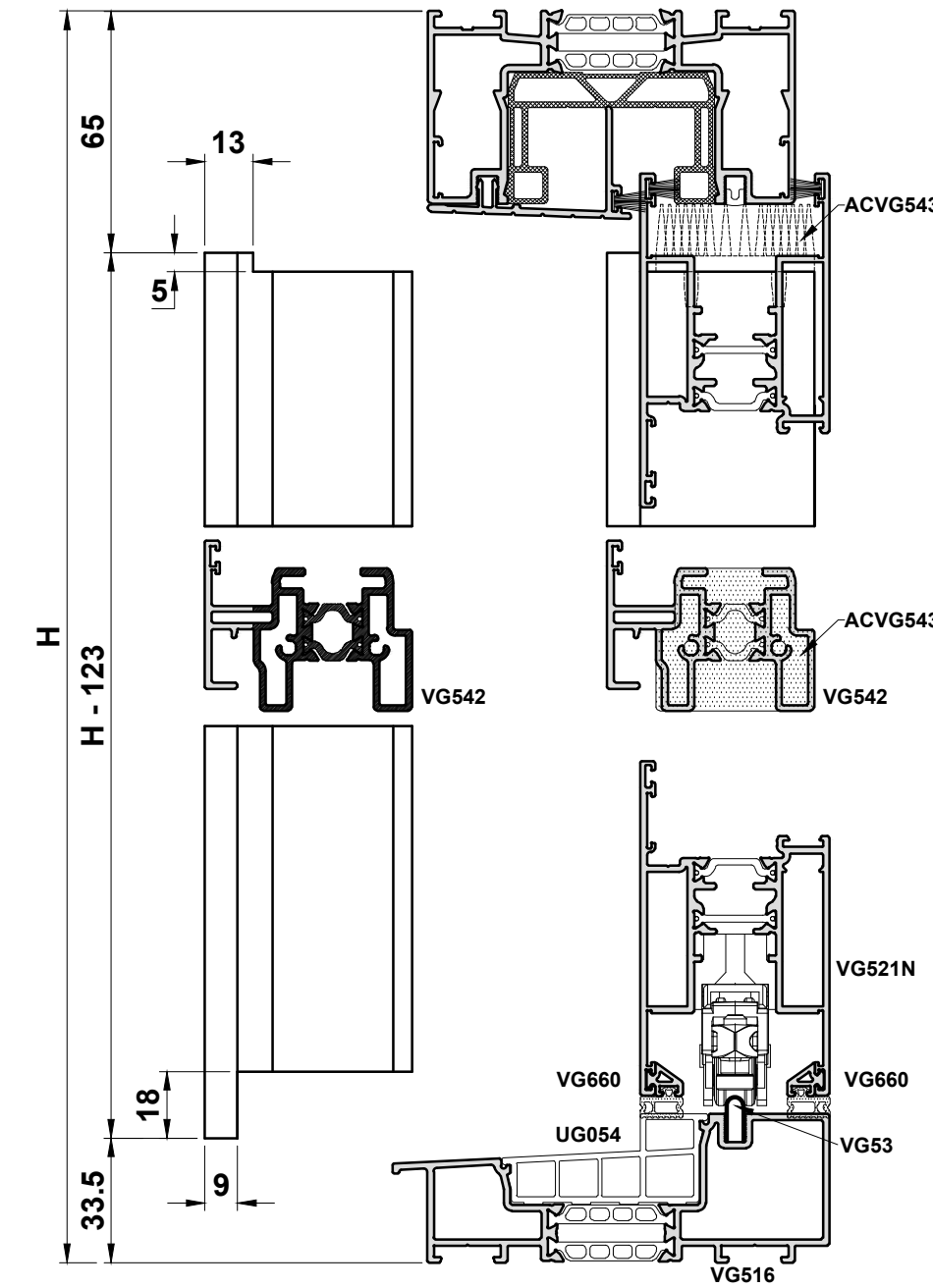
# Visoglide Plus

## VG542 Fitting Details with VG516 Threshold

Lift & Slide without VG514

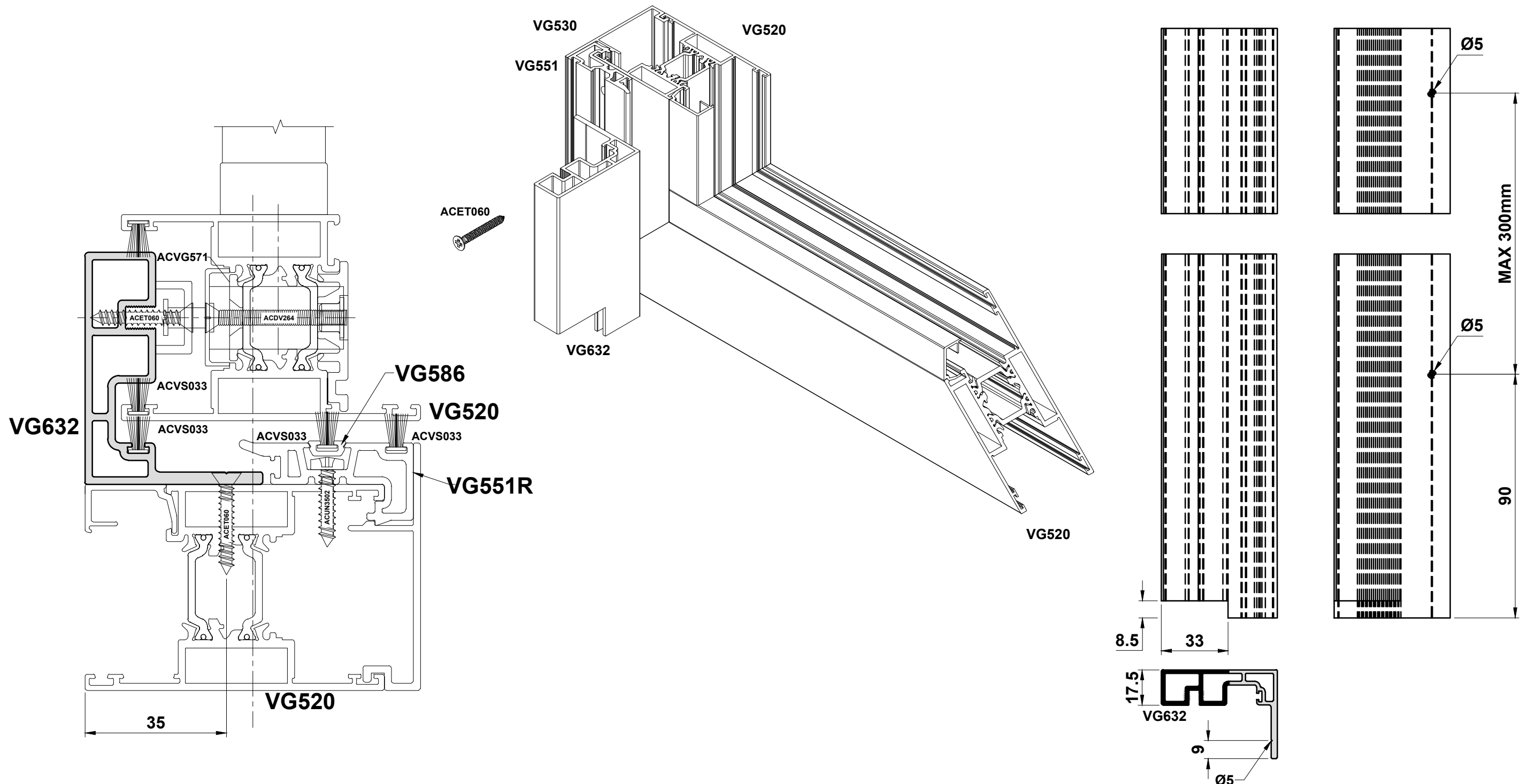


Lift & Slide with VG514



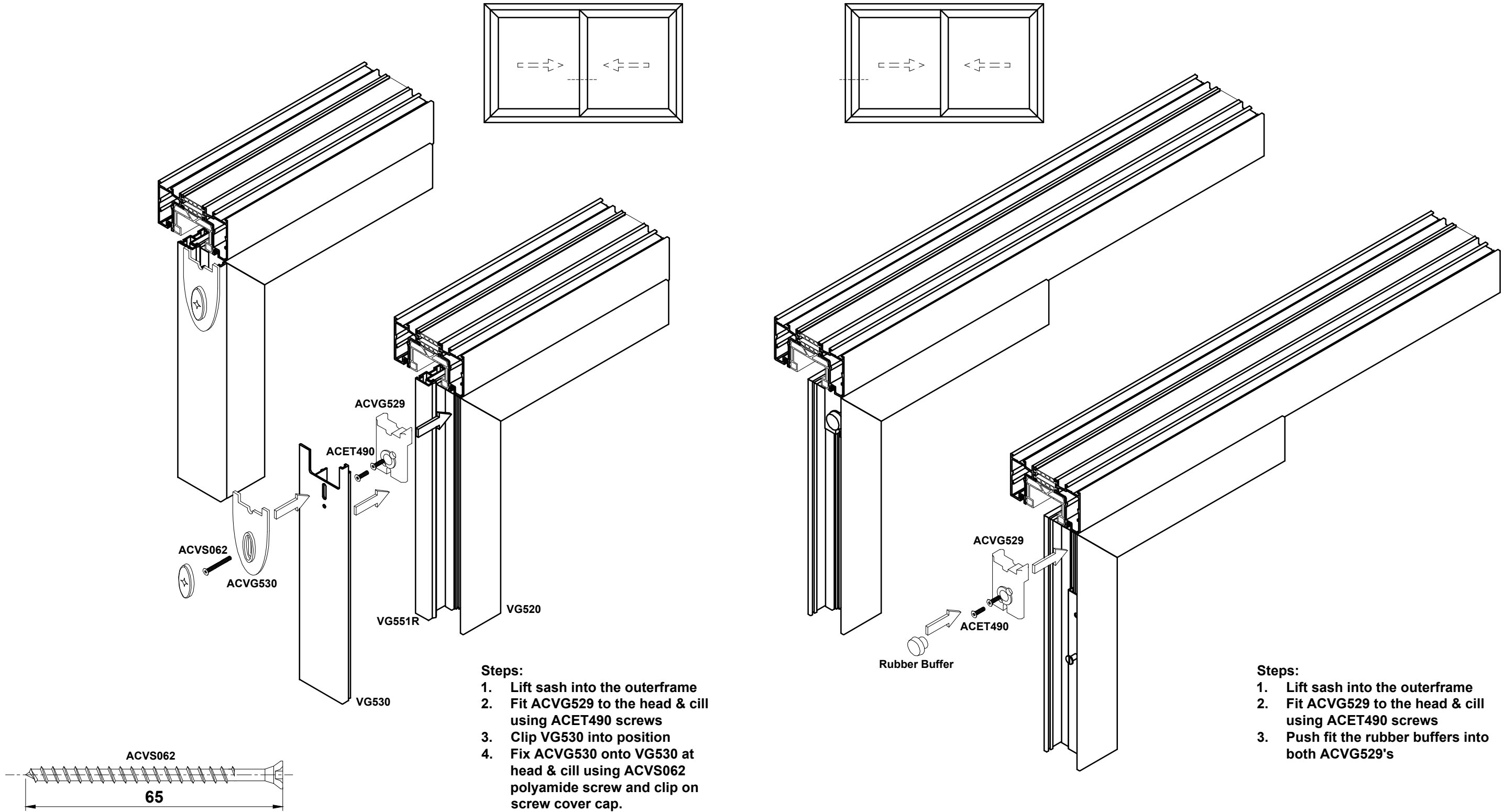
Do Not Scale From This Drawing

**VG632 Fitting Details**

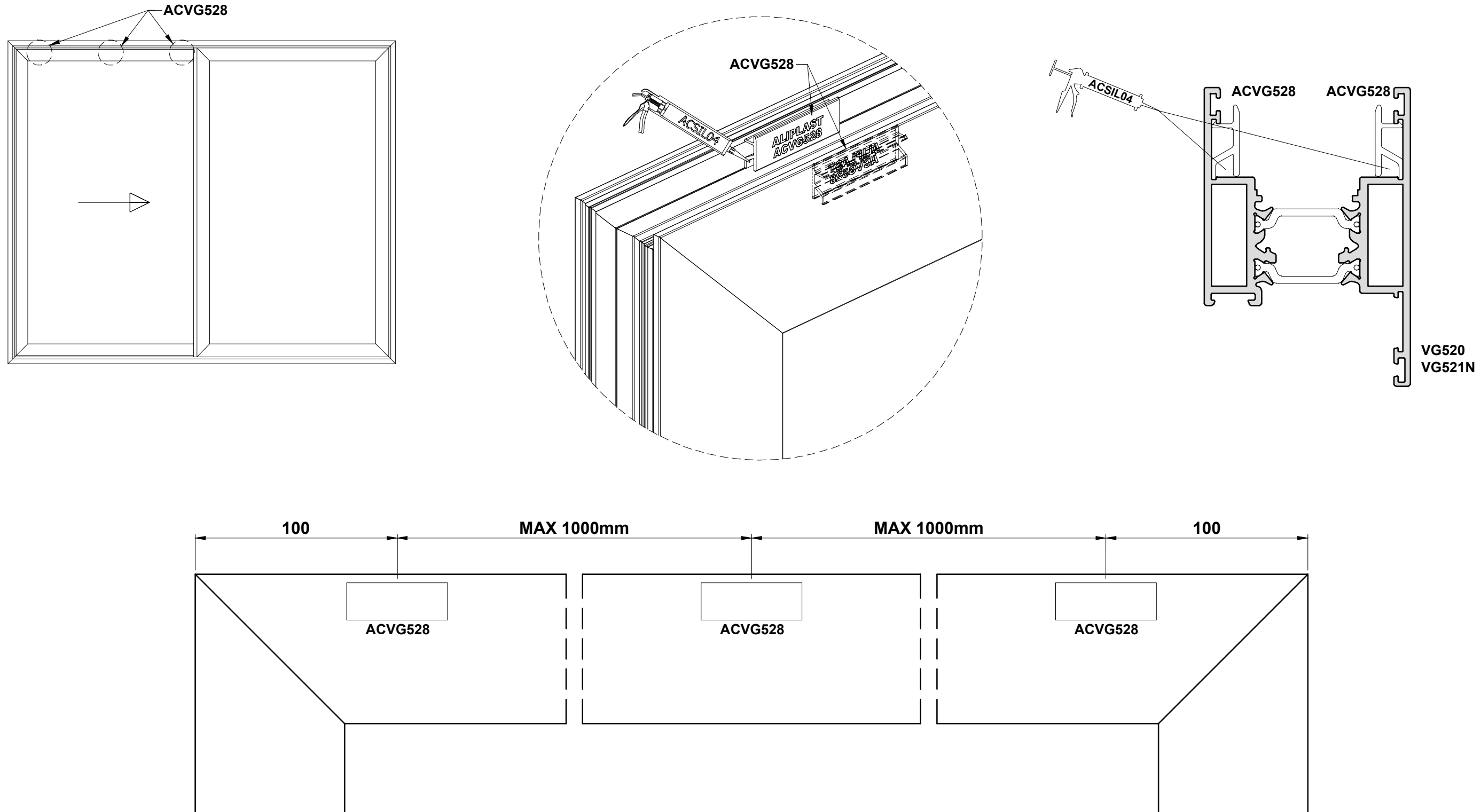


Do Not Scale From This Drawing

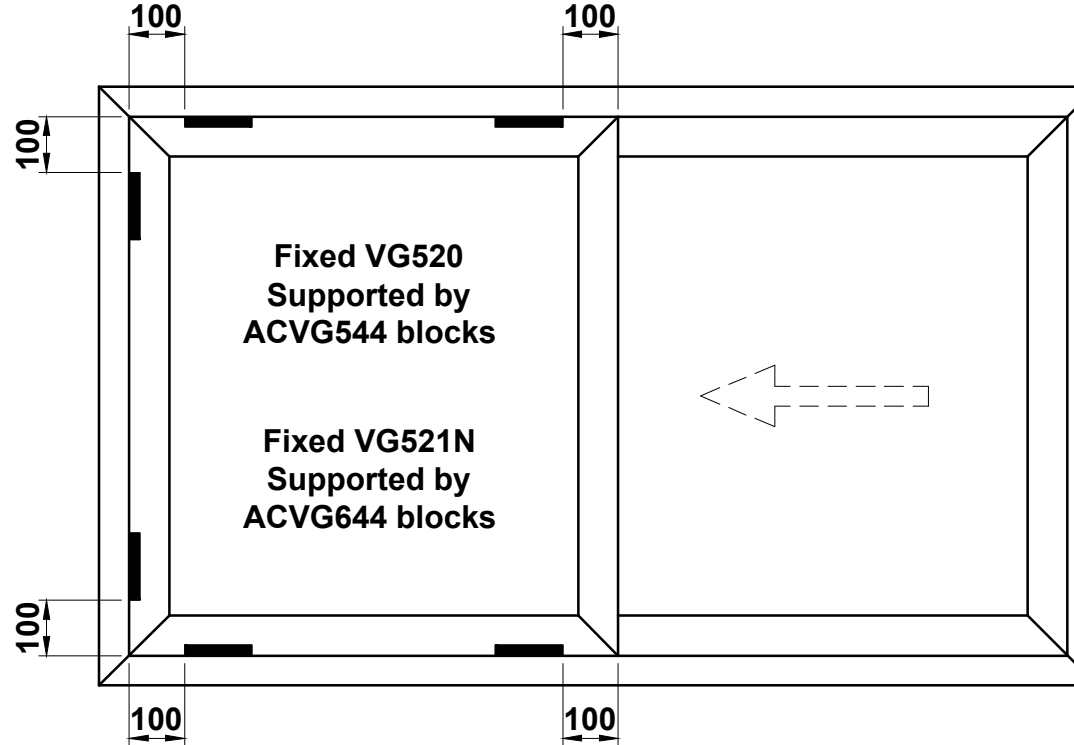
**Sash Installation**



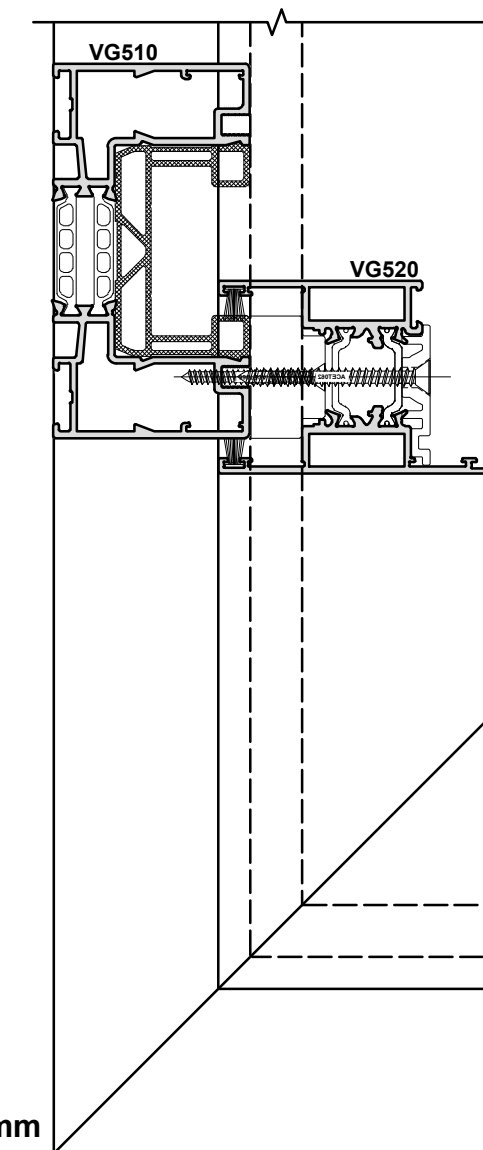
## ACVG528 Position Details



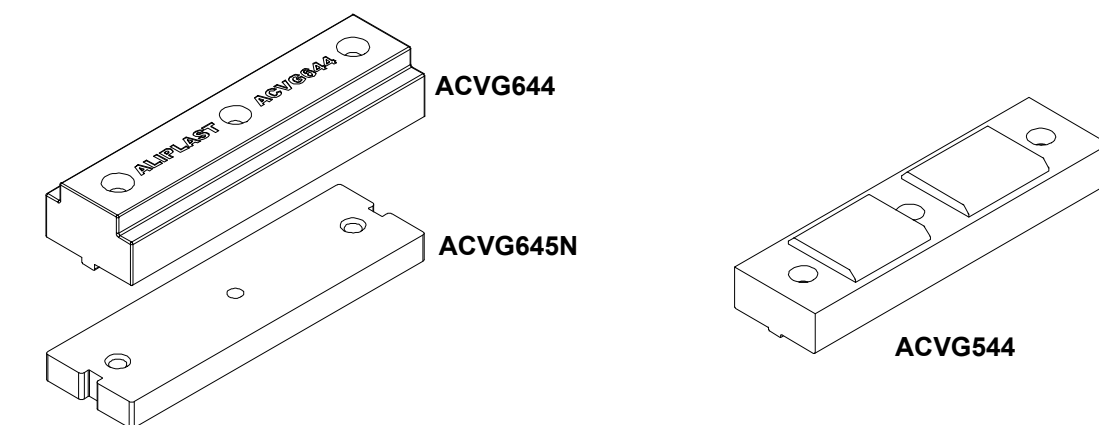
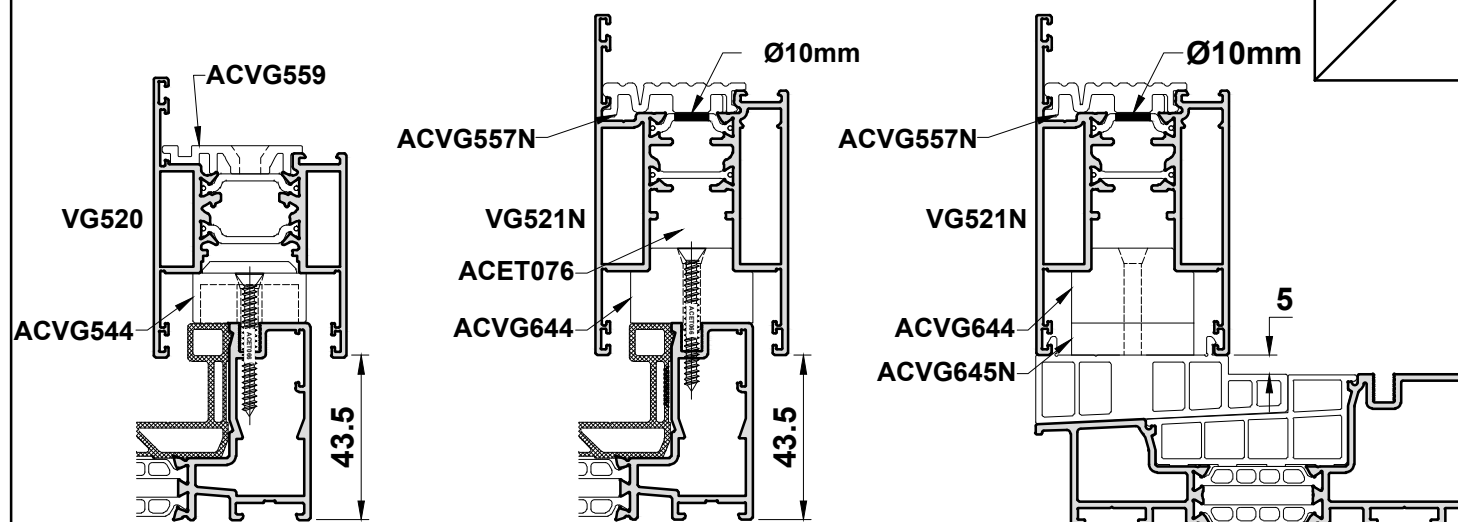
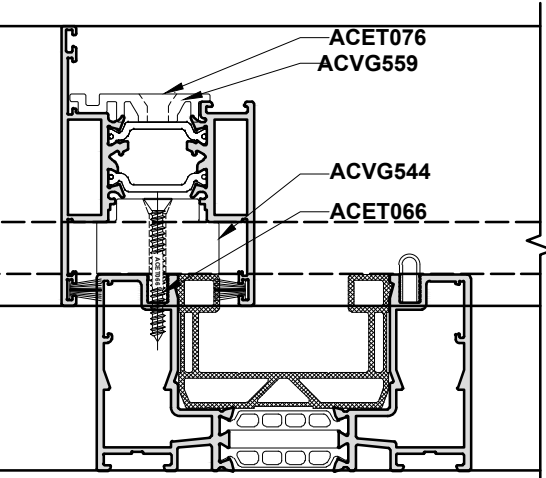
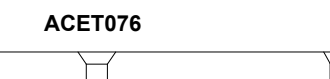
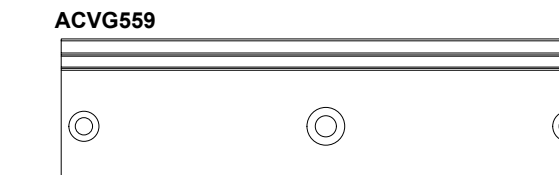
Fixed Sash Installation



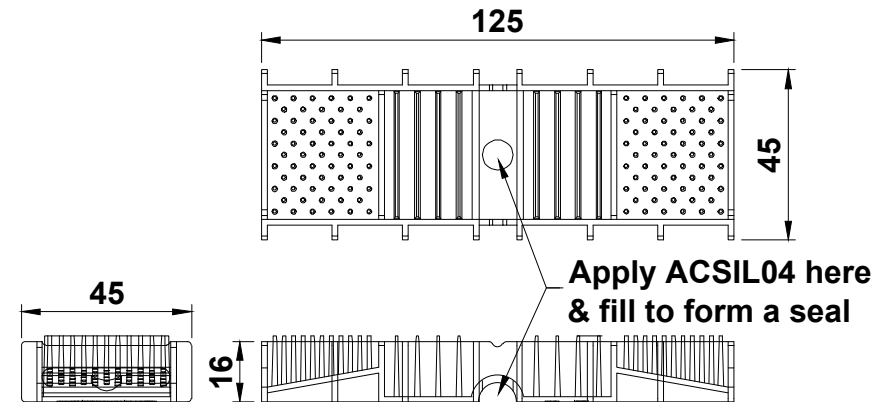
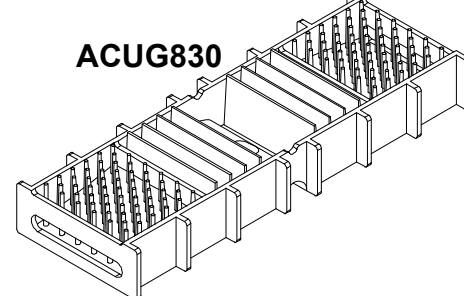
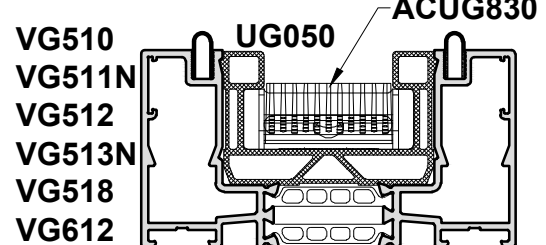
Please note that for improved weather performance the fixed pane should be positioned on the outer track so VG514/VG515 may be fitted.



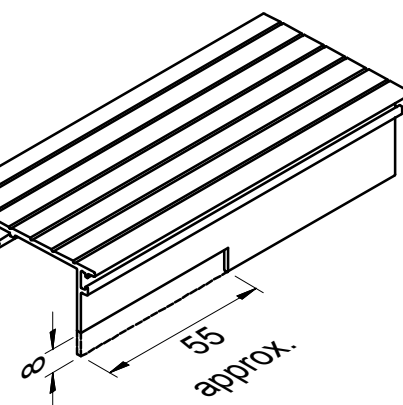
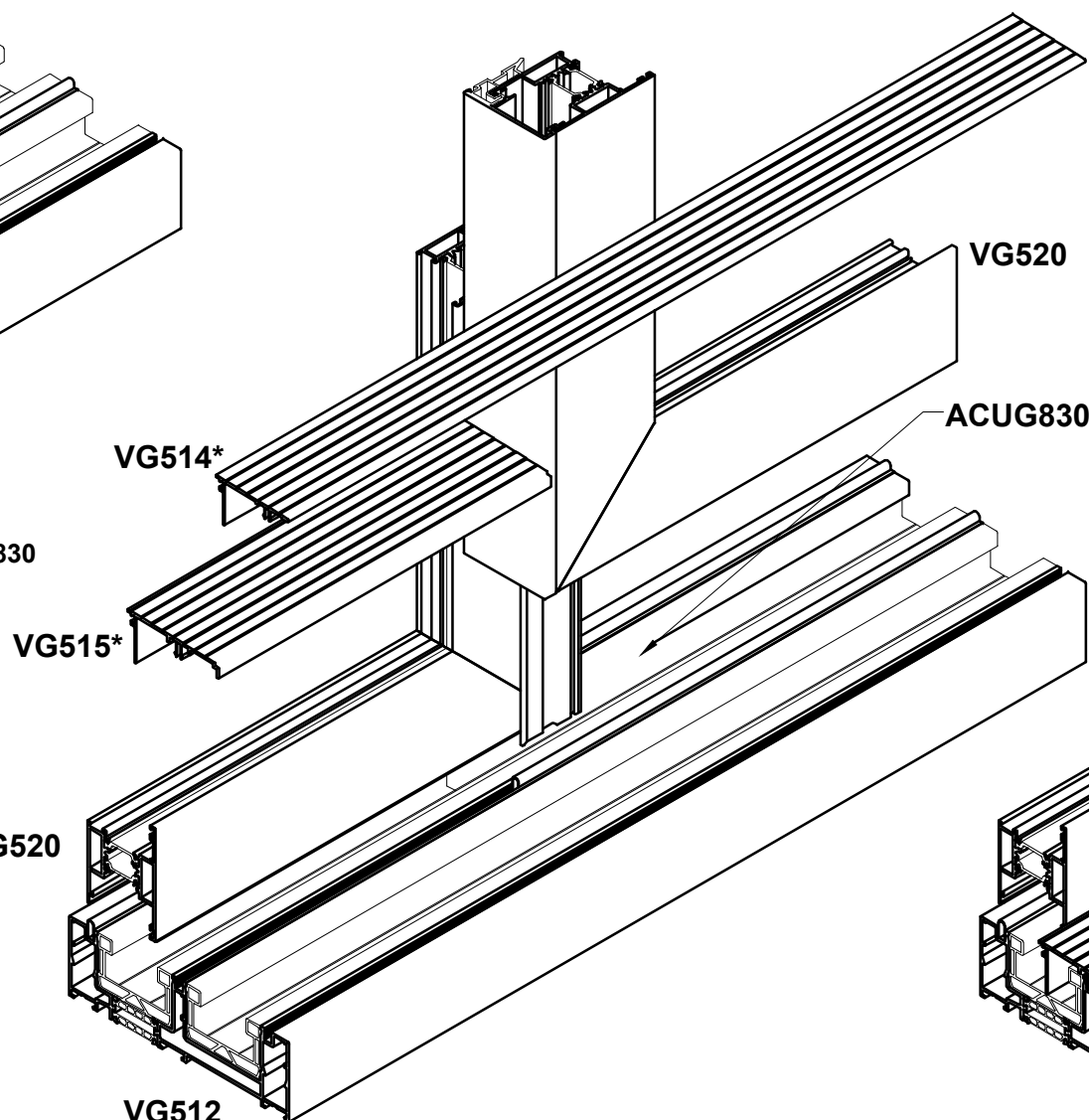
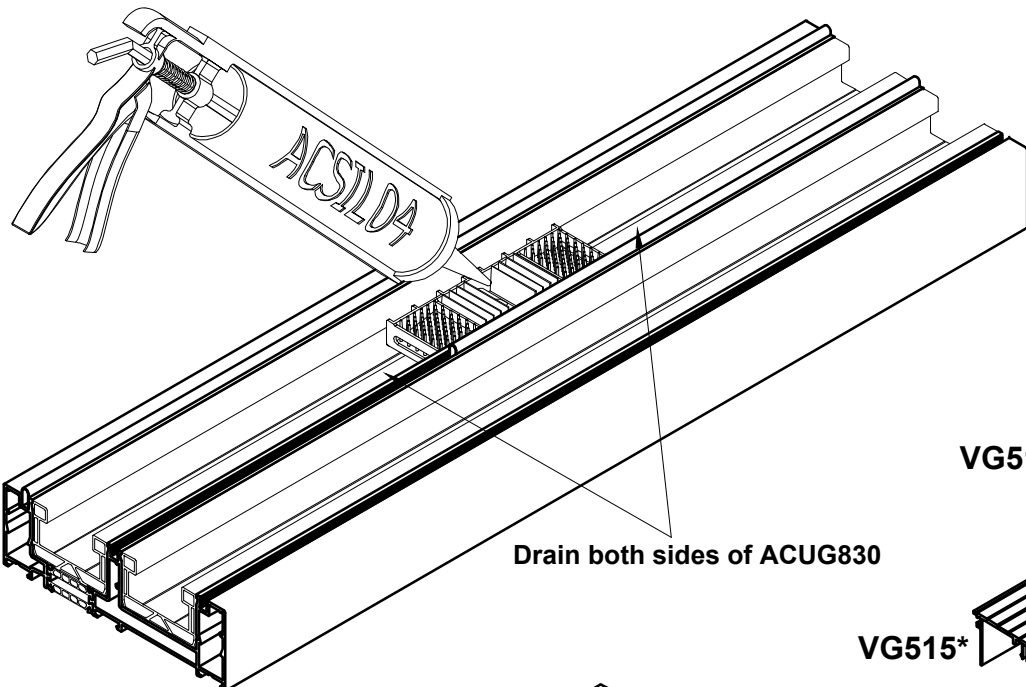
Fix 100mm in from each end & then at 1000mm centres



ACUG830 Fitting Detail

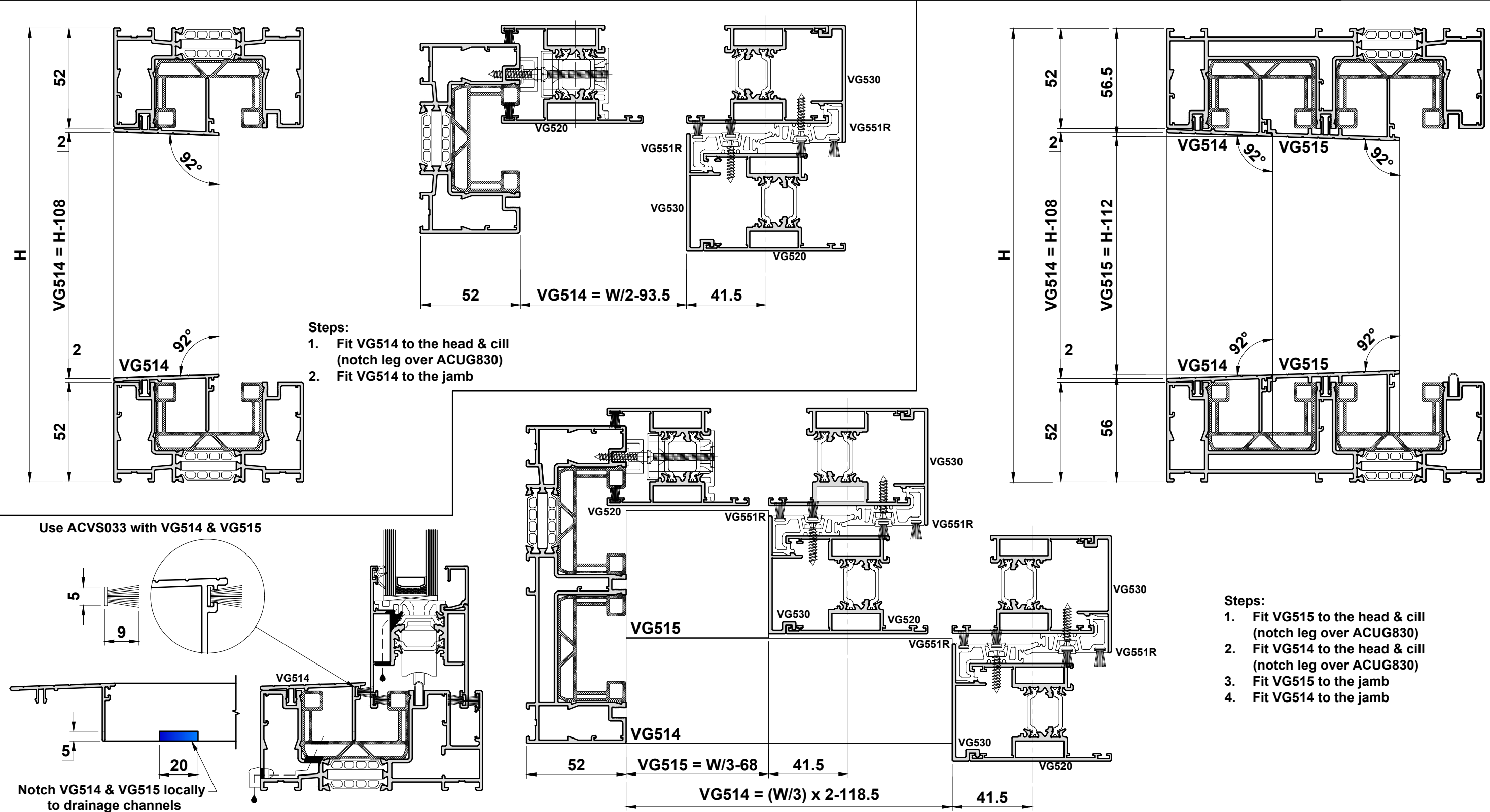


Position ACUG830 in channel above and below interlock then fill centre with ACSIL04 to form a seal.



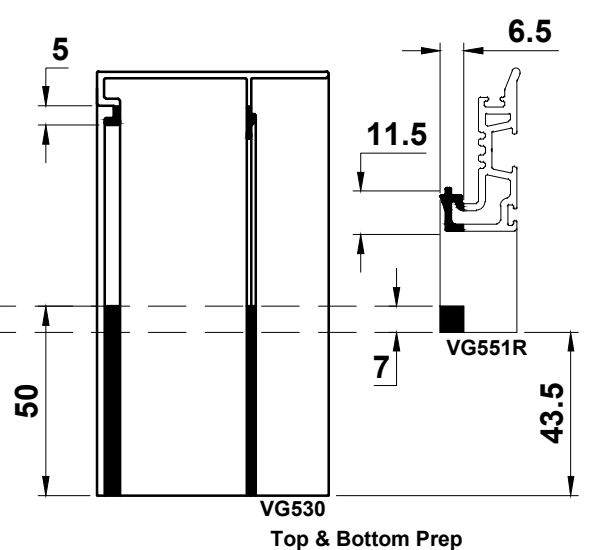
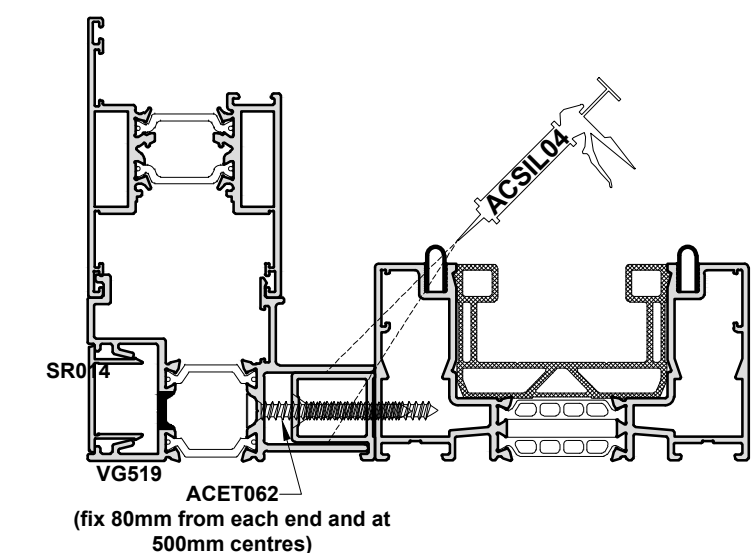
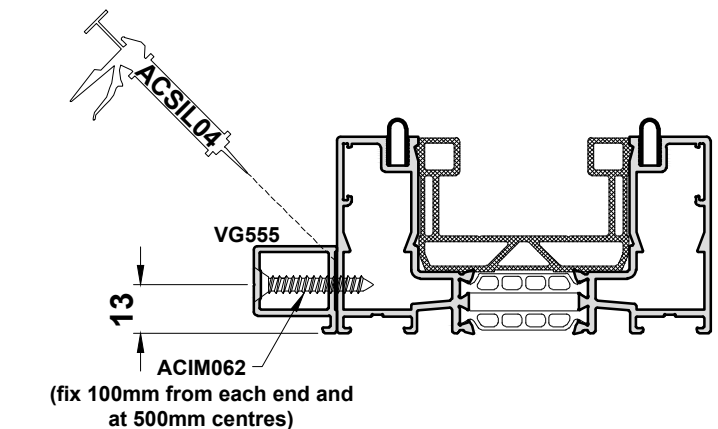
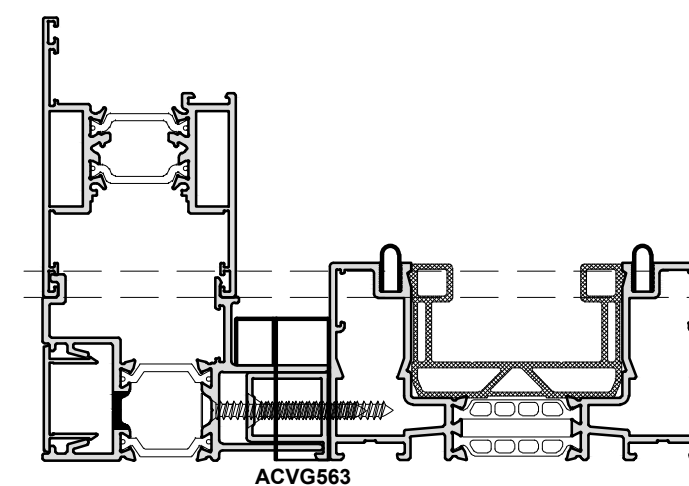
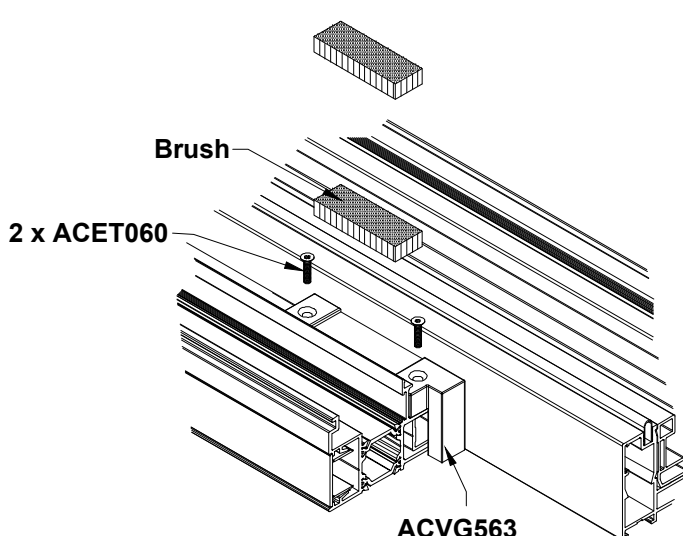
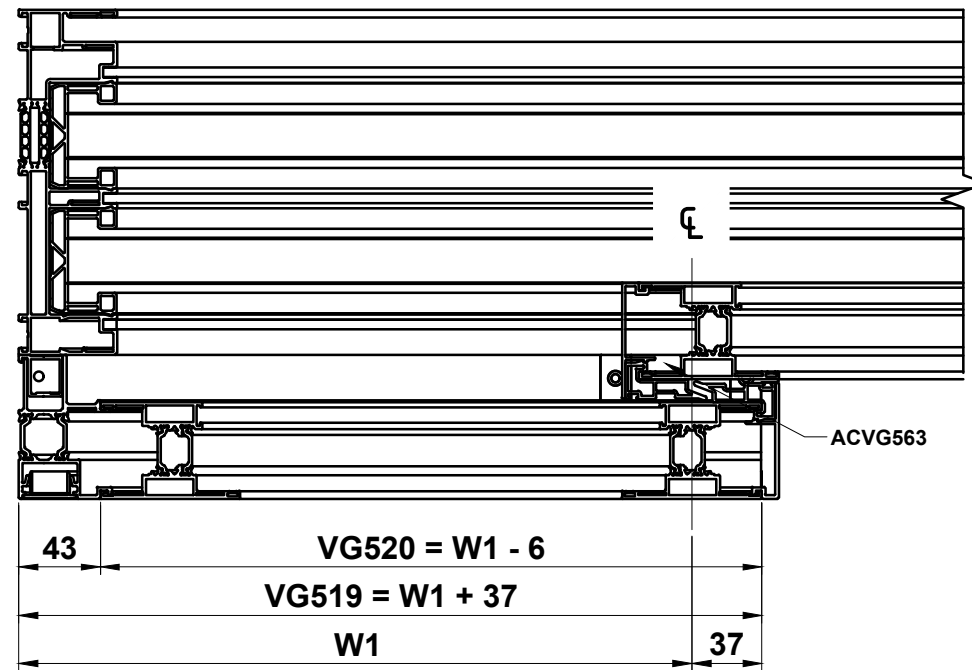
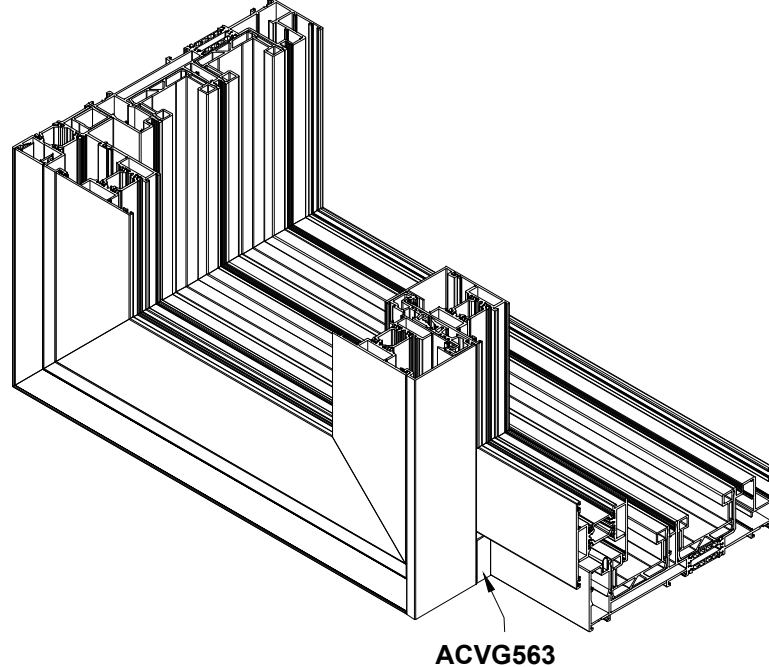
\*VG514 & VG515 require notching locally to ACUG830

# **VG514 & VG515 Cutting & Fitting**



**Do Not Scale From This Drawing**

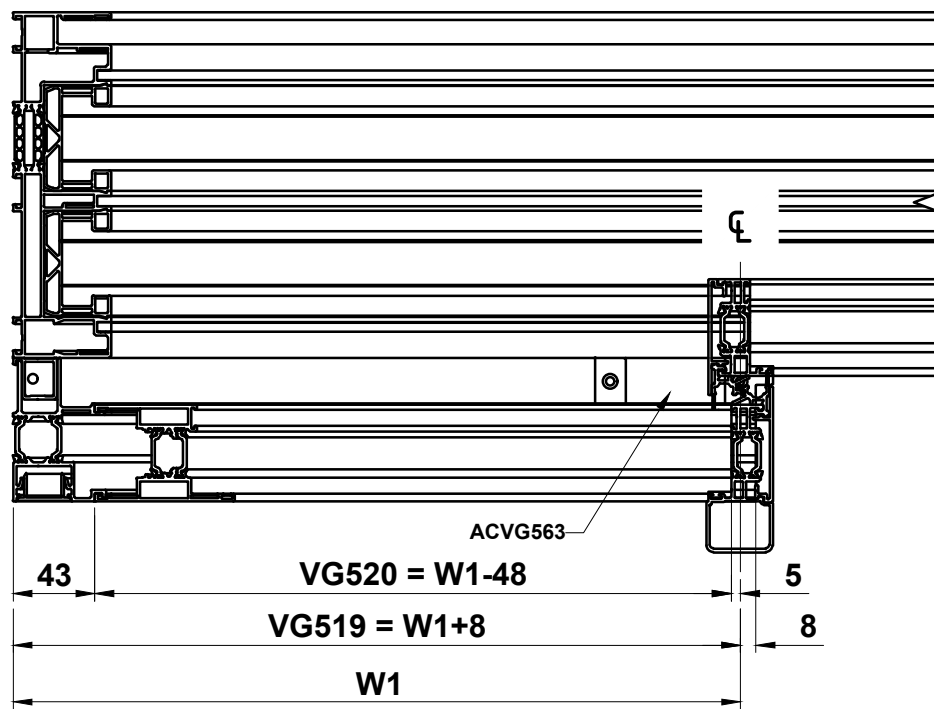
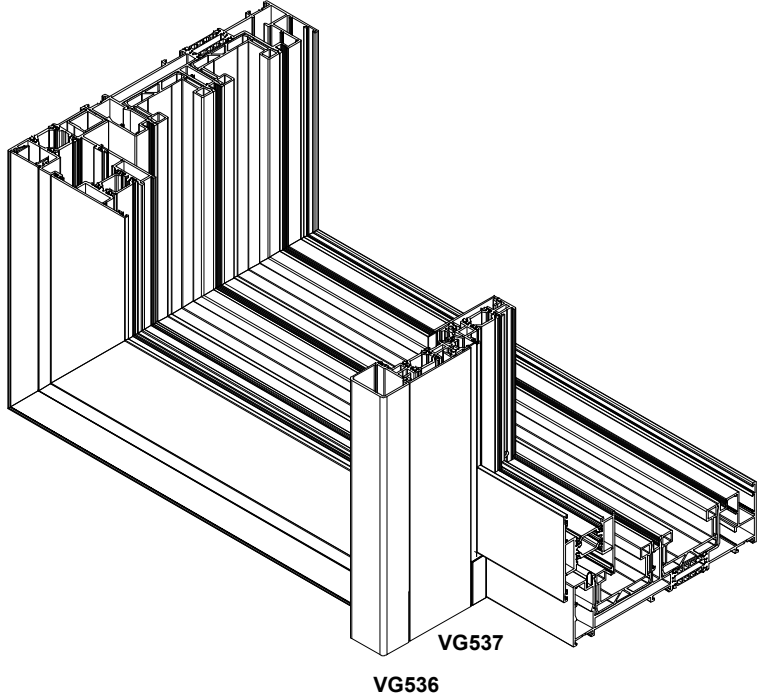
**VG519 Details**



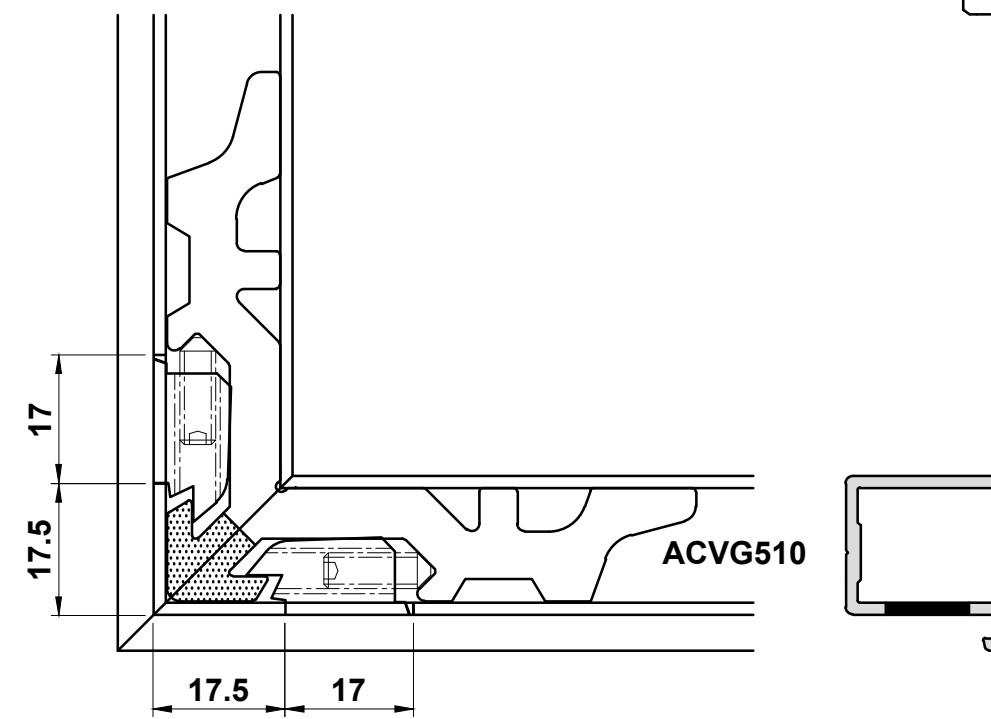
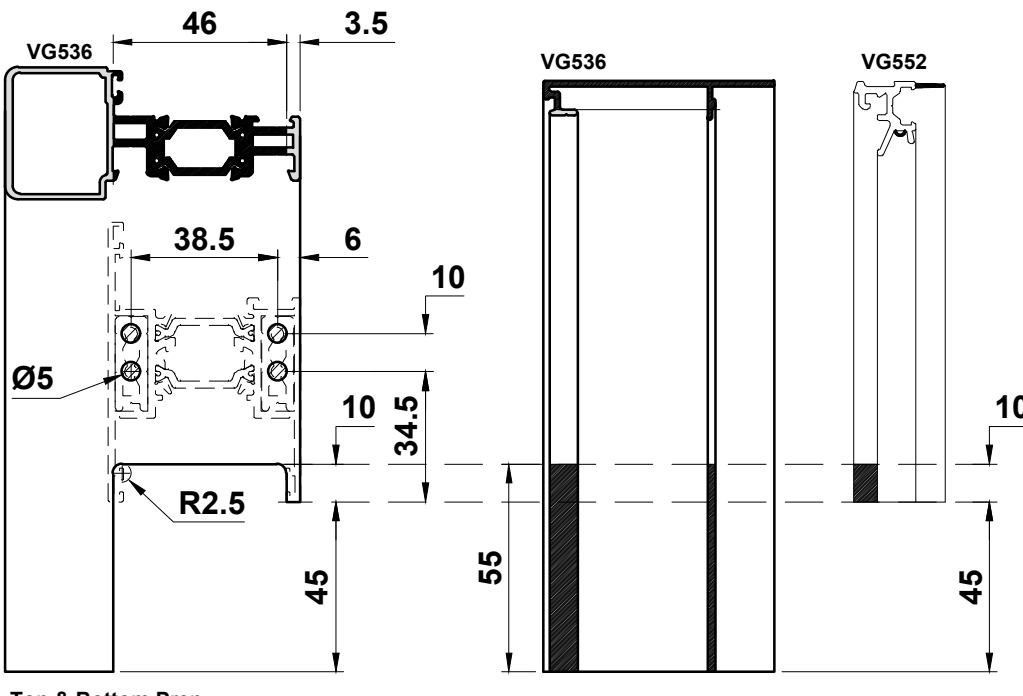
Do Not Scale From This Drawing

## Visoglide Plus

### VG519 Details with Slim Interlock

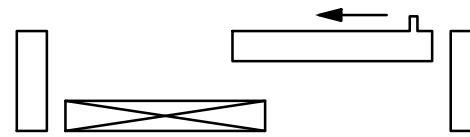


Use with details on previous page

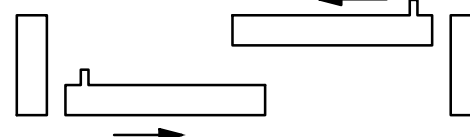


Do Not Scale From This Drawing

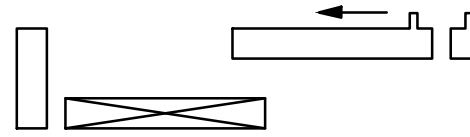
## Sobinco Lift & Slide Door Hardware Selection



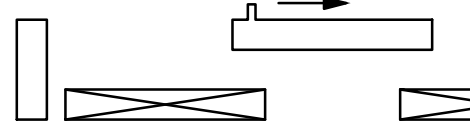
SCHEME A - 2 RAIL-1F-20



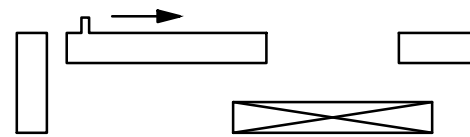
SCHEME B - 2 RAIL-10-20



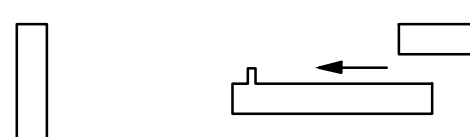
SCHEME C - 2 RAIL-1F-20X20-1F



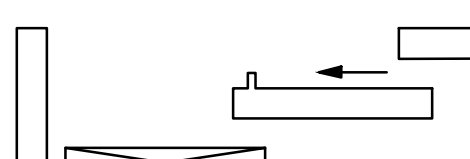
SCHEME D - 2 RAIL-1F-20-1F



SCHEME E - 2 RAIL-20-1F-20



SCHEME F - 3 RAIL-1F-20-30



(\*) OPTIONAL

QUANTITY

A	B	C	D	E	F	G
1	2	2	1	2	2	4

DESCRIPTION

PART NUMBER

LOCK

VENT HEIGHT 1718mm - 2218mm	ACVG277
2118mm - 2518mm	ACVG278
2418mm ...	ACVG279

STANDARD: 4-POINT LOCK

ACVG280N

MAX:200 KG

A	B	C	D	E	F	G
1	2	2	1	2	2	4

CONNECTING ROD

WIDTH SASH 702mm - 1278mm	ACVG269
1206mm - 1782mm	ACVG270
1710mm - 2286mm	ACVG271
2214mm - 2790mm	ACVG272
2718mm - 3294mm	ACVG273

(*)	(*)	1	(*)	(*)	(*)	1
1	2	2	1	2	2	4

LOCKING POINT (BOTTOM)

ACVG281

1	2	2	1	2	2	4
1	2	2	1	2	2	4

GUIDE BRACKET

ACVG268

1	1	1	1	1	1	1
1	1	1	1	1	1	1

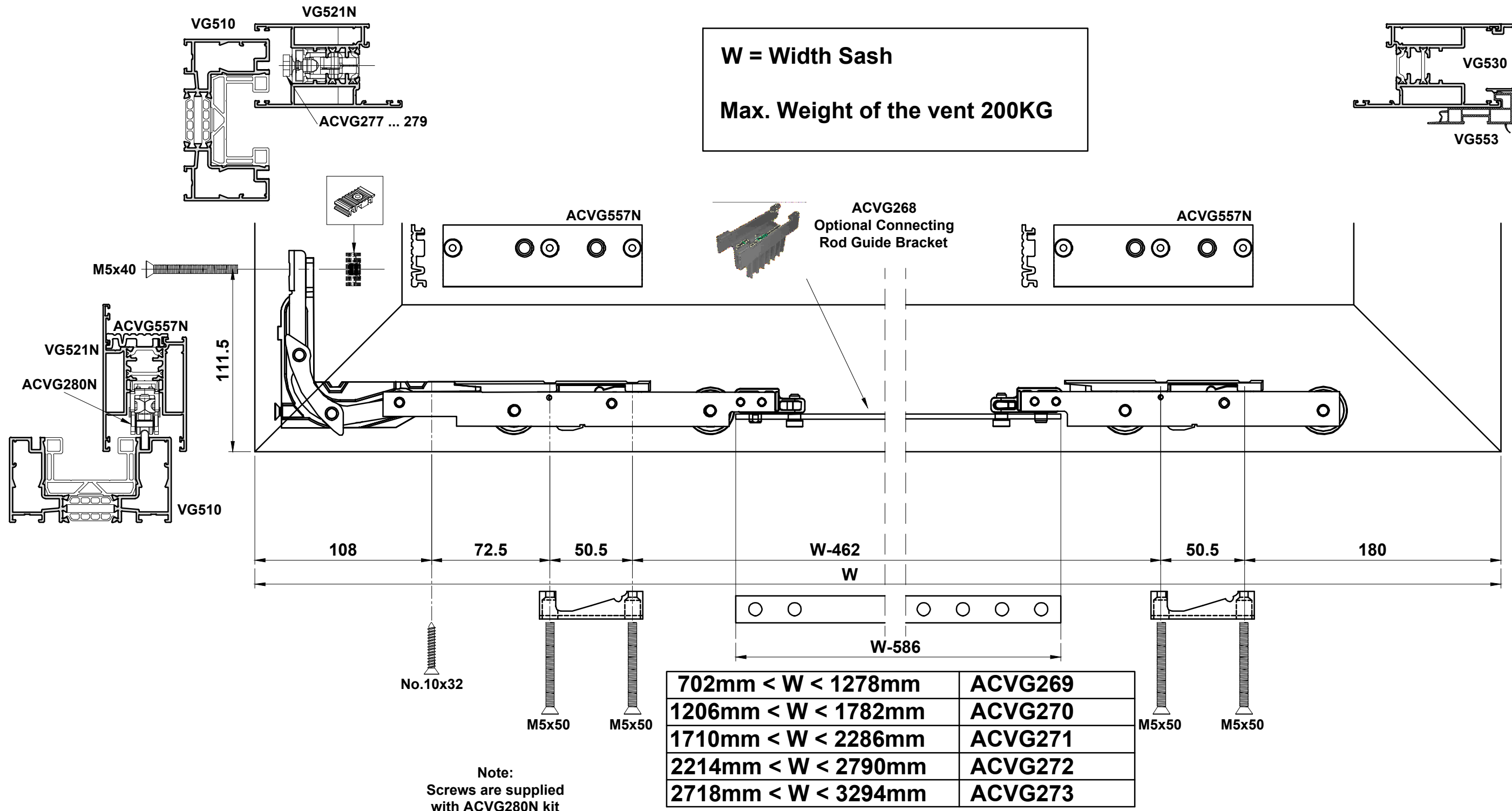
BASIC SET LIFT & SLIDING DOOR 4 DOOR

ACVG240

Do Not Scale From This Drawing

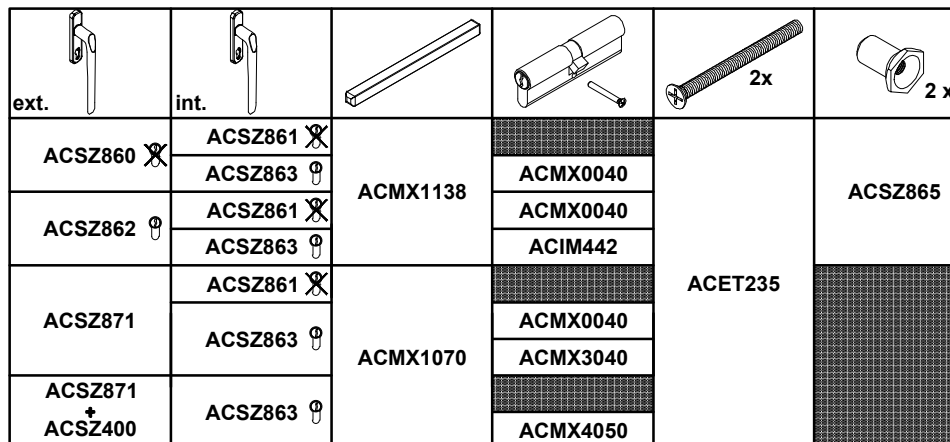
## Visoglide Plus

### Sobinco Lift & Slide Door with Standard Track



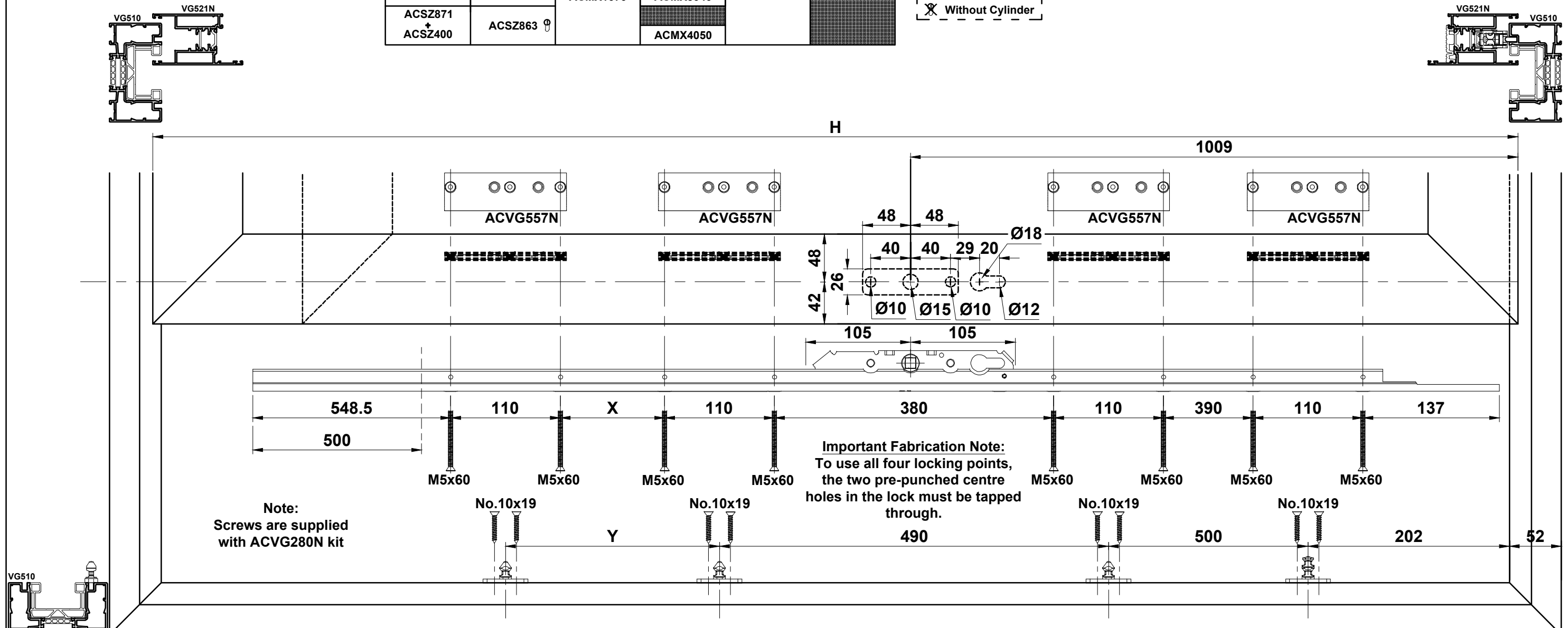
Do Not Scale From This Drawing

Sobinco Lift & Slide Single Door Locking Details



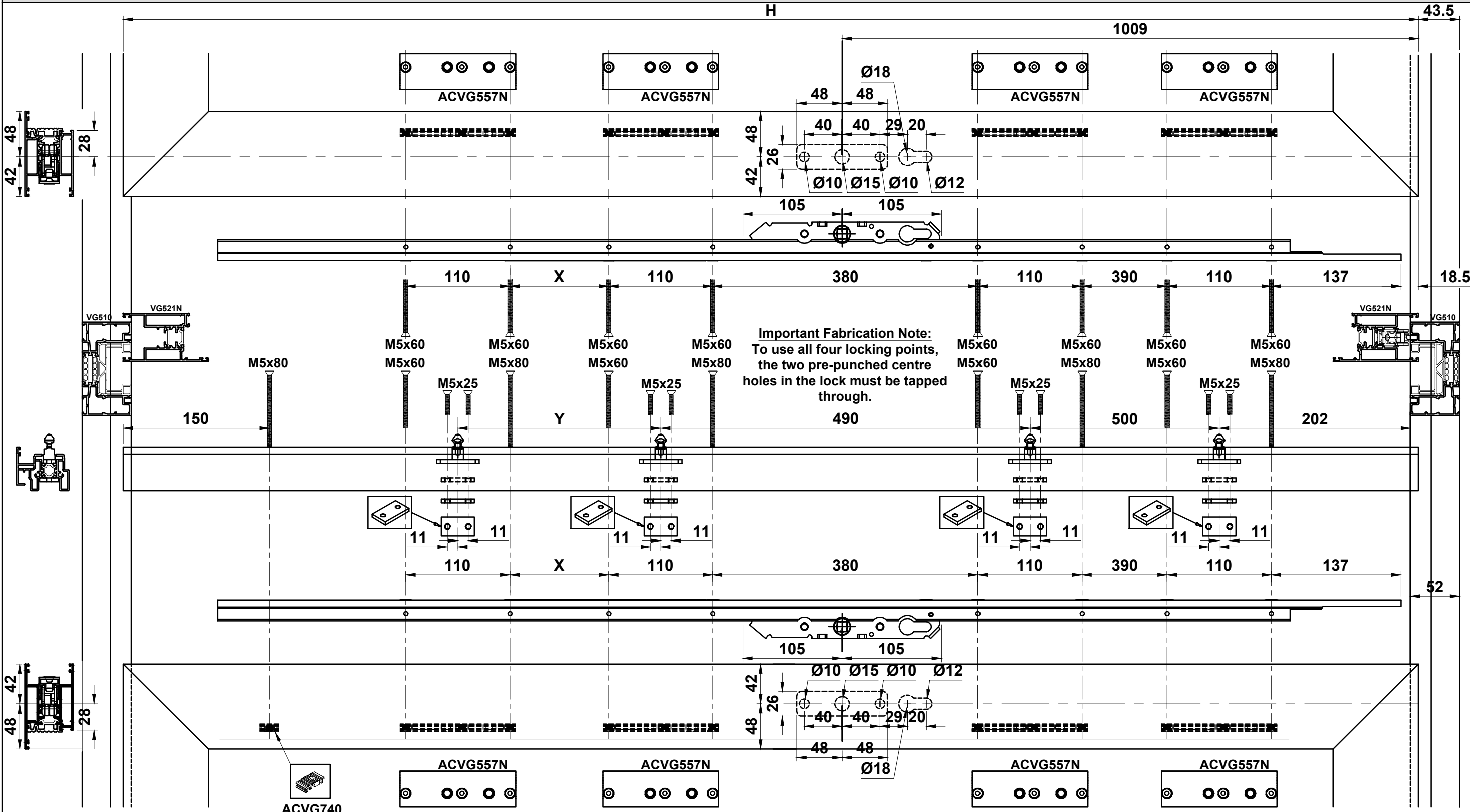
Vent Height	X (mm)	Y (mm)
1718 mm - 2218 mm	ACVG277	204.5
2118 mm - 2518 mm	ACVG278	604.5
2418 mm - ...	ACVG279	1004.5

With Cylinder  
Without Cylinder



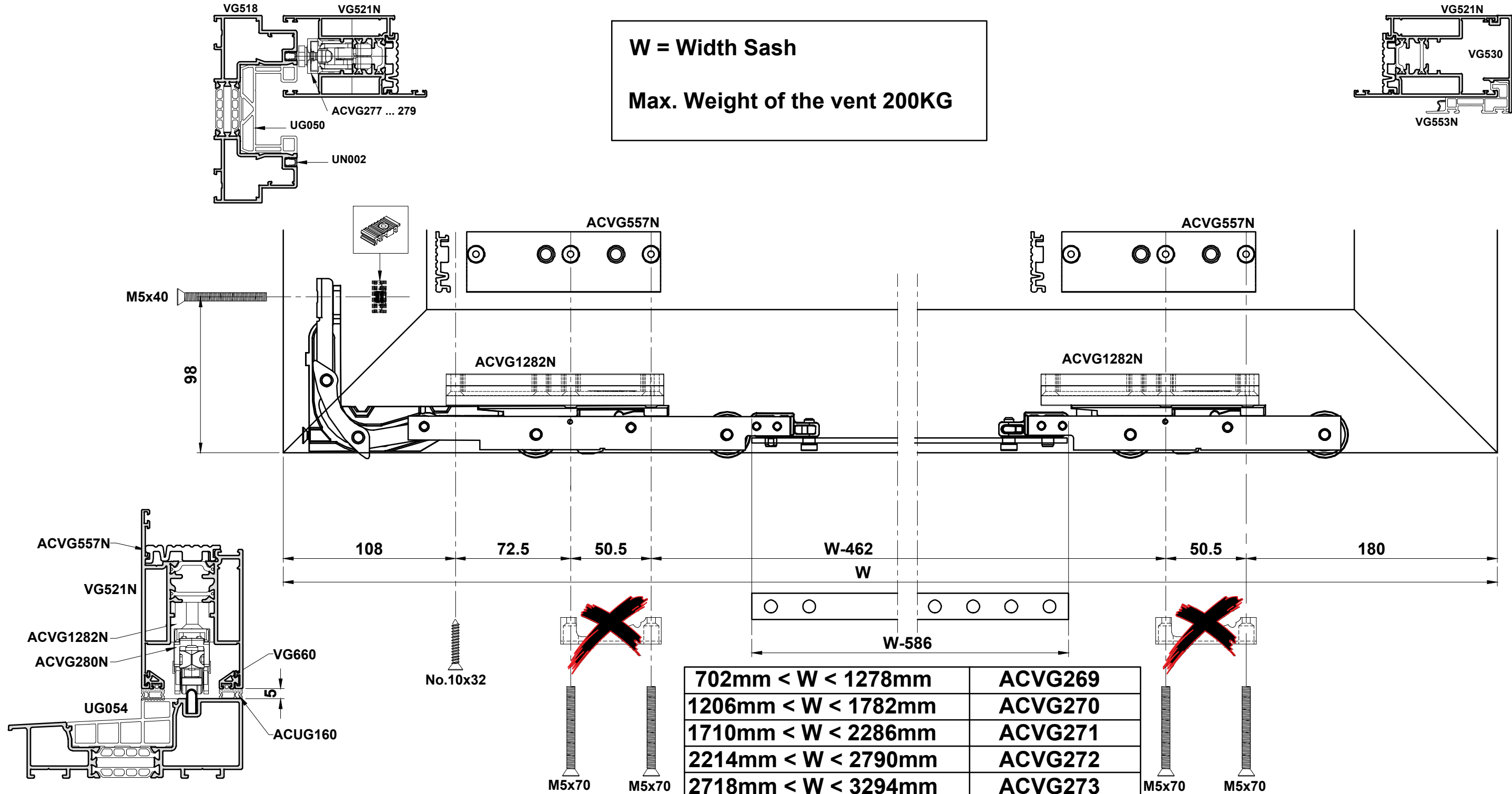
Do Not Scale From This Drawing

Sobinco Lift & Slide Double Door Lock Details



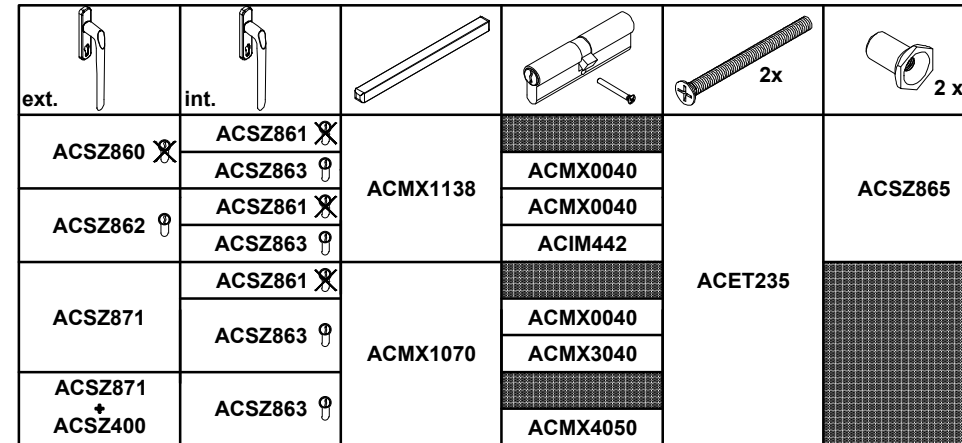
Do Not Scale From This Drawing

Sobinco Lift & Slide Gearing with VG516 Threshold



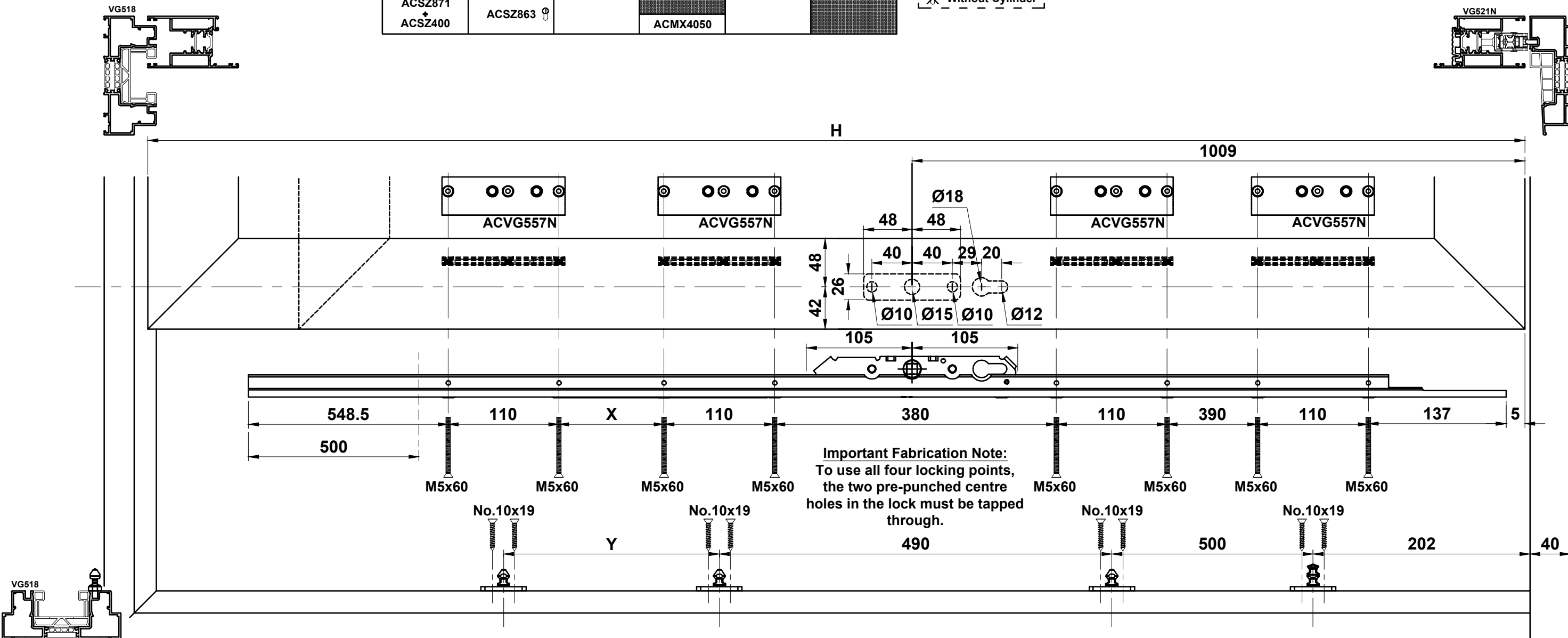
Do Not Scale From This Drawing

Sobinco Lift & Slide Lock with VG516 Threshold



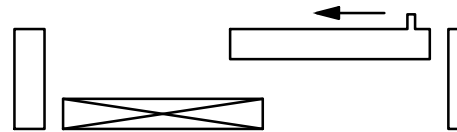
Vent Height	X (mm)	Y (mm)
1718 mm - 2218 mm	ACVG277	204.5 314.5
2118 mm - 2518 mm	ACVG278	604.5 714.5
2418 mm - ...	ACVG279	1004.5 1114.5

With Cylinder  
Without Cylinder

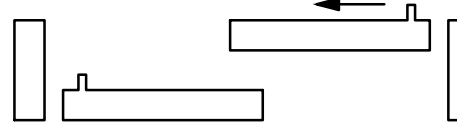


Do Not Scale From This Drawing

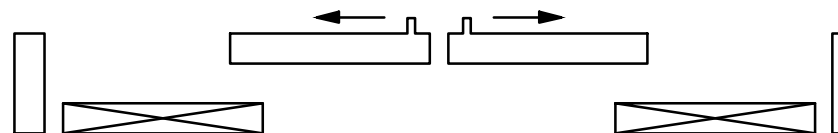
## Hautau Lift & Slide Door Hardware Selection



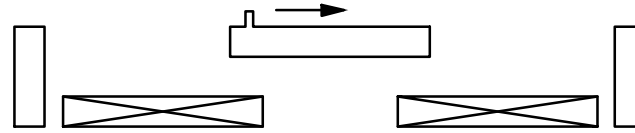
SCHEME A - 2 RAIL-1F-20



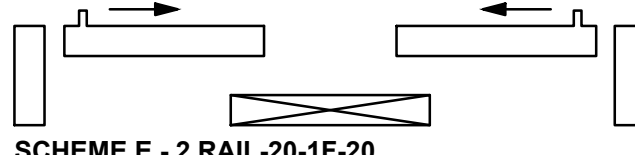
SCHEME B - 2 RAIL-10-20



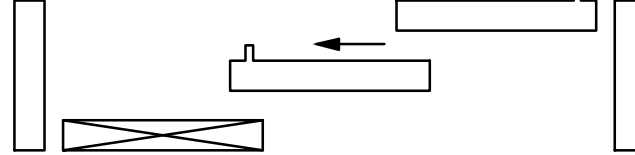
SCHEME C - 2 RAIL-1F-20X20-1F



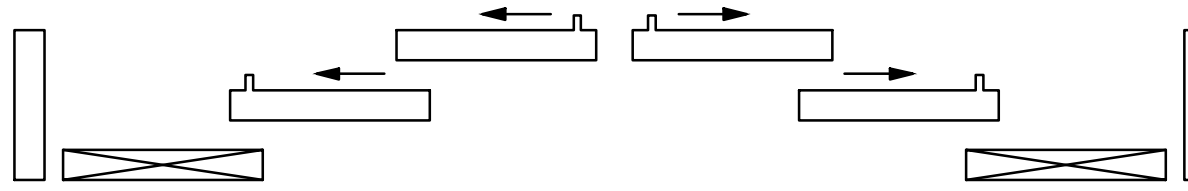
SCHEME D - 2 RAIL-1F-20-1F



SCHEME E - 2 RAIL-20-1F-20



SCHEME F - 3 RAIL-1F-20-30



SCHEME G - 2 RAIL-1F-20-30X30-20-1F

A	B	C	D	E	F	G	QUANTITY		DESCRIPTION	PART NUMBER
							1	2		
									LOCK	
									VENT HEIGHT	
									1877mm - 2176mm	ACVG1277
									2177mm - 2476mm	ACVG1278
									2477mm - ...	ACVG1279
1	2	2	1	2	2	4			BASIC LIFT AND SLIDE KIT	ACVG1280
									MAX: 250KG	
1(*)	2(*)	1(*)	1(*)	2(*)	1(*)	1(*)			ADDITIONAL KEEP	ACVG1220
1(*)	2(*)	1(*)	1(*)	2(*)	1(*)	1(*)			ADDITIONAL KEEP WITH NIGHT VENTILATION	ACVG1222
							1		1 BASIC SASH TO SASH LOCK SET	ACVG1240
								1	LOCKING POINT	ACUG221
1	2	2	1	2	2	4			CONNECTING ROD	
									MAX 250KG WIDTH SASH	MAX 300KG WIDTH SASH
									650mm - 1360 mm	1120mm - 1800mm
									1361mm - 1860mm	1801mm - 2300mm
									1861mm - 2360mm	2301mm - 2800mm
										2801mm - 3235mm
1	2	2	1	2	2	4			ADDITIONAL ROLLERS	ACVG1274(**)

(\*) OPTIONAL

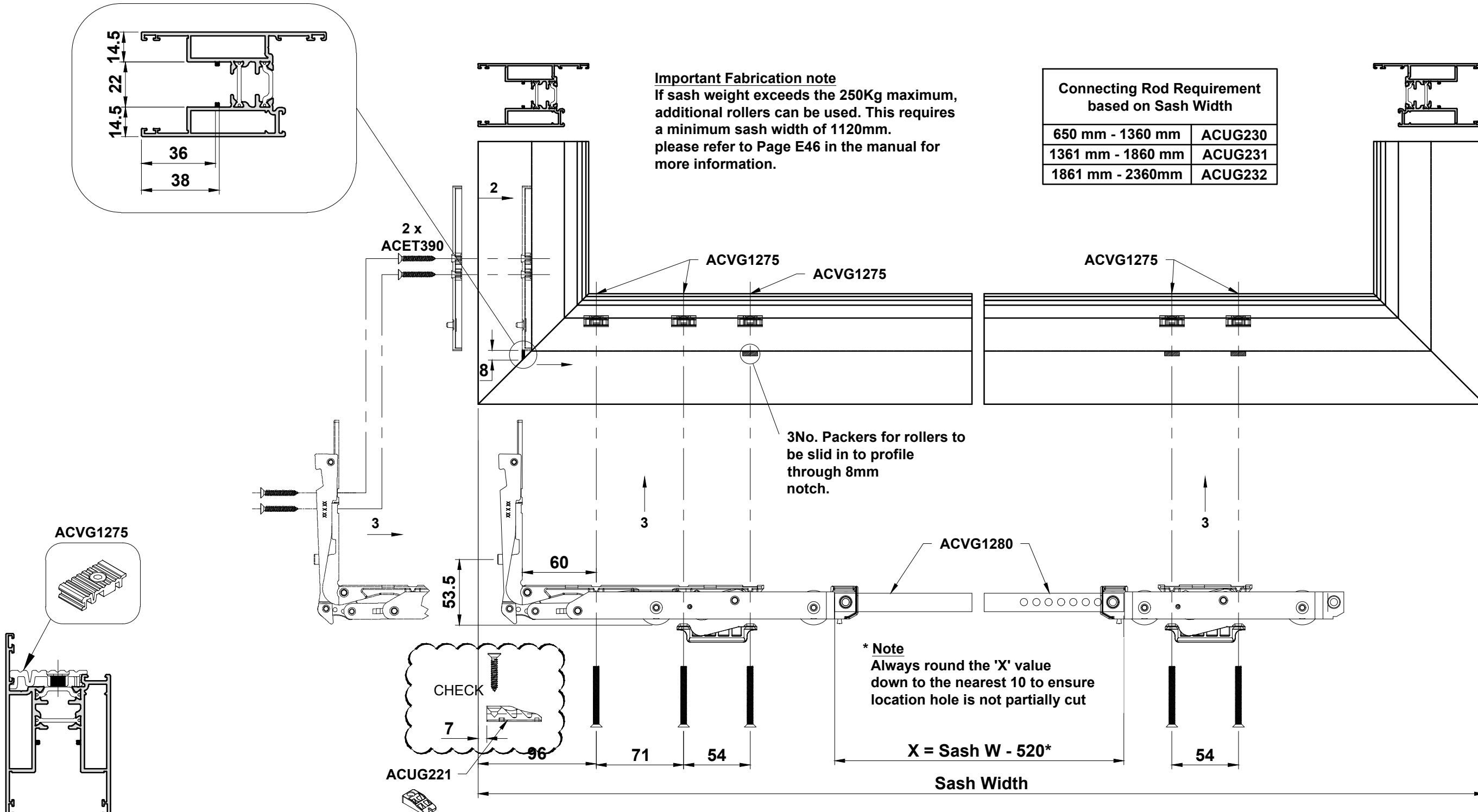
(\*\*) ≤ 300KG SASH WEIGHT

Do Not Scale From This Drawing

## Visoglide Plus

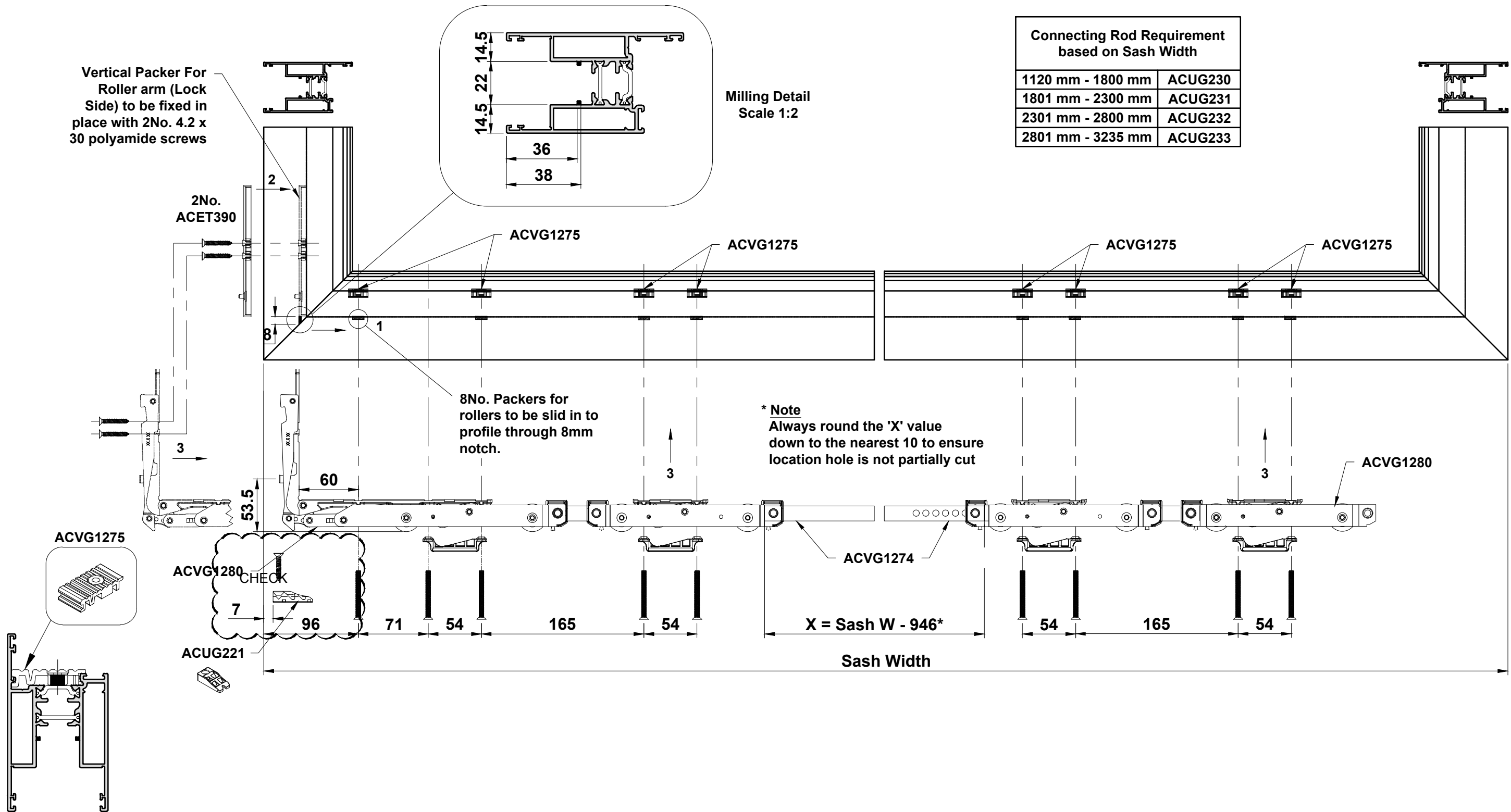
### Hautau Lift & Slide Gearing For Sash 250Kg and below

Milling Detail  
Scale 1:2



Do Not Scale From This Drawing

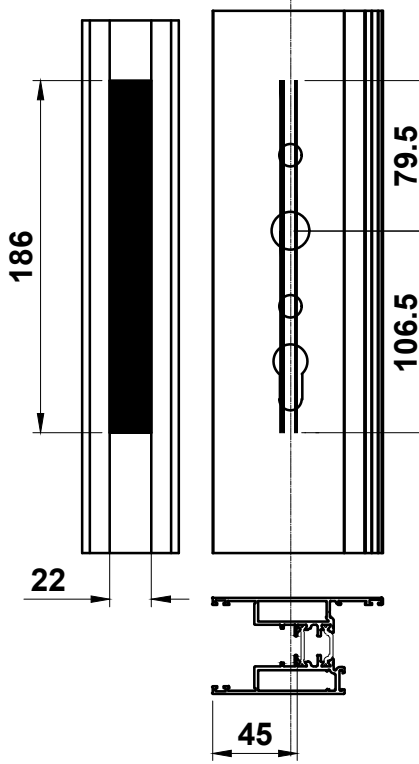
## Hautau Lift & Slide Gearing For Sash 300Kg and below



Do Not Scale From This Drawing

## Hautau Lift & Slide Lock

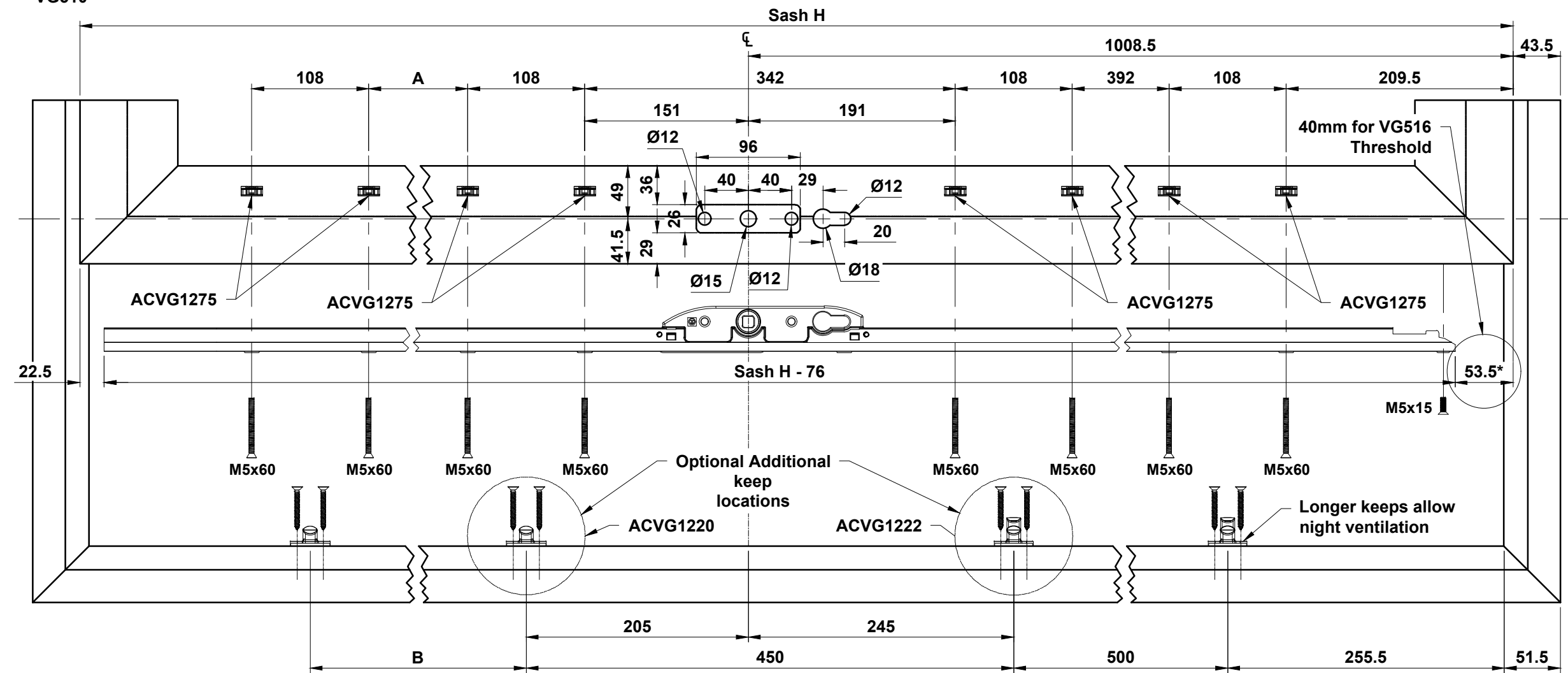
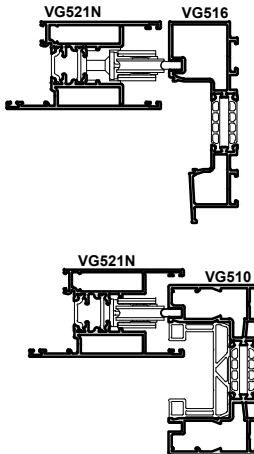
Milling Detail For  
Lock Back set  
Scale 1:2



Sash Height	A (mm)	B (mm)
1877 mm - 2176 mm	ACVG1277	292
2177 mm - 2476 mm	ACVG1278	592
2418 mm - 2500mm	ACVG1279	892
		1000

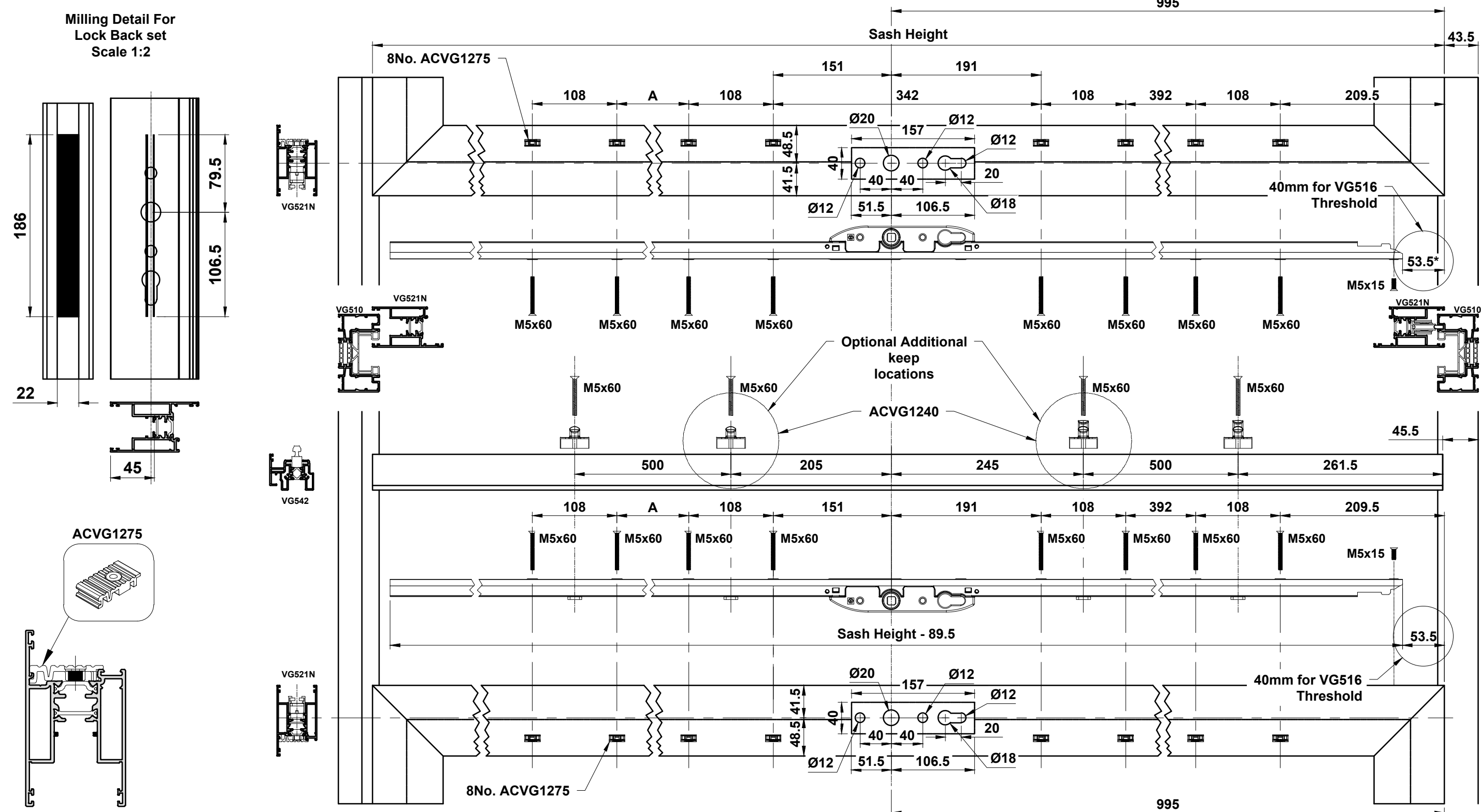
With Cylinder  
Without Cylinder

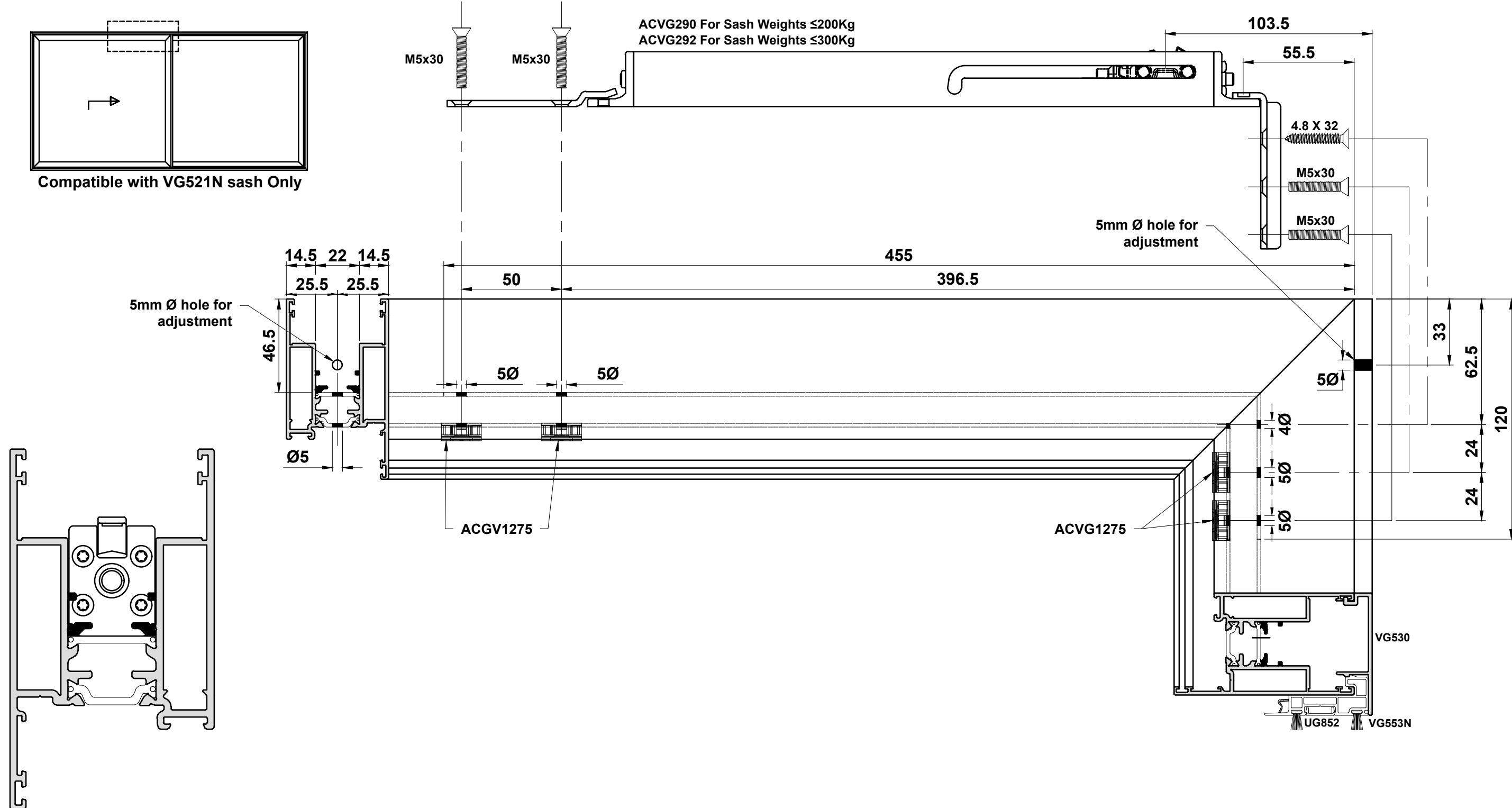
ext.	int.			2x	2 x
ACSZ860	ACSZ861	ACMX1130	ACMX0040		
ACSZ863	ACSZ863		ACMX0040		
ACSZ862	ACSZ861		ACIM442		
ACSZ863	ACSZ863		ACMX0040		
ACSZ871	ACSZ861	ACMX1075	ACMX0040		
	ACSZ863		ACMX3040		
ACSZ871 + ACSZ400	ACSZ863		ACMX4050		



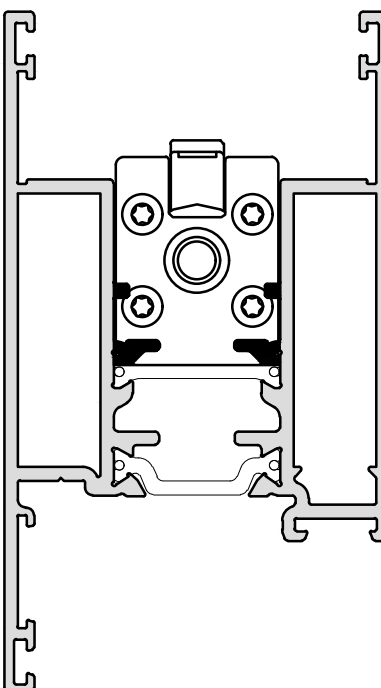
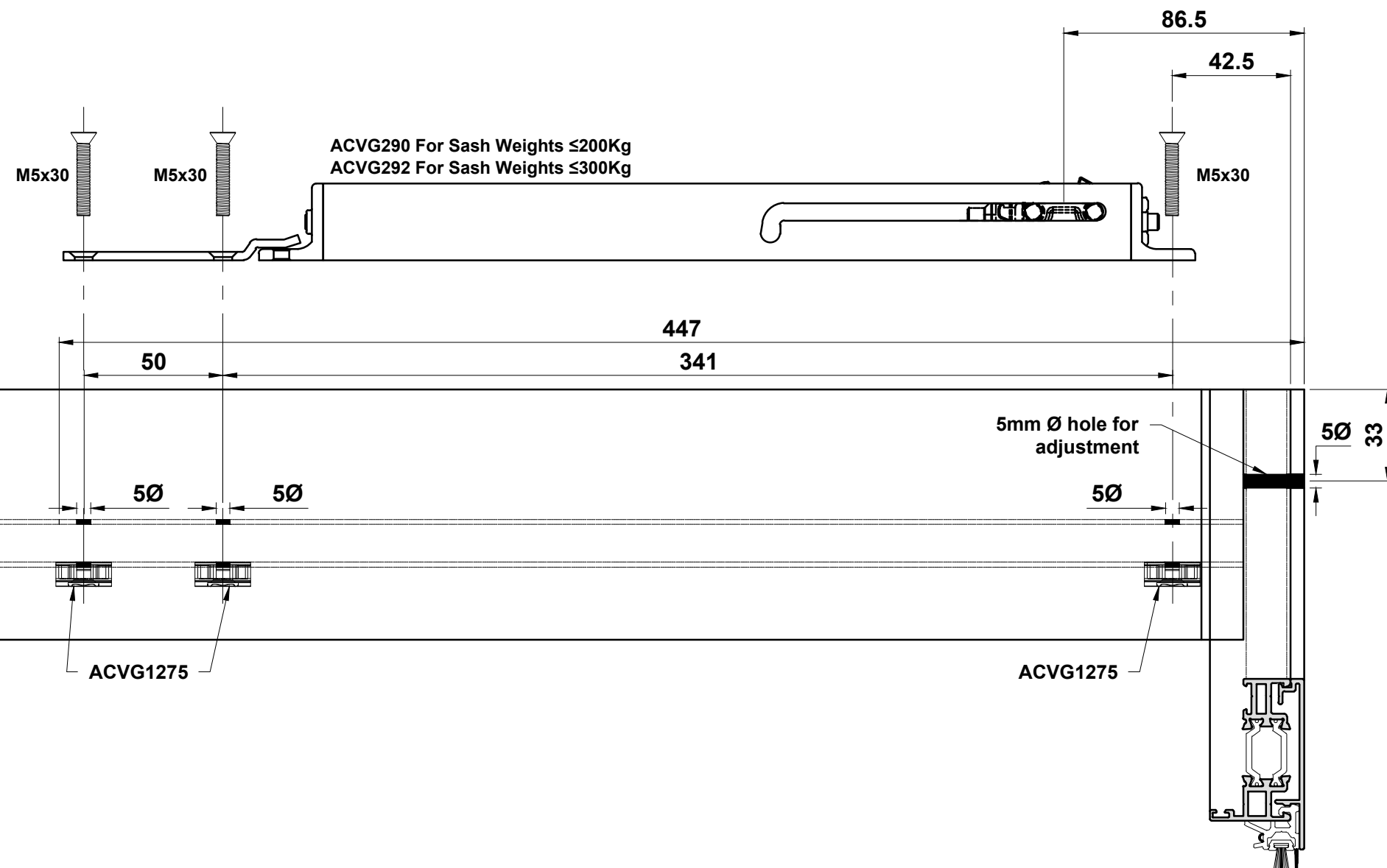
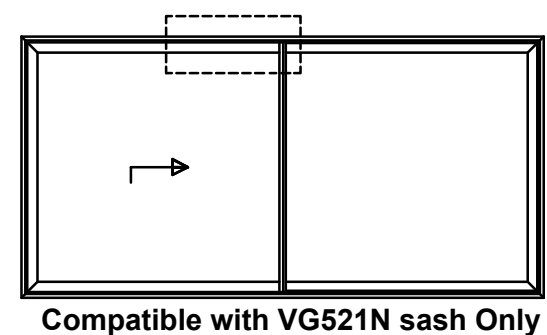
Do Not Scale From This Drawing

Hautau Lift & Slide Double Door Lock



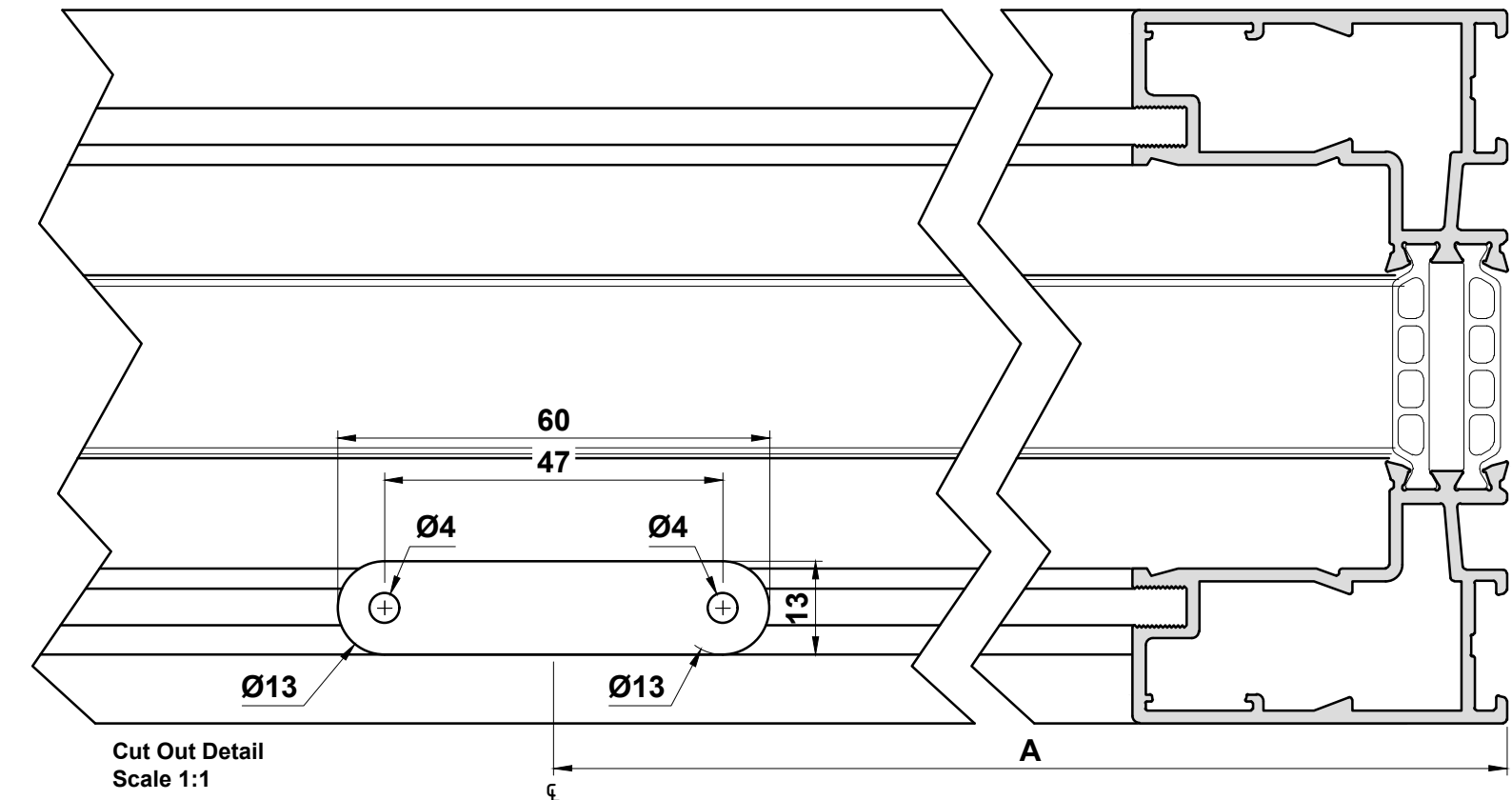
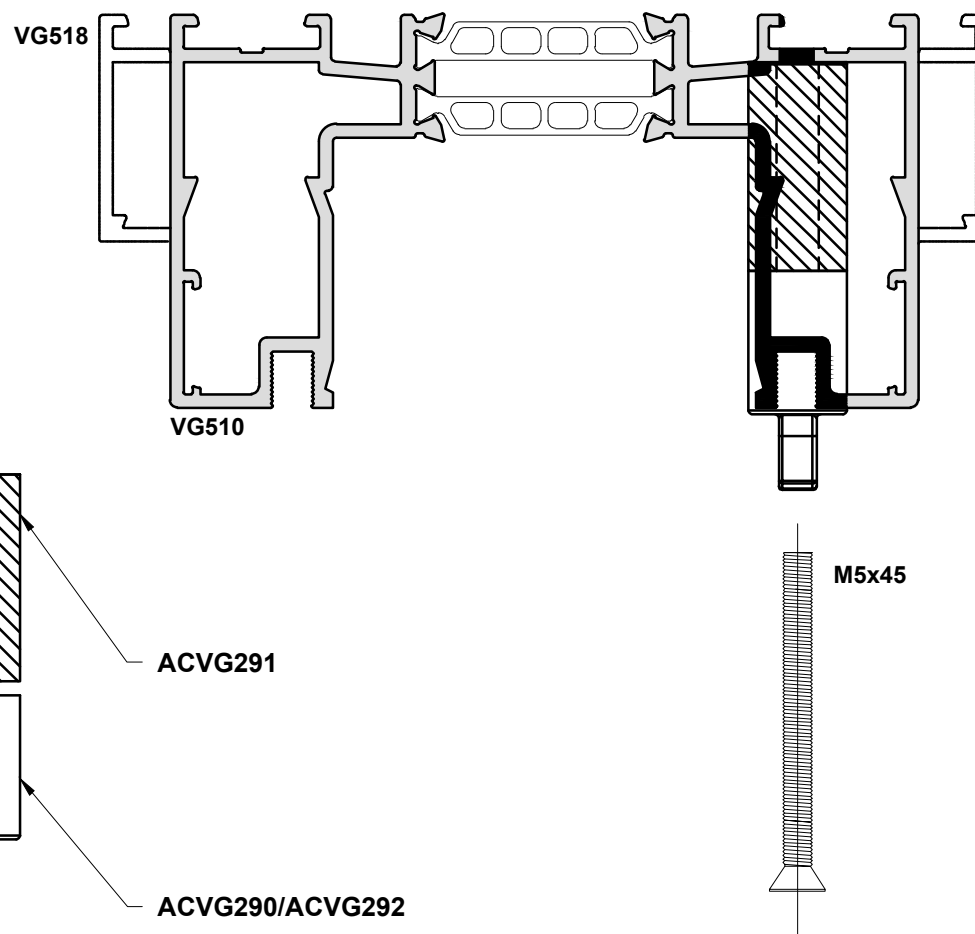
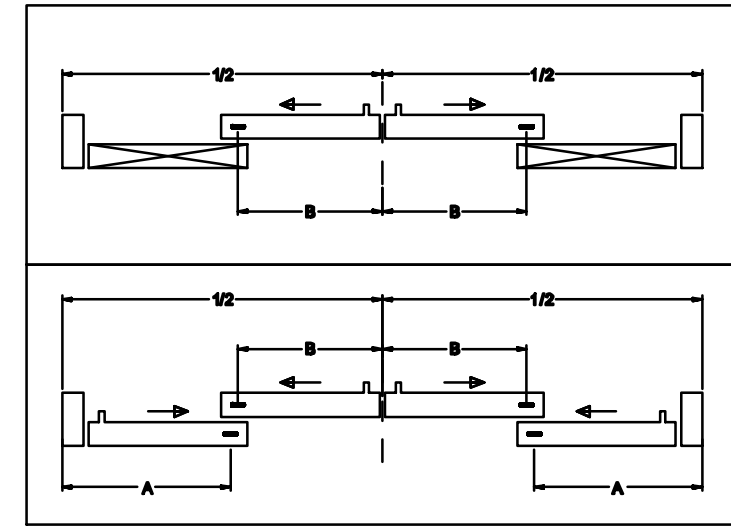
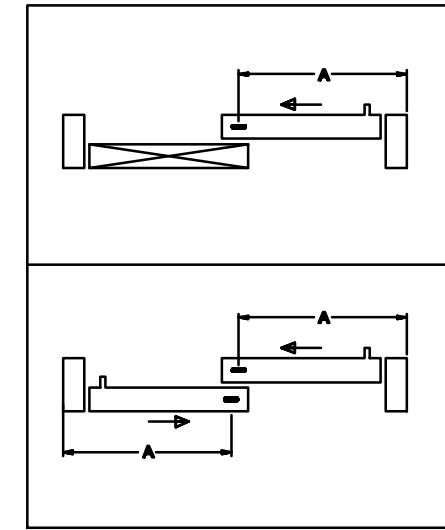
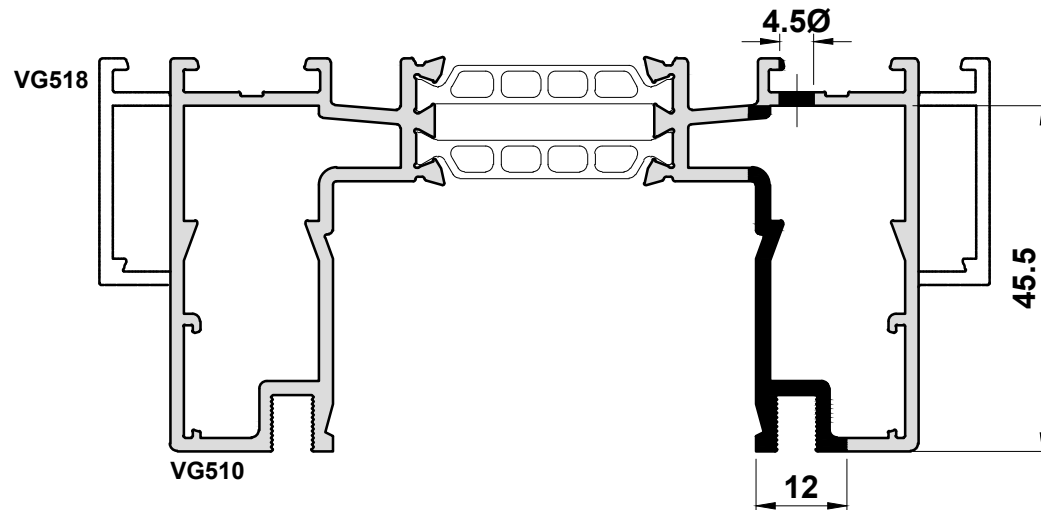
**Hautau Soft Close mechanism**

## Hautau Soft Close Mechanism for Slim Interlock

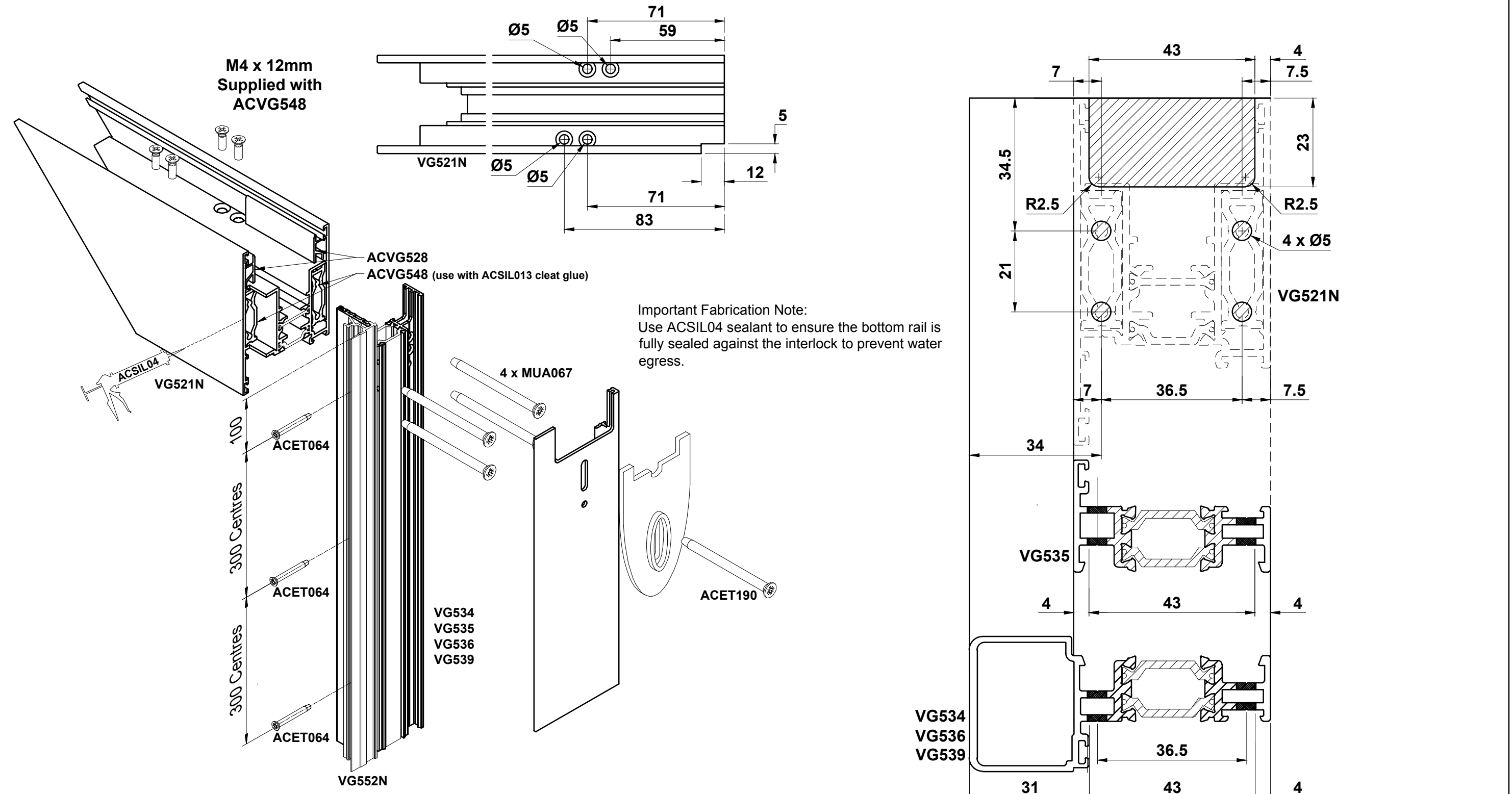


## Visoglide Plus

### Catch Position for Hautau Soft Close Mechanism

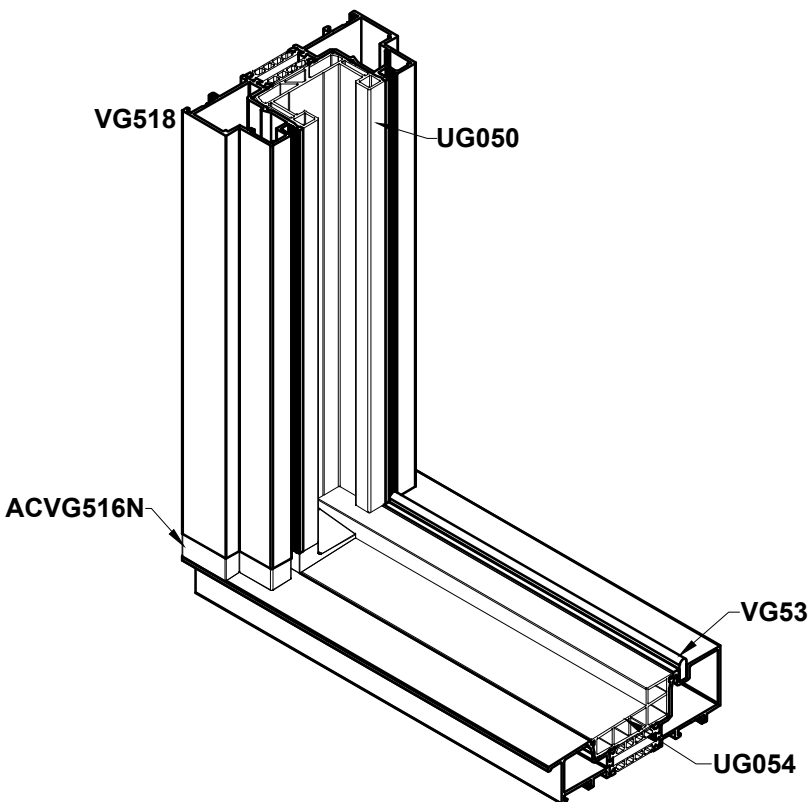
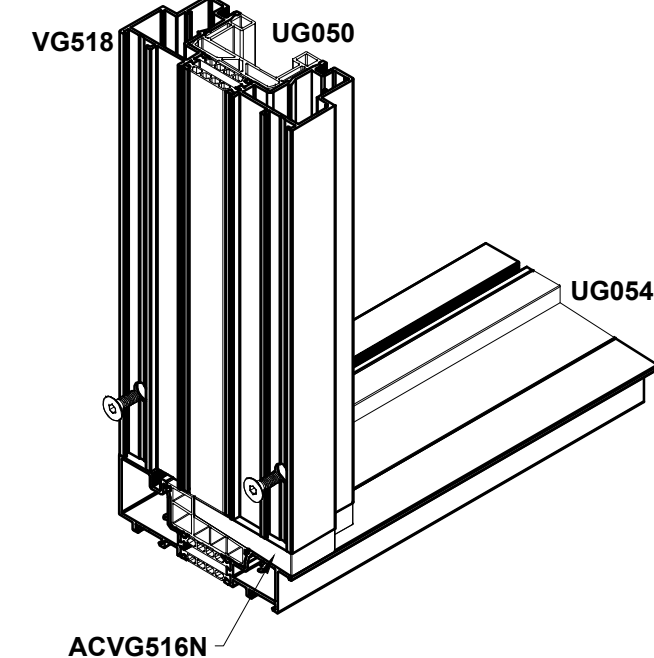
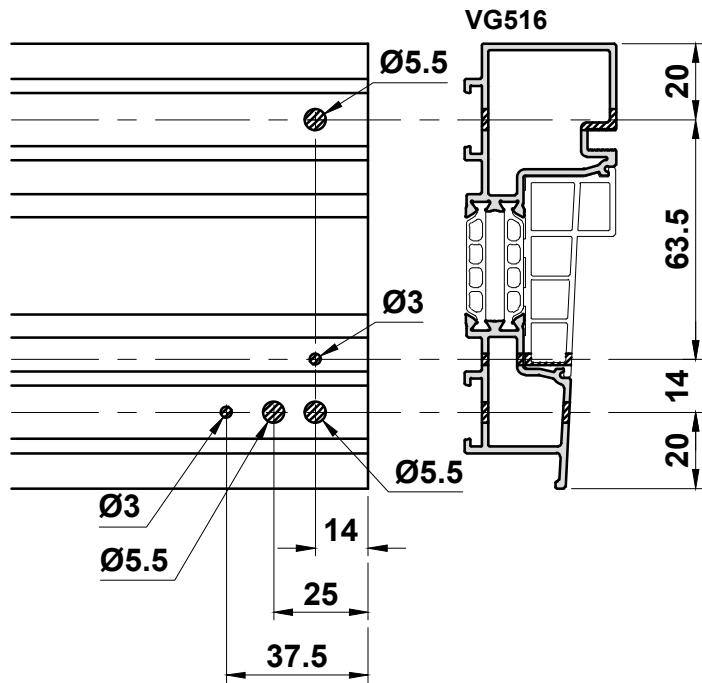
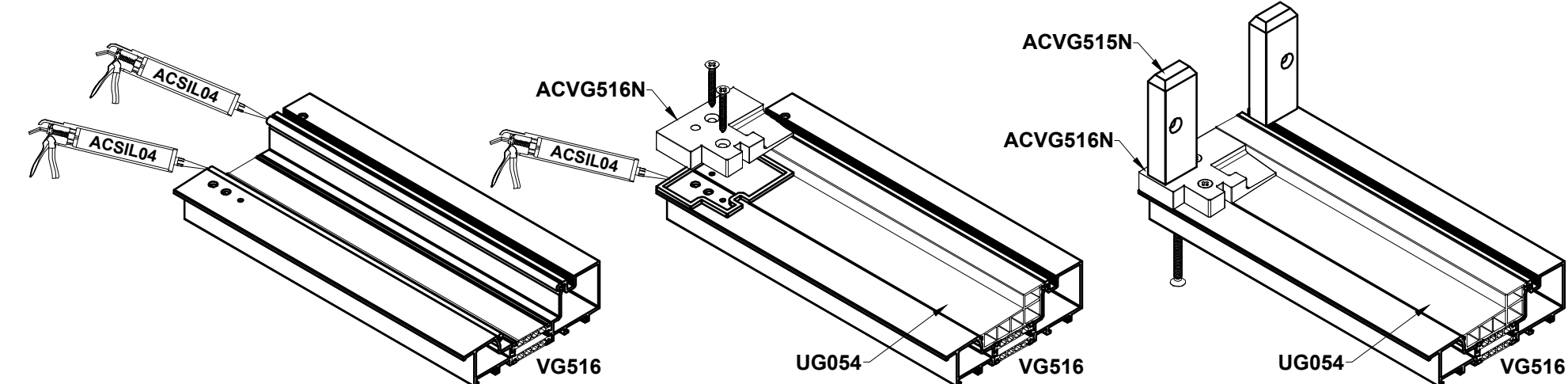
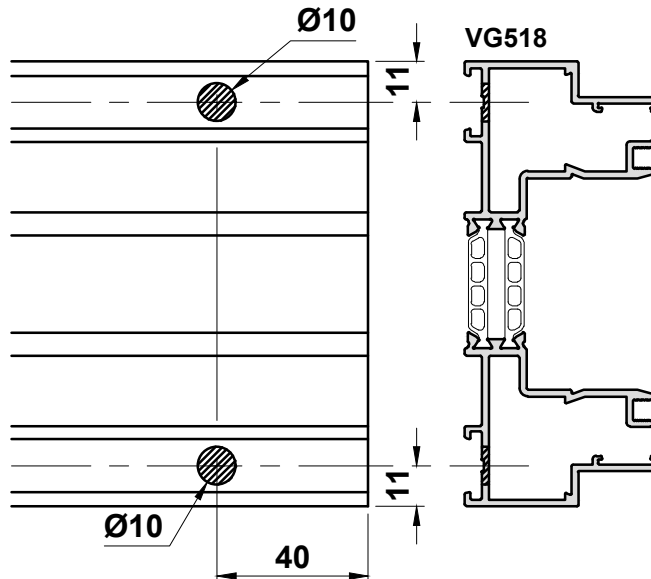


Lift & Slide Slim Interlock on Standard Track



## Visoglide Plus

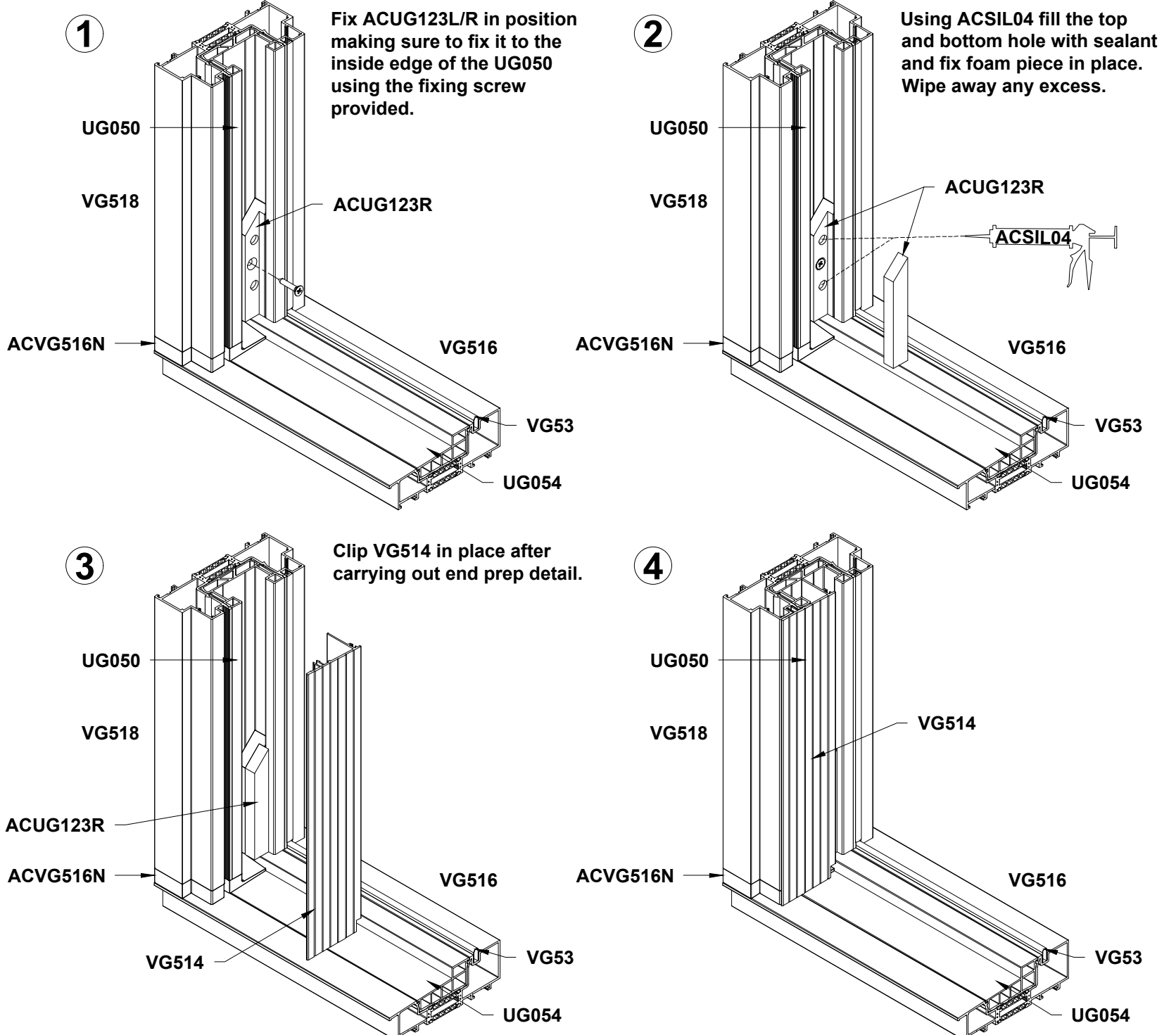
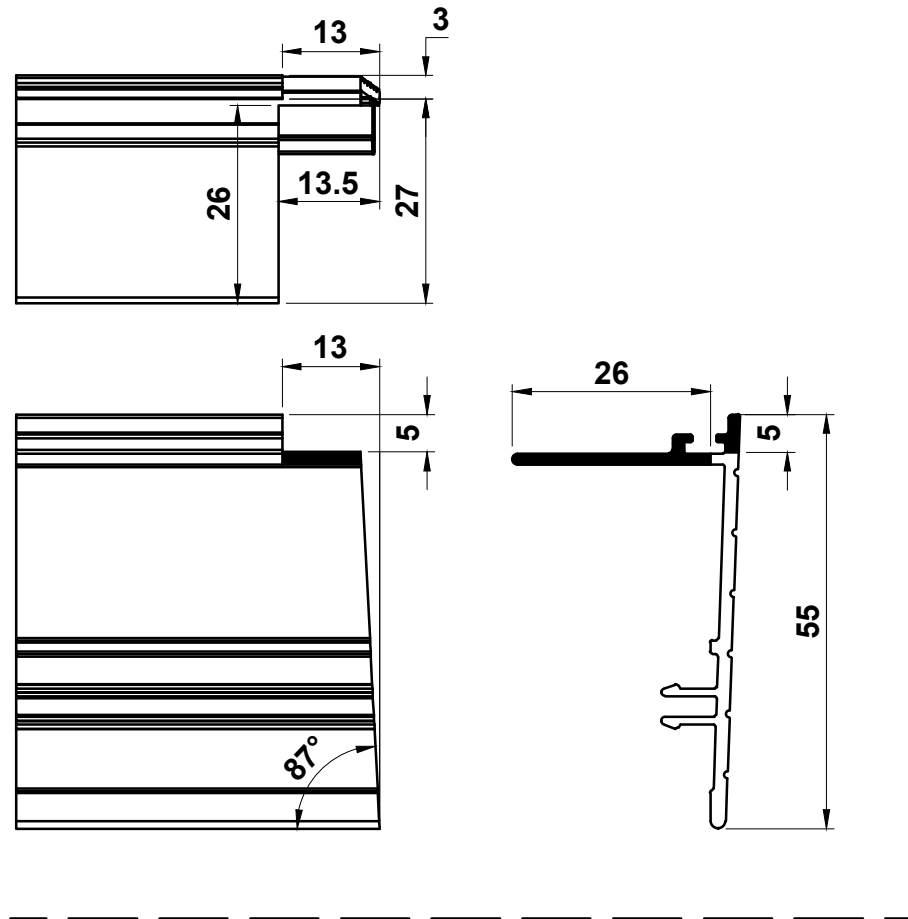
### VG516 & VG518 Joint Detail



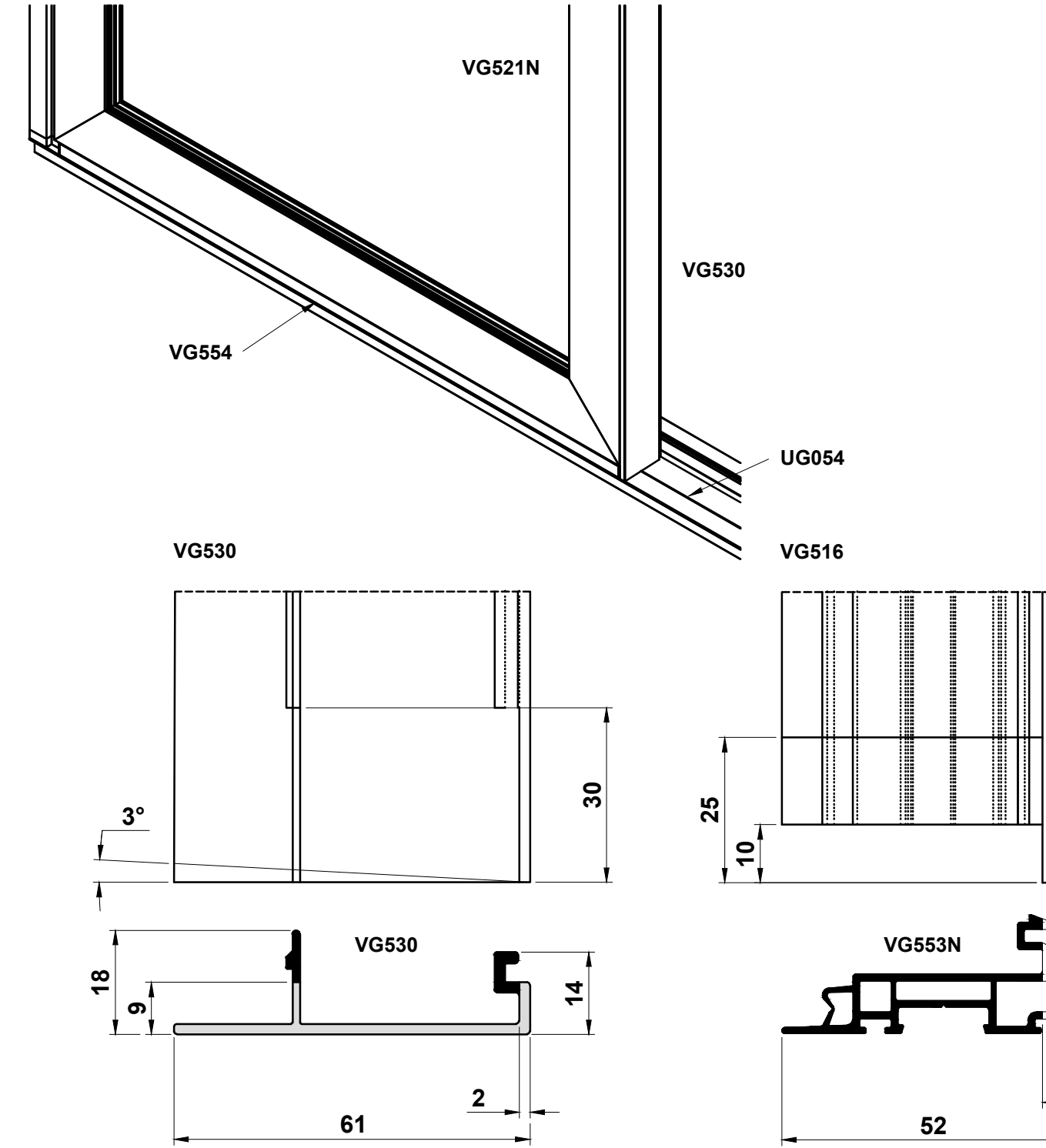
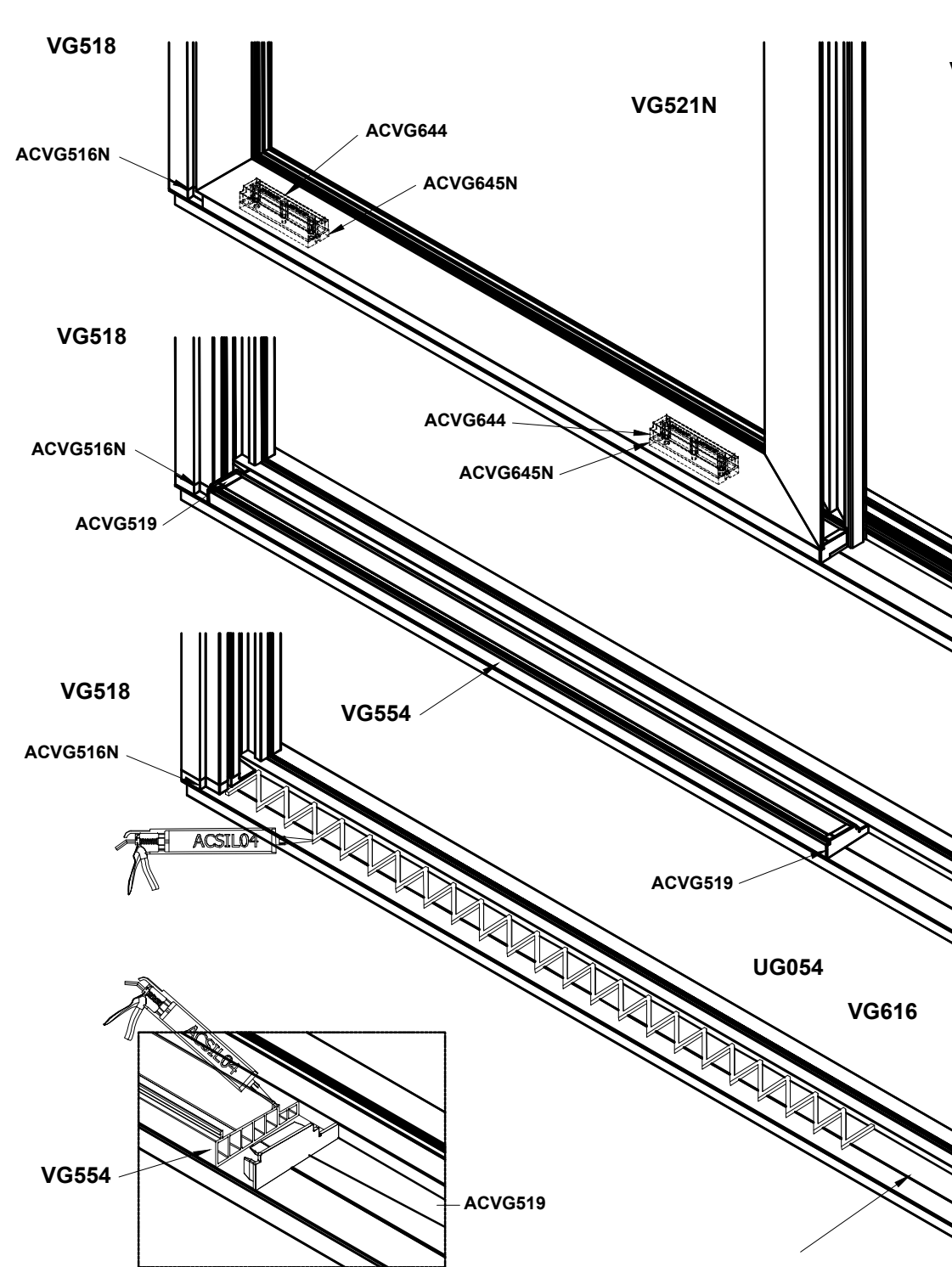
## Visoglide Plus

### ACUG123 Fitting Detail into VG518

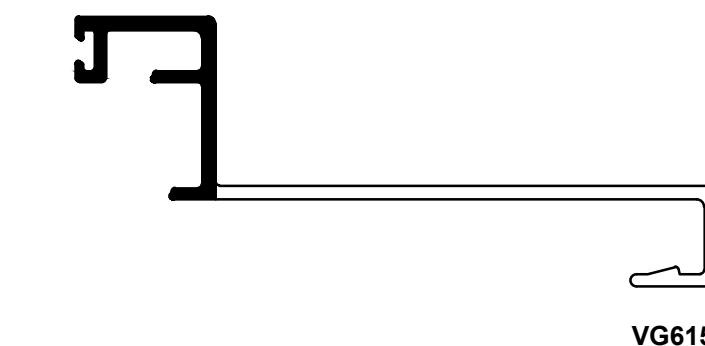
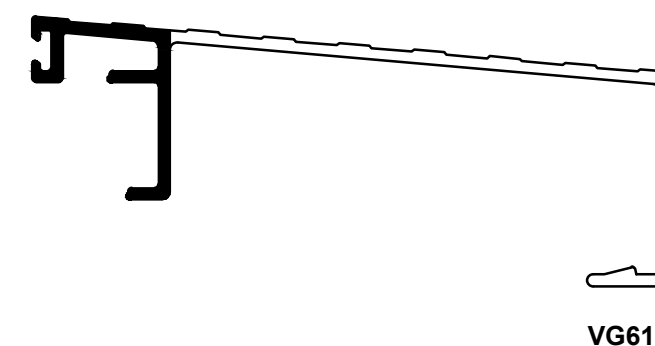
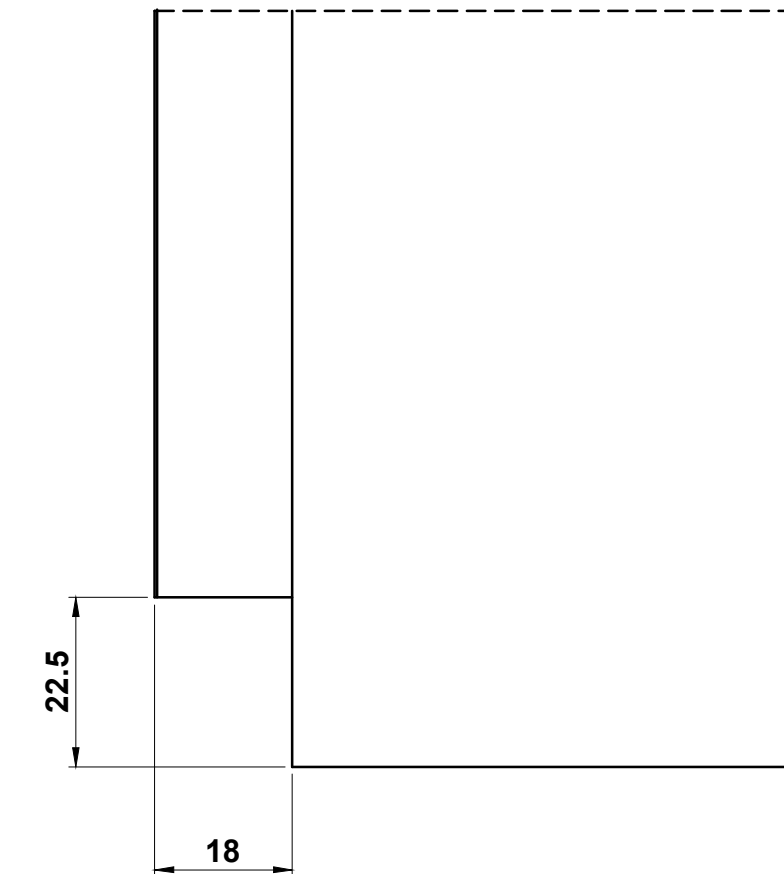
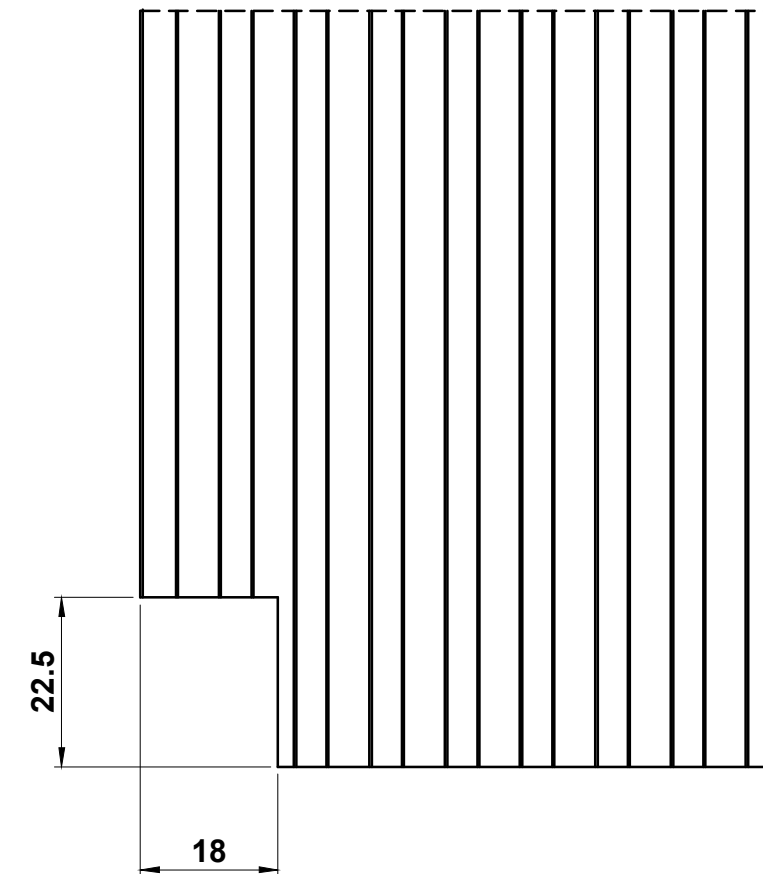
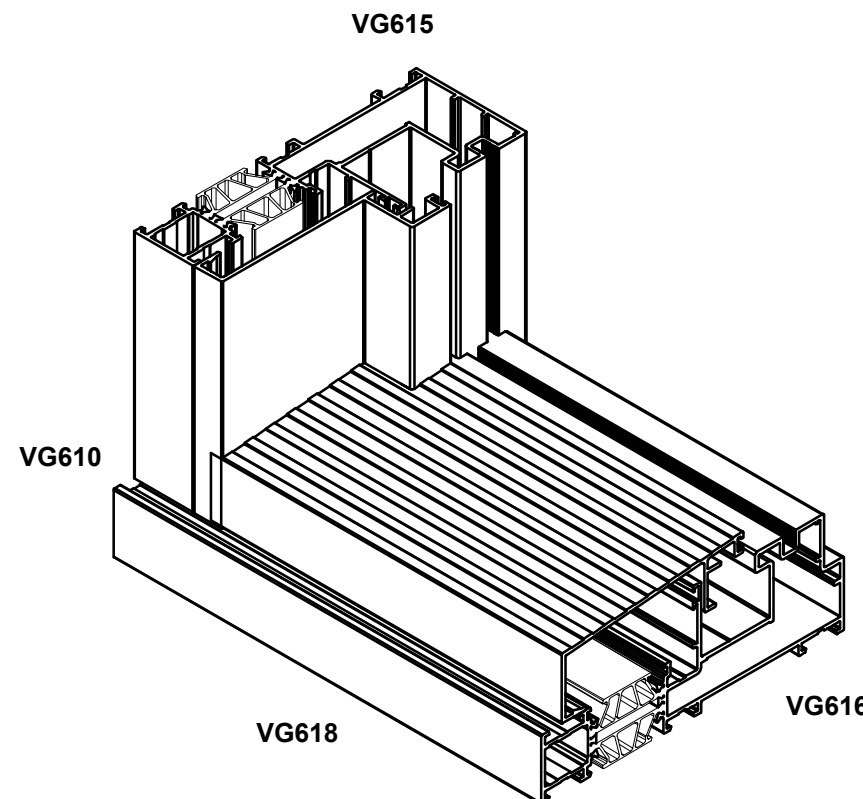
#### VG514 End Prep Detail



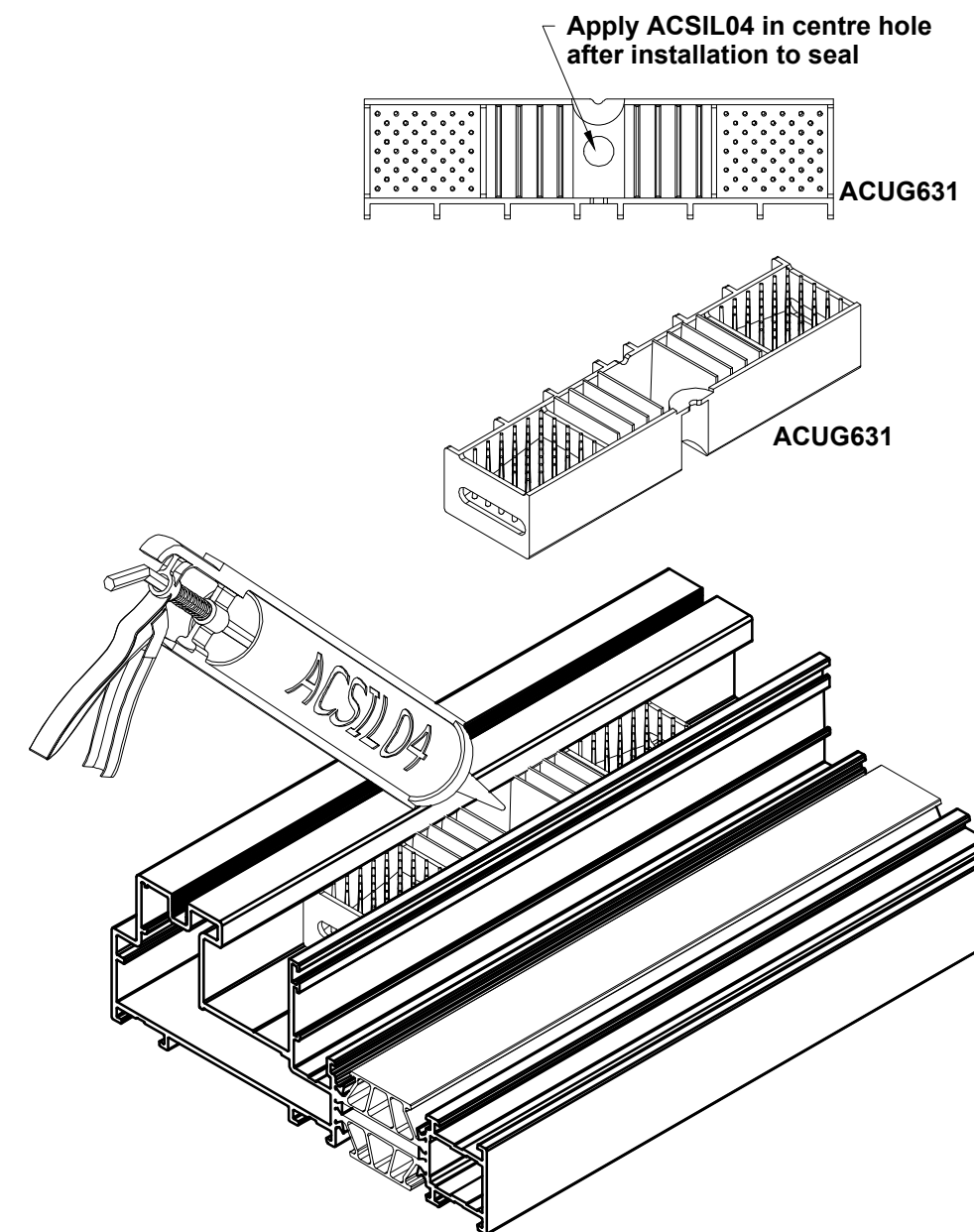
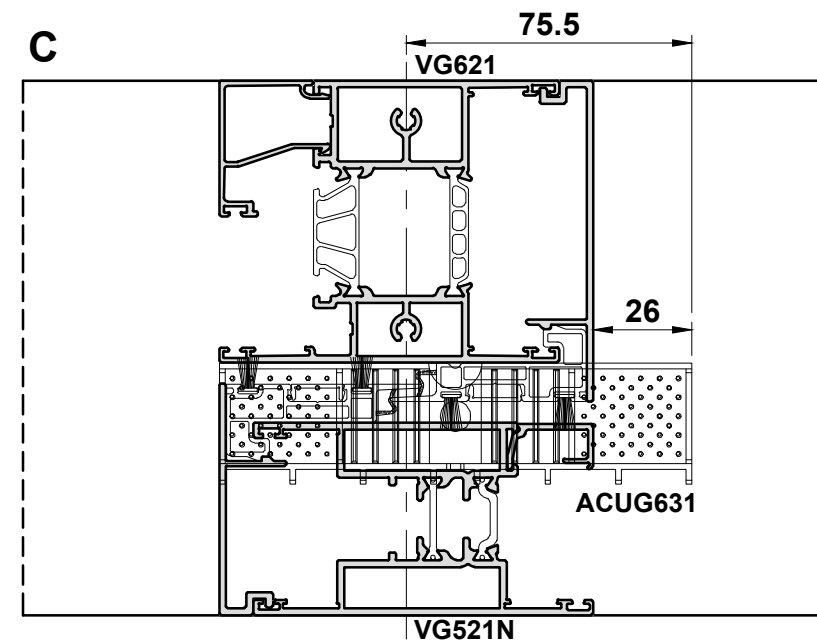
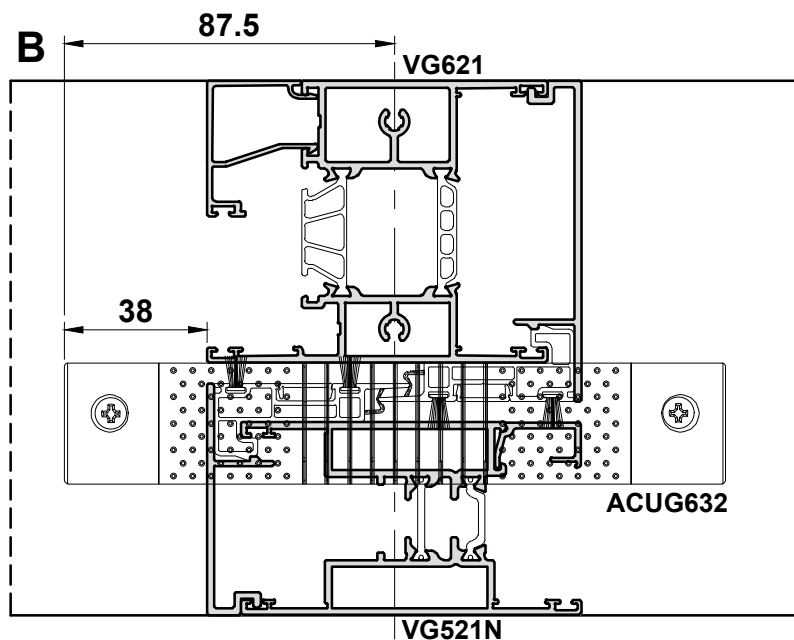
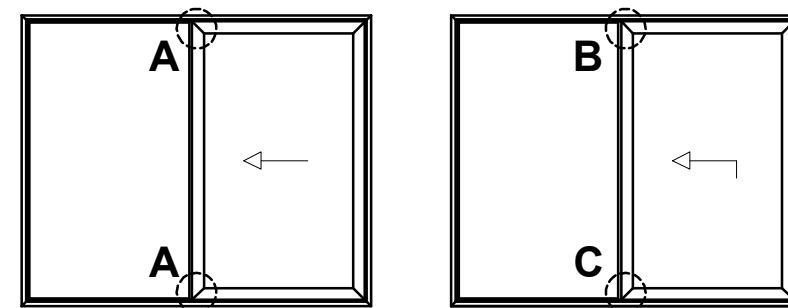
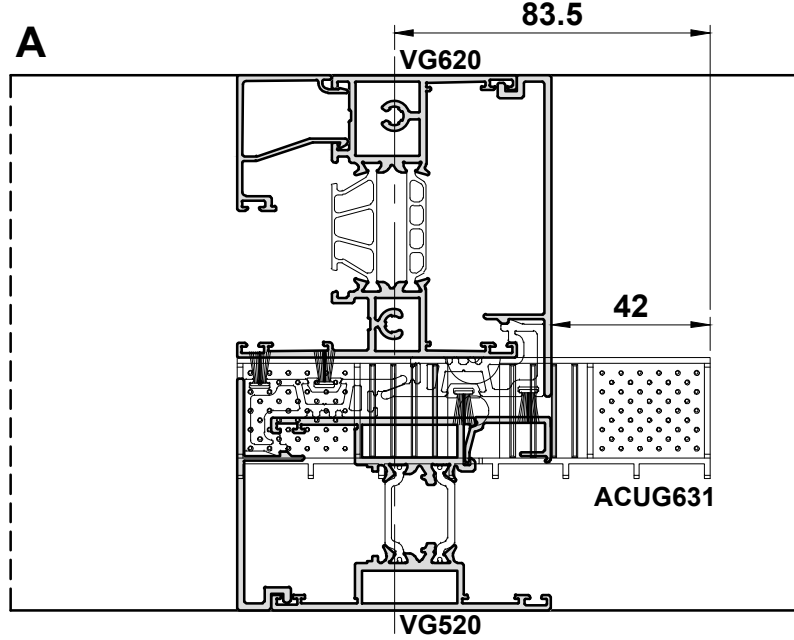
**VG516 Fixed Sash Installation**



## Monorail Assembly

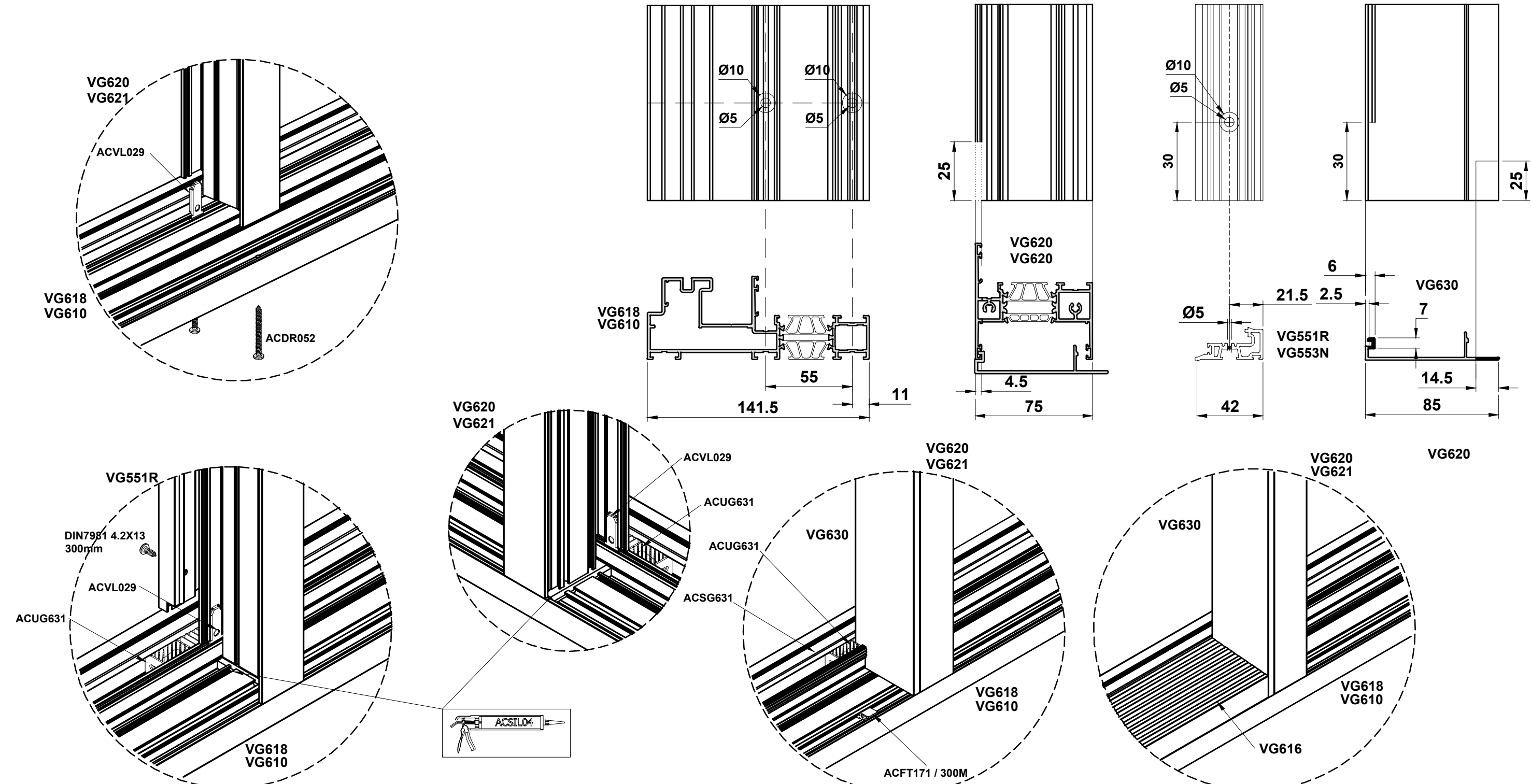


Do Not Scale From This Drawing

**Visoglide Plus****Monorail Interlock Sealing**

Do Not Scale From This Drawing

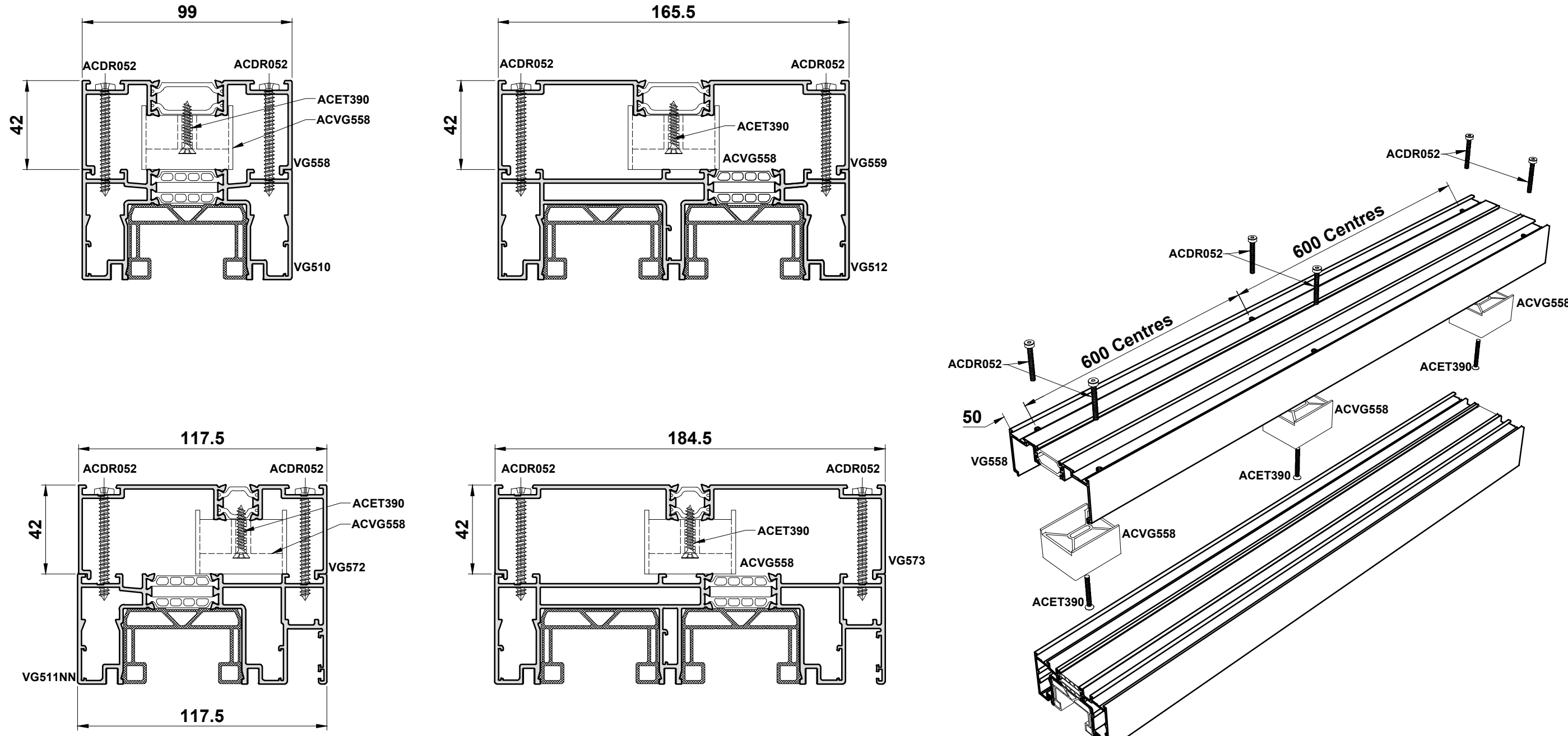
**Monorail Assembly**



Do Not Scale From This Drawing

## Visoglide Plus

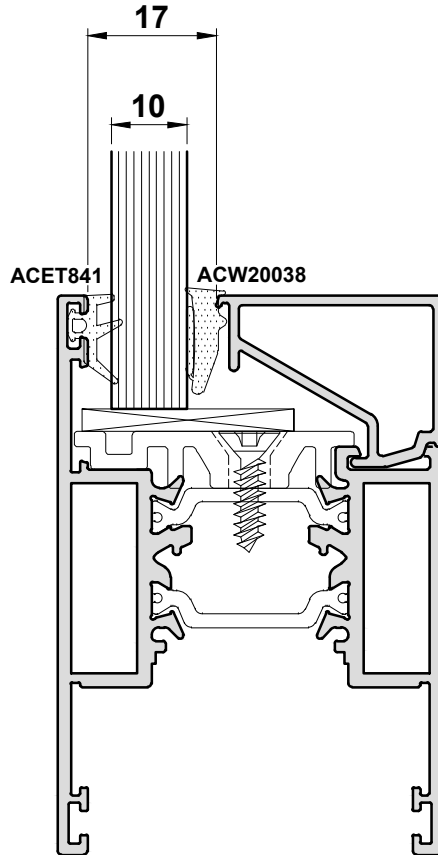
### Head Extension Fitting Details



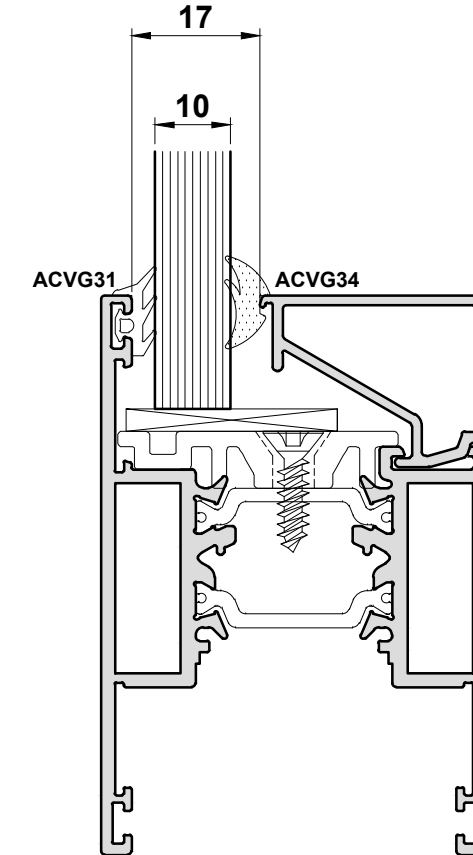
Do Not Scale From This Drawing

## Glazing Options

### Single Glazing

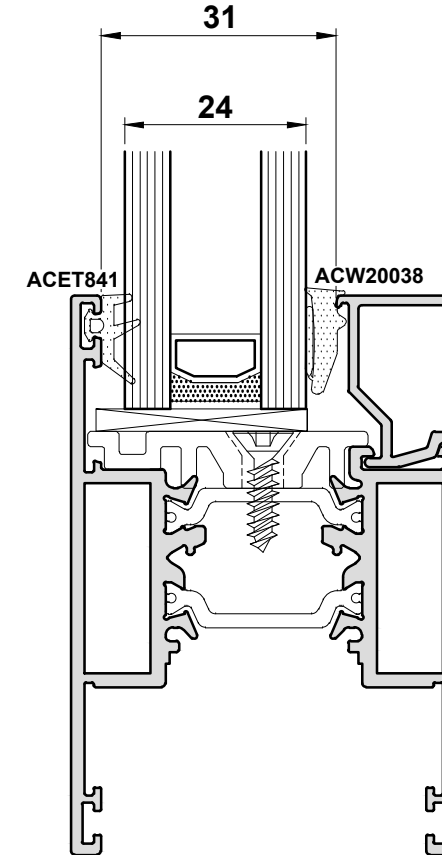


VG430

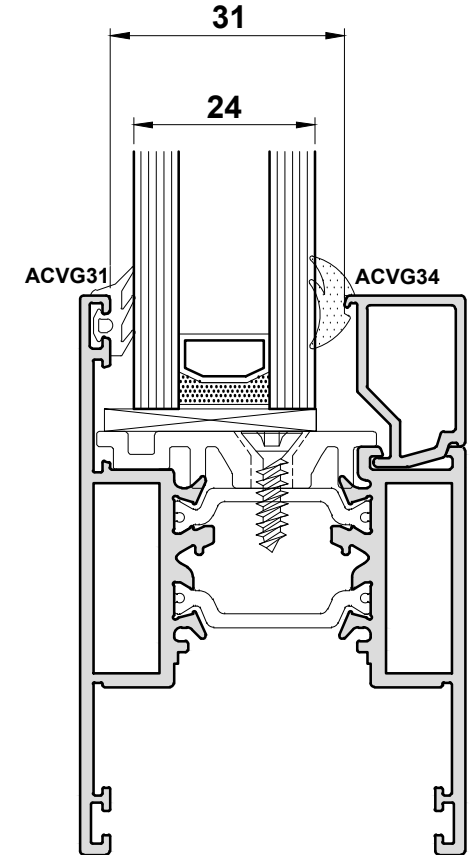


VG430

### 24-26mm Glazing



VG416



VG416

#### Low Profile Gaskets

Glazing Thickness	External Gasket	Internal Gasket
10	ACET841	ACW20038
11	ACET842	ACW20038
12	ACET843	ACW20038

#### Standard Gaskets

Glazing Thickness	External Gasket	Internal Gasket
8	ACVG131	ACVG340
9	ACVG131	ACVG34
10	ACVG31	ACVG34
11	ACVG231	ACVG34
12	ACVG231	ACVG33

#### Low Profile Gaskets

Glazing Thickness	External Gasket	Internal Gasket
24	ACET841	ACW20038
25	ACET842	ACW20038
26	ACET843	ACW20038

#### Standard Gaskets

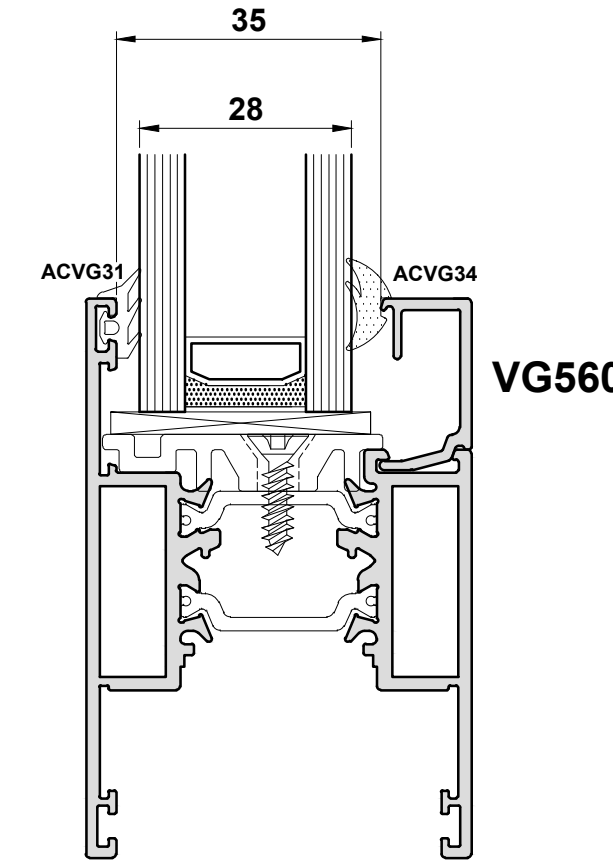
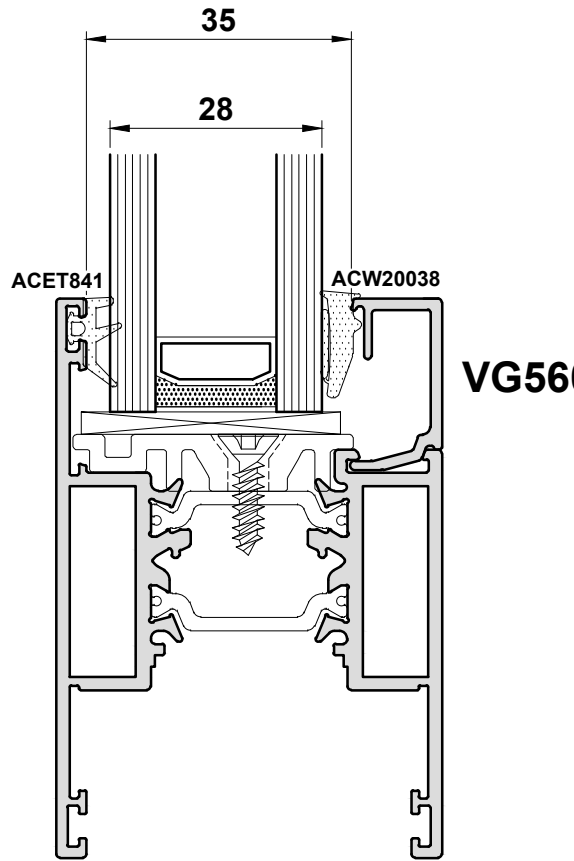
Glazing Thickness	External Gasket	Internal Gasket
24	ACVG31	ACVG34
25	ACVG231	ACVG34
26	ACVG231	ACVG33

Do Not Scale From This Drawing

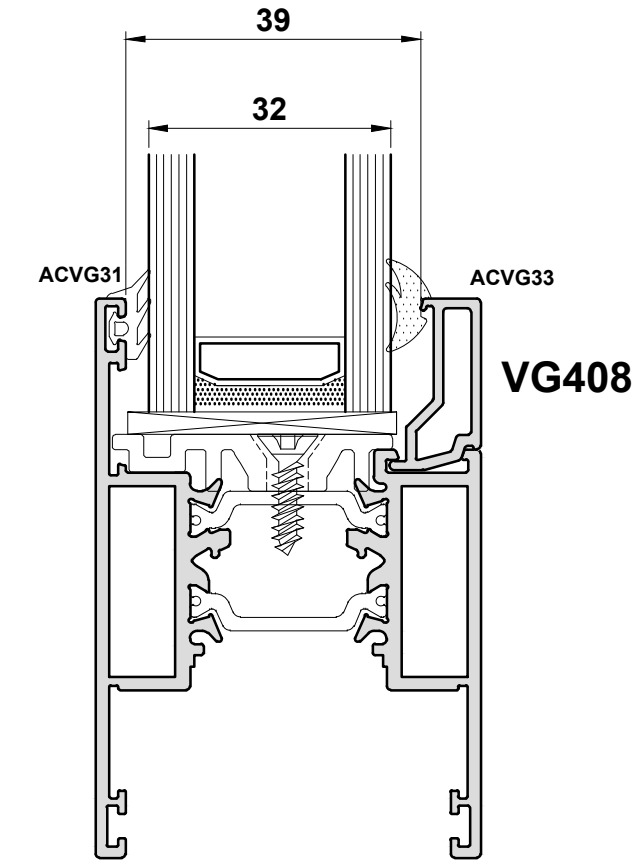
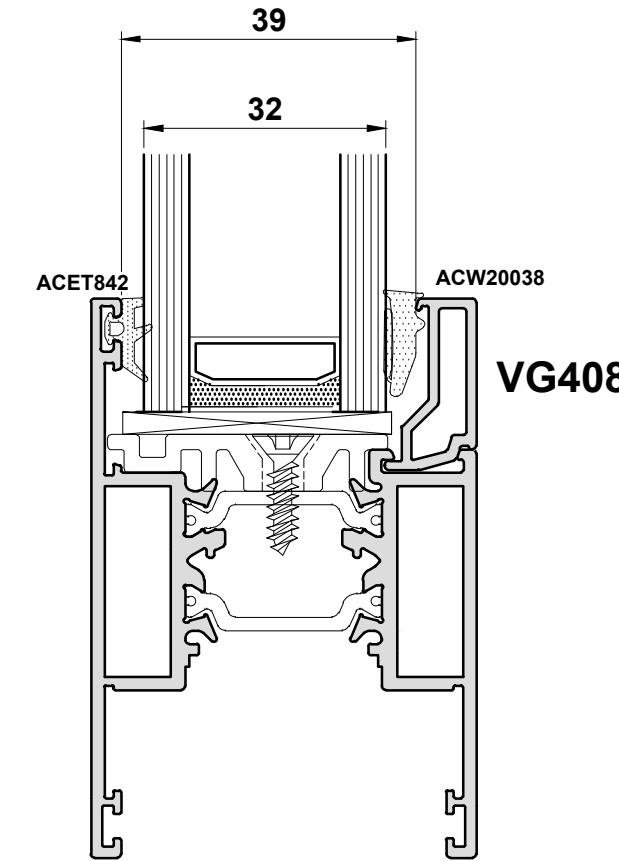
## Visoglide Plus

### Glazing Options

#### 28-30mm Glazing



#### 30-32mm Glazing



Low Profile Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
28	ACET841	ACW20038
29	ACET842	ACW20038
30	ACET843	ACW20038

Standard Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
28	ACVG31	ACVG34
29	ACVG231	ACVG34
30	ACVG231	ACVG33

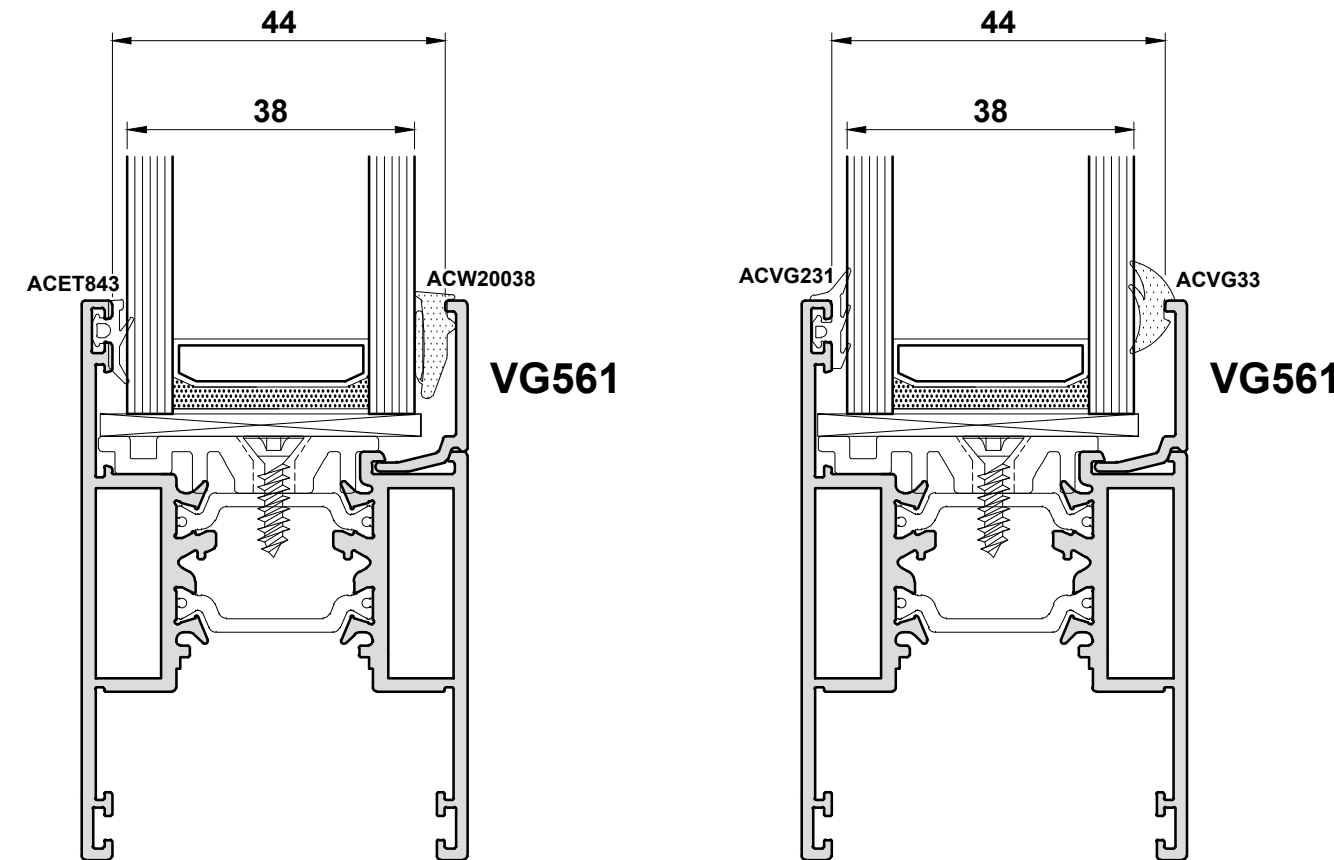
Low Profile Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
30	ACET840	ACW20038
31	ACET841	ACW20038
32	ACET842	ACW20038

Standard Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
30	ACVG131	ACVG34
31	ACVG31	ACVG34
32	ACVG31	ACVG33

Do Not Scale From This Drawing

**Glazing Options**

**36-38mm Glazing**



Low Profile Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
36	ACET841	ACW20038
37	ACET842	ACW20038
38	ACET843	ACW20038

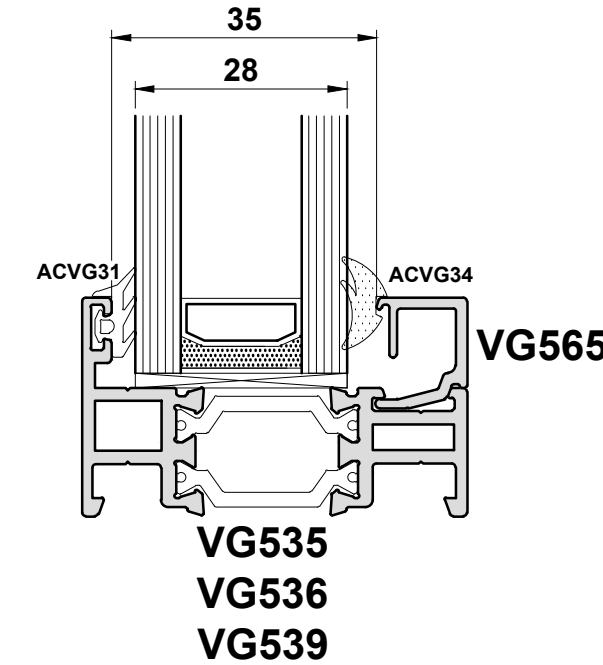
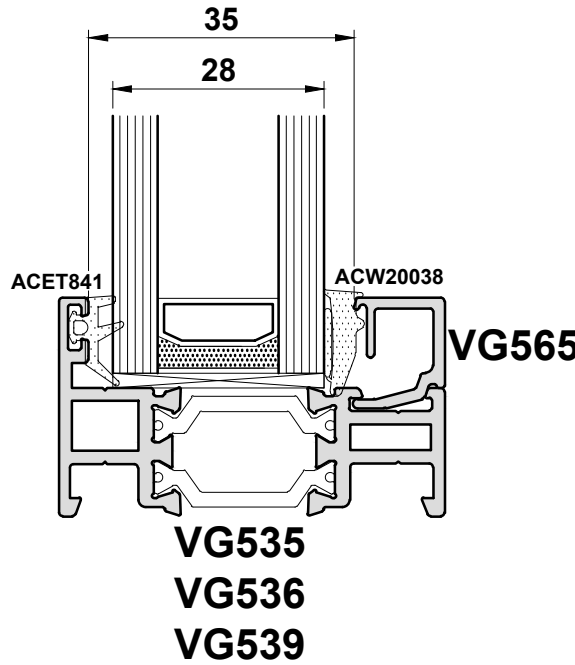
Standard Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
36	ACVG31	ACVG34
37	ACVG231	ACVG34
38	ACVG231	ACVG33

Do Not Scale From This Drawing

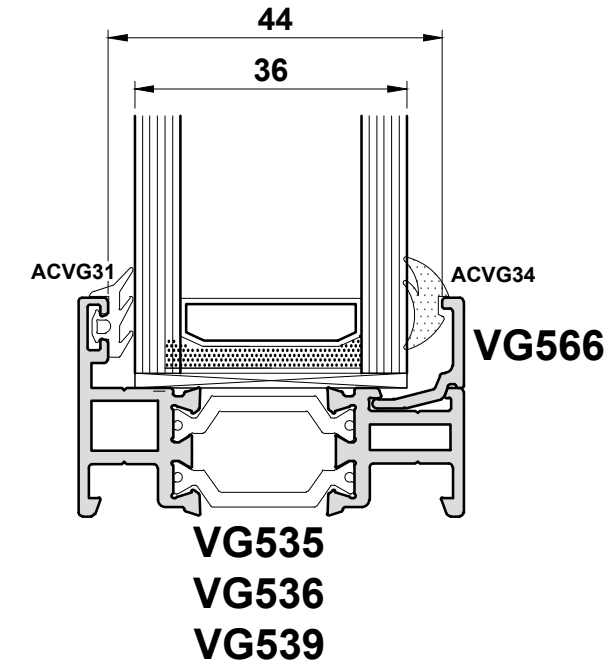
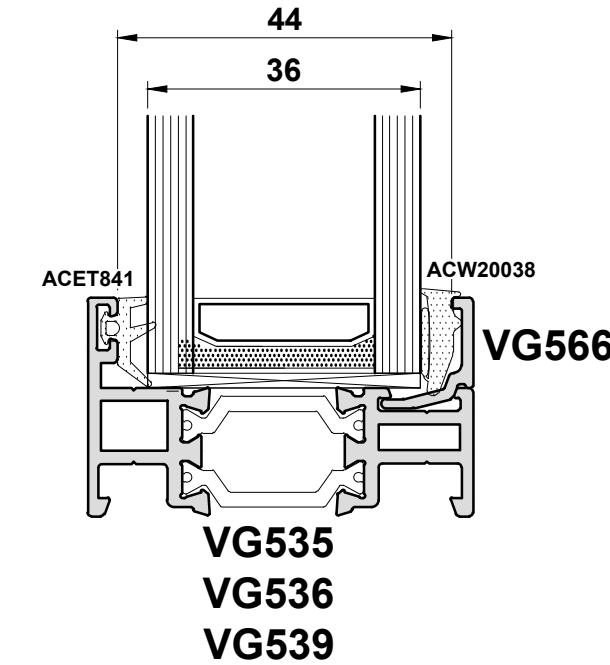
## Visoglide Plus

### Glazing Options

#### 28-30mm Glazing



#### 36-38mm Glazing



Low Profile Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
28	ACET841	ACW20038
29	ACET842	ACW20038
30	ACET843	ACW20038

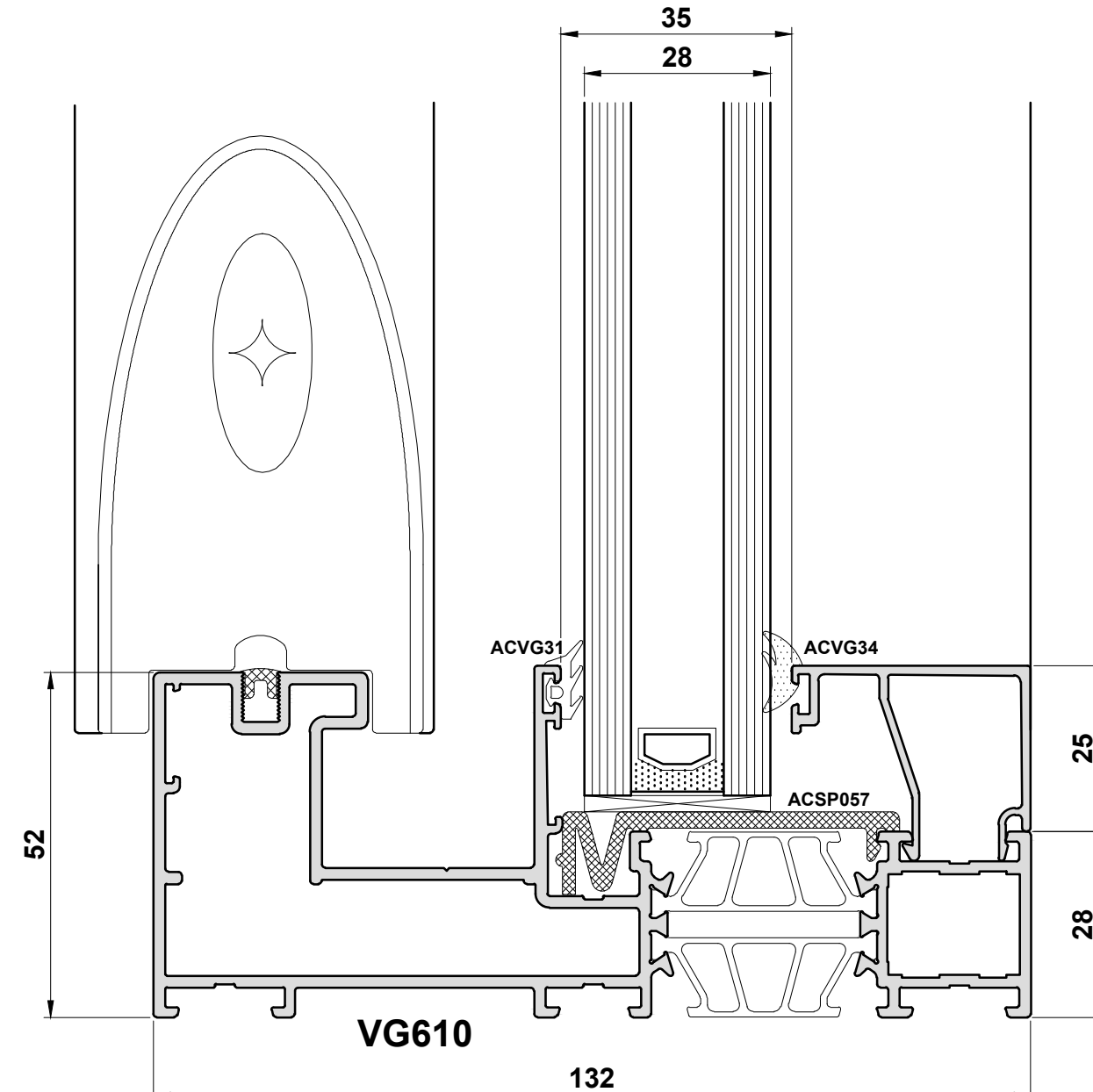
Standard Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
28	ACVG31	ACVG34
29	ACVG231	ACVG34
30	ACVG231	ACVG33

Low Profile Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
36	ACET841	ACW20038
37	ACET842	ACW20038
38	ACET843	ACW20038

Standard Gaskets		
Glazing Thickness	External Gasket	Internal Gasket
36	ACVG31	ACVG34
37	ACVG231	ACVG34
38	ACVG231	ACVG33

Do Not Scale From This Drawing

Glazing Options

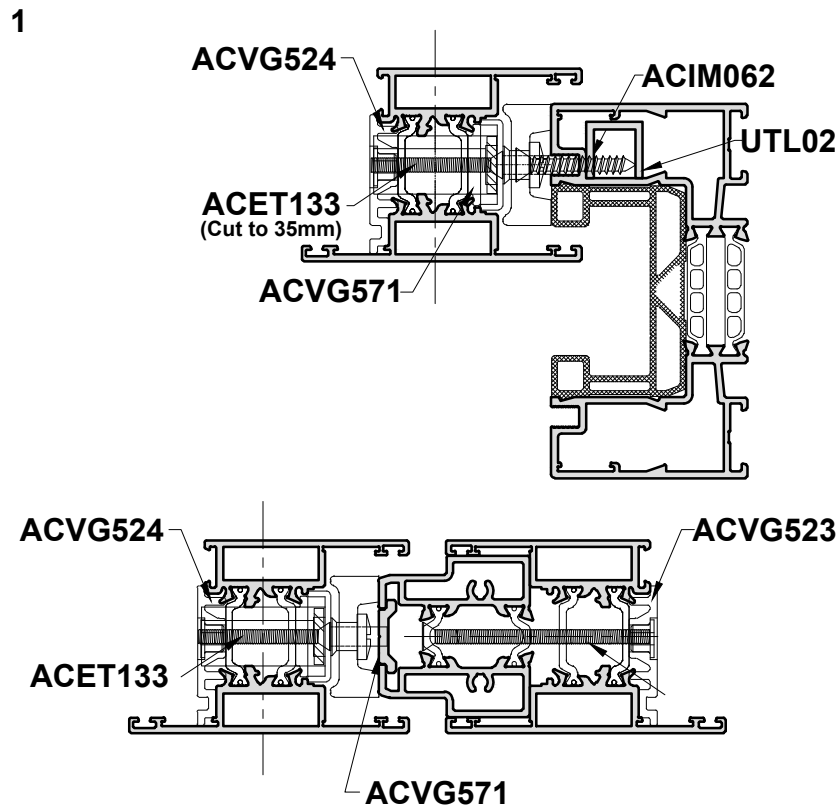


Standard Gaskets			
Glazing Thickness	Bead	External Gasket	Internal Gasket
24	GL740	ACVG31	ACVG34
25	GL740	ACVG231	ACVG34
26	GL740	ACVG231	ACVG33
28	GL736	ACVG31	ACVG34
29	GL736	ACVG231	ACVG34
30	GL736	ACVG231	ACVG33
32	GL732	ACVG31	ACVG34
33	GL732	ACVG231	ACVG34
34	GL732	ACVG231	ACVG33
36	GL728	ACVG231	ACVG34
37	GL728	ACVG231	ACVG33
38	GL724	ACVG131	ACVG34
39	GL724	ACVG31	ACVG34
40	GL724	ACVG231	ACVG34

Do Not Scale From This Drawing

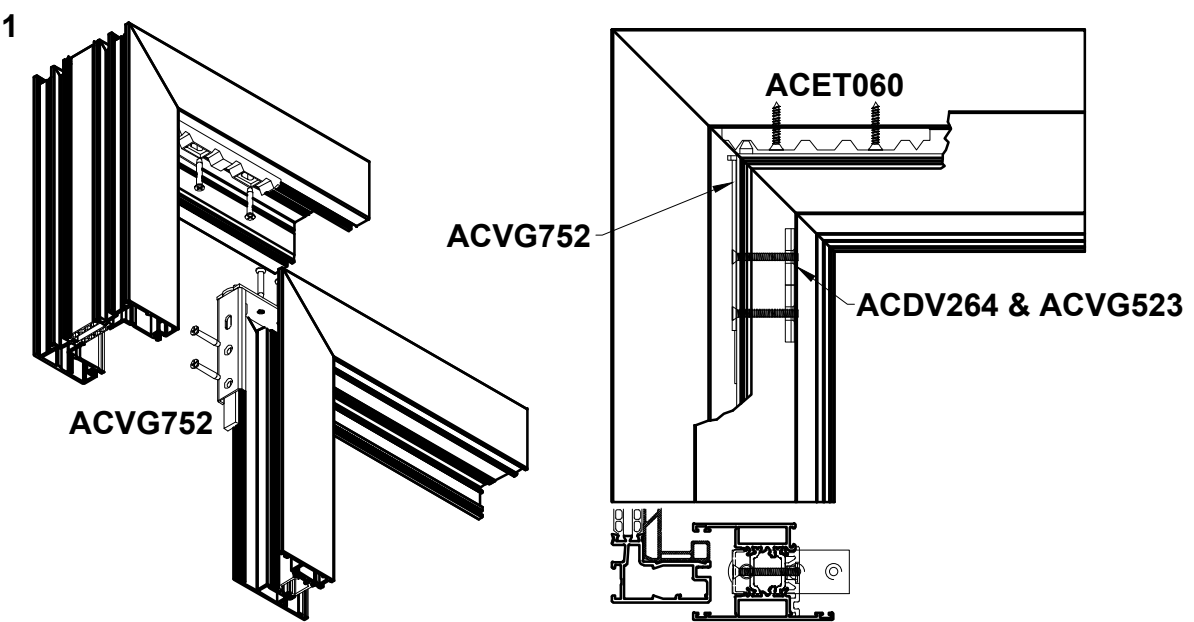
## PAS24:2012 Overview

### Lock & Keep Fixing Details for Multi Point Lock



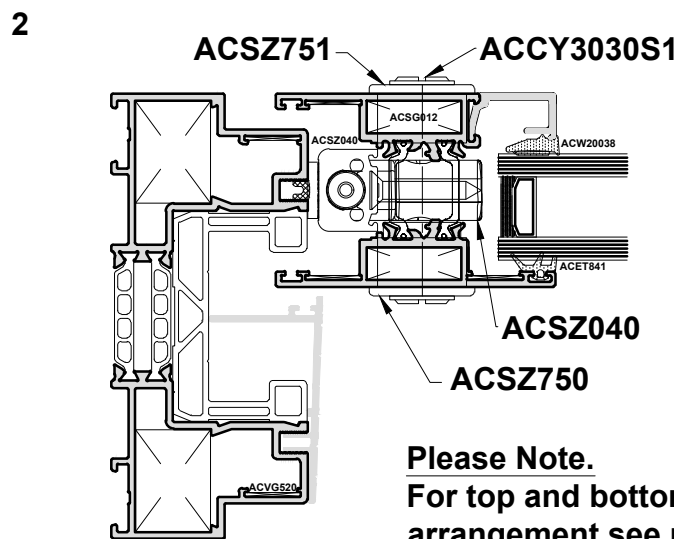
The details on this page show the specific hardware required to achieve PAS24:2012. Hardware not shown is standard.

### ACVG752 to Top & Bottom



Not Required For BT Lock

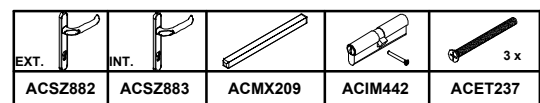
### Lock Fixing Details for BT Lock



Please Note.  
For top and bottom keep arrangement see page E16

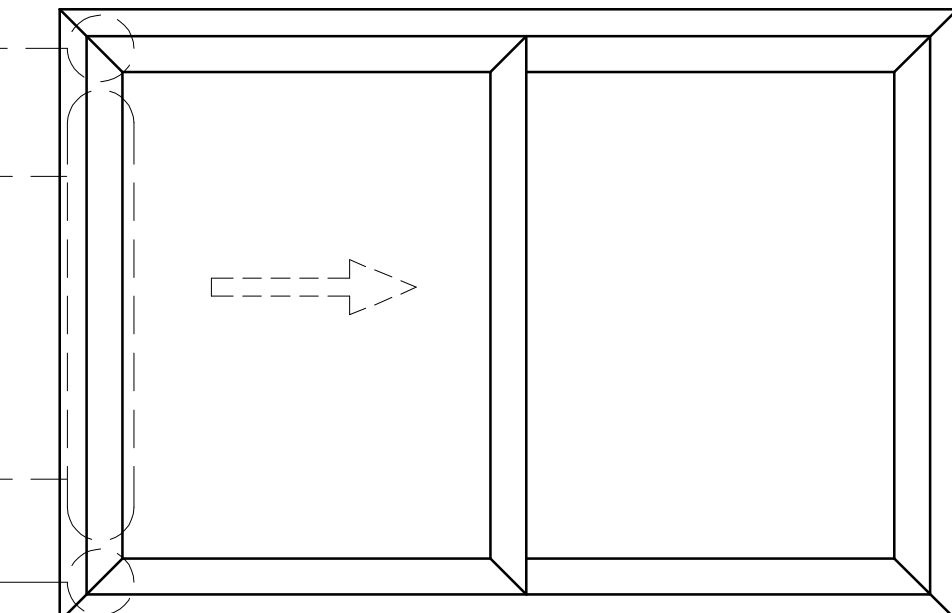
### Multi-Point Locking Hardware

SASH HEIGHT	LOCKS	KEEPS	
		FULL HEIGHT KEEP	FULL HEIGHT KEEP + 600mm
2024 - 2223	ACSZ024	ACSZ122	ACSZ124
1824 - 2023	ACSZ025	ACSZ126	ACSZ128
2224 - 2423	ACSZ026	ACSZ130	ACSZ132



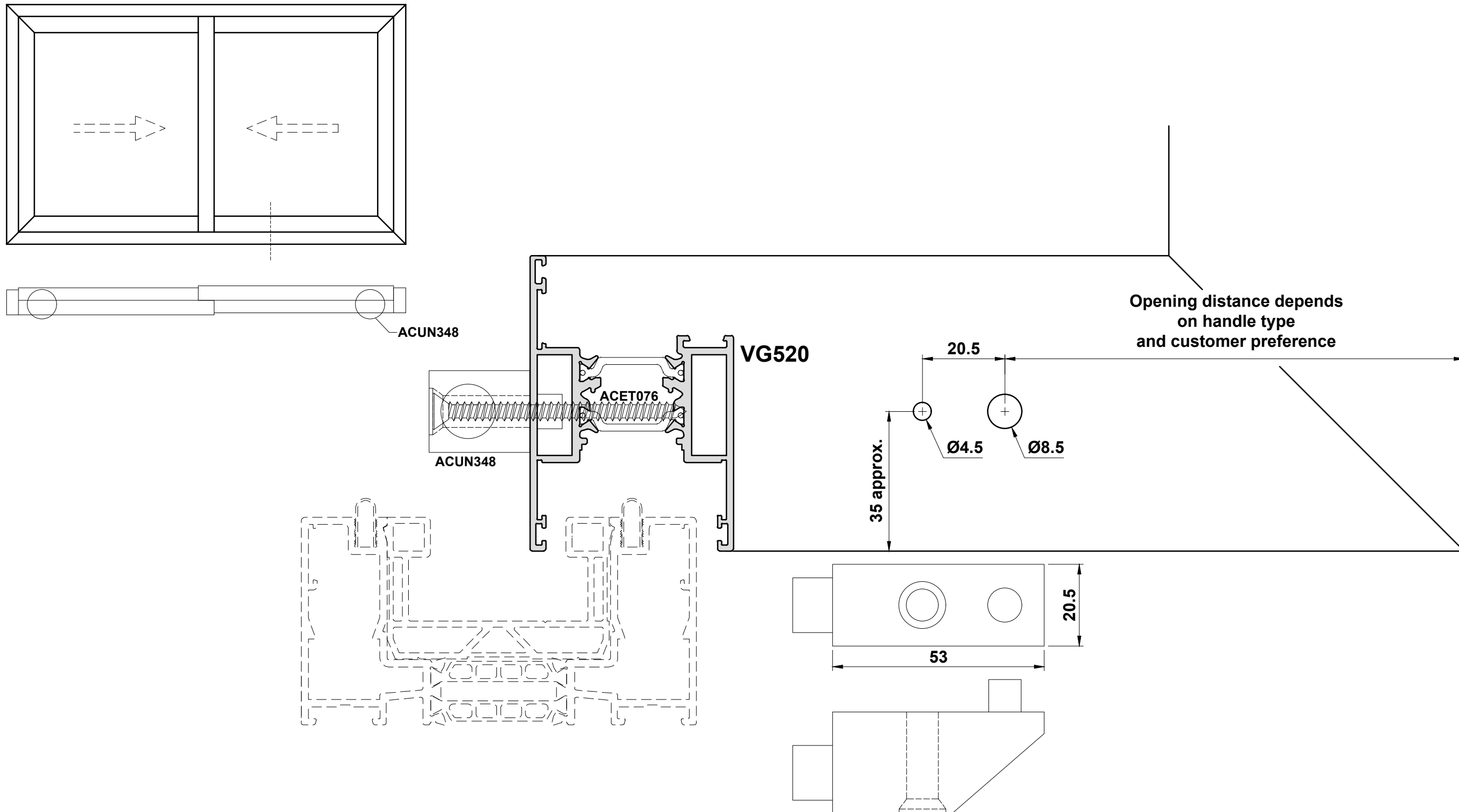
### BT Locking Hardware

SASH HEIGHT	LOCKS	KEEPS
≤ 2366mm	ACSZ040	ACSZ046
≤ 2766mm	ACSZ041	ACSZ046
≤ 3166mm*	ACSZ042	ACSZ046
	Or... ACSZ400	EXT., INT., ACCY3030SI
	ACSZ750	ACSZ751



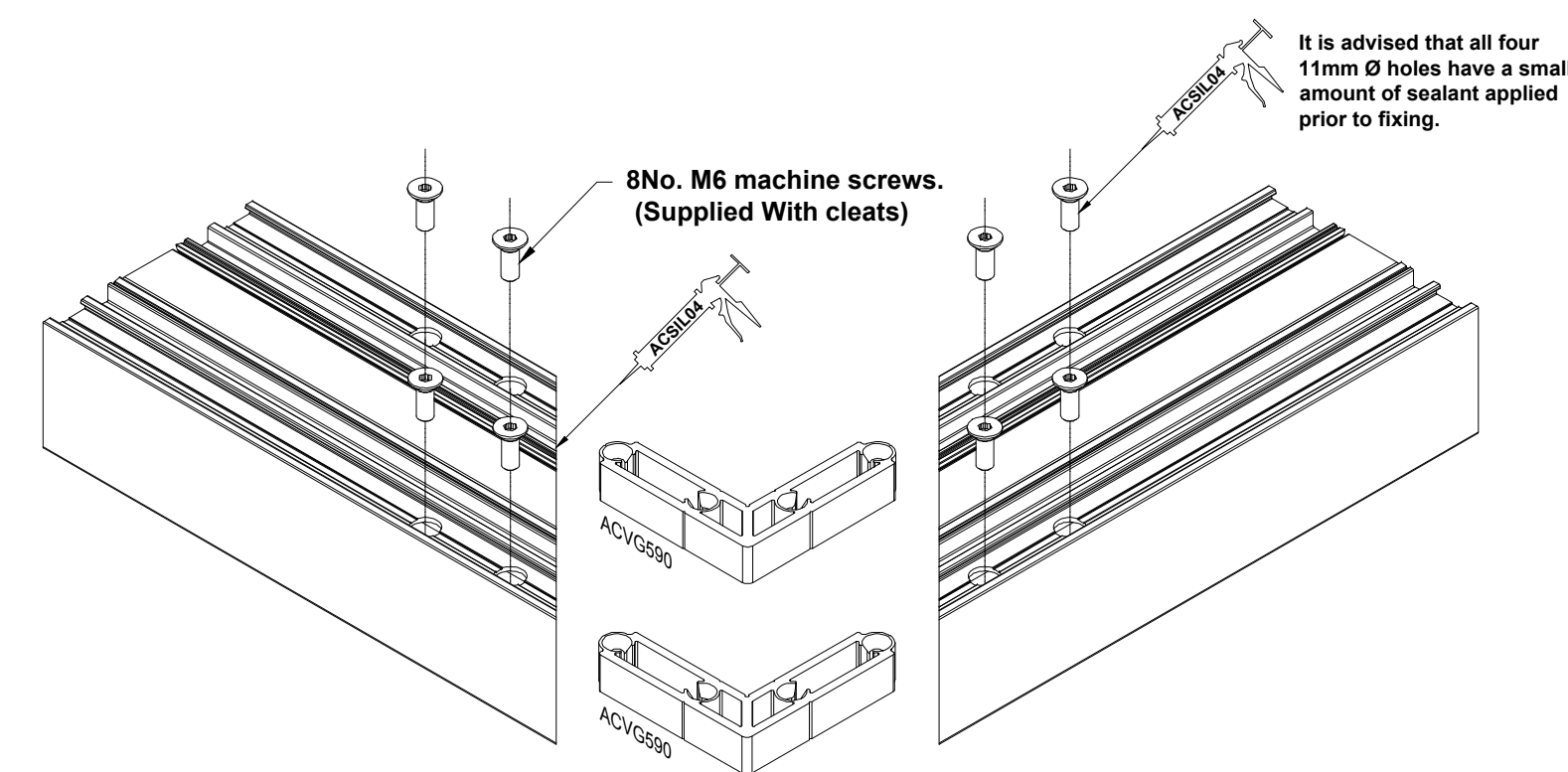
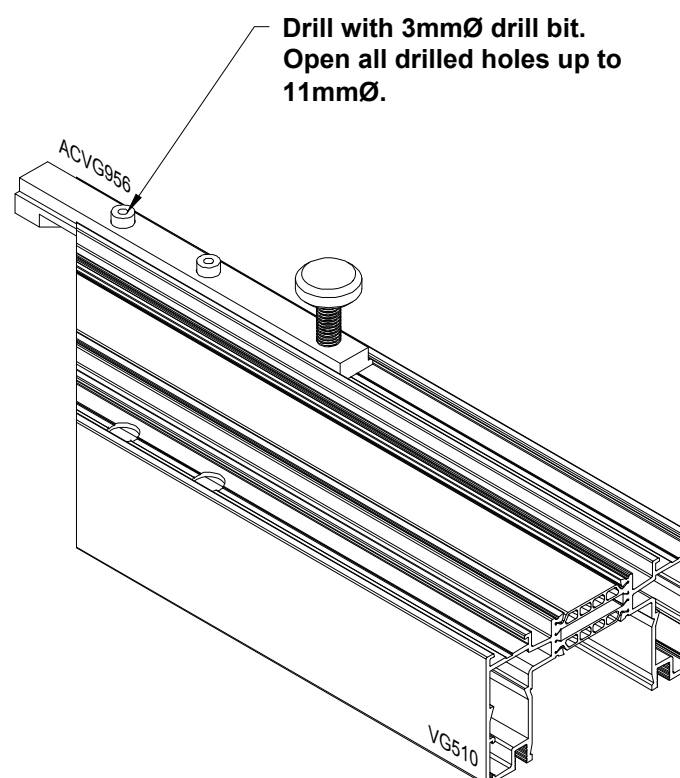
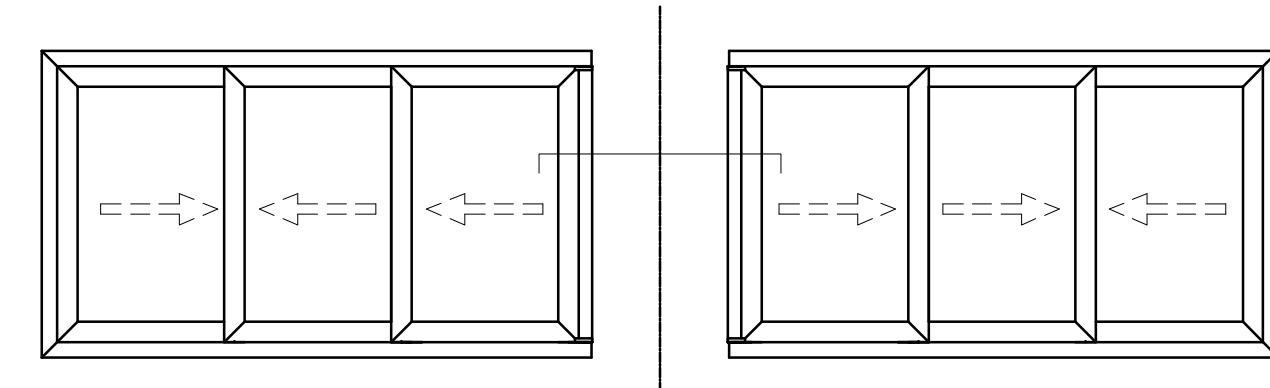
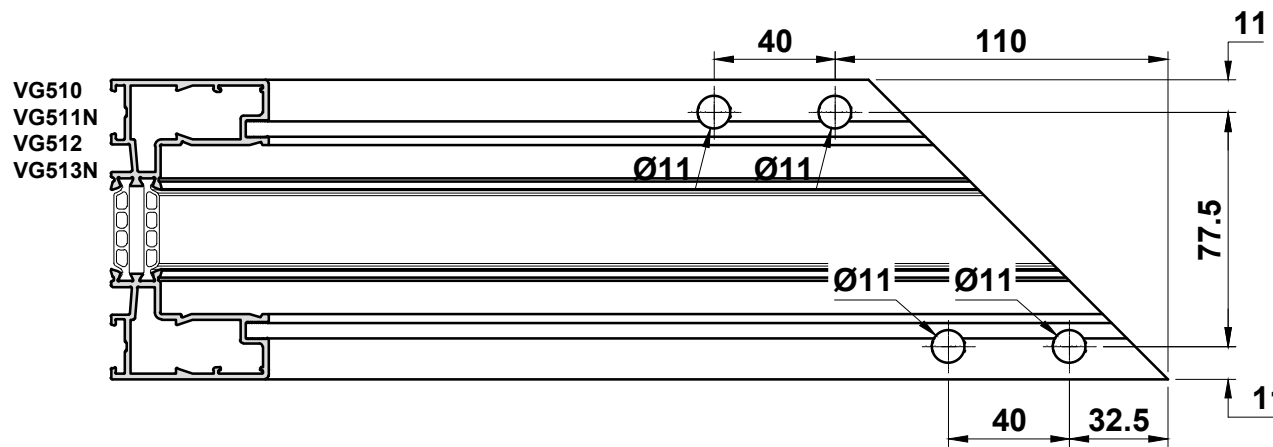
Do Not Scale From This Drawing

## ACUN348 Location



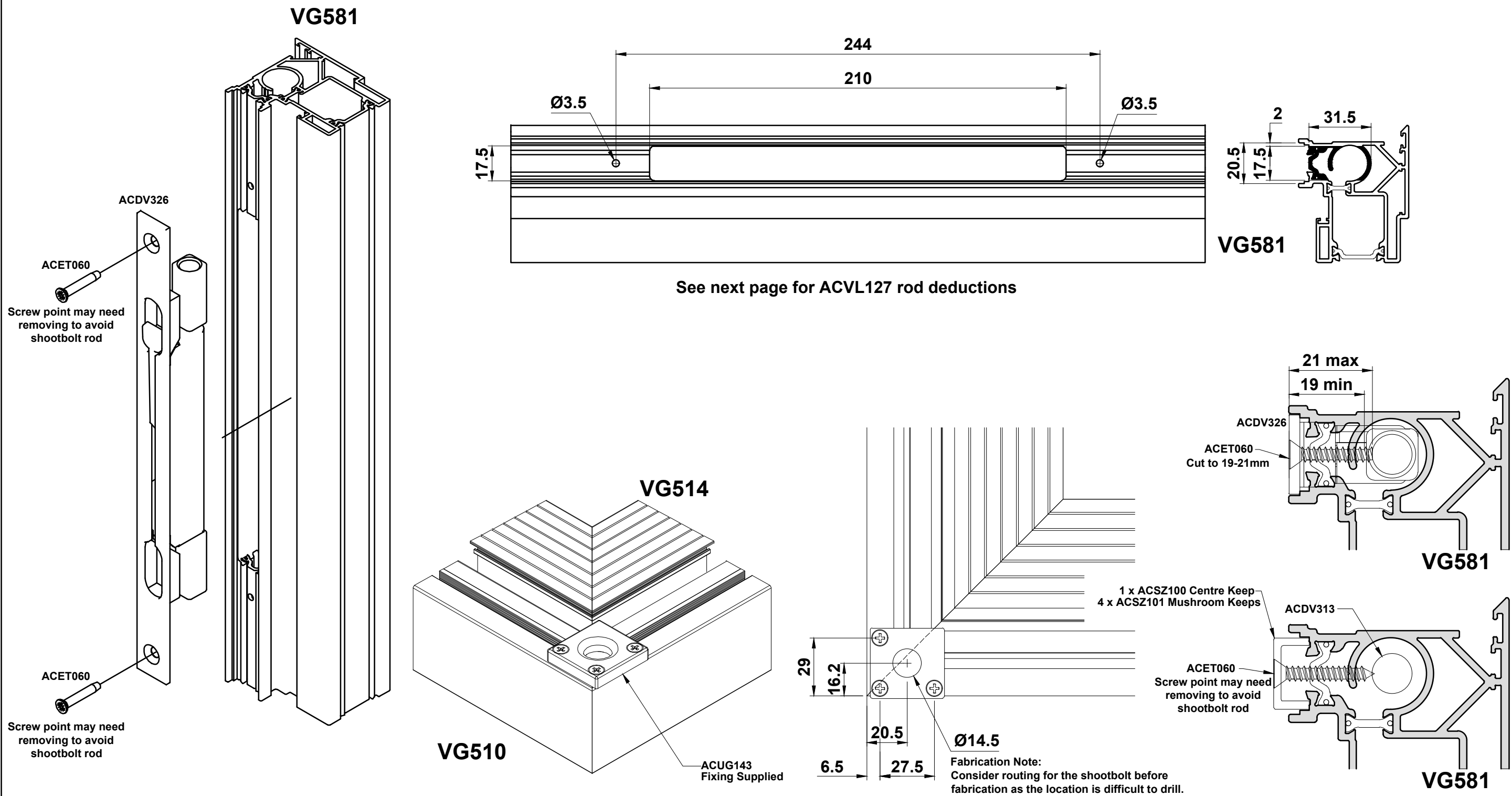
Do Not Scale From This Drawing

## VG510 Corner Assembly



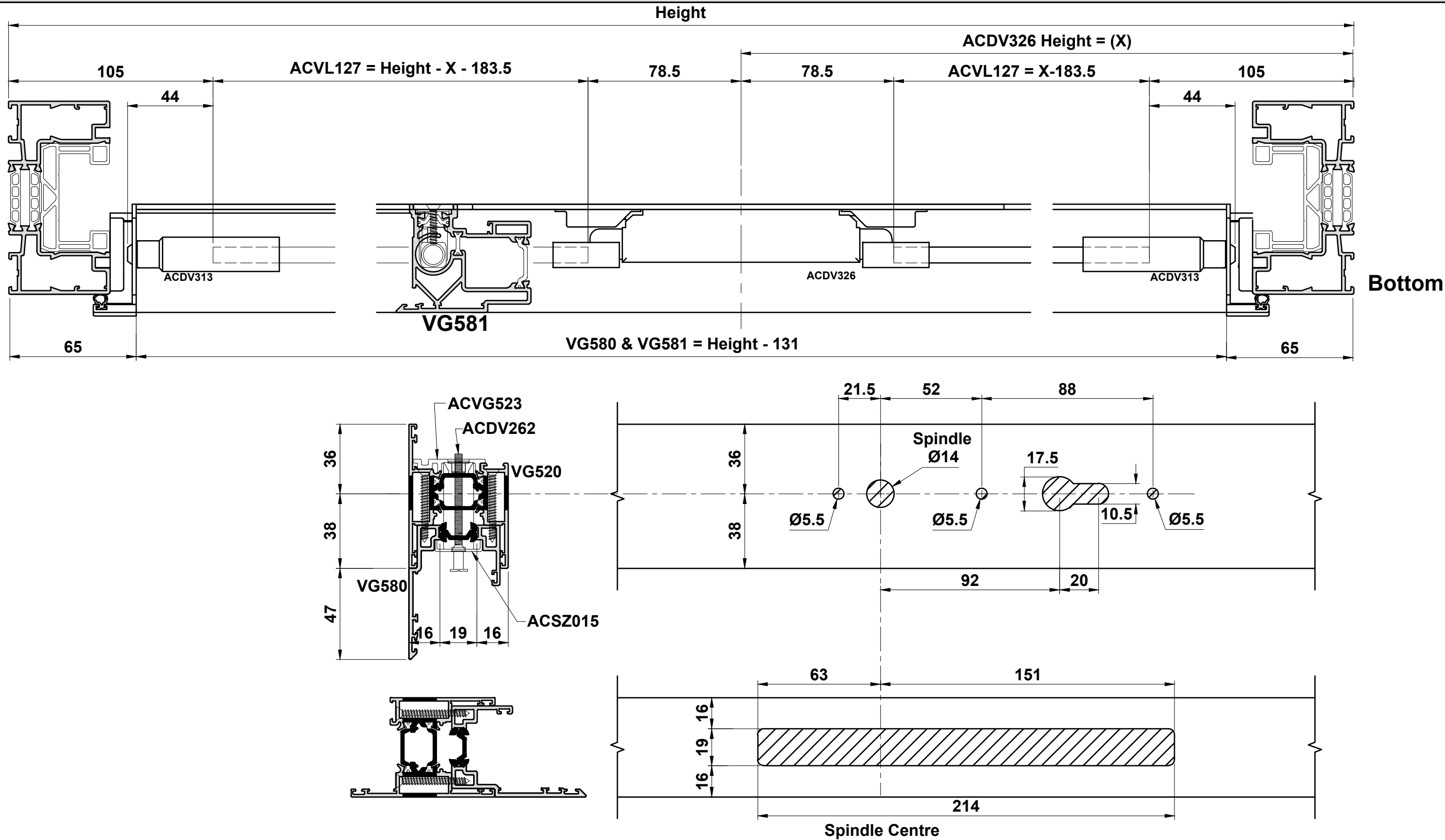
Do Not Scale From This Drawing

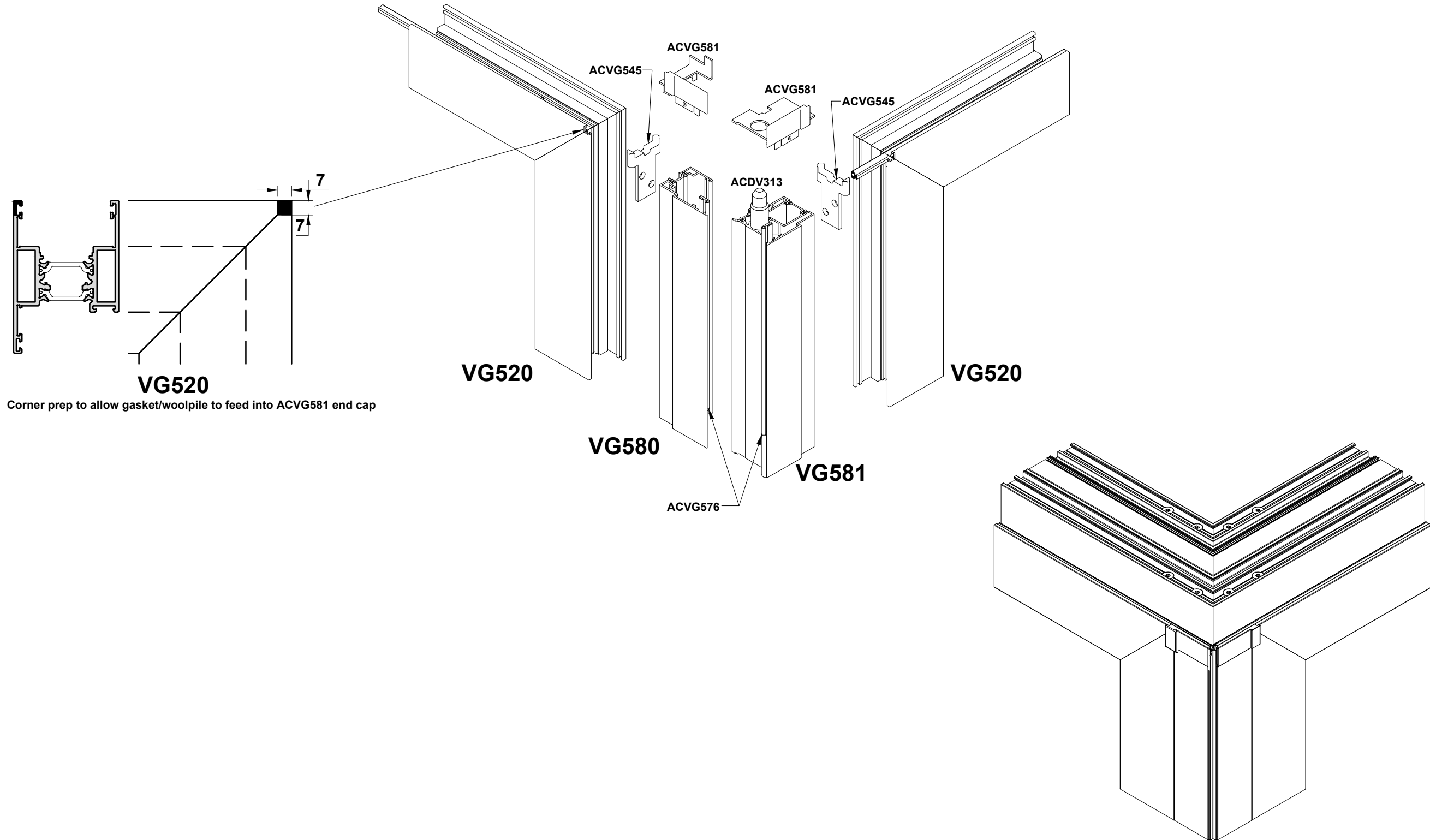
## VG581 Shootbolt Details



Do Not Scale From This Drawing

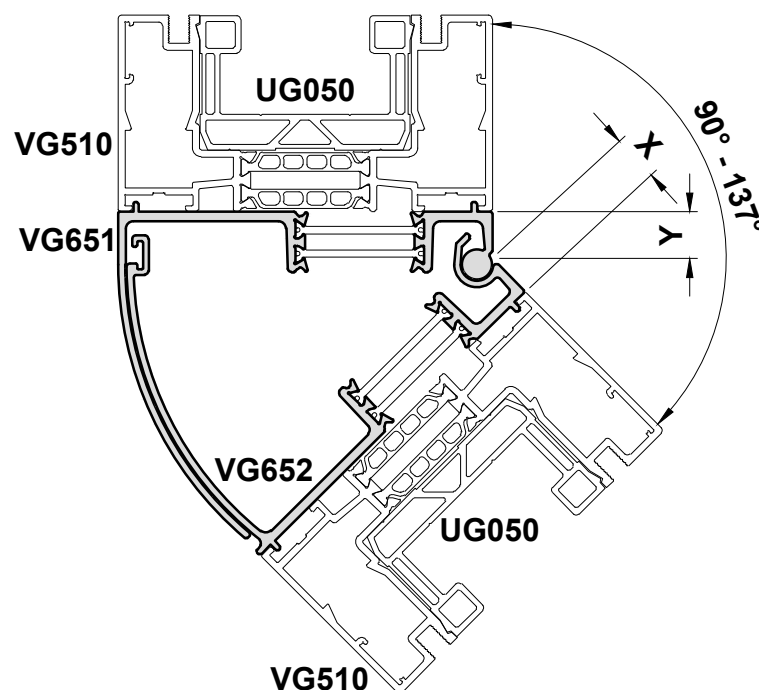
## ACSZ015 Lock Preparation & Shootbolt Details



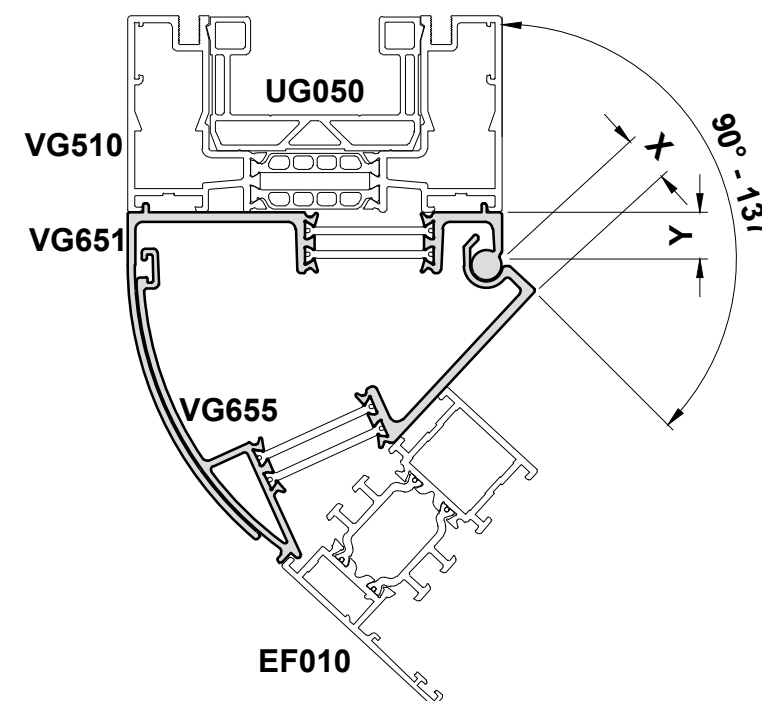
**VG580 & VG581 Assembly**

## VG651 - VG655 Bay Pole Adapters

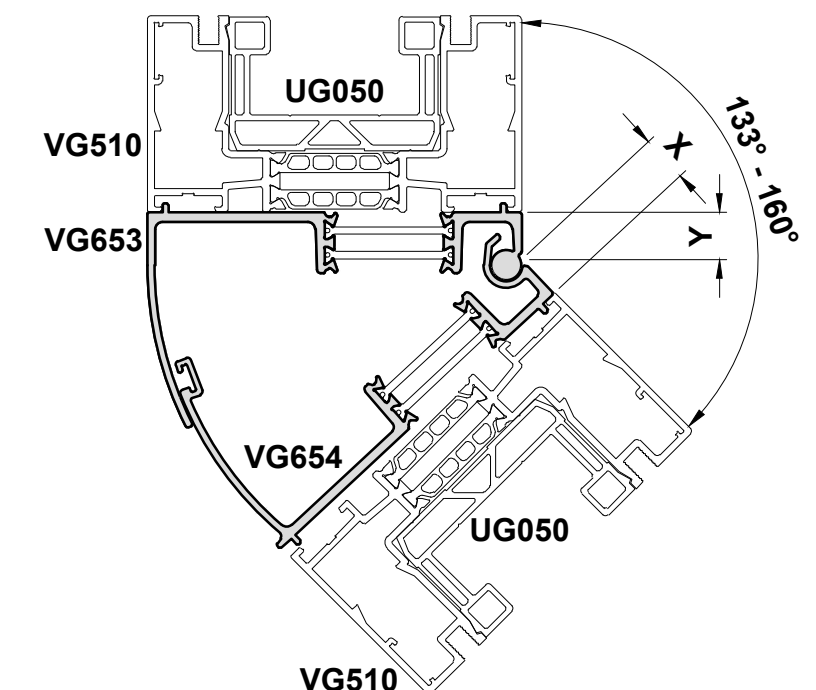
**VG651 + VG652**



**VG651 + VG655**



**VG653 + VG654**



ANGLE	DIM X	DIM Y
90°	10	10.5
95°	10.5	11
100°	10.5	11.5
105°	11	11.5
110°	11	12
115°	11	12
120°	11.5	12.5
125°	11.5	12.5
130°	11.5	13
135°	12	13
137°	12	13.5

ANGLE	DIM X	DIM Y
133°	12	12.5
135°	12.5	12.5
140°	12.5	13
145°	12.5	13
150°	13	13.5
155°	13	13.5
160°	13	14

**Section F**

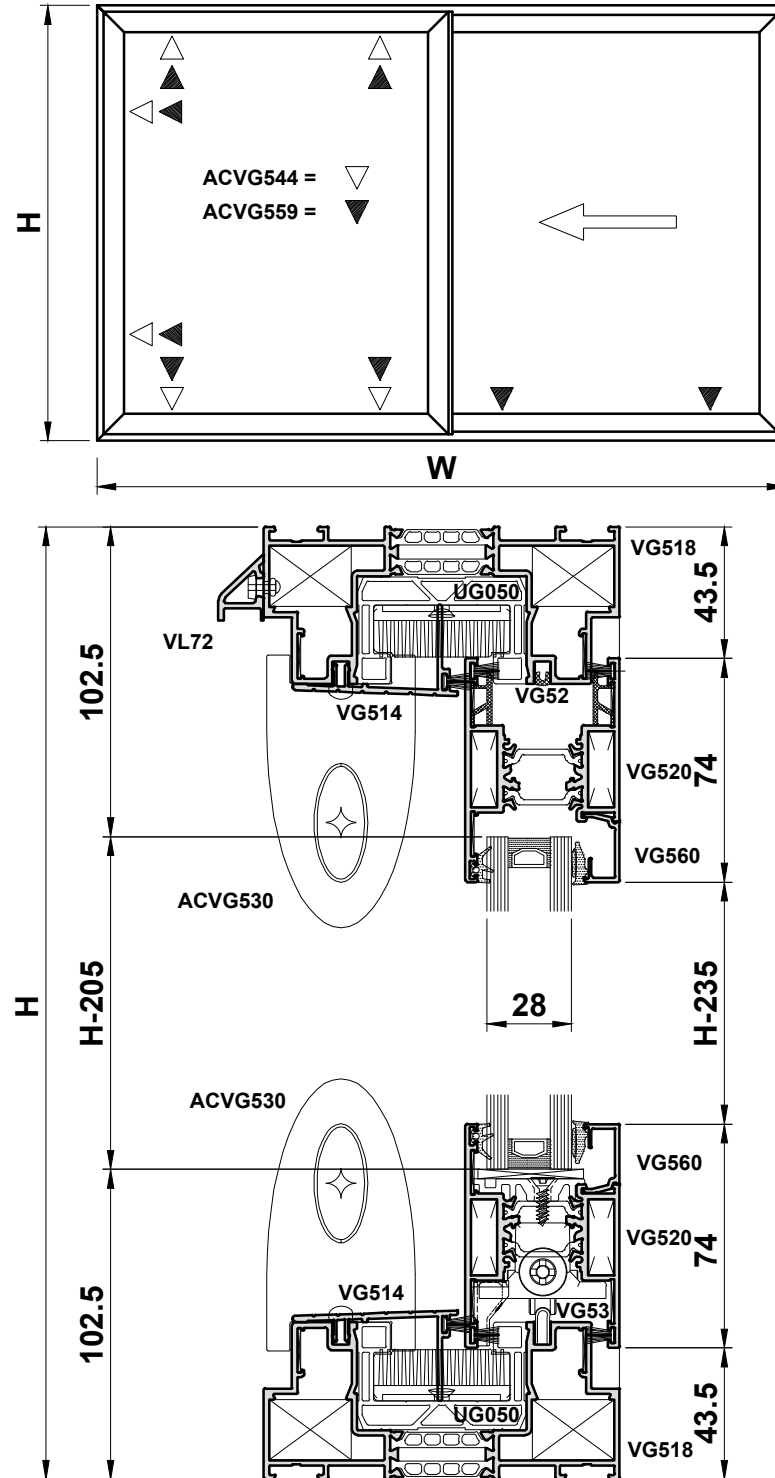
**Sawing Tables**

Sliding Doors.....	F03 - F14
Sobinco Lift and Slide Doors.....	F15 - F22
Hautau Lift and Slide Doors.....	F23 - F27
Vanishing Corner.....	F28

**Section F**

## Visoglide Plus

### Cutting Information - Sliding



#### PROFILES

VG518 (with UG050)	2	W
VG518 (with UG050)	2	H
VG520	4	W/2 - 11
VG520	4	H - 87
VG530	2	H - 87
VG551R	2	H - 87
VG586	2	H - 87
BEAD	4	W/2 - 119
BEAD	4	H - 235
VG53	1	W - 94
VG52	1	W - 104
VG52	2	W/2 - 62.5
VG52	3	H - 92
VL72	1	W - 9
VG575	1	W/2 - 89
*VG514	1	W - 108
*VG514	2	W/2 - 93.5

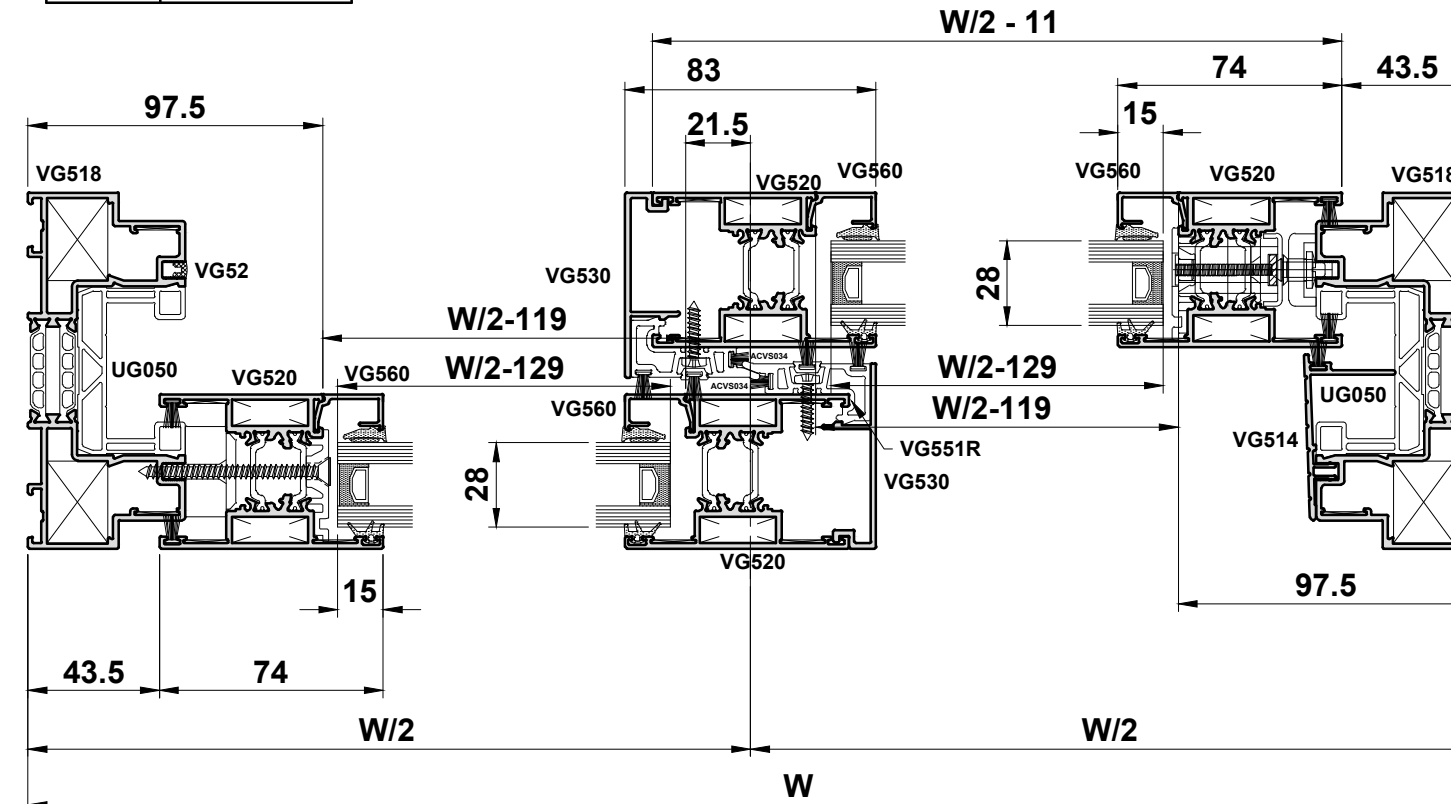
\*Optional

GLASS SIZE		
2x	W/2 - 129	H - 205

#### ACCESSORIES

ACGSL045	MAX 800 mm	Drainage Cap
ACSG012	16	Sash Cleat
ACUG830	2	Interlock Seal
ACUN348	2	Buffer
ACVG520	32	Chevron
ACVG523	13	Lock Fixing Plates
ACVG528	4+	Sash Top Guide
ACVG529	1 Set of 4	Anti Lift Block/Guide
ACVG530	2 Pairs	Interlock Cover Cap
ACVG534	4+	Sash Drainage Spout
ACVG544	6	Fixed Sash Support
ACVG555	2	Adjustable Rollers
ACVG559	8	Bridge Packer
ACVG575	2+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	9H + 5W	Woolpile
ACVS034	2H	VG551R Woolpile
Ext. Glazing Gasket	4H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1300	Wedge Gasket

\*See section E for lock & handle selection



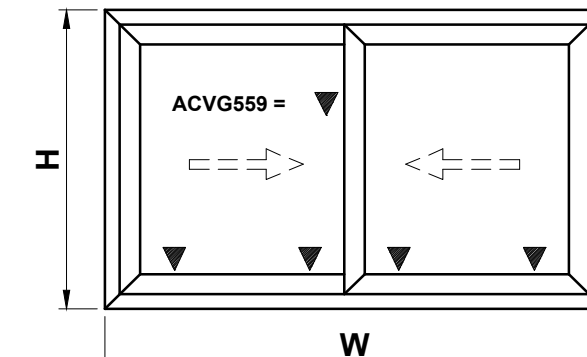
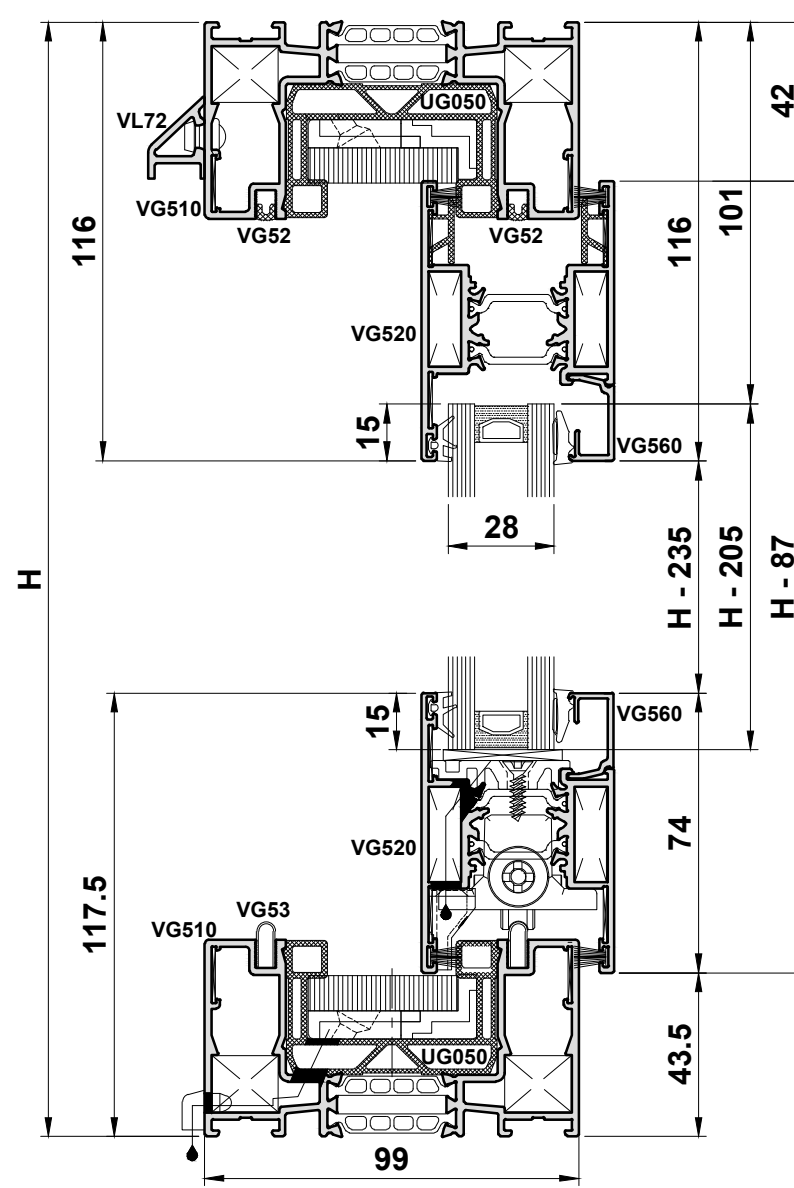
Do Not Scale From This Drawing

#### IMPORTANT NOTE:

Maximum Sash Weights:  
Sliding Sashes = 250kg

## Visoglide Plus

## Cutting Information - Sliding



## **IMPORTANT NOTE**

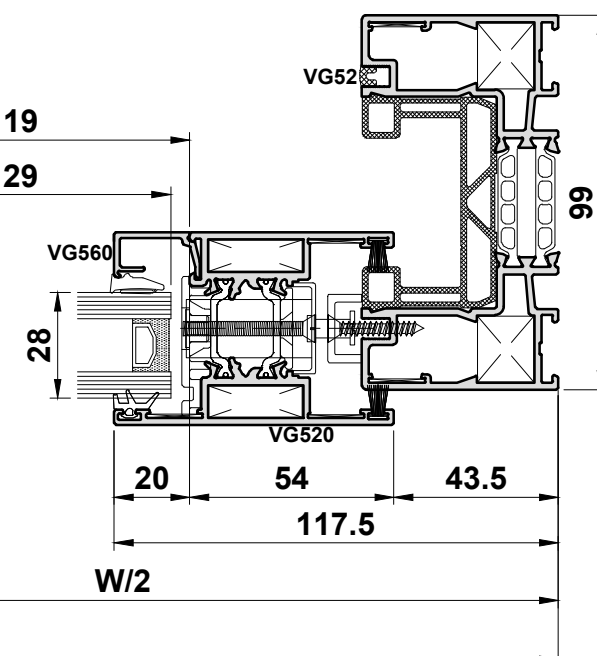
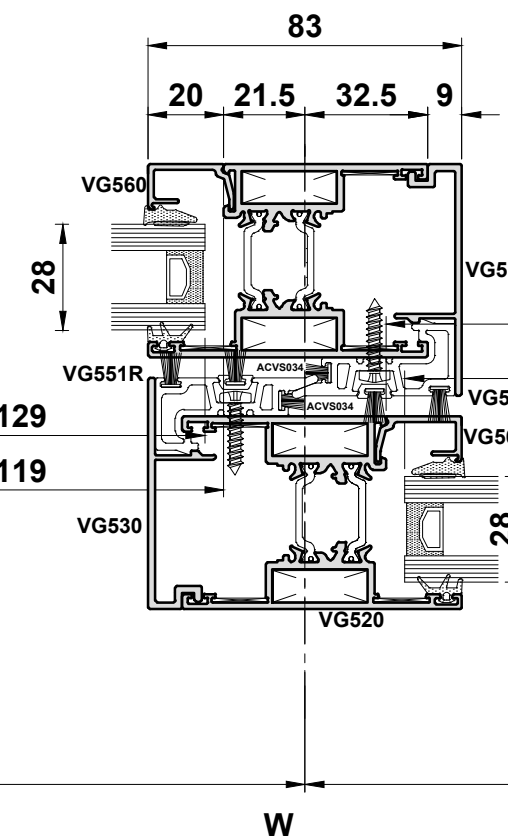
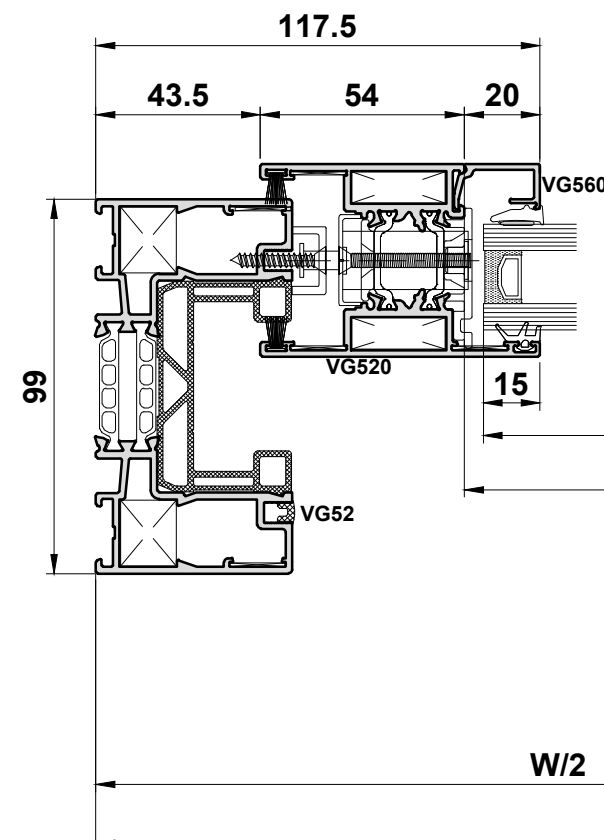
**Maximum Sash Weights  
Sliding Sashes = 250kg**

## **PROFILES**

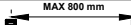
---

VG510 (with UG050)		2		W
VG510 (with UG050)		2		H
VG520		4		W/2 - 11
VG520		4		H - 87
VG530		2		H - 87
VG551R		2		H - 87
VG586		2		H - 87
BEAD		4		W/2 - 119
BEAD		4		H - 235
VG52		2		W - 104
VG52		4		H - 104
VG53		2		W - 94
VL72		1		W - 9
VG575		2		W/2 - 89

GLASS SIZE	
2x	W/2 - 129
	H - 205



ACCESSORIES

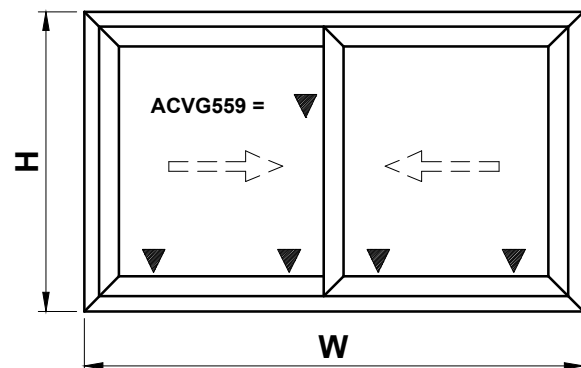
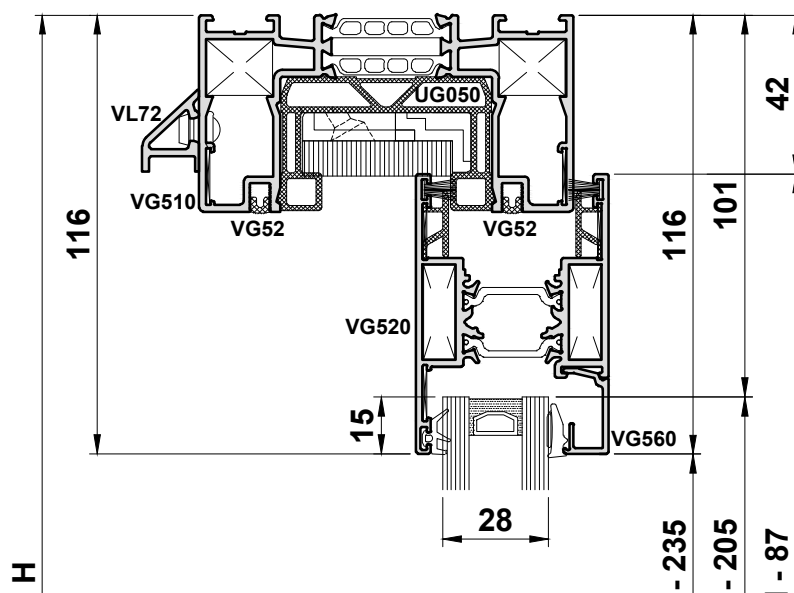
ACGSL045		Drainage Cap
ACSG012	16	Sash Cleat
ACUG830	2	Interlock Seal
ACUN348	4	Buffer
ACVG510	8	Outer Frame Cleats
ACVG520	32	Chevron
ACVG523	26	Lock Fixing Plates
ACVG528	8+	Sash Top Guide
ACVG529	1 Set of 4	Anti Lift Block/Guide
ACVG530	2 Pairs	Interlock Cover Cap
ACVG534	4+	Sash Drainage Spout
ACVG555	4	Adjustable Rollers
ACVG559	4	Bridge Packer
ACVG575	4+	Support for VG575
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	8H + 4W	Woolpile
ACVS034	2H	VG551R Woolpile
Ext. Glazing Gasket	4H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1300	Wedge Gasket

**\*See section E for lock & handle selection**

**Do Not Scale From This Drawing**

## Visoglide Plus

### Cutting Information - Sliding with Slim Interlock



#### IMPORTANT NOTE:

Maximum Sash Weights:  
Sliding Sashes = 250kg

#### PROFILES

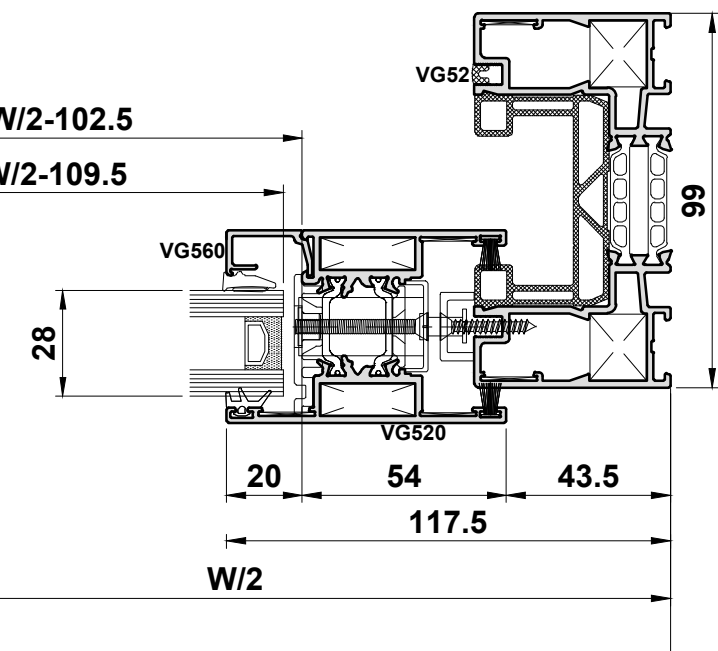
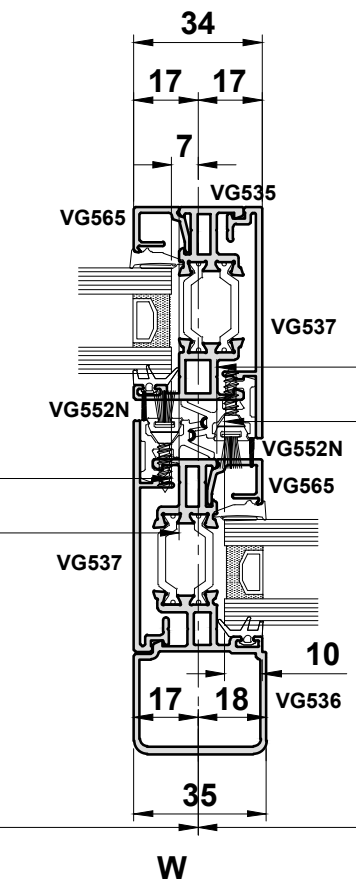
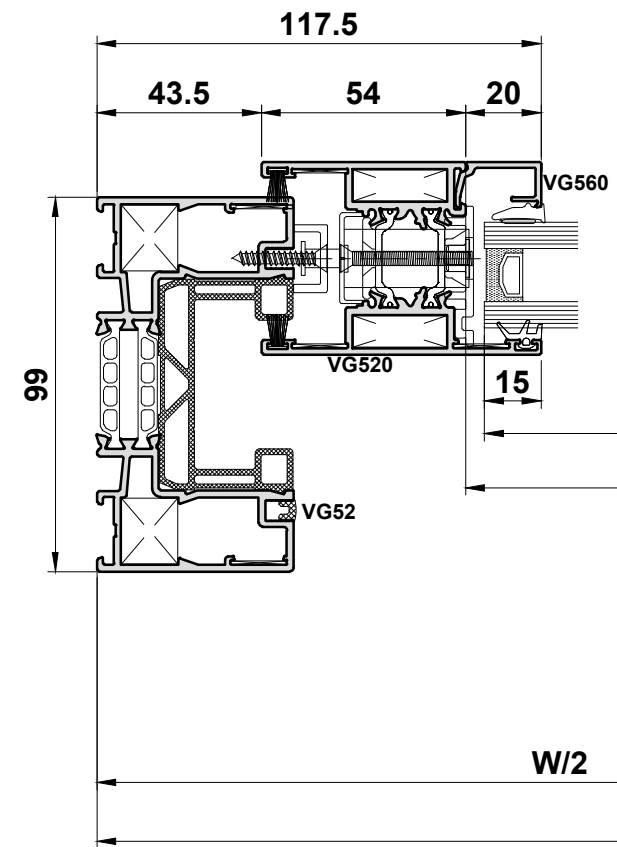
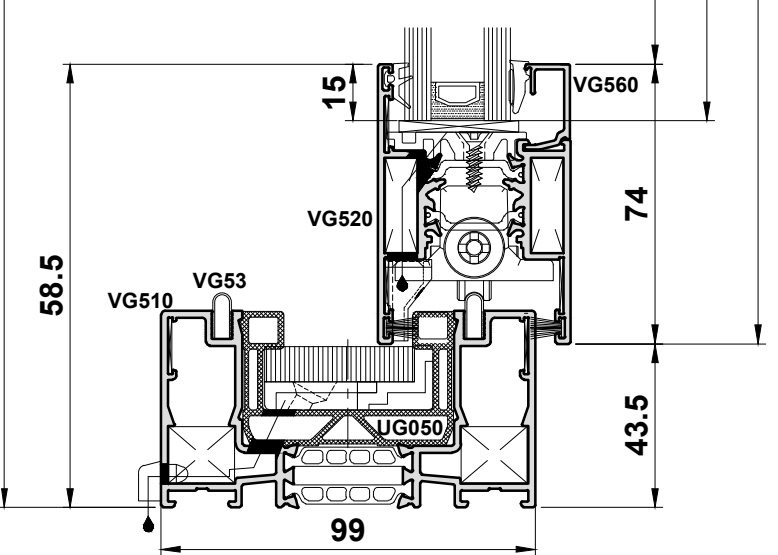
VG510 (with UG050)	2	W
VG510 (with UG050)	2	H
VG520	2	W/2 - 48.5
VG520	2	W/2 - 48.5
VG520	1	H - 87
VG535	1	H - 87
VG536	1	H - 87
VG537	2	H - 87
VG552N	2	H - 87
BEAD	4	W/2 - 114.5
BEAD	2	H - 235
VG565/VG566	2	H - 195
VG52	2	W - 104
VG52	4	H - 104
VG53	2	W - 94
VL72	1	W - 9
VG575	2	W/2 - 89

GLASS SIZE		
2x	W/2 - 109.5	
	H - 205	

#### ACCESSORIES

ACGSL045	MAX 800 mm	Drainage Cap
ACSG012	8	Sash Cleat
ACUG830	2	Interlock Seal
ACUN348	4	Buffer
ACVG510	8	Outer Frame Cleats
ACVG520	32	Chevron
ACVG523	26	Lock Fixing Plates
ACVG528	8+	Sash Top Guide
ACVG529	1 Set of 4	Anti Lift Block/Guide
ACVG530	2 Pairs	Interlock Cover Cap
ACVG534	4+	Sash Drainage Spout
ACVG536	1 Pair	End Caps
ACVG546	2	Interlock Anti-Lift Block
ACVG547	8	Fixing Bracket
ACVG555	4	Adjustable Rollers
ACVG559	4	Bridge Packer
ACVG575	4+	Support for VG575
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300+2	VL72/VL76 Rivet
ACVS033	6H + 4W	Woolpile
Ext. Glazing Gasket	4H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1300	Wedge Gasket

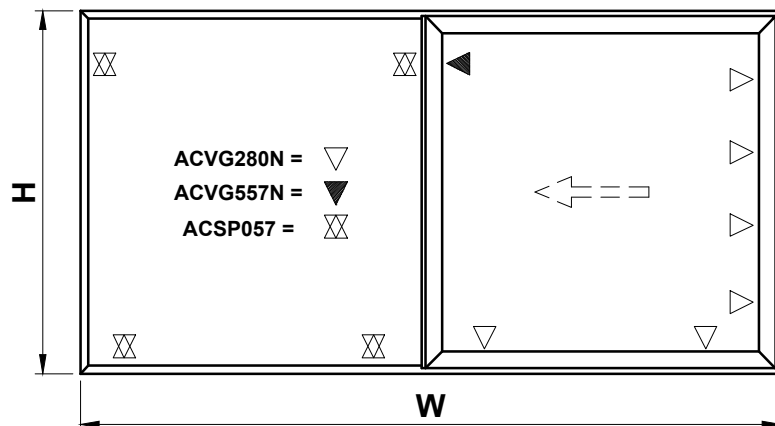
\*See section E for lock & handle selection



Do Not Scale From This Drawing

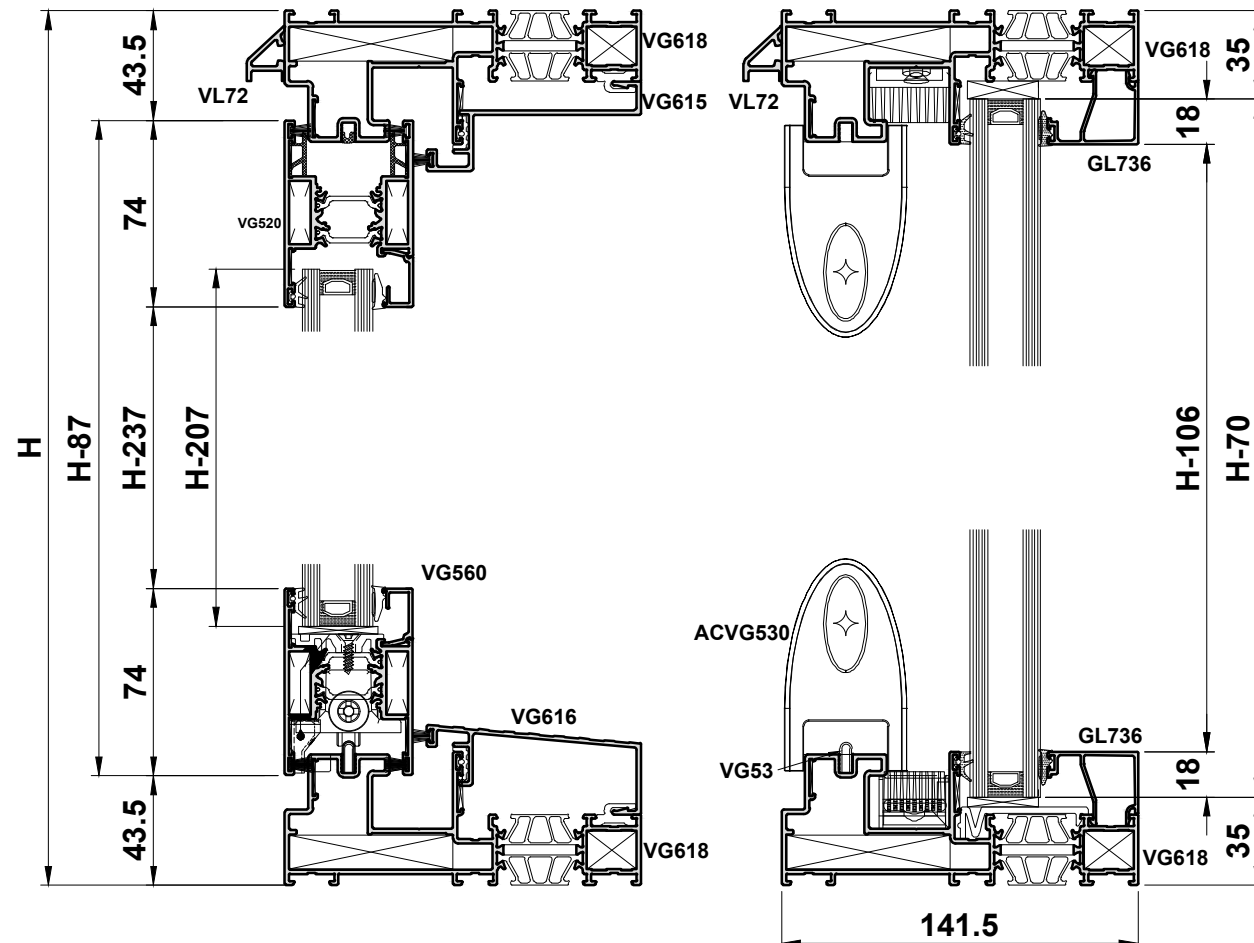
## Visoglide Plus

### Cutting Information - Mono Rail with Slider



**IMPORTANT NOTE:**

Maximum Sash Weights:  
Slide = 250kg

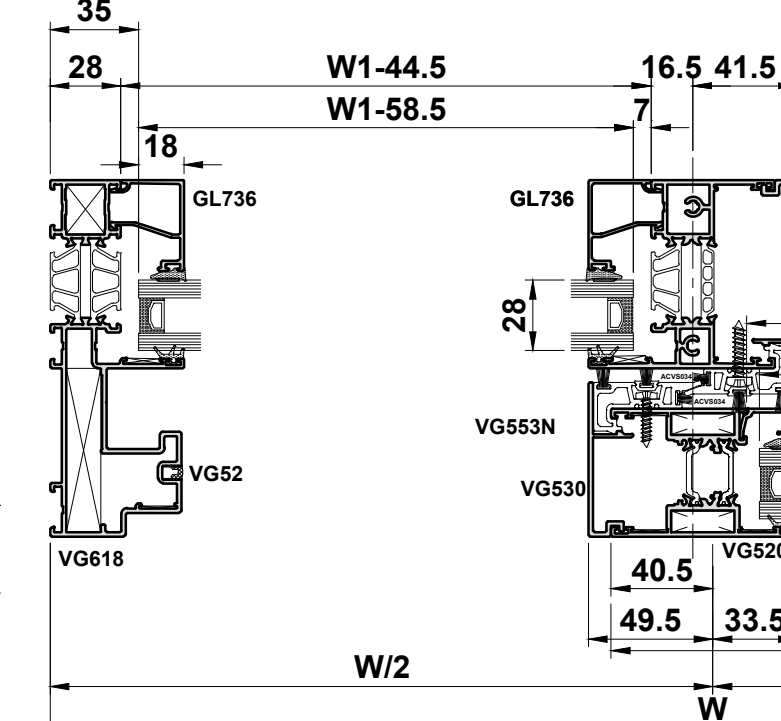


PROFILES

VG618	2	W
VG618	2	H
VG520	2	W/2 - 11
VG520	2	H - 87
VG620	1	H - 56
VG530	1	H - 87
VG630	1	H - 56
VG551R	2	H - 87
VG586	2	H - 87
VG615	1	H - 56
VG615	1	W/2 - 69.5
VG616	2	W/2 - 83
VG5XX	2	W/2 - 119
VG5XX	2	H - 235
GL7XX	2	W/2 - 44.5
GL7XX	2	H - 106
VG53	1	W - 94
VG52	1	W - 104
VG52	2	H - 104
VL72	1	W - 9

GLASS SIZE

Fixed 1x	W/2 - 58.5
	H - 70
Sash 1x	W/2 - 131
	H - 207

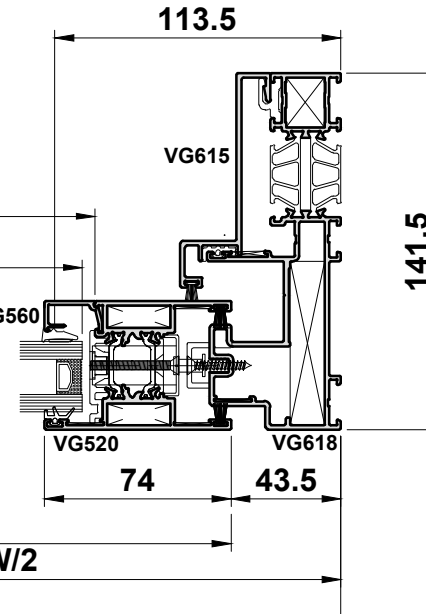


ACCESSORIES

ACEF010B	4	VG610/618 Corner Cleat
ACSG611B		
ACFT171	(H + W - 200) / 300	Clip-In Adaptor
ACGSL057	2	Storm Valve
ACSG631	H + W - 200	VG610/618 Interlock Seal
ACSP057	4	VG610/618 Glass Support
ACUG631	2	VG610/618 Interlock Seal
ACUG632	1	VG610/618 Interlock Seal
ACUN348	2	Buffer
ACVG45N	MAX 800 mm	Drainage Cap
ACVG520	16	Chevron
ACSG012	8	VG520 Corner Cleat
ACVG528	4+	Top Guides
ACVG531	1 Pair	Interlock Cover Cap
ACVG534	2+	Sash Drainage Spout
ACVG555	2	Adjustable Roller
ACVG557N	3	Bridge Packer
ACVG618(S)	4	VG618 Corner Cleat
ACVL020(B)	4	Chevron
ACVL029	6	Anti-Twist Clip
ACVL059	1	VL72 End Cap
ACVL061	W/300 + 2	Rivet
ACVS033	7H + 5W	Woolpile
ACVS034	2H	VG551R Woolpile
Ext. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	E-Gasket
Int. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	Wedge Gasket

\*See section B for connecting rod and lock length requirements

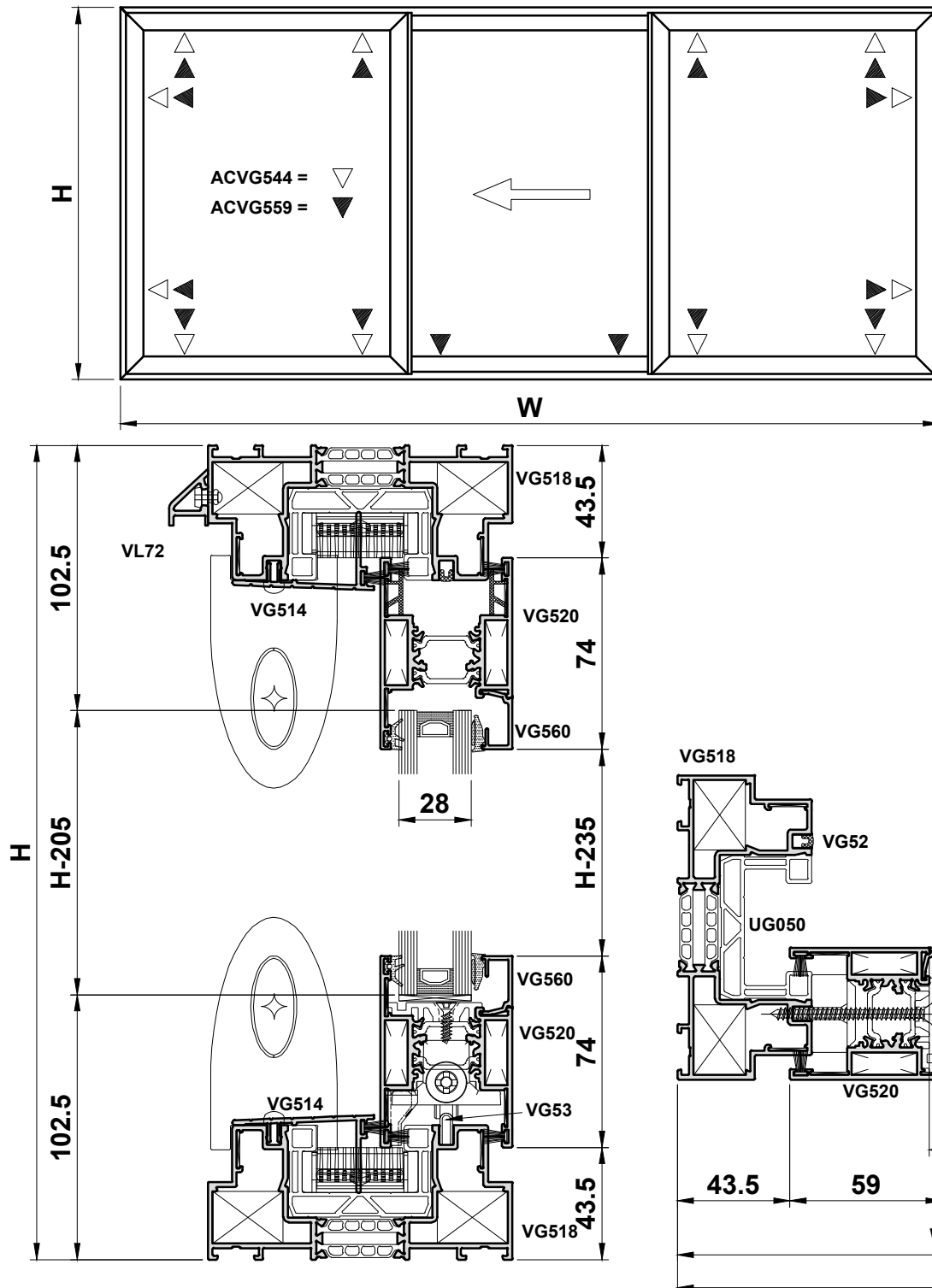
\*See section E for lock & handle selection



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sliding



#### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG520		6		W/3 + 14.3
VG520		6		H - 87
VG530		3		H - 87
VG551R		3		H - 87
VG586		3		H - 87
VG632		1		H - 87
BEAD		6		W/3 - 93.7
BEAD		6		H - 235
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/3 - 71.5
VG52		3		H - 92
VL72		1		W - 9
VG575		2		W/3 - 63.5
*VG514		2		W/3 - 133.5

\*Optional

GLASS SIZE		
3x	W/3 - 103.5	H - 205

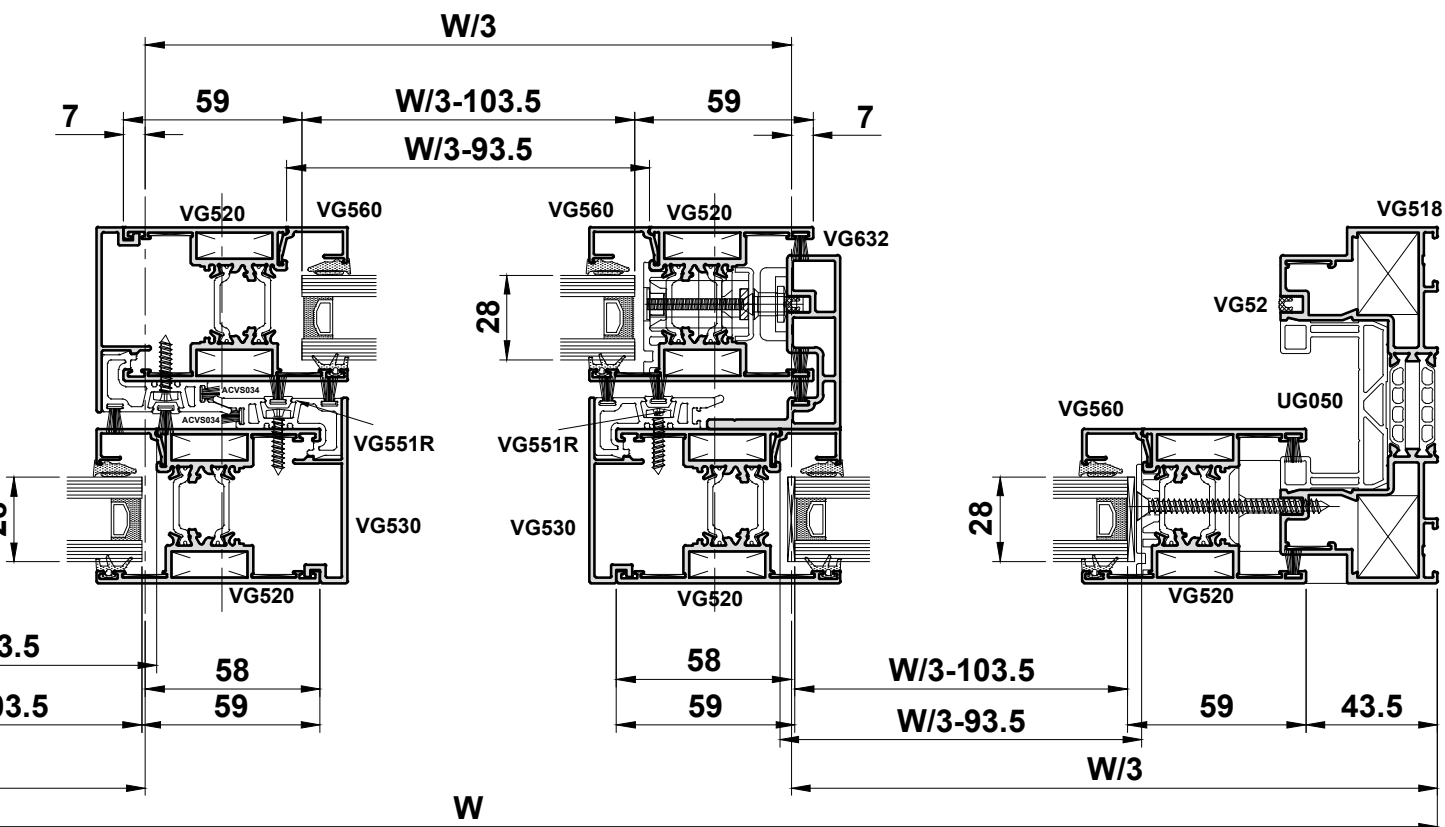
#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACSG012	24		Sash Cleat
ACUG830	4		Interlock Seal
ACUN348	2		Buffer
ACVG520	44		Chevron
ACVG523	13		Lock Fixing Plates
ACVG528	4+		Sash Top Guide
ACVG529	1 Set of 4		Anti Lift Block/Guide
ACVG530	3 Pairs		Interlock Cover Cap
ACVG534	6+		Sash Drainage Spout
ACVG544	12		Fixed Sash Support
ACVG555	2		Adjustable Rollers
ACVG559	14		Bridge Packer
ACVG575	4+		Support for VG575
ACVG617(S)	8		Outer Frame Cleat
ACVL059	1 Pair		VL72 End Cap
ACVL061	W/300 + 2		VL72/VL76 Rivet
ACVS033	13H + 6W		Woolpile
ACVS034	2H		VG551R Woolpile
Ext. Glazing Gasket	6H + 2W - 1300		'E' Gasket
Int. Glazing Gasket	6H + 2W - 1300		Wedge Gasket

#### IMPORTANT NOTE:

Maximum Sash Weights:  
Sliding Sashes = 250kg

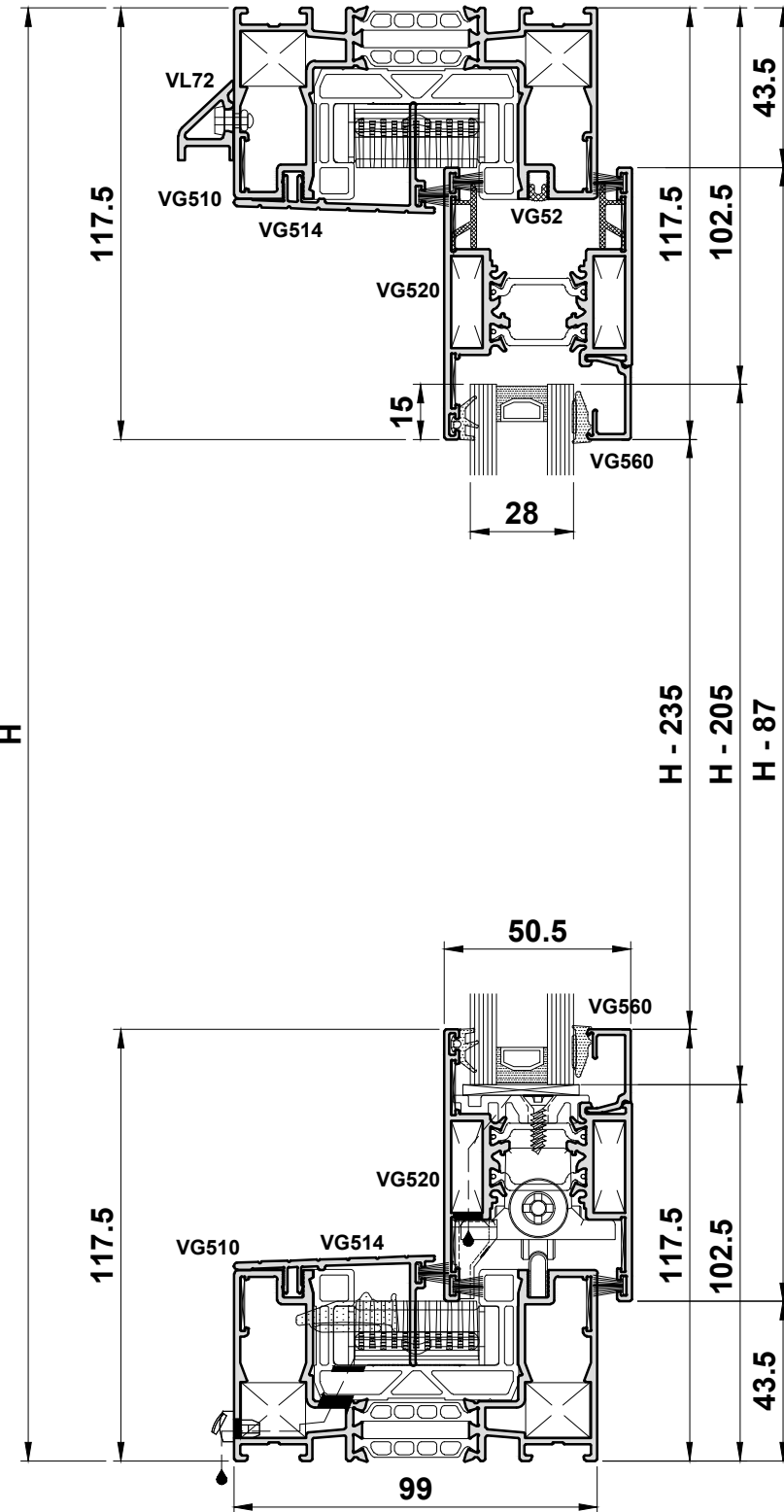
\*See section E for lock & handle selection



Do Not Scale From This Drawing

# Visoglide Plus

## Cutting Information - Sliding



### PROFILES

VG510 (with UG050)	2	W
VG510 (with UG050)	2	H
VG520	6	W/3 - 10
VG520	6	H - 87
VG551R	2	H - 87
VG586	2	H - 87
VG530	2	H - 87
VG540	1	H - 125
BEAD	6	W/3 - 118
BEAD	6	H - 235
VG52	2	W - 104
VG52	4	H - 104
VG53	1	W - (W1 + 47)
VL72	1	W - 9
VG575	1	W/3 - 88
*VG514	2	W - (W3 + 93.5)
*VG514	1	H - 108

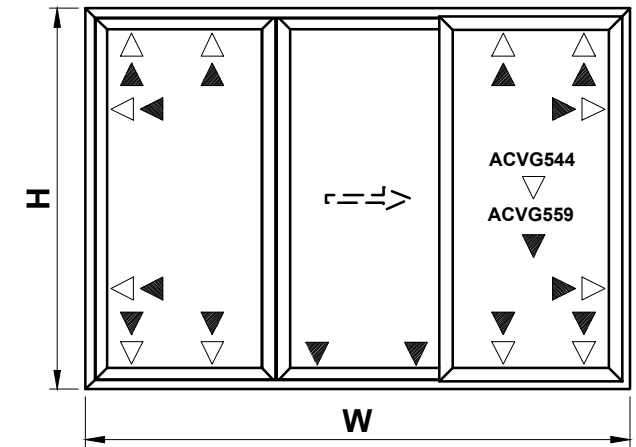
\* Optional

GLASS SIZE		
3x	W/3 - 128	
	H - 205	

### ACCESSORIES

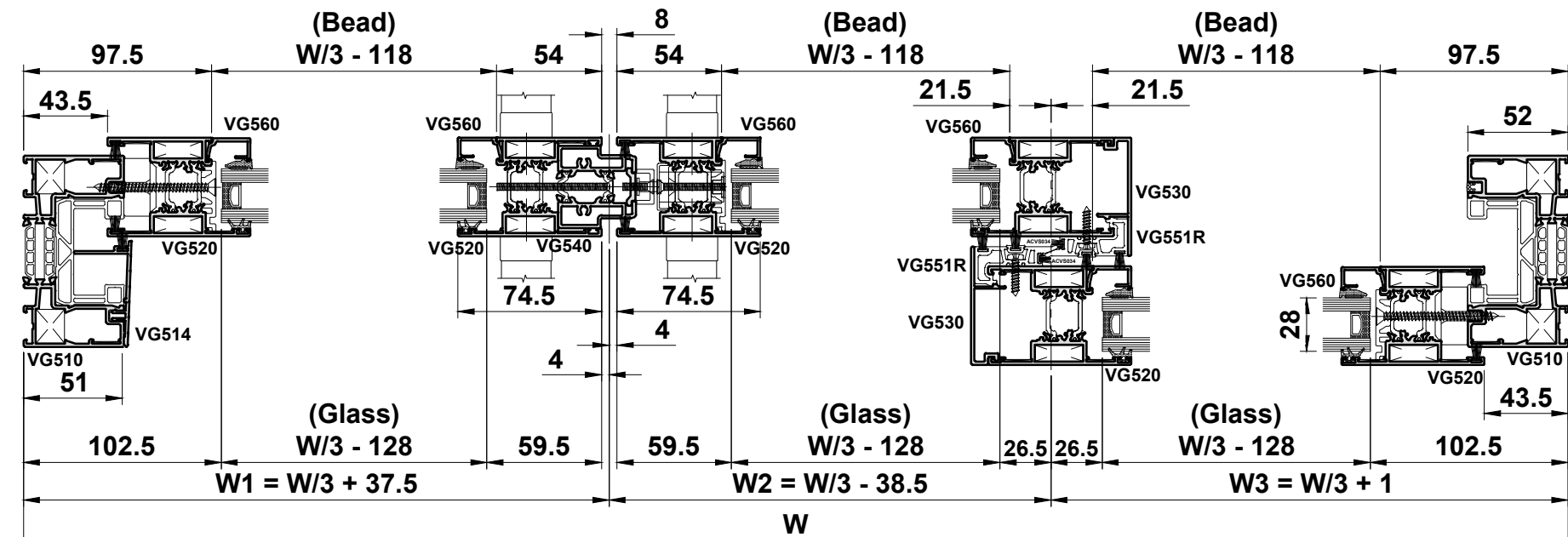
ACGSL045	MAX 800 mm	Drainage Cap
ACSG012	24	Sash Cleat
ACUG830	2	Interlock Seal
ACUN348	2	Buffer
ACVG510	8	Outer Frame Cleats
ACVG520	44	Chevron
ACVG523	26	Lock Fixing Plates
ACVG528	4+	Sash Top Guide
ACVG529	1 Set of 4	Anti Lift Block/Guide
ACVG530	2 Pairs	Interlock Cover Cap
ACVG534	6+	Sash Drainage Spout
ACVG540	1	VG540 End Cap
ACVG544	12	Fixed Sash Support
ACVG545	2	Sash Guide
ACVG555	2	Adjustable Rollers
ACVG559	14	Bridge Packer
ACVG571	4	Lock Fixing Support
ACVG575	2+	Support for VG575
ACVG580	1	Fixation Plate
ACVG81	1	Fixation Plate
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	11H + 6W	Woolpile
ACVS034	2H	VG551R Woolpile
Ext. Glazing Gasket	6H + 2W - 1100	'E' Gasket
Int. Glazing Gasket	6H + 2W - 1100	Wedge Gasket

\*See section E for lock & handle selection



### IMPORTANT NOTE:

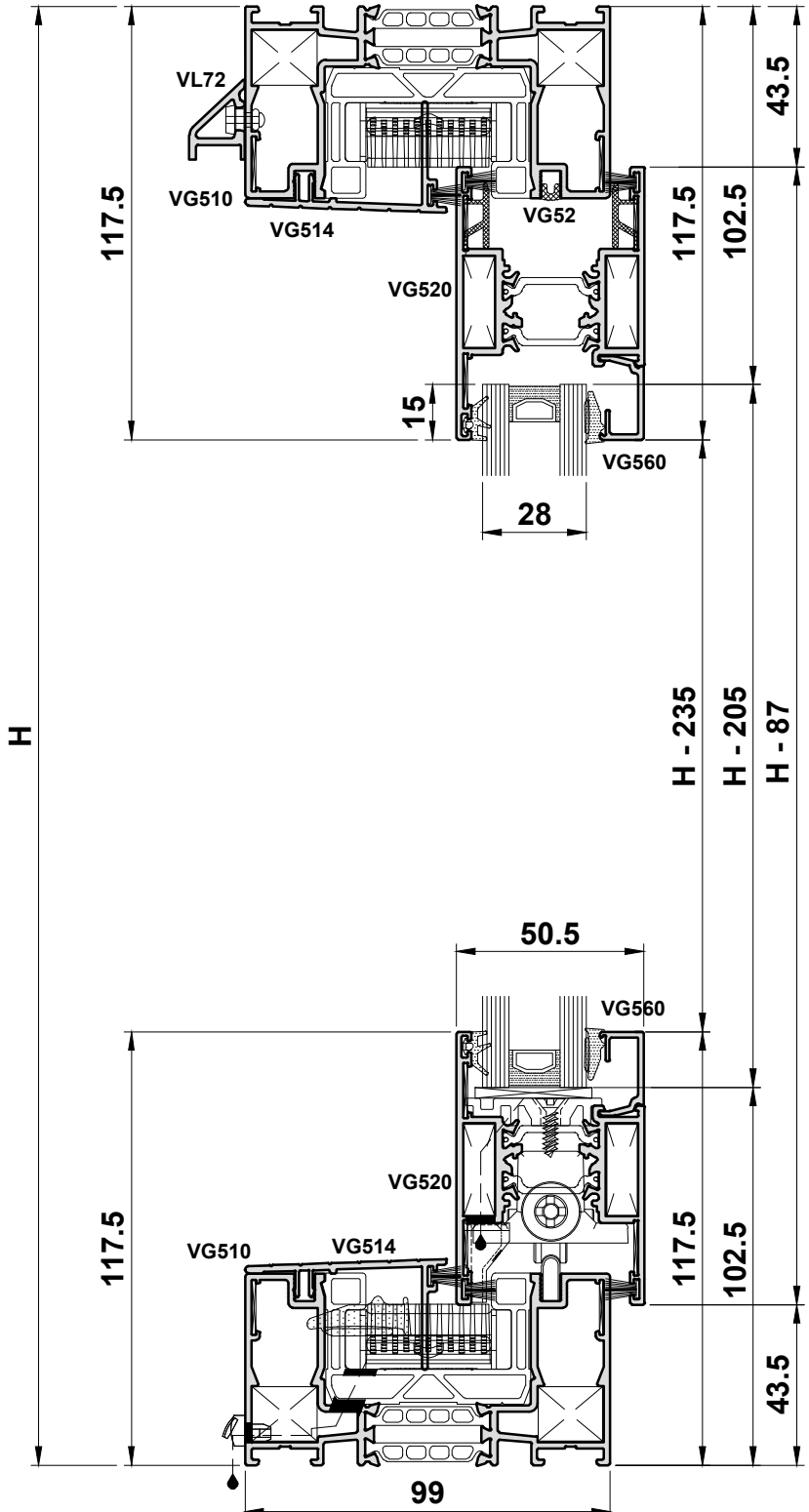
Maximum Sash Weights:  
Sliding Sashes = 250kg



Do Not Scale From This Drawing

# Visoglide Plus

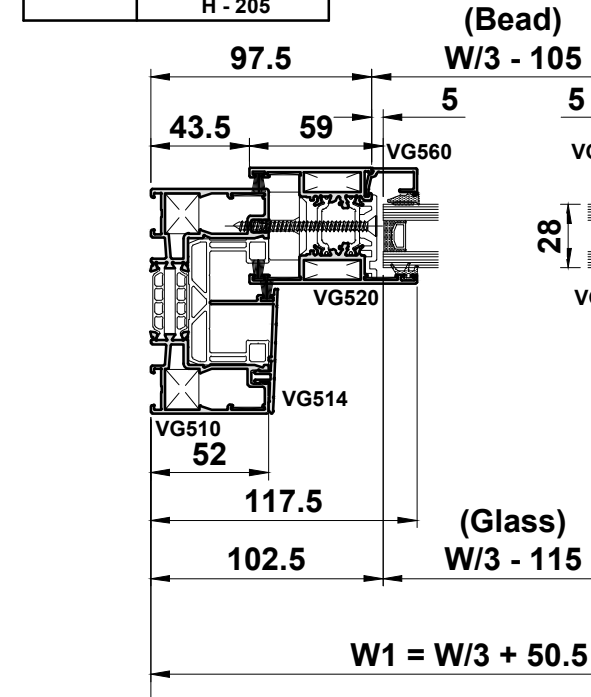
## Cutting Information - Sliding with Slim Interlock


**PROFILES**

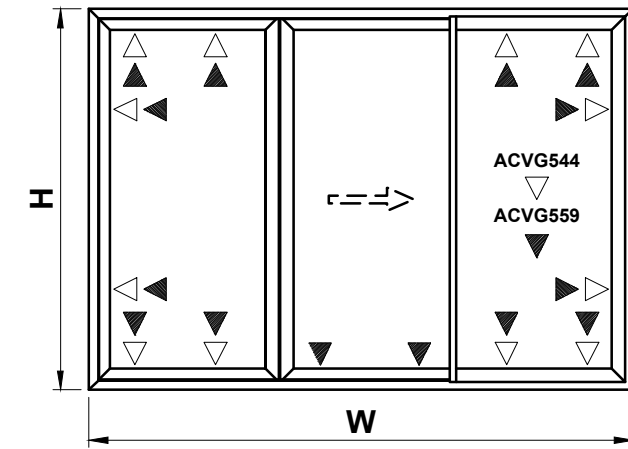
VG510 (with UG050)		2		W
VG510 (with UG050)		2		H
VG520		1		W2 - 9
VG520		1		W3 - 48.5
VG520		1		W2 - 10
VG520		1		W3 - 48.5
VG520		2		W1 - 47.5
VG520		4		H - 87
VG535		1		H - 87
VG536		1		H - 87
VG537		2		H - 87
VG552N		2		H - 87
VG540		1		H - 125
BEAD		2		W/3 - 105
BEAD		4		W/3 - 108
BEAD		4		H - 235
VG565/VG566		4		H - 195
VG52		2		W - 104
VG52		2		H - 104
VG53		1		W - 94
VL72		1		W - 9
VG575		1		W/3 - 94.5
*VG514		2		W - (W3 + 69.5)
*VG514		1		H - 108

\* Optional

GLASS SIZE		
3x	W/3 - 115	H - 205

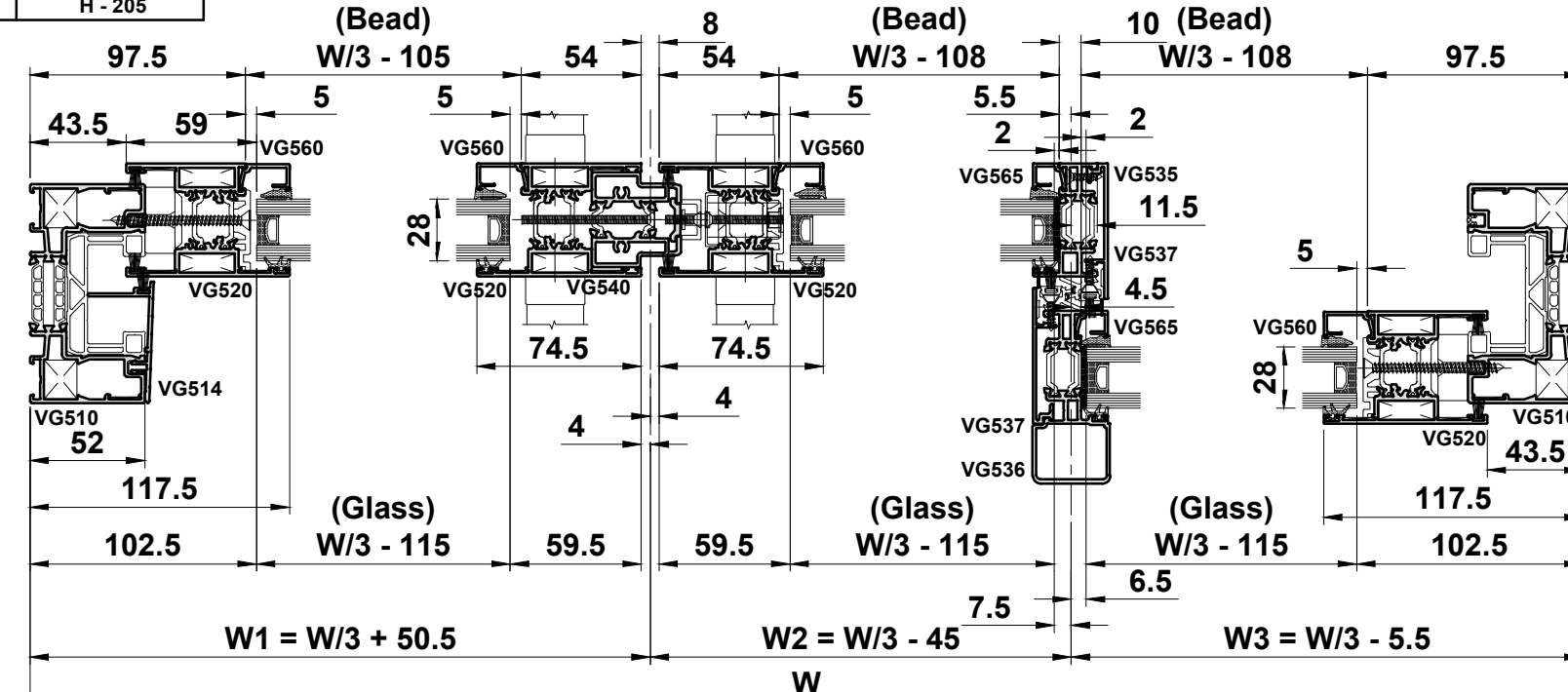

**ACCESSORIES**

ACGSL045		MAX 800 mm	Drainage Cap
ACSG012		16	Sash Cleat
ACUG830		2	Interlock Seal
ACUN348		2	Buffer
ACVG510		8	Outer Frame Cleats
ACVG520		32	Chevron
ACVG523		26	Lock Fixing Plates
ACVG528		4+	Sash Top Guide
ACVG529		1 Set of 4	Anti Lift Block/Guide
ACVG530		2 Pairs	Interlock Cover Cap
ACVG534		6+	Sash Drainage Spout
ACVG536		1 Pairs	End Caps
ACVG540		1	VG540 End Cap
ACVG544		12	Fixed Sash Support
ACVG545		2	Sash Guide
ACVG546		4	Interlock Anti-Lift Block
ACVG547		8	Fixing Bracket
ACVG555		2	Adjustable Rollers
ACVG559		14	Bridge Packer
ACVG571		4	Lock Fixing Support
ACVG575		2+	Support for VG575
ACVG580		1	Fixation Plate
ACVG81		1	Fixation Plate
ACVL059		1 Pair	VL72 End Cap
ACVL061		W/300 + 2	VL72/VL76 Rivet
ACVS033		9H + 6W	Woolpile
Ext. Glazing Gasket		6H + 2W - 1100	'E' Gasket
Int. Glazing Gasket		6H + 2W - 1100	Wedge Gasket


**IMPORTANT NOTE:**

Maximum Sash Weights:  
Sliding Sashes = 250kg

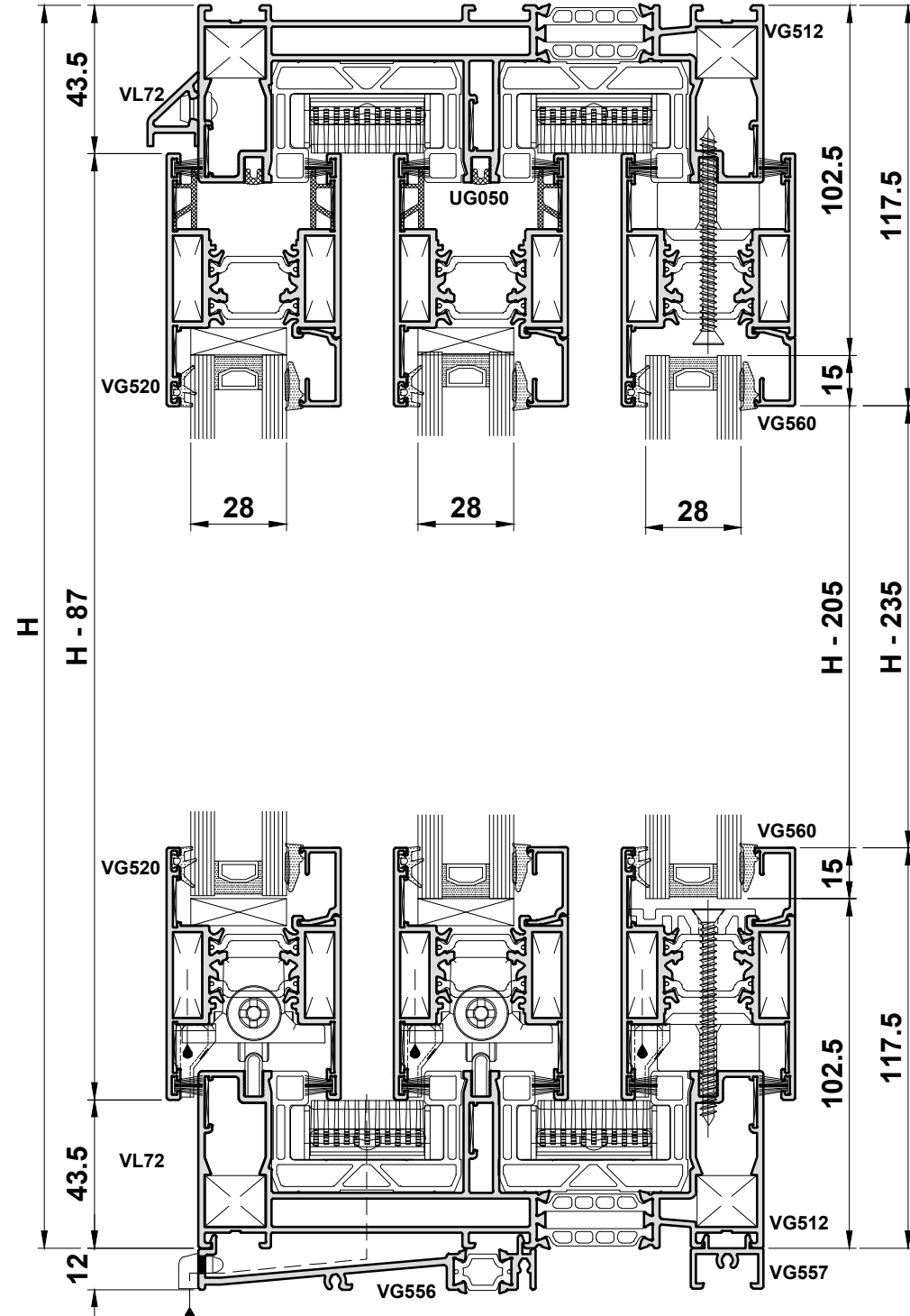
\*See section E for lock & handle selection



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sliding with Slim Interlock

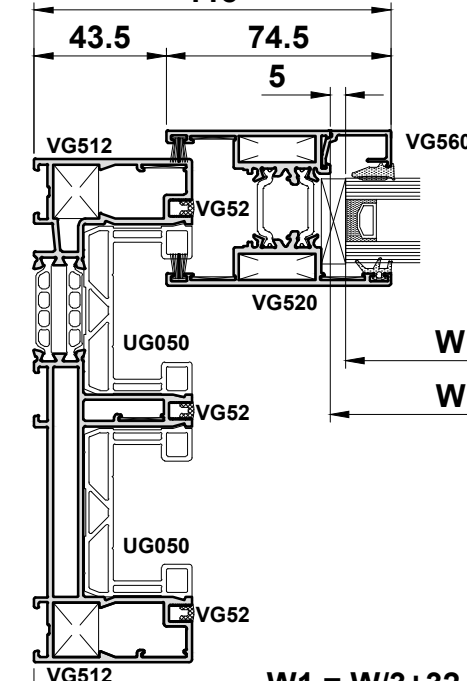


#### PROFILES

VG512 (with UG050)	2	W
VG512 (with UG050)	2	H
VG520	2	W1 - 48.5
VG520	2	W1 - 48.5
VG520	2	W2 - 10
VG520	2	H - 87
VG535	2	H - 87
VG536	2	H - 87
VG537	4	H - 87
VG552N	4	H - 87
*VG556	1	W
*VG557	1	W
BEAD	4	W/3 - 103
BEAD	2	W2 - 10
BEAD	2	H - 235
VG565/VG566	4	H - 195
VG52	3	W - 104
VG52	6	H - 104
VG53	3	W - 94
VL72	1	W - 9
VG575	1	2W/3 - 121
VG575	1	W/3 - 188.5
*VG514	2	2W/3 - 102
*VG514	1	H - 108
*VG515	2	W/3 - 38
*VG515	1	H - 112

\* Optional

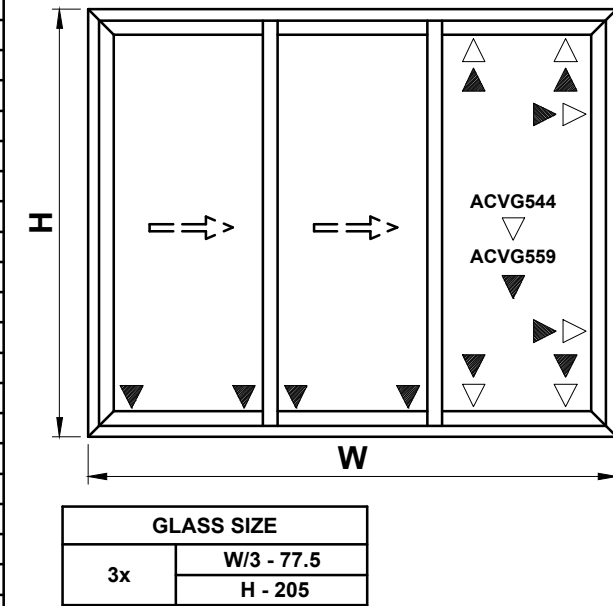
118



#### ACCESSORIES

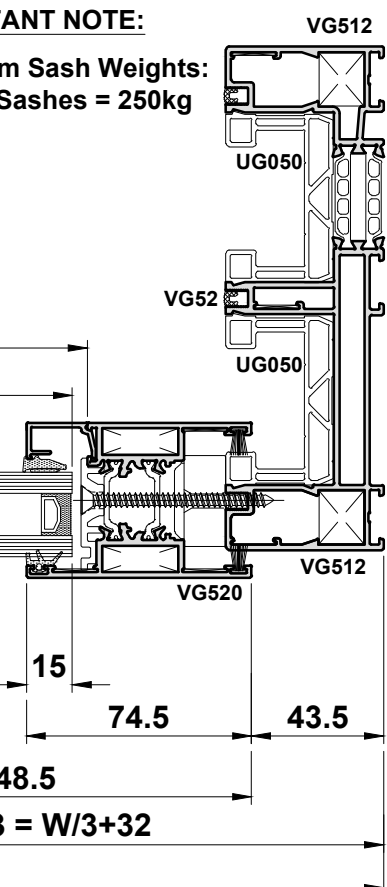
ACGSL045	MAX 800 mm	Drainage Cap
ACSG012	8	Sash Cleat
ACUG830	4	Interlock Seal
ACUN348	4	Buffer
ACVG510	8	Outer Frame Cleats
ACVG520	24	Chevron
ACVG523	13	Lock Fixing Plates
ACVG528	8+	Sash Top Guide
ACVG529	2 Set of 4	Anti Lift Block/Guide
ACVG530	4 Pairs	Interlock Cover Cap
ACVG534	6+	Sash Drainage Spout
ACVG535	1 Pair	End Cap with Upstand
ACVG536	1 Pair	Flat End Caps
ACVG544	6	Fixed Sash Support
ACVG546	8	Interlock Anti-Lift Block
ACVG547	16	Fixing Bracket
ACVG555	4	Adjustable Rollers
ACVG556	1 Pair	VG556 End Cap
ACVG559	10	Bridge Packer
ACVG575	4+	Support for VG575
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	8H + 6W	Woolpile
Ext. Glazing Gasket	6H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	6H + 2W - 1300	Wedge Gasket

<sup>†</sup>Deductions for different sized glass



#### IMPORTANT NOTE:

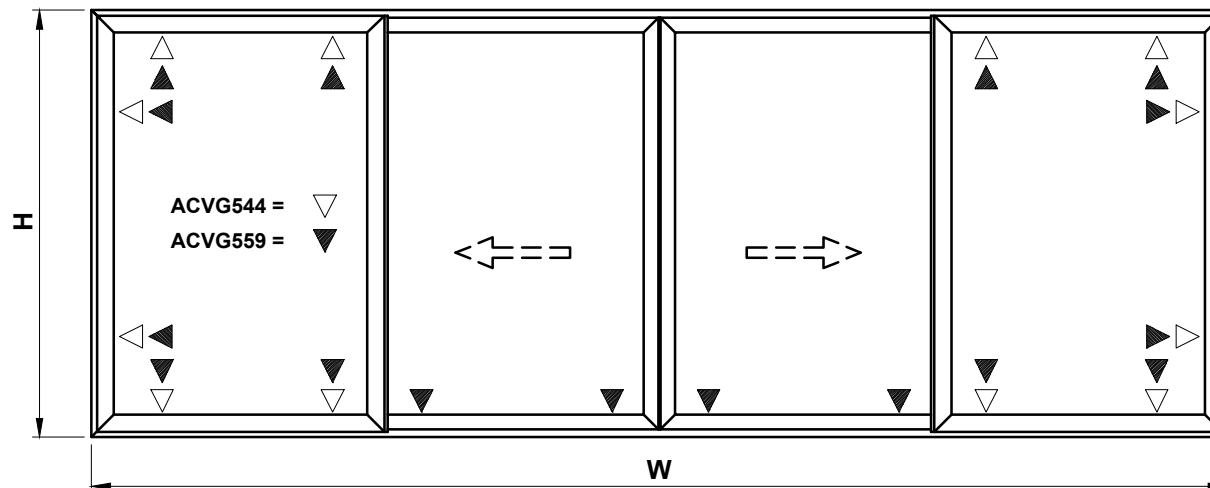
Maximum Sash Weights:  
Sliding Sashes = 250kg



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sliding



#### PROFILES

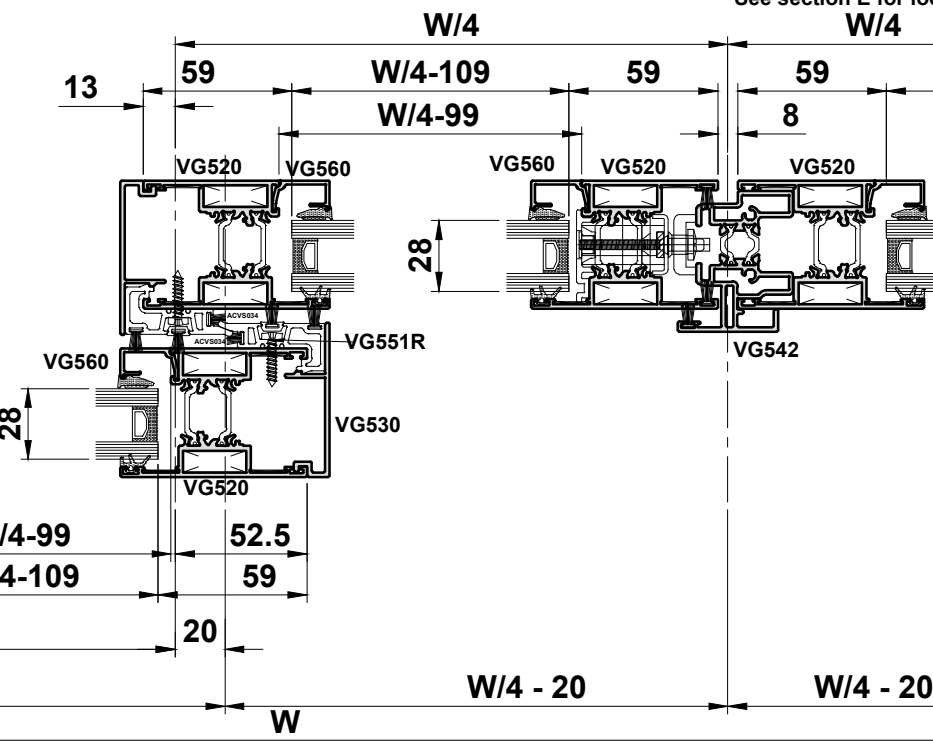
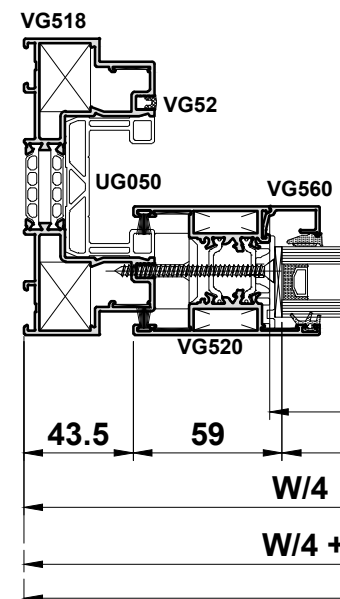
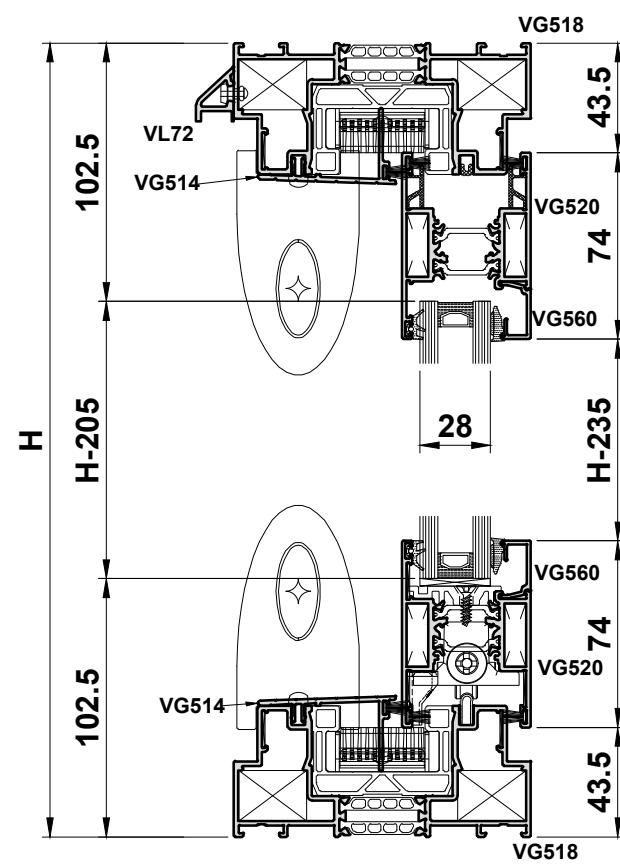
VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG520		8		W/4 + 8.75
VG520		8		H - 87
VG530		4		H - 87
VG551R		4		H - 87
VG586		4		H - 87
VG542		1		H - 87
BEAD		8		W/4 - 99.25
BEAD		8		H - 235
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/2 - 60
VG52		3		H - 92
VL72		1		W - 9
VG575		2		W/4 - 69
*VG514		2		W/2 - 122.5

\* Optional

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACSG012		32	Sash Cleat
ACUG830		4	Interlock Seal
ACUN348		4	Buffer
ACVG520		56	Chevron
ACVG523		26	Lock Fixing Plates
ACVG528		8+	Sash Top Guide
ACVG529		2 Set of 4	Anti Lift Block/Guide
ACVG530		4 Pairs	Interlock Cover Cap
ACVG534		8+	Sash Drainage Spout
ACVG543		1 Pair	VG542 End Caps
ACVG544		12	Sash Supports
ACVG545		2	Meeting Stile Guide
ACVG555		4	Adjustable Rollers
ACVG559		16	Bridge Packer
ACVG571		4	Lock Fixing Support
ACVG575		4+	Support for VG575
ACVG580		1	Fixation Plate
ACVG617(S)		8	Outer Frame Cleat
ACVG81		1	Fixation Plate
ACVL059		1 Pair	VL72 End Cap
ACVL061		W/300 + 2	VL72/VL76 Rivet
ACVS033		15H + 5W - 500	Woolpile
ACVS034		4H	VG551R Woolpile
Ext. Glazing Gasket		8H + 2W - 1300	'E' Gasket
Int. Glazing Gasket		8H + 2W - 1300	Wedge Gasket

GLASS SIZE		
4x	W/4 - 109	H - 205

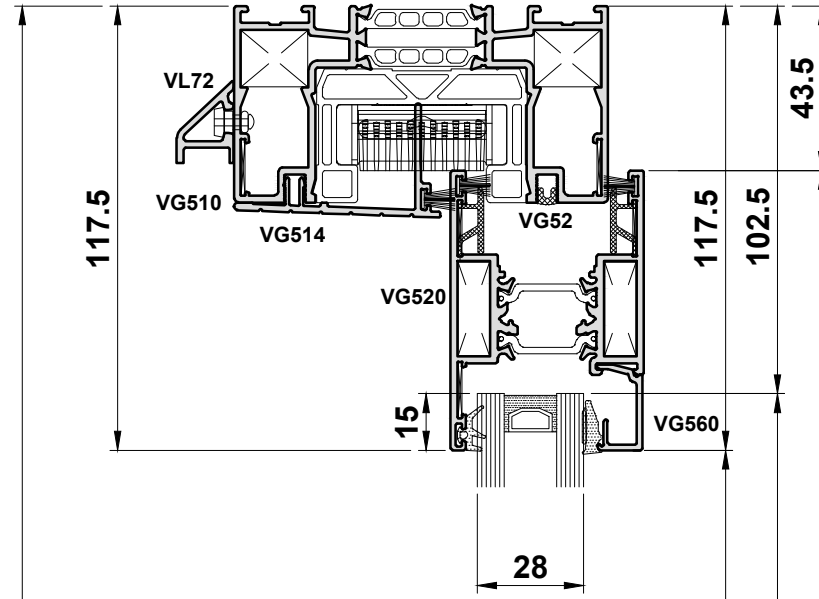


Do Not Scale From This Drawing

**IMPORTANT NOTE:**  
Maximum Sash Weights:  
Sliding Sashes = 250kg

# Visoglide Plus

## Cutting Information - Sliding with Slim Interlock



PROFI

VG510 (with UG050)		2		W
VG510 (with UG050)		2		H
VG520		4		W/4 - 29
VG520		4		W/4 - 29
VG520		4		H - 87
VG535		2		H - 87
VG536		2		H - 87
VG537		4		H - 87
VG552N		4		H - 87
VG540		1		H - 125
BEAD		8		W/4 - 83
BEAD		4		H - 235
VG565/VG566		4		H - 195
VG52		2		W - 104
VG52		2		H - 104
VG53		1		W - 94
VL72		1		W - 9
VG575		2		W/4 - 69.
*VG514		2		W/2 - 73

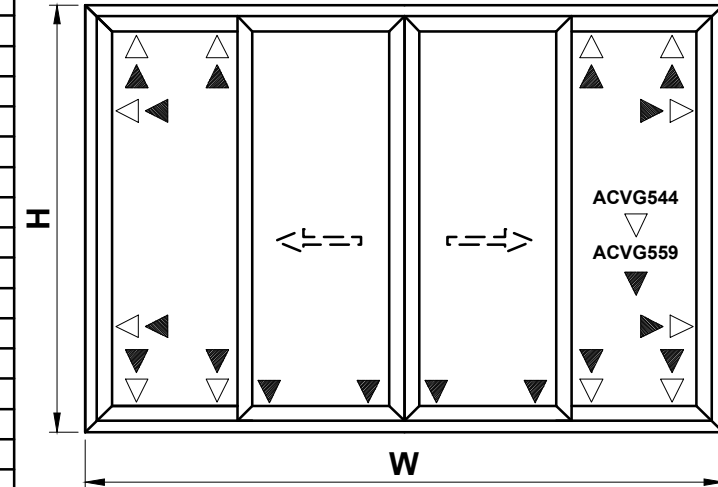
\* Opti

GLASS SIZE	
4x	W/4 - 90
	H - 205

#### **ACCESSORIES**

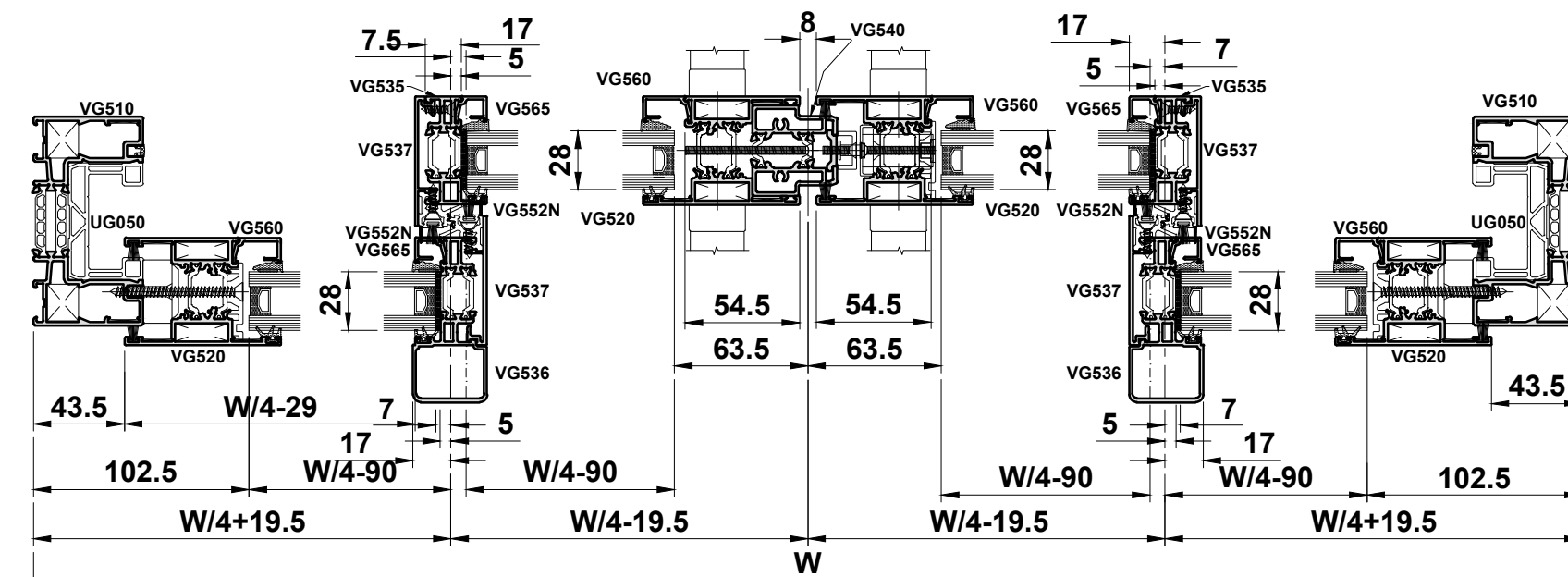
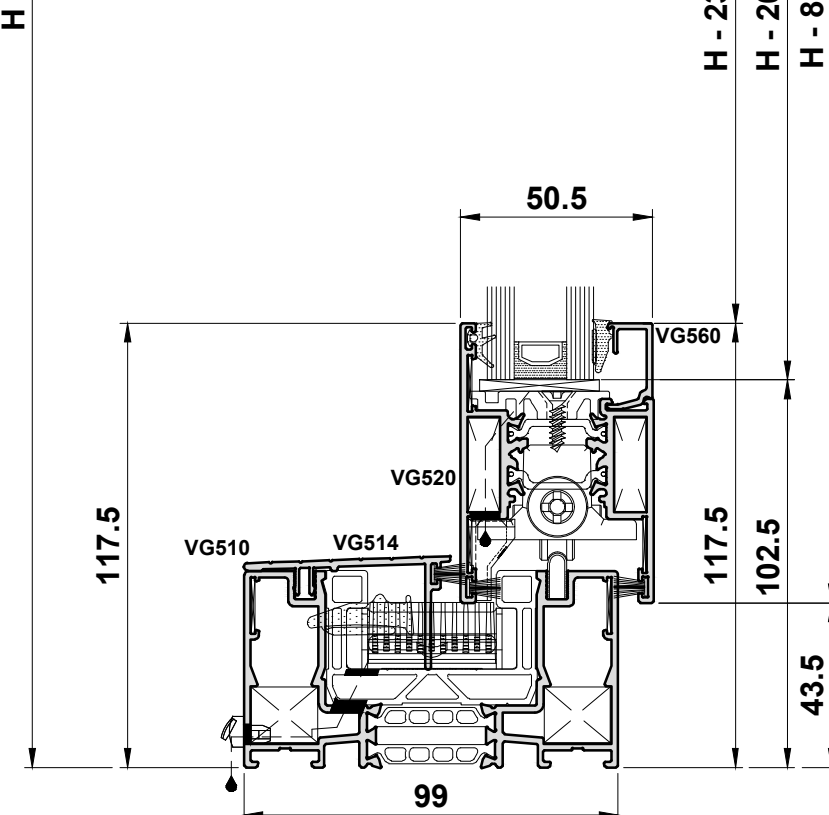
<b>ACGSL045</b>		<b>Drainage Cap</b>
<b>ACSG012</b>	<b>16</b>	<b>Sash Cleat</b>
<b>ACUG830</b>	<b>4</b>	<b>Interlock Seal</b>
<b>ACUN348</b>	<b>4</b>	<b>Buffer</b>
<b>ACVG510</b>	<b>8</b>	<b>Outer Frame Cleats</b>
<b>ACVG520</b>	<b>32</b>	<b>Chevron</b>
<b>ACVG523</b>	<b>26</b>	<b>Lock Fixing Plates</b>
<b>ACVG528</b>	<b>8+</b>	<b>Sash Top Guide</b>
<b>ACVG529</b>	<b>2 Set of 4</b>	<b>Anti Lift Block/Guide</b>
<b>ACVG530</b>	<b>4 Pairs</b>	<b>Interlock Cover Cap</b>
<b>ACVG534</b>	<b>8+</b>	<b>Sash Drainage Spout</b>
<b>ACVG536</b>	<b>2 Pairs</b>	<b>End Caps</b>
<b>ACVG540</b>	<b>1</b>	<b>VG540 End Cap</b>
<b>ACVG544</b>	<b>12</b>	<b>Fixed Sash Support</b>
<b>ACVG546</b>	<b>8</b>	<b>Interlock Anti-Lift Block</b>
<b>ACVG547</b>	<b>16</b>	<b>Fixing Bracket</b>
<b>ACVG555</b>	<b>4</b>	<b>Adjustable Rollers</b>
<b>ACVG559</b>	<b>16</b>	<b>Bridge Packer</b>
<b>ACVG575</b>	<b>4+</b>	<b>Support for VG575</b>
<b>ACVL059</b>	<b>1 Pair</b>	<b>VL72 End Cap</b>
<b>ACVL061</b>	<b>W/300 + 2</b>	<b>VL72/VL76 Rivet</b>
<b>ACVS033</b>	<b>10H + 6W</b>	<b>Woolpile</b>
<b>Ext. Glazing Gasket</b>	<b>8H + 2W - 1300</b>	<b>'E' Gasket</b>
<b>Int. Glazing Gasket</b>	<b>8H + 2W - 1300</b>	<b>Wedge Gasket</b>

**\*See section E for lock & handle selection**



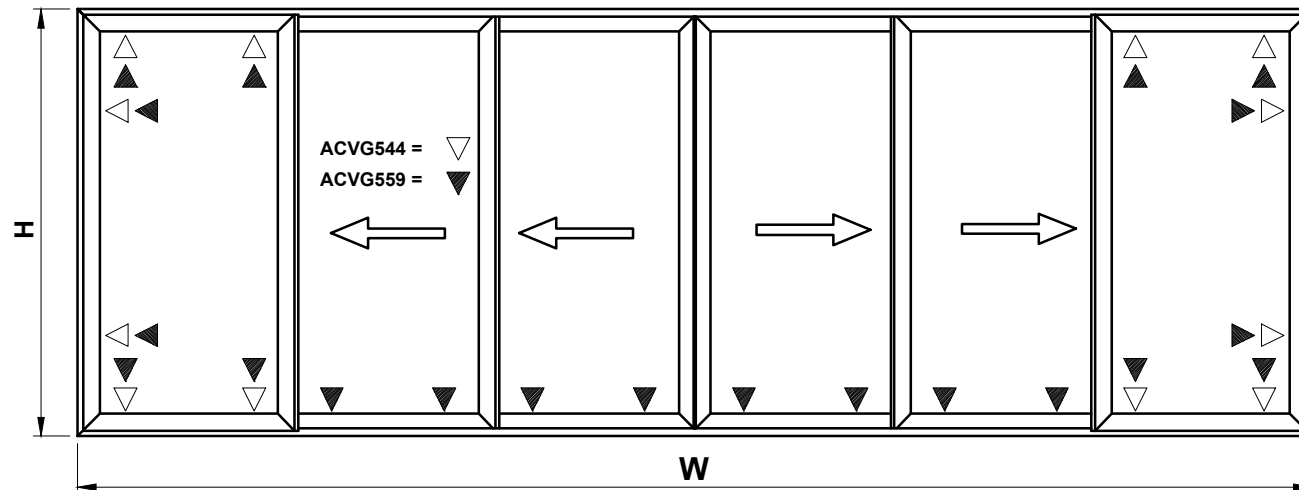
## **IMPORTANT NOTE:**

## **Maximum Sash Weights:**



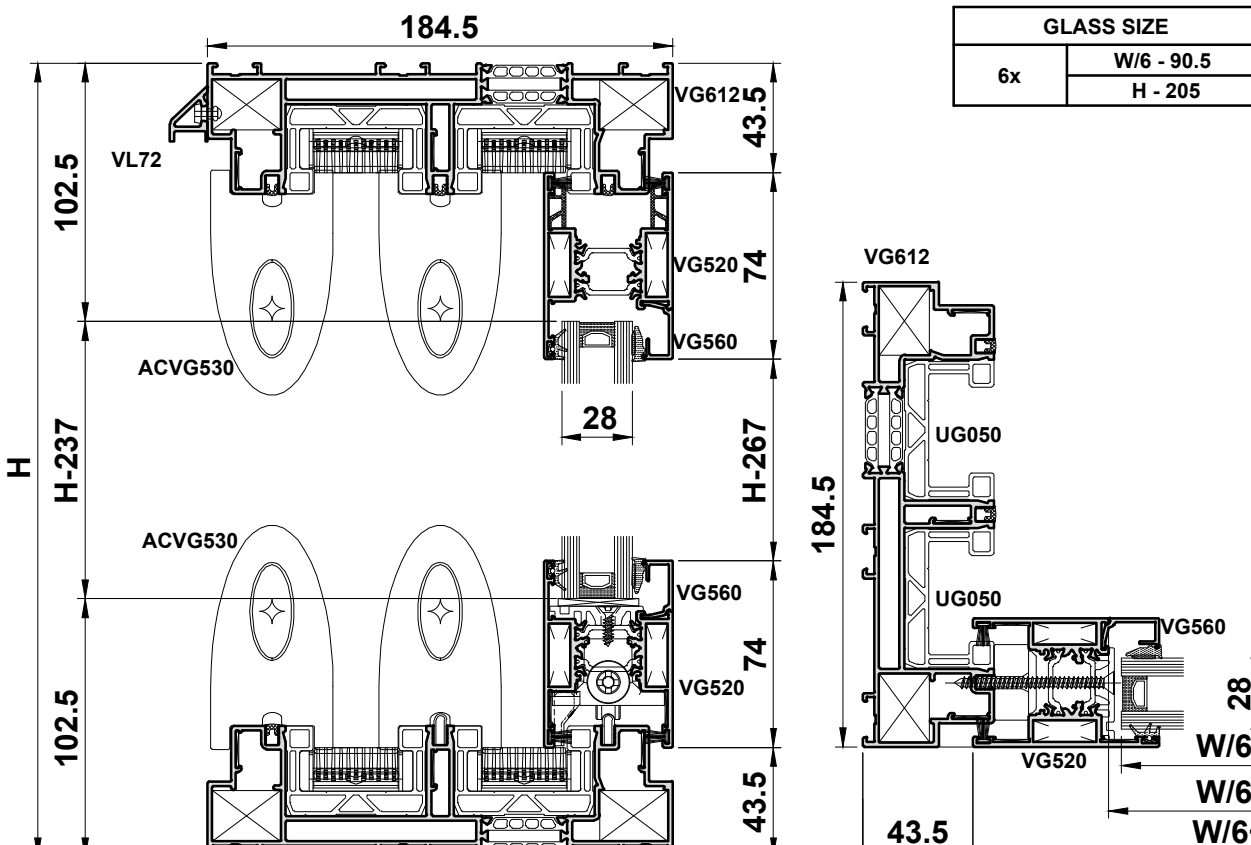
## **Do Not Scale From This Drawing**

## Cutting Information - Sliding



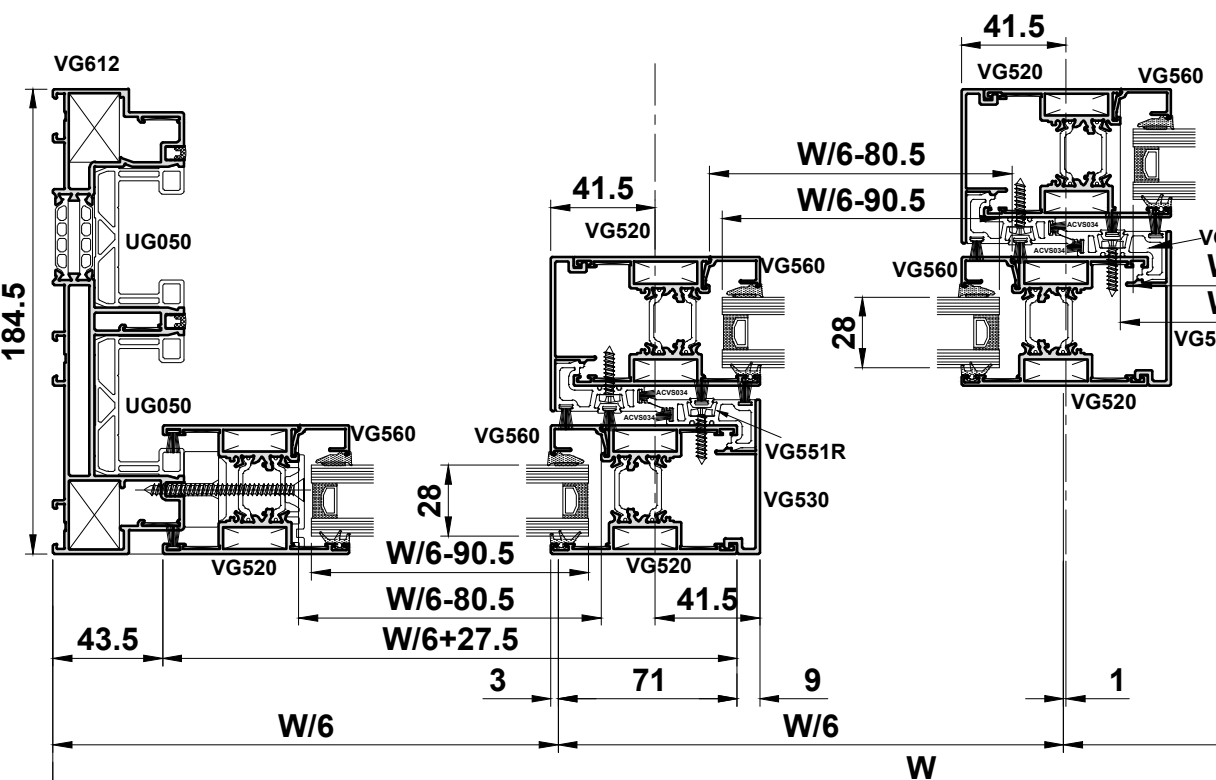
PROFILES				
VG612 (with UG050)		2		W
VG612 (with UG050)		2		H
VG520		12		W/6 + 27.5
VG520		12		H - 87
VG530		8		H - 87
VG551R		8		H - 87
VG586		8		H - 87
VG542		1		H - 87
BEAD		12		W/6 - 80.5
BEAD		12		H - 235
VG53		2		W - 94
VG52		2		W - 104
VG52		2		2W/3 - 97.6
VG52		4		H - 92
VL72		1		W - 9
VG575		2		W/3 - 88
VG575		2		W/6 - 50.5
*VG514		2		2W/3 - 160
*VG515		2		W/3 - 85

\* Optional



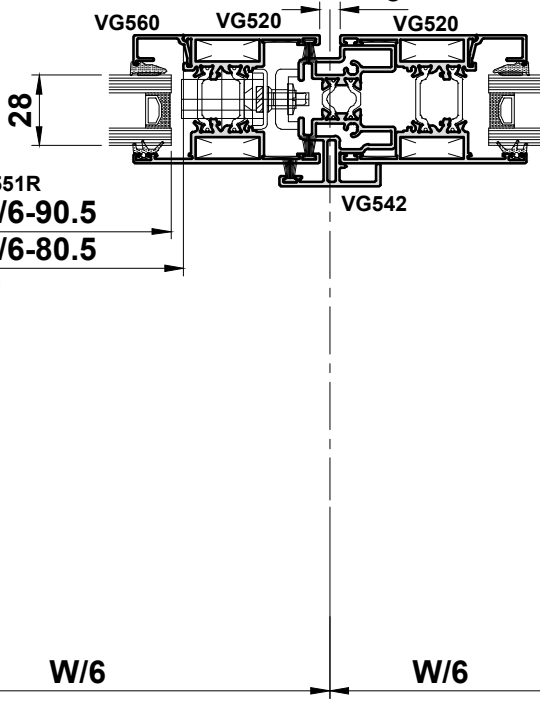
## **IMPORTANT NOTE:**

## **Maximum Sash Weights:**



ACCESSORIES		
ACGSL045	MAX 800 mm	Drainage Cap
ACSG012	48	Sash Cleat
ACUG830	8	Interlock Seal
ACUN348	8	Buffer
ACVG520	80	Chevron
ACVG523	26	Lock Fixing Plates
ACVG528	16+	Sash Top Guide
ACVG529	4 Set of 4	Anti Lift Block/Guide
ACVG530	8 Pairs	Interlock Cover Cap
ACVG534	12+	Sash Drainage Spout
ACVG543	1 Pair	VG542 End Caps
ACVG544	12	Sash Supports
ACVG545	2	Meeting Stile Guide
ACVG555	8	Adjustable Rollers
ACVG559	20	Bridge Packer
ACVG571	4	Lock Fixing Support
ACVG575	8+	Support for VG575
ACVG580	1	Fixation Plate
ACVG617(S)	8	Outer Frame Cleat
ACVG81	1	Fixation Plate
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	23H + 6W	Woolpile
ACVS034	8H	VG551R Woolpile
Ext. Glazing Gasket	12H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	12H + 2W - 1300	Wedge Gasket

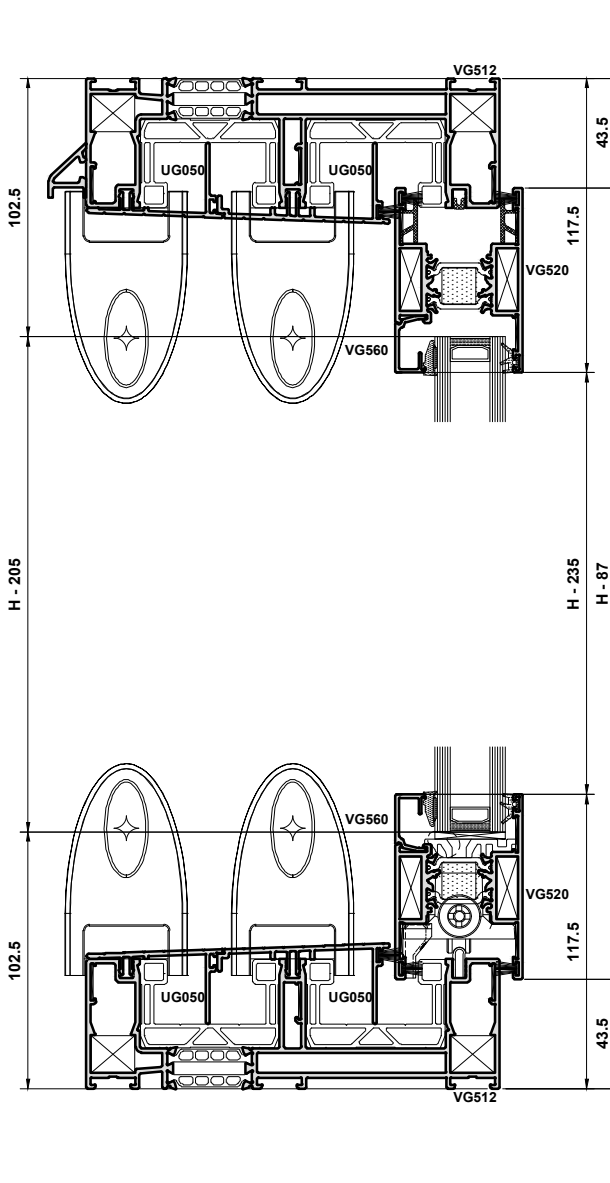
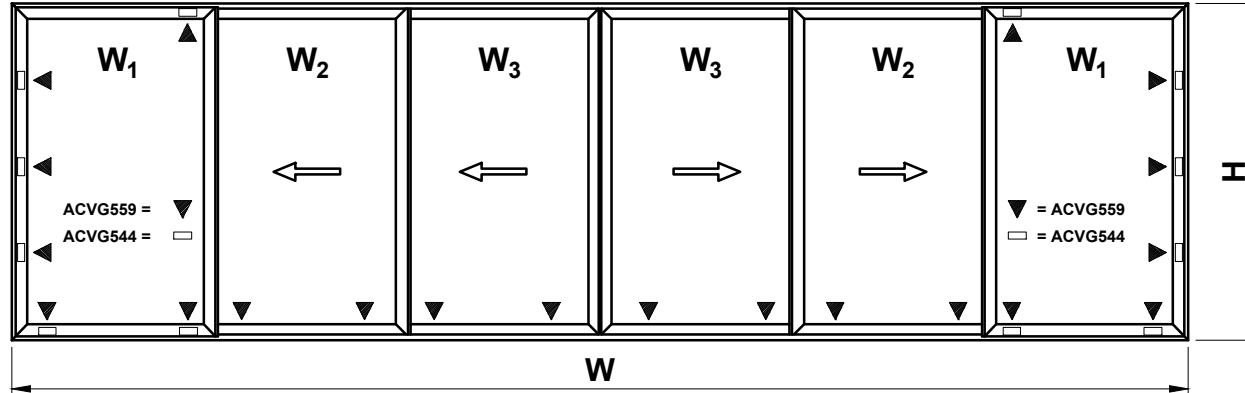
**\*See section E for lock & handle selection**



**Do Not Scale From This Drawing**

## Visoglide Plus

### Cutting Information - Sliding with Slim Interlock



#### PROFILES

VG512 (with UG050)		2		$W$
VG512 (with UG050)		2		$H$
VG520 ( $W_1$ )		4		$W/6 - 3.5$
VG520 ( $W_2$ )		4		$W/6 - 60.5$
VG520 ( $W_3$ )		4		$W/6 - 3.5$
VG520		4		$H - 87$
VG537		8		$H - 87$
VG535		4		$H - 87$
VG536		4		$H - 87$
VG552N		8		$H - 87$
VG540		1		$H - 87$
BEAD ( $W_1$ )		4		$W/6 - 57.5$
BEAD ( $W_2$ )		4		$W/6 - 60.5$

#### PROFILES (Continued)

BEAD ( $W_3$ )		4		$W/6 - 57.5$
BEAD		12		$H - 235$
VG53		2		$W - 94$
VG52		2		$W - 104$
VG52		2		$2W/3 - 97.6$
VG52		4		$H - 92$
VL72		1		$W - 9$
VG575		2		$W/3 - 94.5$
VG575		2		$W/6 - 44$
*VG514		2		$2W/3 - 126$
*VG515		2		$W/3 - 25$

\* Optional

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACSG012	16		Sash Cleat
ACUG830	8		Interlock Seal
ACUN348	8		Buffer
ACVG509/510	8		Outer Frame Cleats
ACVG520	36		Chevron
ACVG523	26		Lock Fixing Plates
ACVG528	16+		Sash Top Guide
ACVG529	4 Set of 4		Anti Lift Block/Guide
ACVG530	8 Pairs		Interlock Cover Cap
ACVG534	12+		Sash Drainage Spout
ACVG535	2 Pairs		End Cap with Upstand
ACVG536	2 Pairs		Flat End Cap

W

#### ACCESSORIES (Continued)

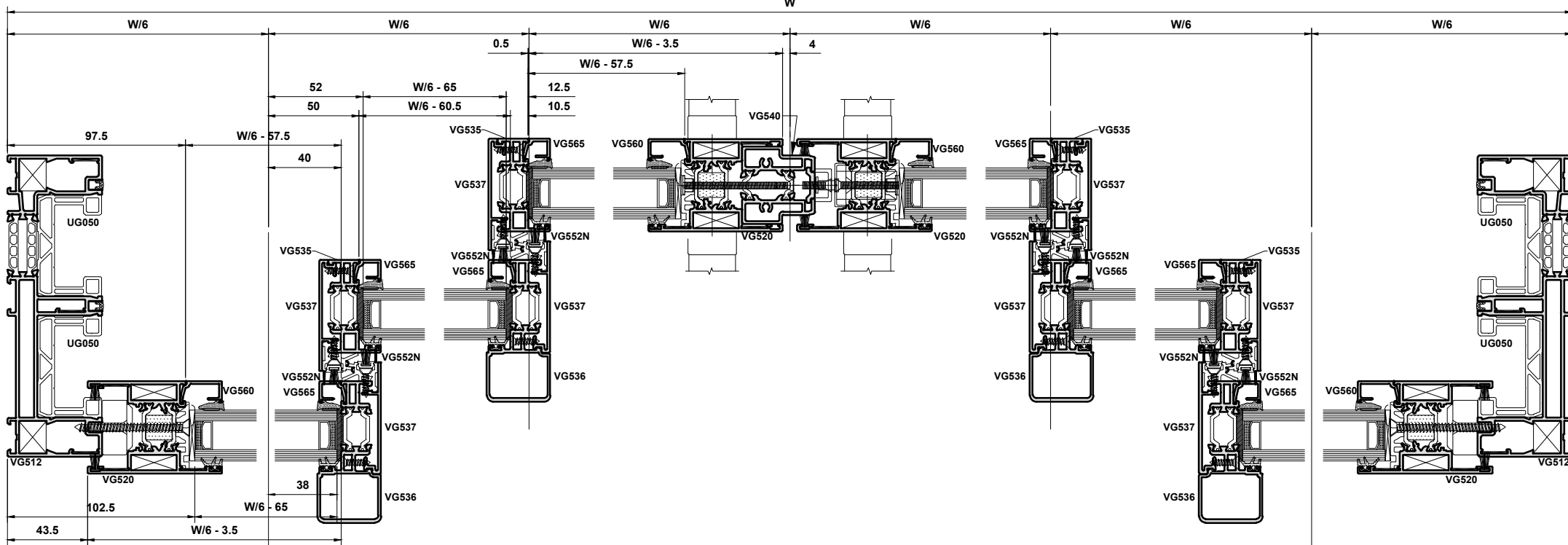
ACVG540	1 Pair	End Cap for VG540
ACVG544	12	Sash Supports
ACVG545	2	Meeting Stile Guide
ACVG546	16	Interlock Anti-Lift Block
ACVG547	32	Fixing Bracket
ACVG555	8	Adjustable Rollers
ACVG559	20	Bridge Packer
ACVG571	4	Lock Fixing Support
ACVG575	8+	Support for VG575
ACVG580	1	Fixation Plate
ACVG81	1	Fixation Plate
ACVL059	1 Pair	VL72 End Cap
ACVL061	$W/300 + 2$	VL72/VL76 Rivet
ACVS033	$14H + 6W$	Woolpile
Ext. Glazing Gasket	$12H + 2W - 1300$	'E' Gasket
Int. Glazing Gasket	$12H + 2W - 1300$	Wedge Gasket

\*See section E for lock & handle selection

#### IMPORTANT NOTE:

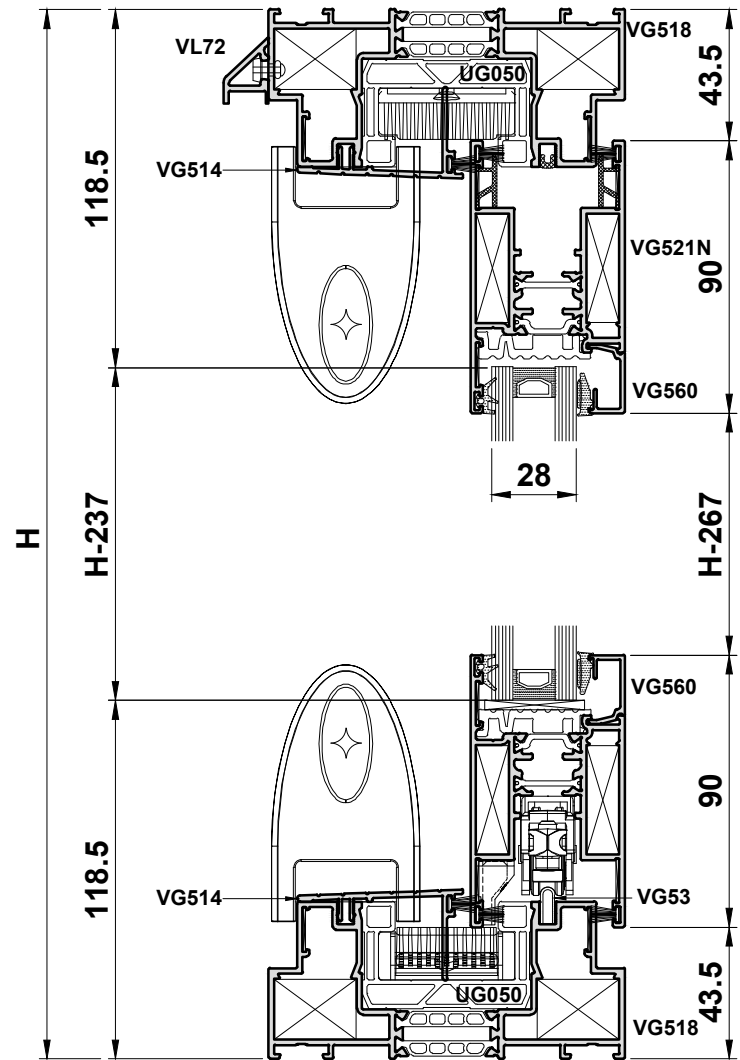
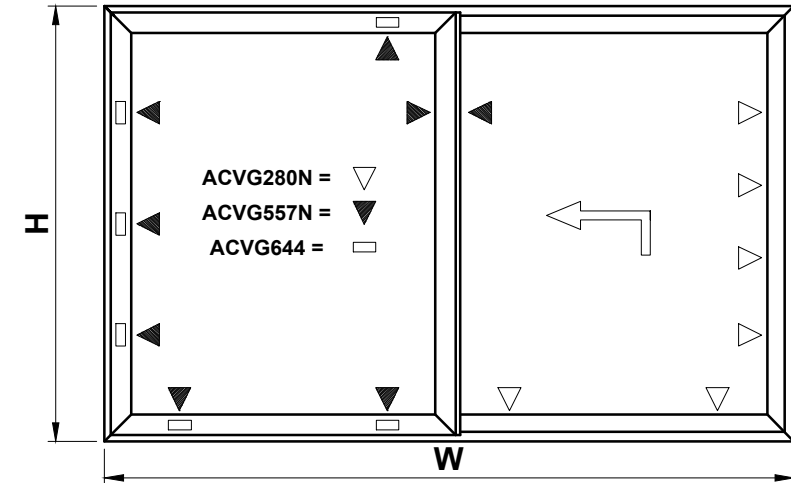
Maximum Sash Weights:  
Sliding Sashes = 250kg

GLASS SIZE		
6x	$W/6 - 65$	$H - 205$



## Visoglide Plus

### Cutting Information - Sabinco Lift and Slide



#### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG521N		4		W/2 - 3
VG521N		4		H - 87
VG530		2		H - 87
VG553N		2		H - 87
UG852		2		H - 87
BEAD		4		W/2 - 143
BEAD		4		H - 267
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/2 - 70.5
VG52		2		H - 92
VL72		1		W - 9
VG575		1		W/2 - 89
*VG514		1		H - 108
*VG514		2		W/2 - 93.5

\*Optional

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACUG830		1	Interlock Seal
ACUG831		1	Interlock Seal
ACUN348		2	Buffer
ACVG269...273*		1	Connecting Rods
ACVG277...279*		1	Lift and Slide Lock
ACVG280N		1	Basic Lift and Slide Kit
ACVG520		32	Chevrons
ACVG521N(S)		16	VG521N Corner Cleat
ACVG528		4+	Top Guides
ACVG531		2 Pairs	Interlock Cover Cap
ACVG534		4+	Sash Drainage Spout
ACVG557N		8	Bridge Packer
ACVG575		2+	Support for VG575
ACVG617(S)		8	Outer Frame Cleat
ACVG644		6	VG521N Vent Support
ACVL059		1 Pair	VL72 End Cap
ACVL061		W/300 + 2	VL72/VL76 Rivet
ACVS033		9H + 5W	Woolpile
Ext. Glazing Gasket		4H + 2W - 1500	'E' Gasket
Int. Glazing Gasket		4H + 2W - 1500	Wedge Gasket

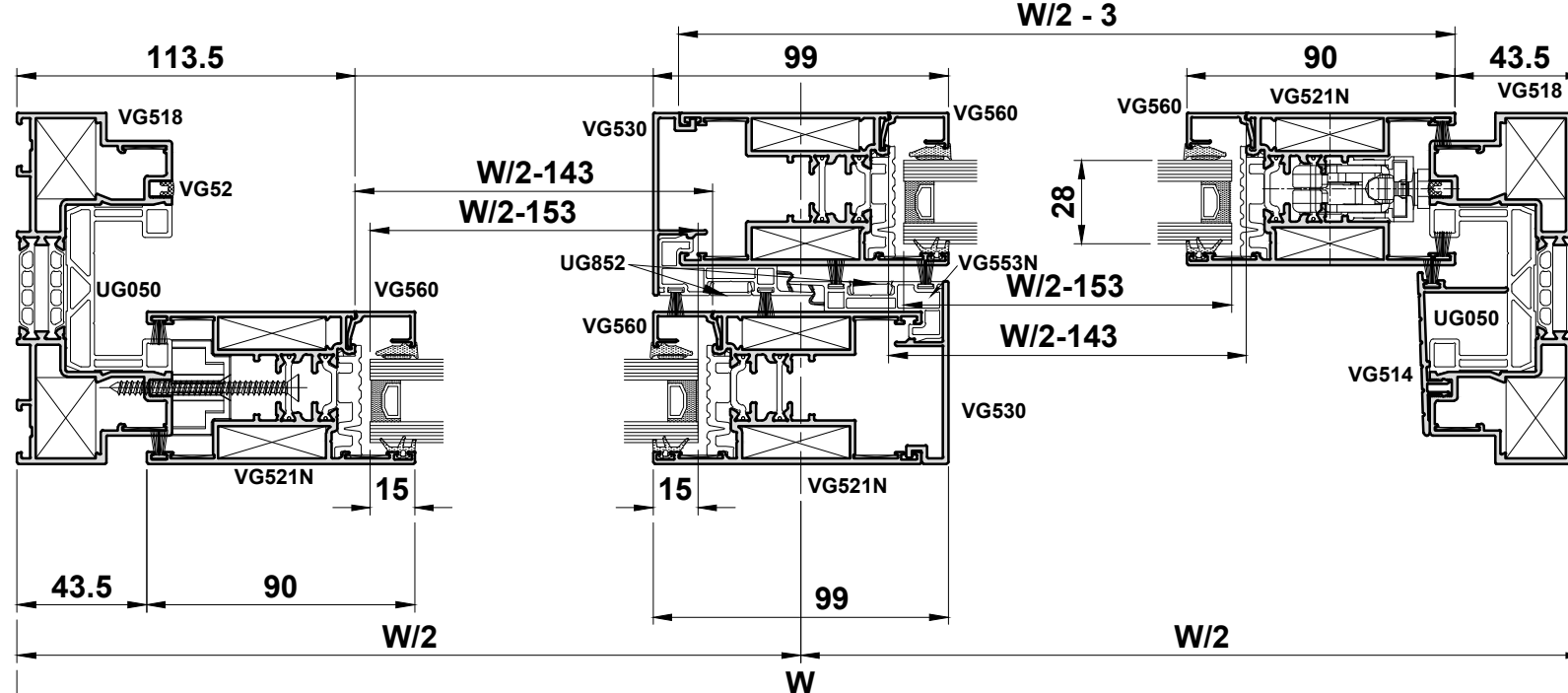
\*See Section B for connecting rod and lock length requirements

\*See section E for lock & handle selection

#### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 200kg

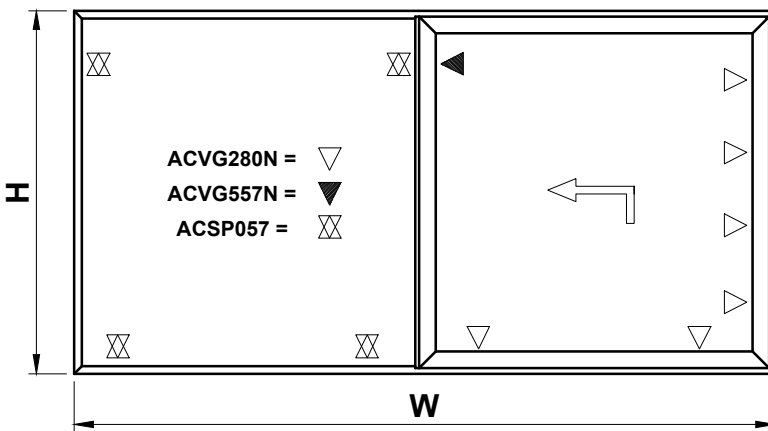
GLASS SIZE		
2x	W/2 - 153	
	H - 237	



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sabinco Lift and Slide



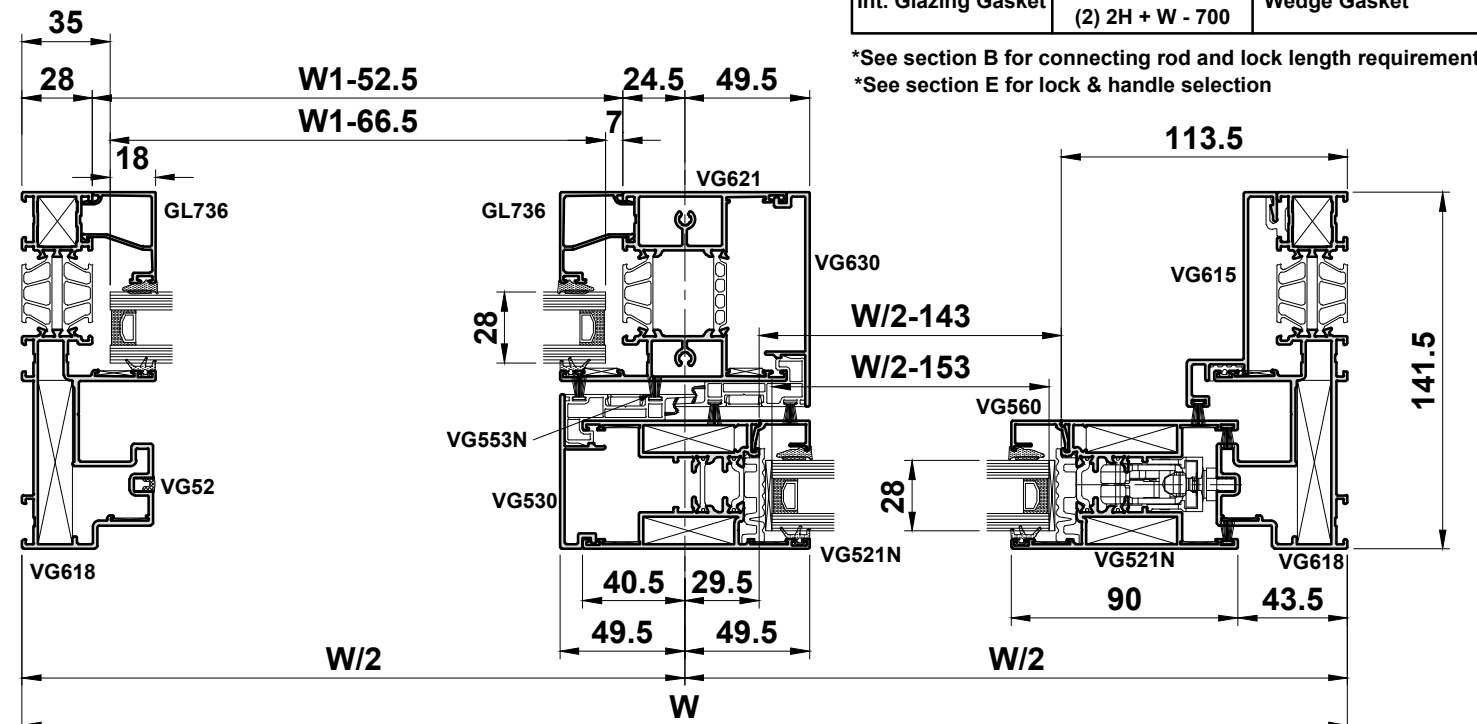
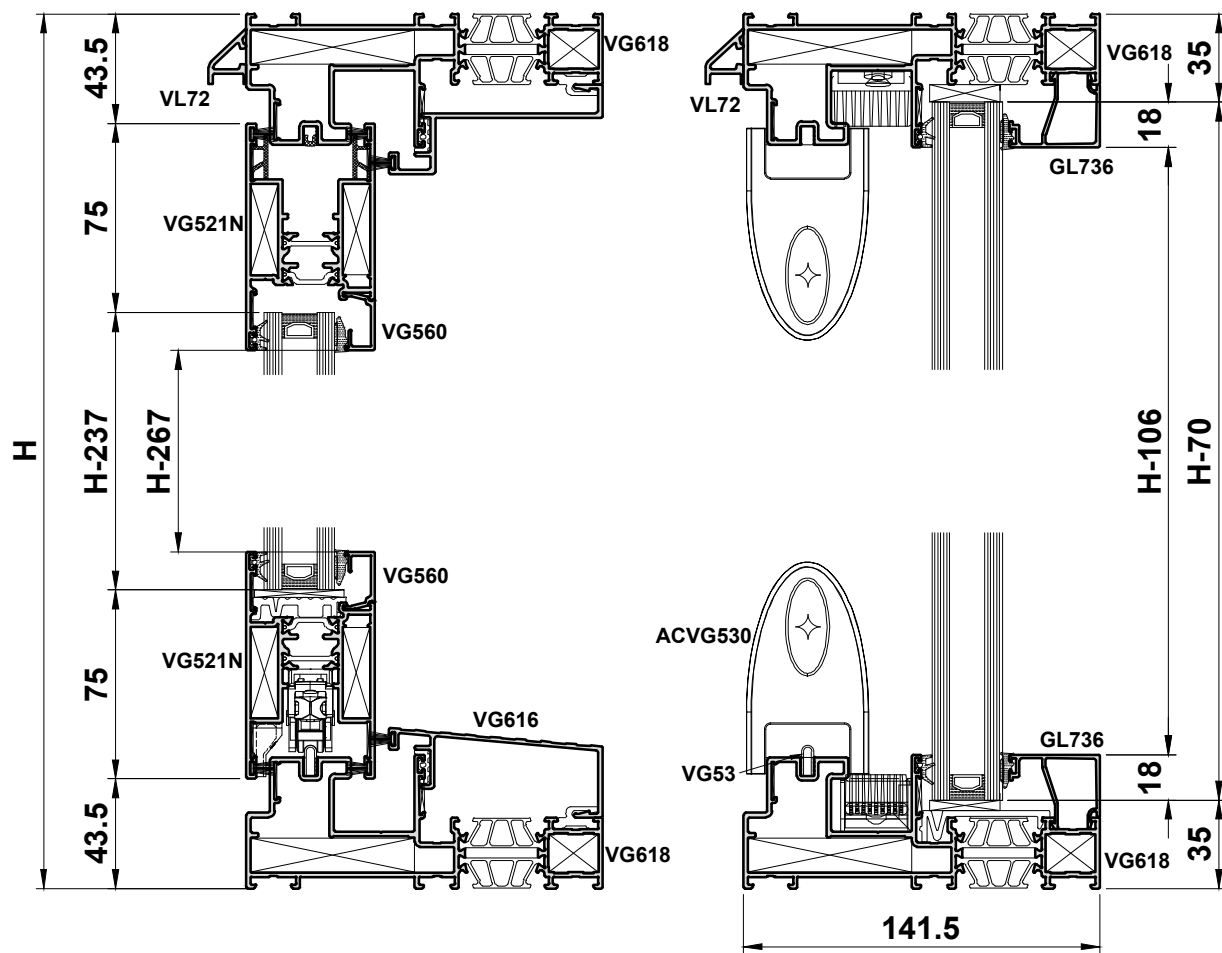
#### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 200kg

#### PROFILES

VG618	L	2		W
VG618	L	2		H
VG521N	M	2		W/2 - 3
VG521N	M	2		H - 87
VG621	J	1		H - 56
VG530	J	1		H - 87
VG630	J	1		H - 56
VG553N	J	2		H - 87
UG852	J	2		H - 87
VG615	J	1		W/2 - 77.5
VG615	J	1		H - 56
VG616	J	1		W/2 - 91
VG5XX	J	2		W/2 - 143
VG5XX	J	2		H - 267
GL7XX	J	2		W / 2 - 52.5
GL7XX	J	2		H - 106
VG53	J	1		W - 94
VG52	J	1		W - 104
VG52	J	2		H - 92
VL72	A	1		W - 9

GLASS SIZE	
Fixed	W/2 - 66.5
1x	H - 70
Sash	W/2 - 153
1x	H - 237



#### ACCESSORIES

ACEF010B	4	VG610/618 Corner Cleat
ACSG611B		
ACFT171	(H + W - 200) / 300	Clip-In Adaptor
ACGSL057	2	Storm Valve
ACSG631	H + W - 200	VG610/618 Interlock Seal
ACSP057	4	VG610/618 Glass Support
ACUG631	1	VG610/618 Interlock Seal
ACUG632	1	VG610/618 Interlock Seal
ACUN348	2	Buffer
ACVG269...273*	1	Connecting Rods
ACVG277...279*	1	Lift and Slide Lock
ACVG280N	1	Basic Lift and Slide Kit
ACVG45N	MAX 800 mm	Drainage Cap
ACVG520	16	Chevron
ACVG521N(S)	8	VG521N Corner Cleat
ACVG528	4+	Top Guides
ACVG531	1 Pair	Interlock Cover Cap
ACVG534	4+	Sash Drainage Spout
ACVG557N	1	Bridge Packer
ACVG618(S)	4	VG618 Corner Cleat
ACVL020(B)	4	Chevron
ACVL029	6	Anti-Twist Clip
ACVL059	1	VL72 End Cap
ACVL061	W/300 + 2	Rivet
ACVS033	7H + 5W	Woolpile
Ext. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	E-Gasket
Int. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	Wedge Gasket

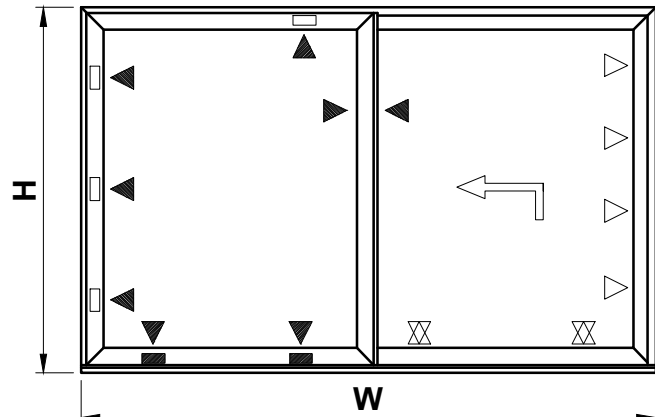
\*See section B for connecting rod and lock length requirements

\*See section E for lock & handle selection

Do Not Scale From This Drawing

# Visoglide Plus

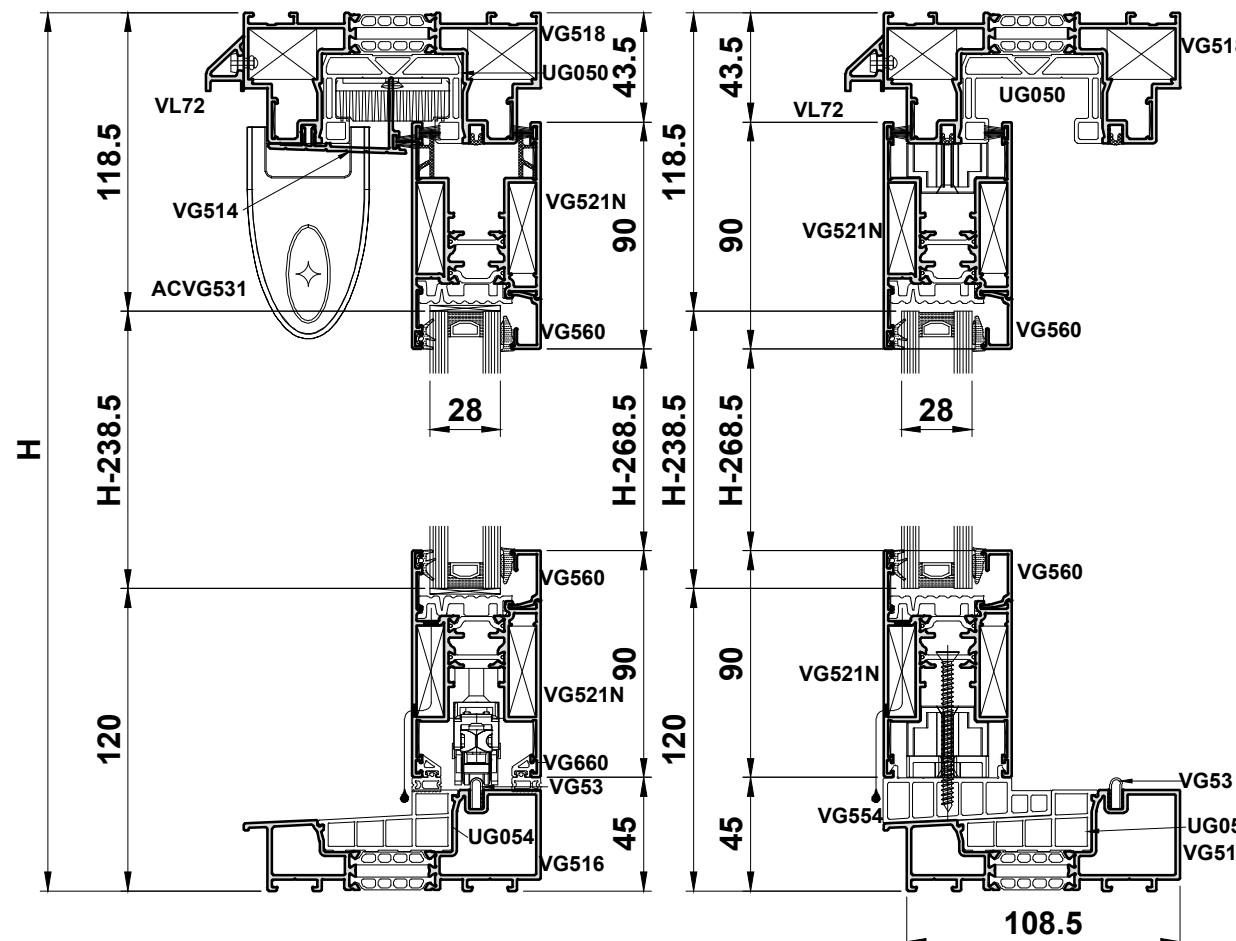
## Cutting Information - Sabinco Lift and Slide



### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 200kg

ACVG280N =   
ACVG280N & ACVG1282N =   
ACVG557N =   
ACVG644 =   
ACVG644 & ACVG645N =



### PROFILES

VG518 (with UG050)		1		W
VG518 (with UG050)		1		H - 40
VG518 (with UG050)		1		H - 40
VG516		1		W
UG054		1		W
VG554		1		W/2 - 15.5
VG521N		4		W/2 - 3
VG521N		4		H - 88.5
VG530		1		H - 70.5
VG530		1		H - 88.5
VG553N		1		H - 73.5
VG553N		1		H - 88.5
UG852		1		H - 73.5
UG852		1		H - 88.5
VG660		2		W/2 - 18
BEAD		4		W/2 - 143
BEAD		4		H - 268.5
VG53		1		W - 94
VG52		1		W/2 - 52
VG52		2		W - 104
VL72		1		W - 9
*VG514		1		H - 80.7
		1		W/2 - 101.5

\*Optional

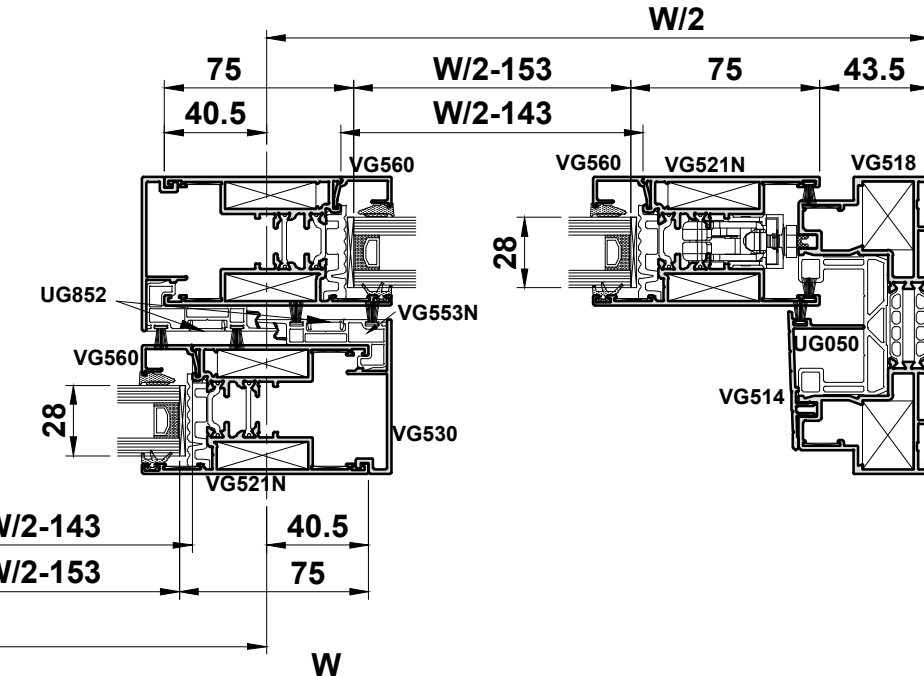
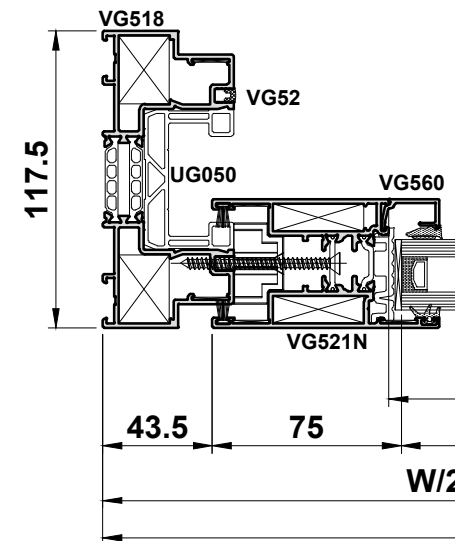
### ACCESSORIES

ACUG123L/R	1	VG516/UG050 Seal Piece
ACUG831	1	Interlock Seal
ACUN348	2	Buffer
ACVG269...273*	1	Connecting Rods
ACVG277...279*	1	Lift and Slide Lock
ACVG280N	1	Basic Lift and Slide Kit
ACVG1282N	2	Vent Support
ACVG515N	4	T. Bracket
ACVG516N	1	Support Pieces
ACVG518	1	VG516/530 End Cap
ACVG519	1	VG554 End Cap
ACVG520	28	Chevron
ACVG521N(S)	16	VG521N Corner Cleat
ACVG528	4+	Top Guides
ACVG531	1 Pair	Interlock Cover Cap
ACVG557N	8	Bridge Packer
ACVG617(S)	4	Outer Frame Cleat
ACVG644	6	VG521N Vent Support
ACVG645N	2	Vent Support
ACVL059	1	End Caps
ACVL061	W/300 + 2	Rivet
ACVS033	9H + (5 x W/2) - 150	Woolpile
Ext. Glazing Gasket	4H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1300	Wedge Gasket

\*See section B for connecting rod and lock length requirements

\*See section E for lock & handle selection

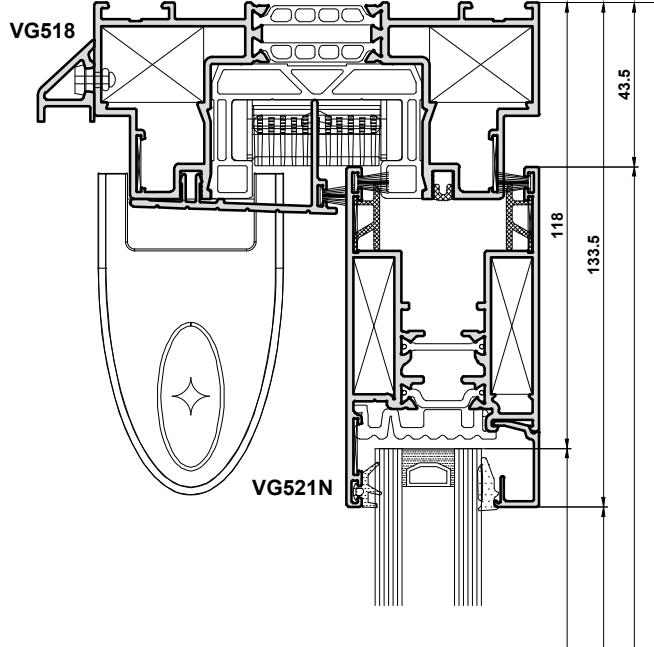
GLASS SIZE	
2x	W/2 - 153
	H - 238.5



Do Not Scale From This Drawing

# Visoglide Plus

## Cutting Information - Sabinco Lift and Slide



### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG521N		4		W/2 - 48.5
VG521N		4		H - 87
VG537		2		H - 87
VG552N		2		H - 87
UG852		2		H - 87
BEAD		4		W/2 - 150.5
BEAD		4		H - 267
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/2 - 70.5
VG52		2		H - 92
VL72		1		W - 9
VG575		1		W/2 - 89
*VG514		1		H - 108
*VG514		2		W/2 - 69

\*Optional

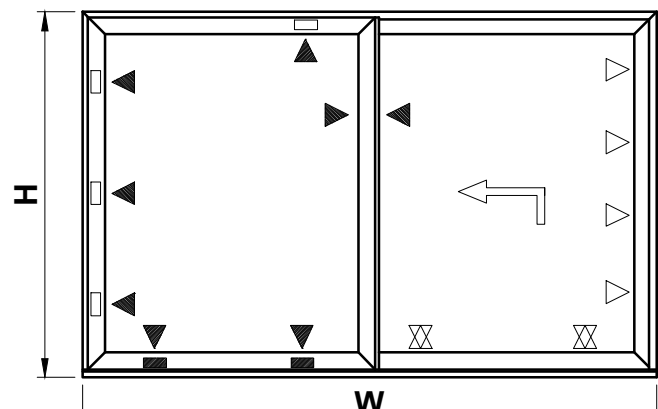
GLASS SIZE		
2x	W/2 - 125.5	
	H - 236	

### ACCESSORIES

ACUG831	1	Interlock Seal
ACUN348	2	Buffer
ACVG269...273*	1	Connecting Rods
ACVG277...279*	1	Lift and Slide Lock
ACVG280N	1	Basic Lift and Slide Kit
ACVG1282N	2	Vent Support
ACVG515N	4	T. Bracket
ACVG516N	1	Support Pieces
ACVG518	1	VG516/530 End Cap
ACVG519	1	VG554 End Cap
ACVG520	28	Chevron
ACVG521N(S)	8	VG521N Corner Cleat
ACVG528	4+	Top Guides
ACVG531	2 Pairs	Interlock Cover Cap
ACVG534	4+	Sash Drainage Spout
ACVG536	1 Pair	Flat End Caps
ACVG548	8	Fixing Bracket
ACVG557N	8	Bridge Packer
ACVG575	2+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	6	VG521N Vent Support
ACVG645N	2	Vent Support
ACVL059	1	End Caps
ACVL061	W/300 + 2	Rivet
ACVS033	6H + 4W	Woolpile
Ext. Glazing Gasket	4H + 2W - 1485	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1485	Wedge Gasket

\*See section B for connecting rod and lock length requirements

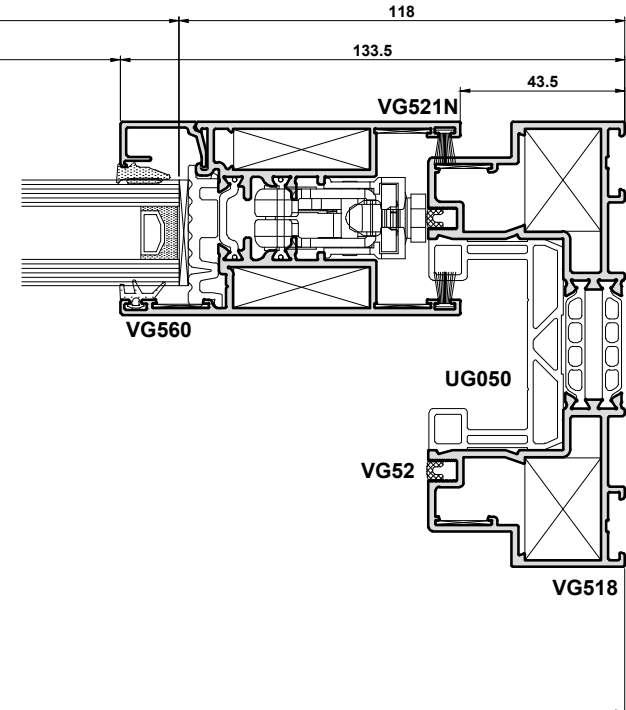
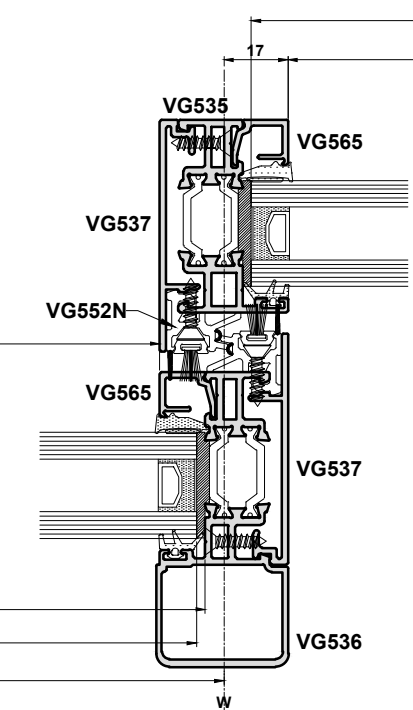
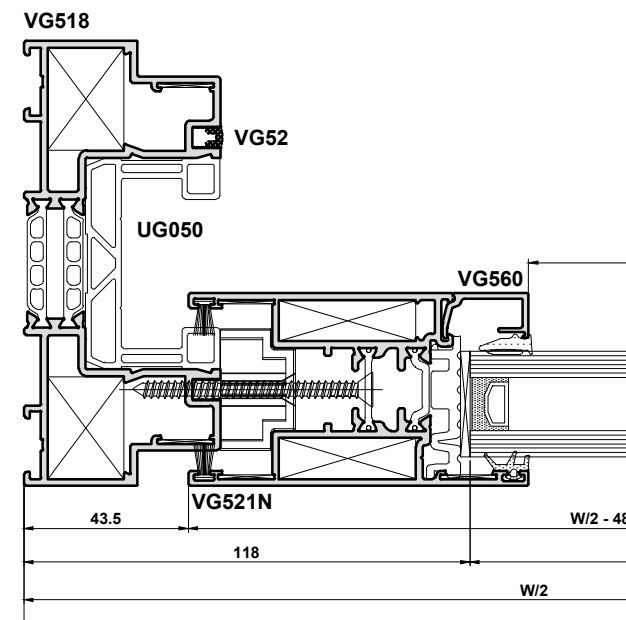
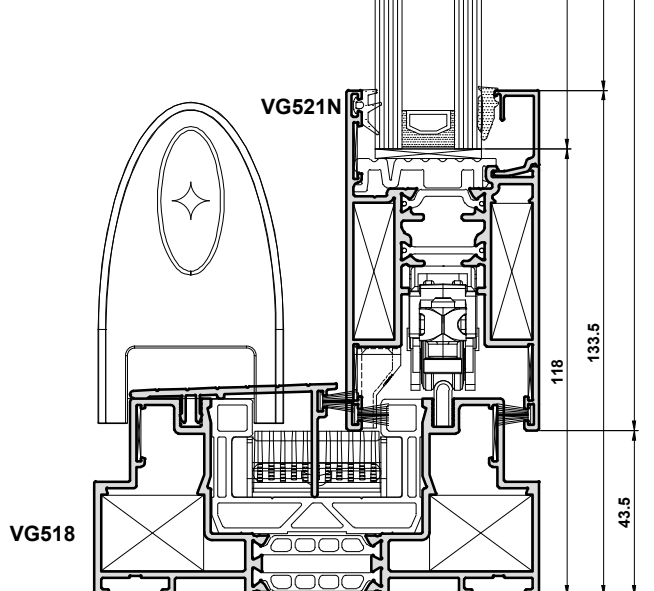
\*See section E for lock & handle selection



### IMPORTANT NOTE:

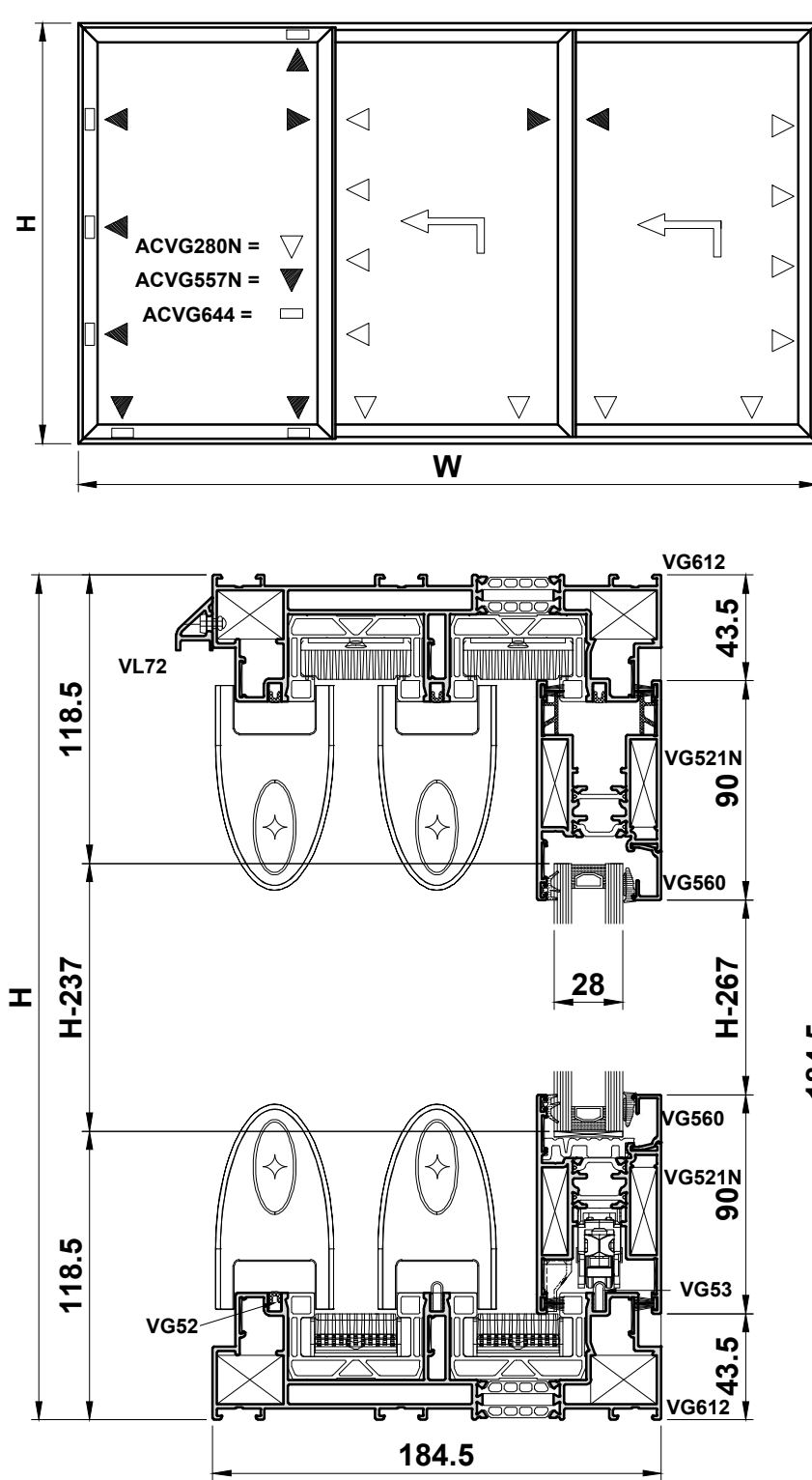
Maximum Sash Weights:  
Lift & Slide = 200kg

ACVG280N =   
ACVG280N & ACVG1282N =   
ACVG557N =   
ACVG644 =   
ACVG644 & ACVG645N =



Do Not Scale From This Drawing

## Cutting Information - Sobicco Lift and Slide



PROFILES				
VG612 (with UG050)		2		W
VG612 (with UG050)		2		H
VG521N		6		W/3 + 25
VG521N		6		H - 87
VG530		4		H - 87
VG553N		4		H - 87
UG852		4		H - 87
BEAD		6		W/3 - 135
BEAD		6		H - 267
VG53		2		W - 94
VG52		2		W - 104
VG52		2		2W/3 - 98.5
VG52		5		H - 92
VL72		1		W - 9
VG575		1		2W/3 - 117
VG575		1		W/3 - 61
*VG514		2		2W/3 - 129.5
*VG514		1		H - 108
*VG515		2		W/3 - 73.5
*VG515		1		H - 108

**\*Optional**

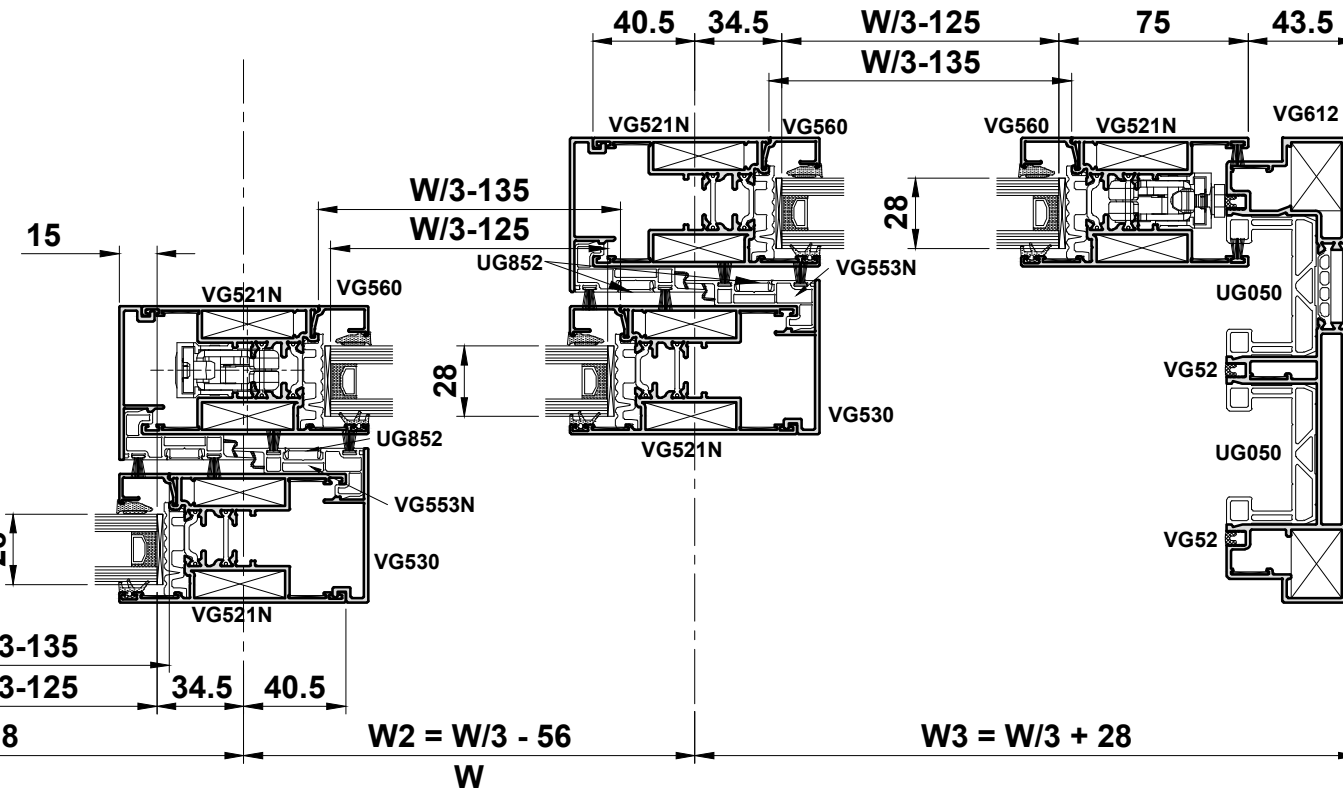
GLASS SIZE	
3x	W/3 - 125
	H - 237

ACCESSORIES

ACUG830	2	Bottom Interlock Seal
ACUG831	2	Top Interlock Seal
ACUN348	4	Buffer
ACVG269...273*	2	Connecting Rods
ACVG277...279*	2	Lift and Slide Lock
ACVG280N	2	Basic Lift and Slide Kit
ACVG520	48	Chevron
ACVG521N(S)	24	VG521N Corner Cleat
ACVG528	8+	Top Guides
ACVG531	4 Pairs	Interlock Cover Cap
ACVG534	6+	Sash Drainage Spout
ACVG557N	8	Bridge Packer
ACVG575	4+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	6	VG521N Vent Support
ACVL059	1	End Caps
ACVL061	W/300 + 2	Rivet
ACVS033	12H + 4W	Woolpile
Ext. Glazing Gasket	6H + 2W - 2000	'E' Gasket
Int. Glazing Gasket	6H + 2W - 2000	Wedge Gasket

**\*See section B for connecting rod and lock length requirements**

**\*See section E for lock & handle selection**

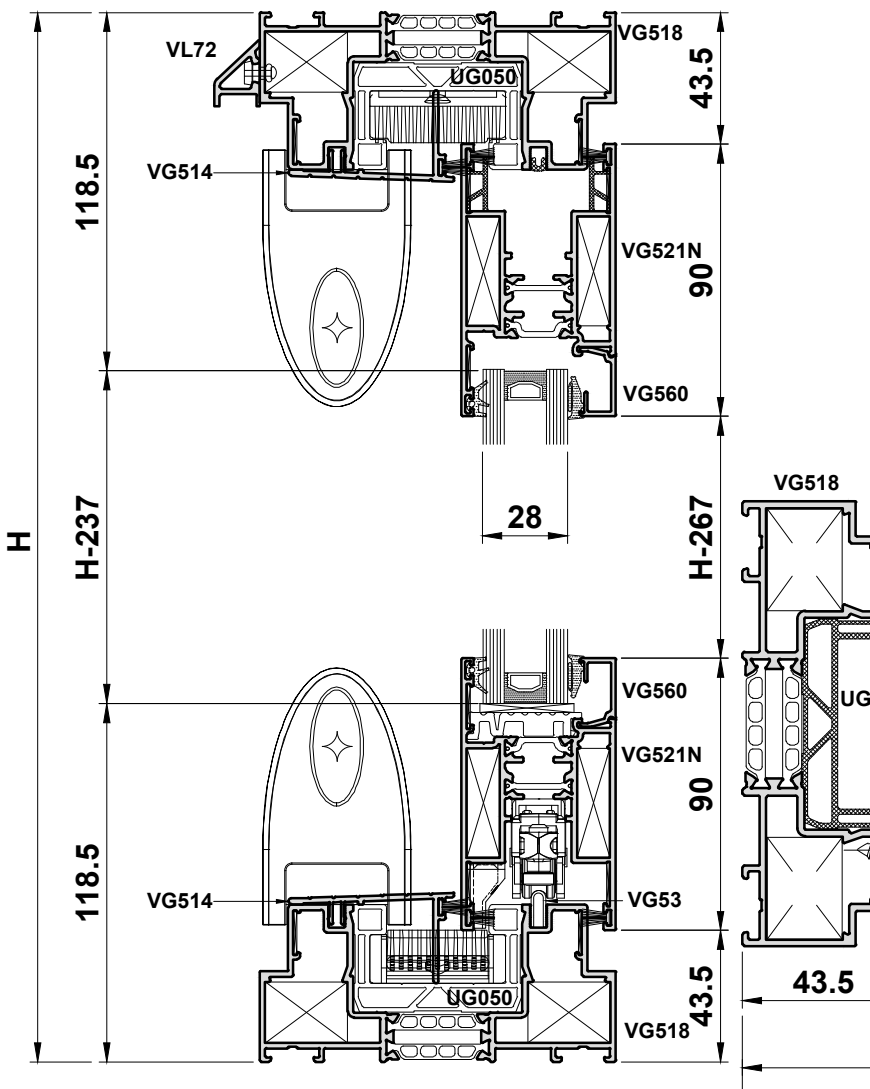
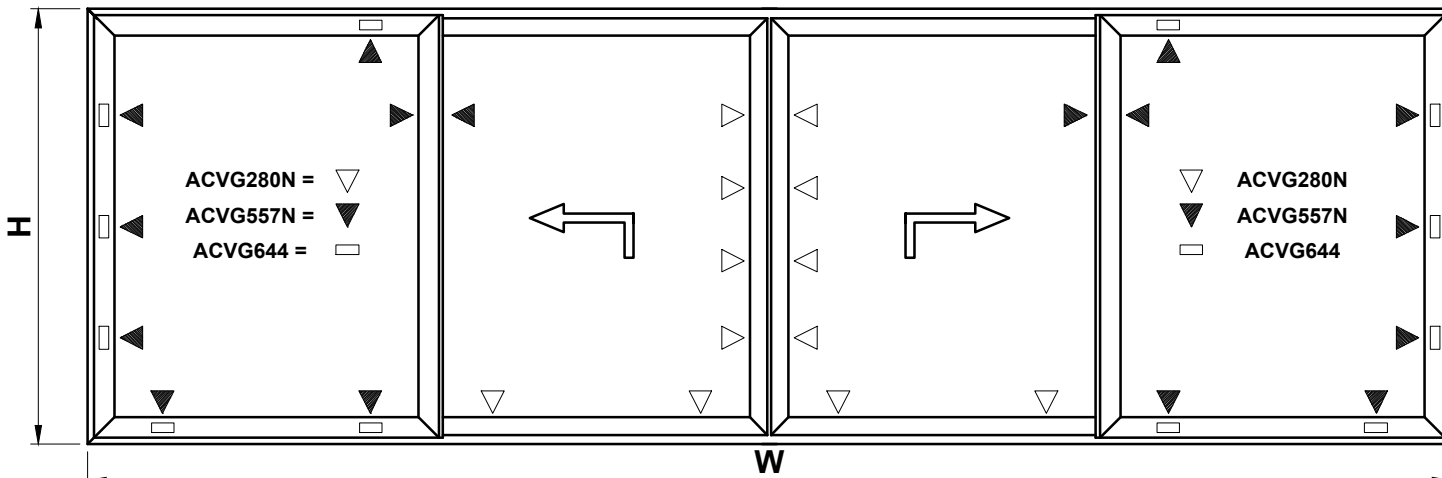


**Do Not Scale From This Drawing**

ISSUED : DECEMBER 2018

# Visoglide Plus

## Cutting Information - Sabinco Lift and Slide



### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG521N	8			W/4 + 17
VG521N	8			H - 87
VG530	4			H - 87
VG553N	4			H - 87
VG542	1			H - 87
UG852	4			H - 87
BEAD	8			W/4 - 123.5
BEAD	8			H - 267
VG52	2			W - 104
VG52	2			H - 94
VG53	1			W - 94
VL72	1			W - 9
VG575	2			W/4 - 69.5
*VG514	2			W/2 - 138.5

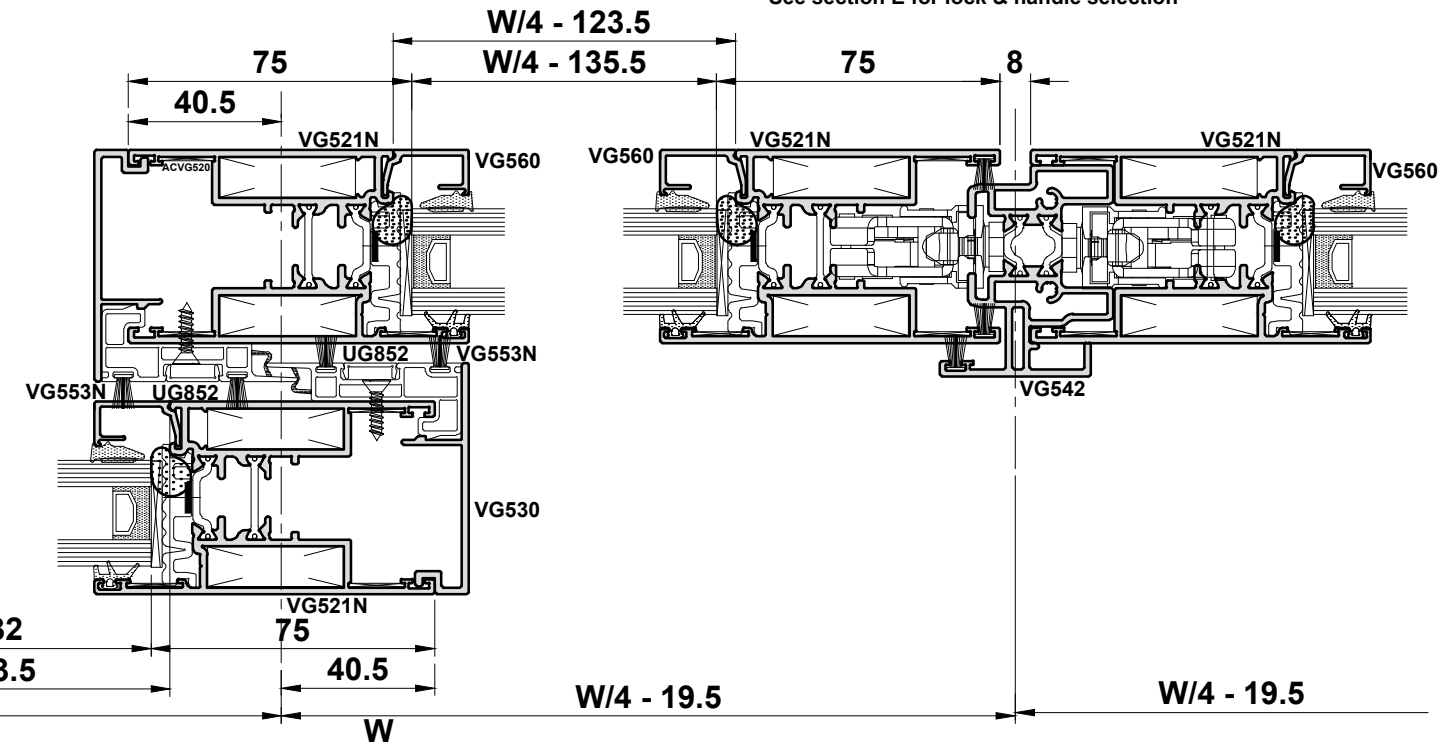
\* OPTIONAL

### ACCESSORIES

ACGSL045	MAX 800 mm	Drainage Cap
ACUG830	2	EPDM Plug
ACUG831	2	Interlock Seal
ACUN348	4	Buffer
ACVG240	1	Basic 4 Door L&S Kit
ACVG268	2	Guide Bracket
ACVG269...273*	2	Connecting Rods
ACVG277...279*	2	Lift and Slide Lock
ACVG280N	2	Basic Lift & Slide Kit
ACVG281	1	Locking Point
ACVG520	56	Chevron
ACVG521N(S)	32	VG521N Corner Cleat
ACVG528	8+	Top Guides
ACVG531	4 Pairs	Interlock Cover Cap
ACVG534	8+	Sash Drainage Spout
ACVG543	1 Pair	VG542 End Caps
ACVG557N	16	Bridge Packer
ACVG575	4+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	12	VG521N Vent Support
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	15H + 6W	Woolpile
Ext. Glazing Gasket	8H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	8H + 2W - 1300	Wedge Gasket

\*See section B for connecting rod and lock length requirements

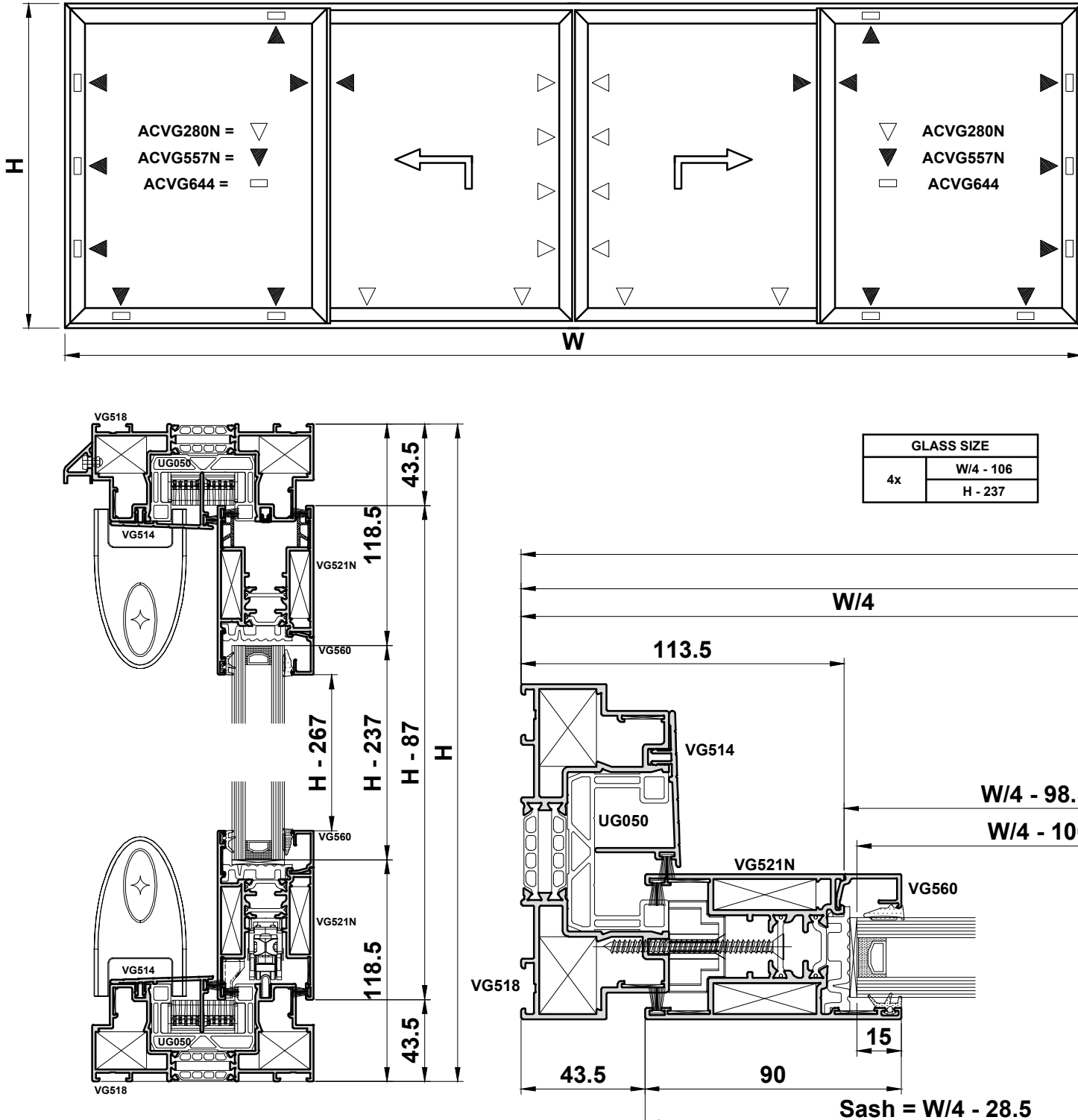
\*See section E for lock & handle selection



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sabinco Lift and Slide



#### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG521N		4		W/4 - 28.5
VG521N		4		W/4 - 28.5
VG521N		4		H - 87
VG542		1		H - 87
VG537		4		H - 87
VG552N		4		H - 87
BEAD		4		W/4 - 98.5
BEAD		4		W/4 - 99
BEAD		8		H - 267
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/2 - 70.5
VG52		2		H - 92
VL72		1		W - 9
VG575		2		W/4 - 69.5
*VG514		2		W/2 - 74

\*Optional

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACUG830		2	EPDM Plug
ACUG831		2	Interlock Seal
ACUN348		4	Buffer

W

#### ACCESSORIES Continued

ACVG240	1	Basic 4 Door L&S Kit
ACVG268	2	Guide Bracket
ACVG269...273*	2	Connecting Rods
ACVG277...279*	2	Lift and Slide Lock
ACVG280N	2	Basic Lift & Slide Kit
ACVG281	1	Locking Point
ACVG520	24	Chevron
ACVG521N(S)	16	VG521N Corner Cleat
ACVG528	4+	Top Guides
ACVG531	4 Pairs	Interlock Cover Cap
ACVG534	8+	Sash Drainage Spout
ACVG536	2 Pairs	Slim Interlock End Cap
ACVG543	1 Pair	VG542 End Caps
ACVG548	16	Fixing Bracket
ACVG557N	16	Bridge Packer
ACVG575	4+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	12	VG521N Vent Support
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	13H + 4W	Woolpile
Ext. Glazing Gasket	8H + 2W	'E' Gasket
Int. Glazing Gasket	8H + 2W	Wedge Gasket

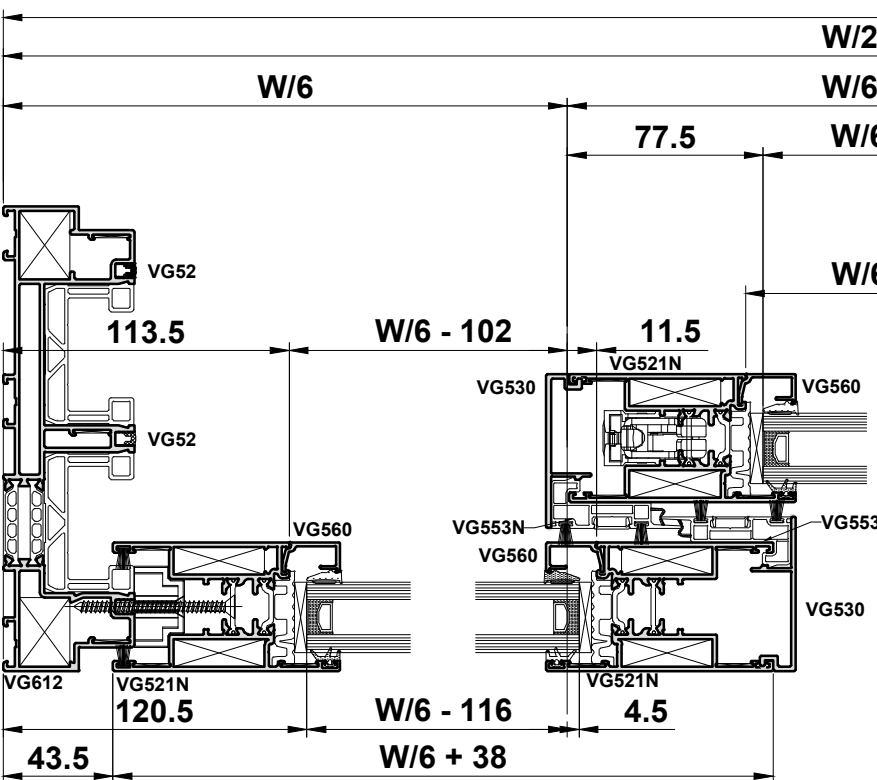
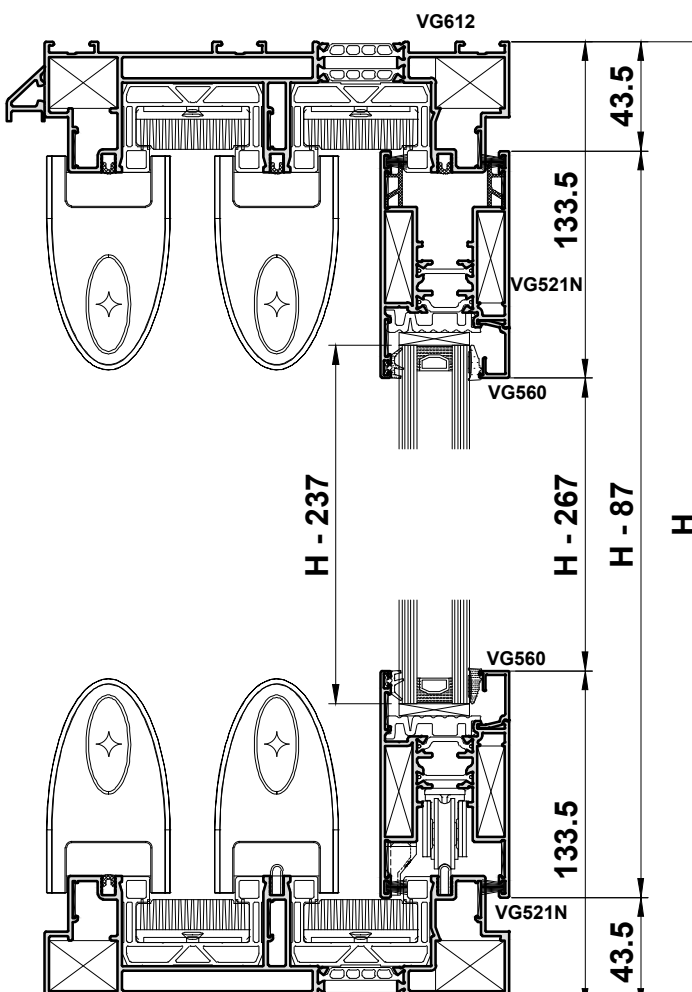
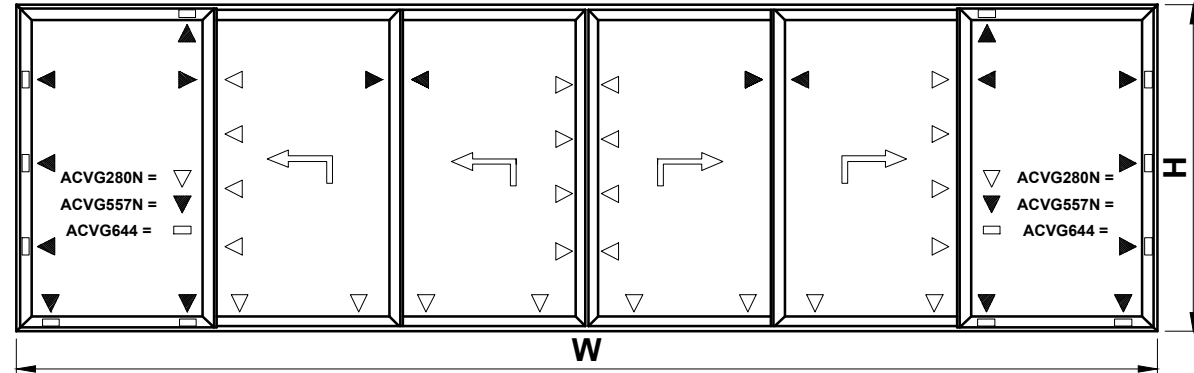
#### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 200kg

Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Sabinco Lift and Slide



#### PROFILES

VG18 (with UG050)		2		W
VG18 (with UG050)		2		H
VG521N		12		W/6 + 38
VG521N		12		H - 87
VG530		8		H - 87
VG553N		8		H - 87
VG542		1		H - 87
UG852		8		H - 87
BEAD		12		W/6 - 102
BEAD		12		H - 267
VG52		2		W - 104
VG52		4		H - 94
VG53		2		W - 94
VL72		1		W - 9
VG575		2		W/3 - 90.5
VG575		2		W/6 - 48
*VG514		1		2W/3 - 181
*VG515		1		W/3 - 96

\* OPTIONAL

GLASS SIZE		
6x	W/6 - 116	H - 237

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACVG534		MAX 800 mm	Drainage Spout
ACUG830	8		EPDM Plug
ACUG831	2		Interlock Seal
ACUN348	8		Buffer
ACVG240	1		Basic Bi Parting L&S Kit
ACVG268	4		Guide Bracket
ACVG269...273*	4		Connecting Rods
ACVG277...279*	4		Lift and Slide Lock
ACVG280N	4		Basic Lift & Slide Kit
ACVG281	1		Locking Point
ACVG520	84		Chevron
ACVG521N(S)	48		VG521N Corner Cleat
ACVG528		MAX 1000 mm	Top Guides
ACVG531	6 Pairs		Interlock Cover Cap
ACVG534	12+		Sash Drainage Spout
ACVG543	1 Pair		VG542 End Caps
ACVG557N	20		Bridge Packer
ACVG575	8+		Support for VG575
ACVG617(S)	8		Outer Frame Cleat
ACVG644	12		VG521N Vent Support
ACVL059	1 Pair		VL72 End Cap
ACVL061	W/300 + 2		VL72/VL76 Rivet
ACVS033	23H + 4W - 1157		Woolpile
Ext. Glazing Gasket	12H + 2W - 4344		'E' Gasket
Int. Glazing Gasket	12H + 2W - 4344		Wedge Gasket

\*See section B for connecting rod and lock length requirements

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

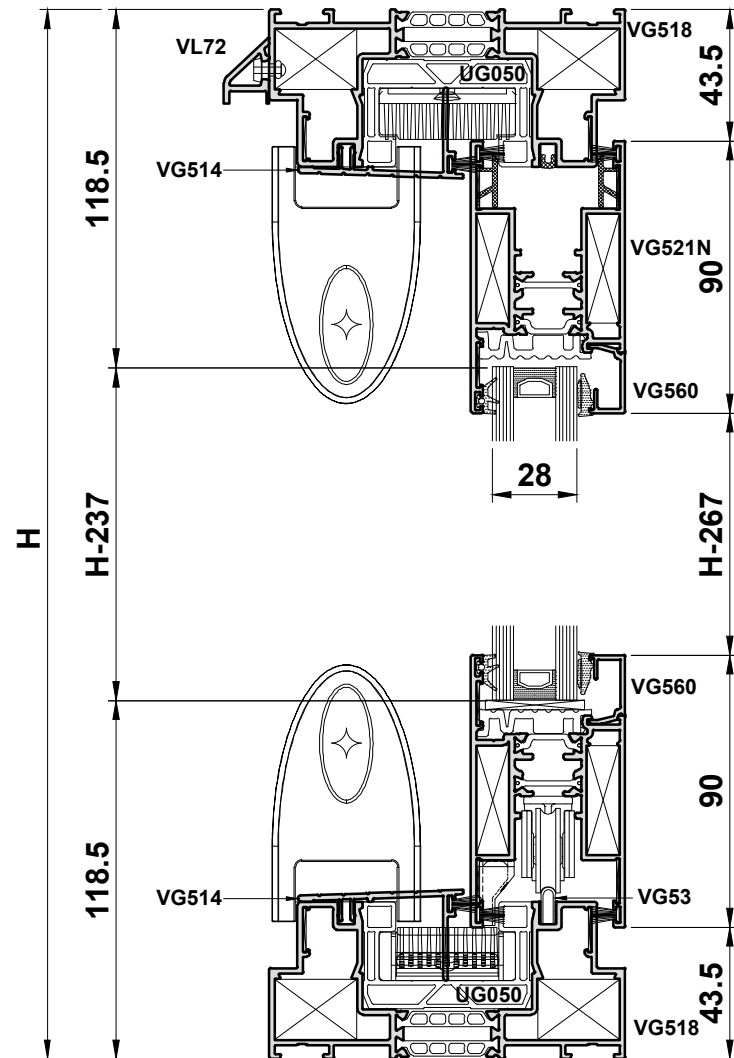
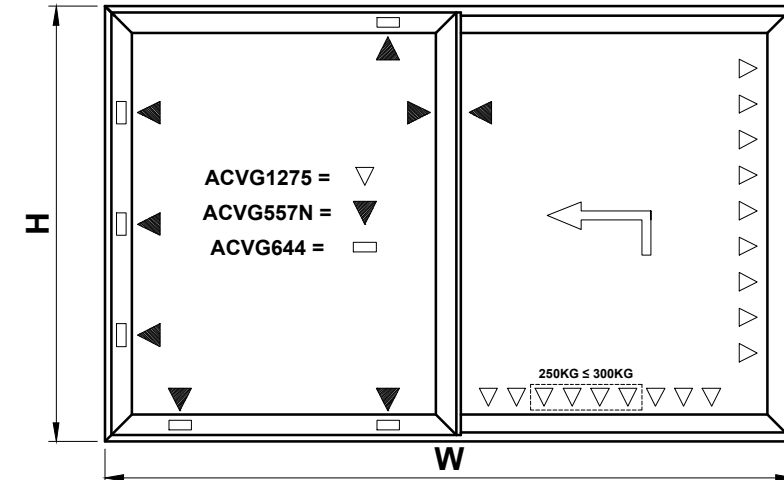
#### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 200kg

Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Hautau Lift and Slide



#### PROFILES

VG518 (with UG050)		2		W
VG518 (with UG050)		2		H
VG521N		4		W/2 - 3
VG521N		4		H - 87
VG530		2		H - 87
VG553N		2		H - 87
UG852		2		H - 87
BEAD		4		W/2 - 143
BEAD		4		H - 267
VG53		1		W - 94
VG52		1		W - 104
VG52		2		W/2 - 70.5
VG52		2		H - 92
VL72		1		W - 9
VG575		1		W/2 - 89
*VG514		1		H - 108
*VG514		2		W/2 - 93.5

#### ACCESSORIES

ACGSL045		MAX 800 mm	Drainage Cap
ACUG830	1		Interlock Seal
ACUG831	1		Interlock Seal
ACUN348	2		Buffer
ACVG520	32		Chevrons
ACVG521N(S)	16		VG521N Corner Cleat
ACVG528	4+		Top Guides
ACVG531	2 Pairs		Interlock Cover Cap
ACVG534	4+		Sash Drainage Spout
ACVG557N	8		Bridge Packer
ACVG575	2+		Support for VG575
ACVG617(S)	8		Outer Frame Cleat
ACVG644	6		VG521N Vent Support
ACVL059	1 Pair		VL72 End Cap
ACVL061	W/300 + 2		VL72/VL76 Rivet
ACVS033	9H + 5W		Woolpile
Ext. Glazing Gasket	4H + 2W - 1500		'E' Gasket
Int. Glazing Gasket	4H + 2W - 1500		Wedge Gasket

FH	Vent Height	H - 87
FW	Vent Width	W/2 - 3

#### LOCK COMPONENTS

ACVG1280	-	1
ACVG1277*	1877 < FH < 2176	
ACVG1278*	2177 < FH < 2476	1
ACVG1279*	2477 < FH < ...	

\* See Section E for lock preparation details.

#### ≤ 250KG VENT WEIGHT

ACVG1275	-	14
ACUG230	650 < FW < 1360	
ACUG231	1361 < FW < 1860	1
ACUG232	1861 < FW < 2360	

#### ≤ 300KG VENT WEIGHT

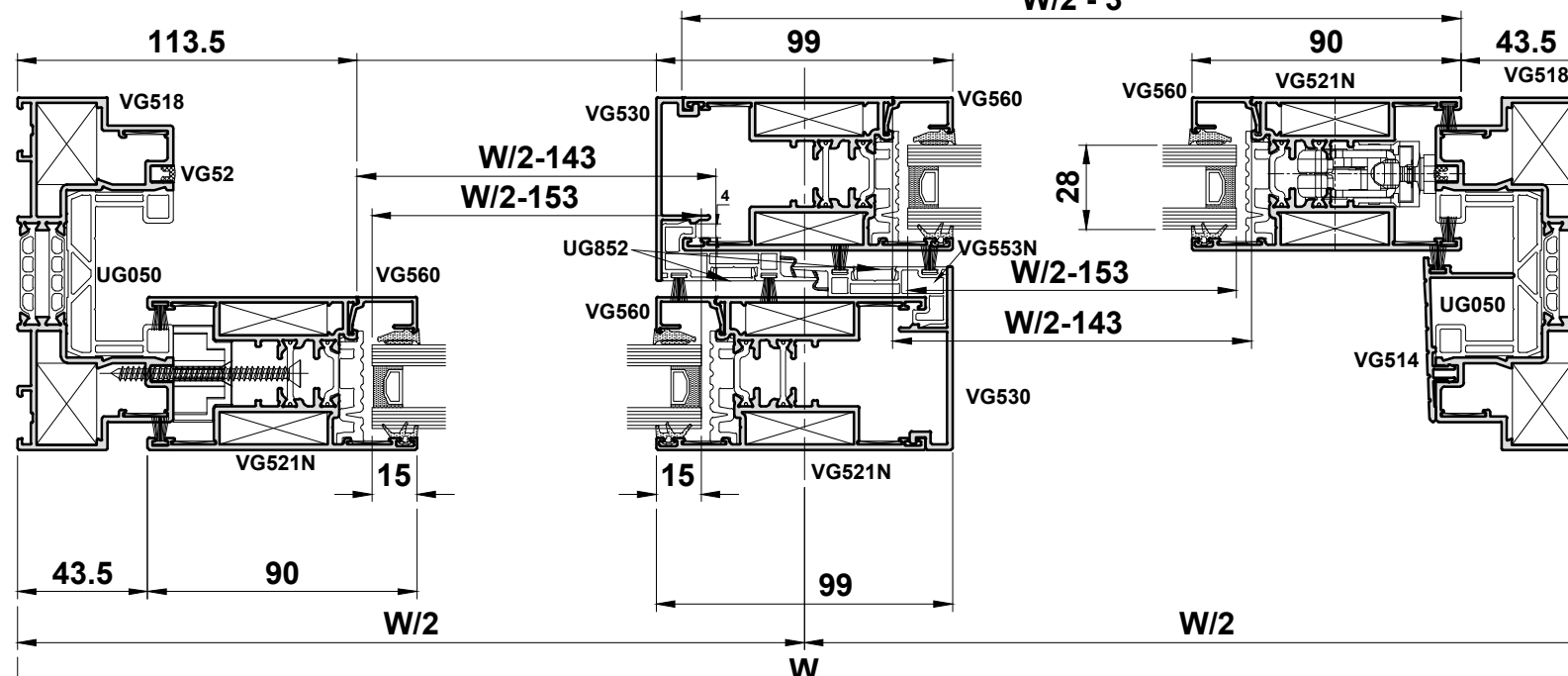
ACVG1274	-	1
ACVG1275	-	18
ACUG230	1120 < FW < 1800	
ACUG231	1801 < FW < 2300	
ACUG232	2301 < FW < 2800	1
ACUG233	2801 < FW < 3235	

See Section E for handle selection

GLASS SIZE		
2x	W/2 - 153	
	H - 237	

#### IMPORTANT NOTE:

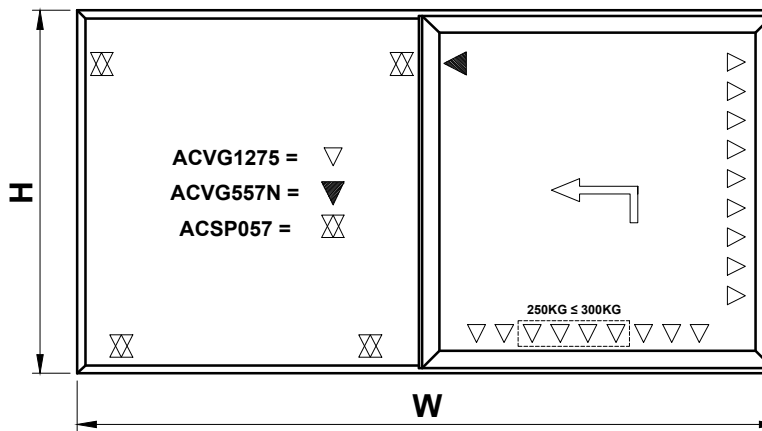
Maximum Sash Weight:  
Hautau Lift & Slide = 300kg



Do Not Scale From This Drawing

# Visoglide Plus

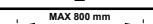
# Cutting Information - Hautau Lift and Slide



**PROFIL**

VG618		2		W
VG618		2		H
VG521N		2		W/2 - 3
VG521N		2		H - 87
VG621		1		H - 56
VG530		1		H - 87
VG630		1		H - 56
VG553N		2		H - 87
UG852		2		H - 87
VG615		1		W/2 - 69.5
VG615		1		H - 56
VG616		1		W/2 - 83
VG5XX		2		W/2 - 143
VG5XX		2		H - 267
GL7XX		2		W / 2 -52.5
GL7XX		2		H - 106
VG53		1		W - 94

<b>VG52</b>		<b>1</b>	<input type="text"/>	<b>W - 104</b>
<b>VG52</b>		<b>2</b>	<input type="text"/>	<b>H - 92</b>
<b>VL72</b>		<b>1</b>	<input type="text"/>	<b>W - 9</b>

ACCESSORIES			
ACEF010B ACSG611B	4	VG610/618 Corner Cleat	
ACFT171	(H + W - 200) / 300	Clip-In Adaptor	
ACGSL057	2	Storm Valve	
ACSG631	H + W - 200	VG610/618 Interlock Seal	
ACSP057	4	VG610/618 Glass Support	
ACUG631	1	VG610/618 Interlock Seal	
ACUG632	1	VG610/618 Interlock Seal	
ACUN348	2	Buffer	
ACVG45N		Drainage Cap	
ACVG520	16	Chevron	
ACVG521N(S)	8	VG521N Corner Cleat	
ACVG528	4+	Top Guides	
ACVG531	1 Pair	Interlock Cover Cap	
ACVG534	2+	Sash Drainage Spout	
ACVG557N	1	Bridge Packer	
ACVG618(S)	4	VG618 Corner Cleat	
ACVL020(B)	4	Chevron	
ACVL029	6	Anti-Twist Clip	
ACVL059	1	VL72 End Cap	
ACVL061	W/300 + 2	Rivet	
ACVS033	7H + 6W	Woolpile	
Ext. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	E-Gasket	
Int. Glazing Gasket	(1) 2H + W - 200 (2) 2H + W - 700	Wedge Gasket	

GLASS SIZE	
1x	W1 - 66.5
	H - 70
1x	W2 - 153
	H - 237

## **IMPORTANT NOTE:**

## **Maximum Sash Weights: Lift & Slide = 300kg**

FH	Vent Height	H - 87
FW	Vent Width	W/2 + 38

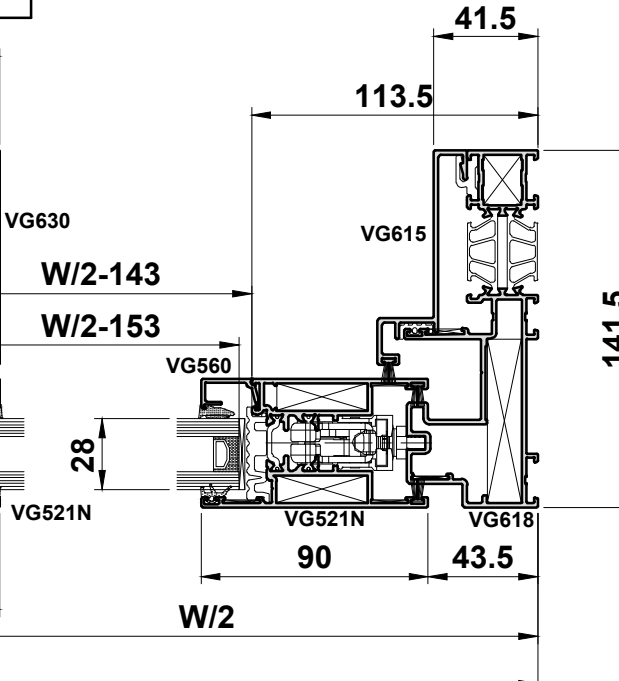
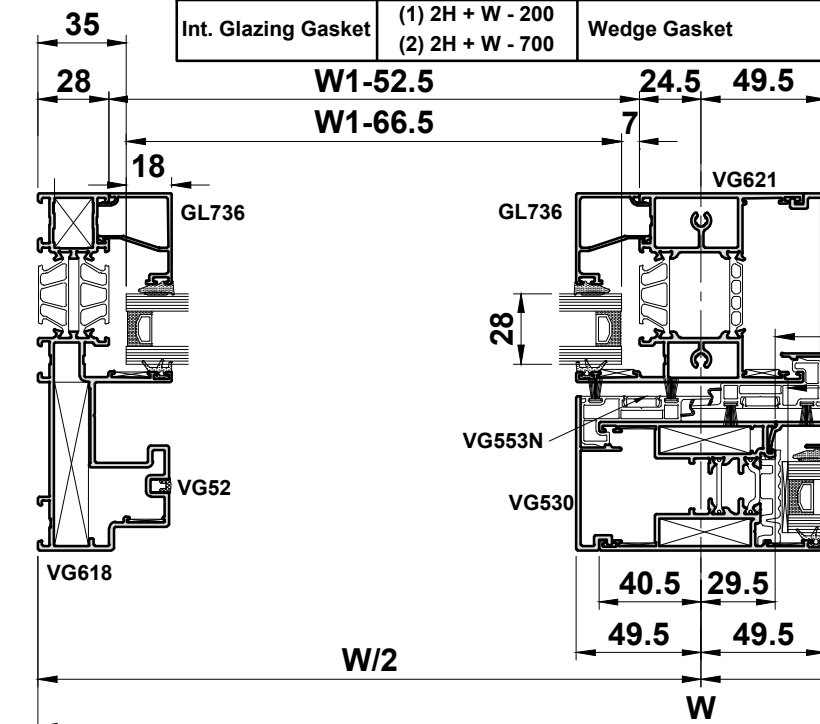
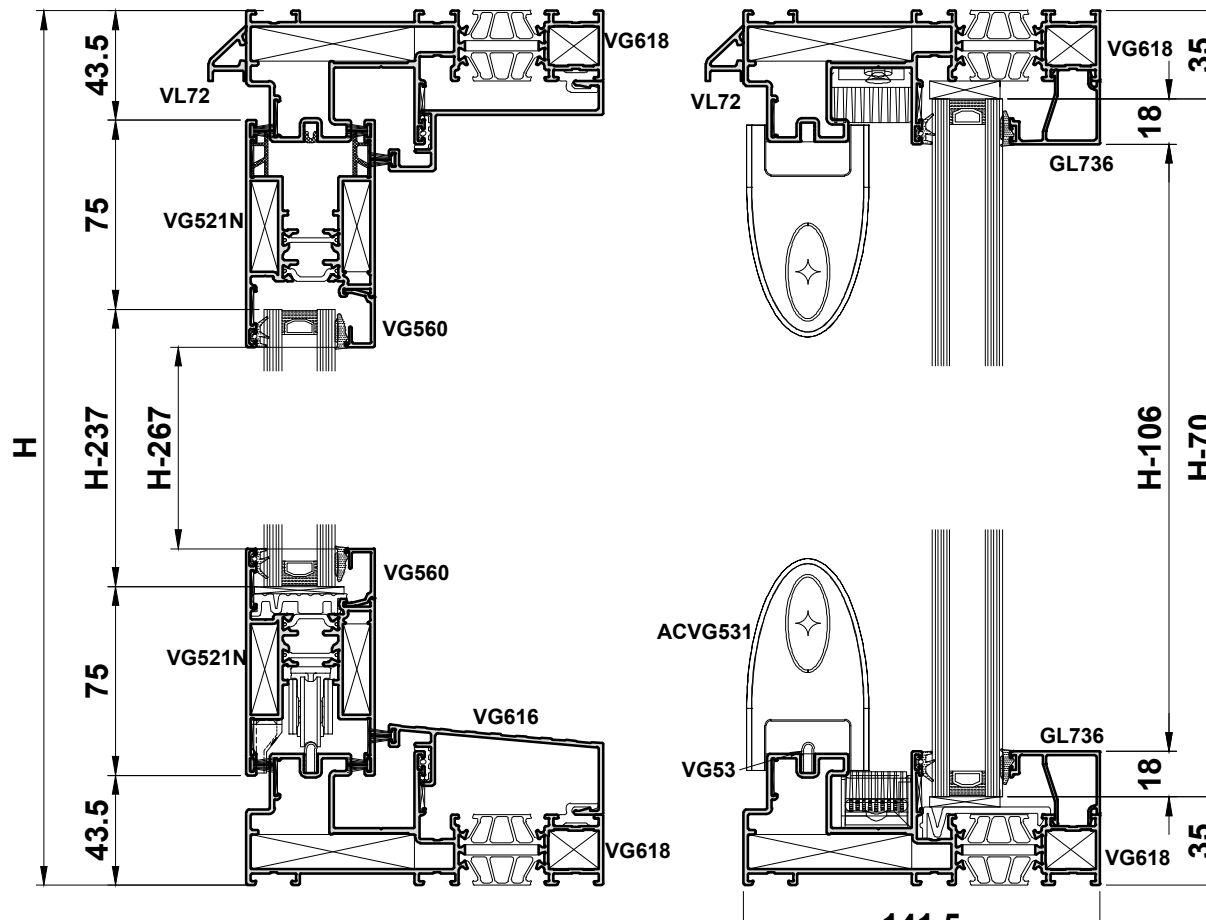
LOCK COMPONENTS		
ACVG1280	-	1
ACVG1277*	1877 < FH < 2176	
ACVG1278*	2177 < FH < 2476	1
ACVG1279*	2477 < FH < ...	

\* See Section E for lock preparation details.

<b>≤ 250KG VENT WEIGHT</b>		
ACVG1275	-	1
ACUG230	650 < FW < 1360	
ACUG231	1361 < FW < 1860	1
ACUG232	1861 < FW < 2360	

≤ 300KG VENT WEIGHT		
ACVG1274	-	1
ACVG1275	-	18
ACUG230	1120 < FW < 1800	1
ACUG231	1801 < FW < 2300	
ACUG232	2301 < FW < 2800	
ACUG233	2801 < FW < 3235	

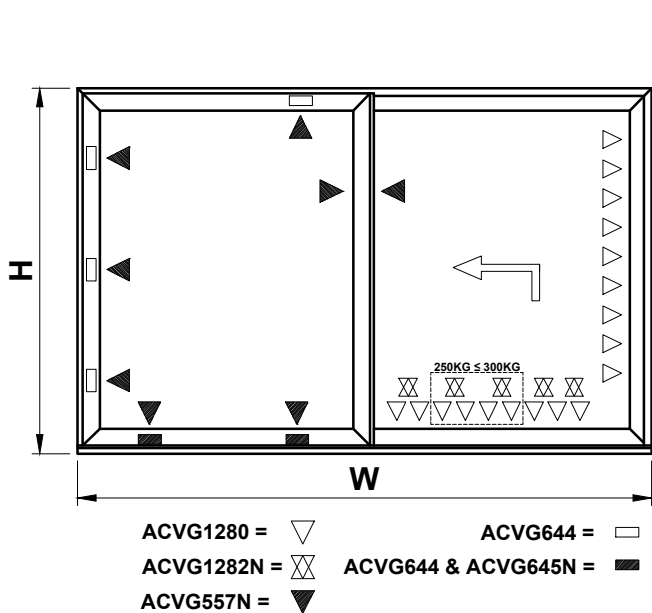
## **See Section E for handle selection**



**Do Not Scale From This Drawing**

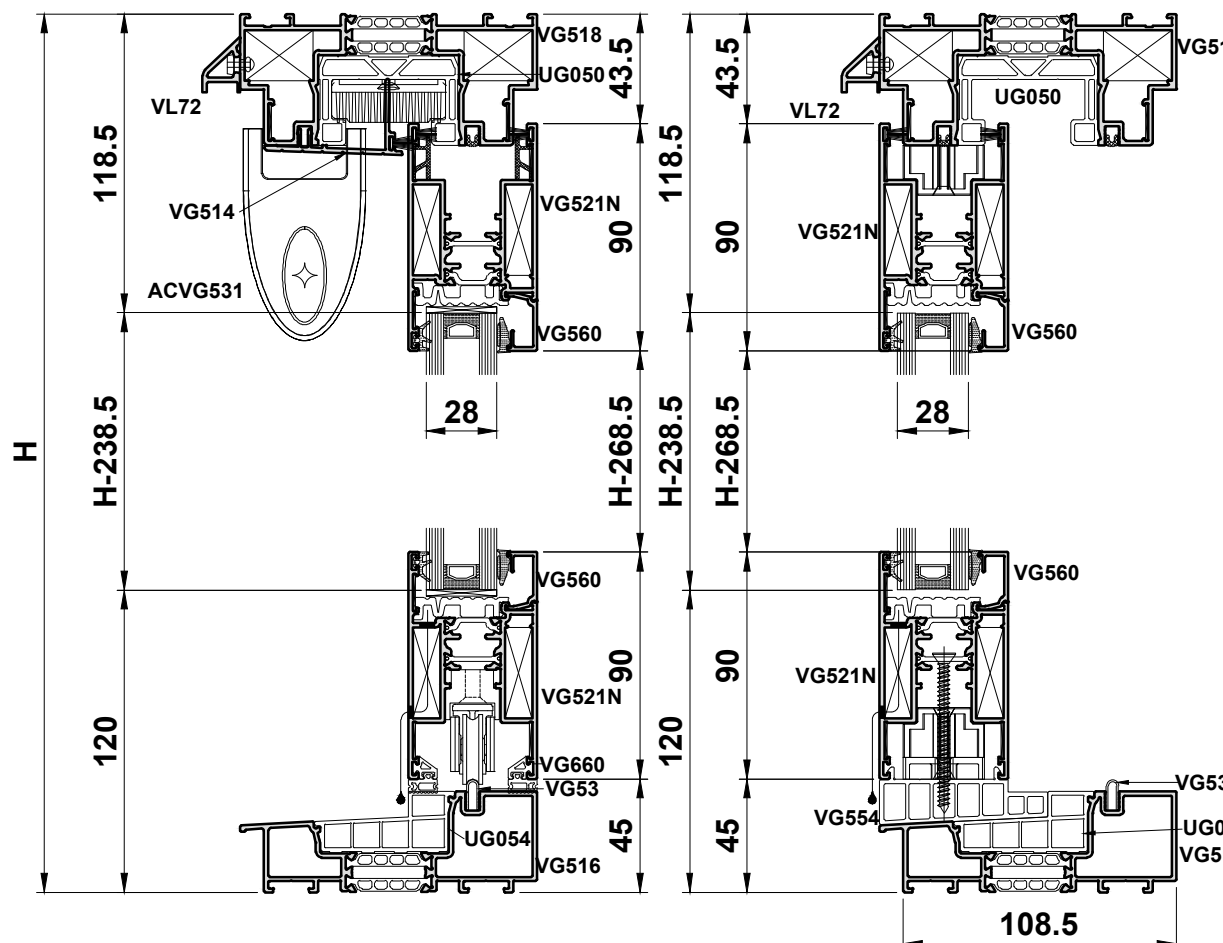
## Visoglide Plus

### Cutting Information - Hautau Lift and Slide



#### PROFILES

VG518 (with UG050)		1		W
VG518 (with UG050)		1		H - 40
VG518 (with UG050)		1		H - 40
VG516		1		W
UG054		1		W
VG554		1		W/2 - 15.5
VG521N		4		W/2 - 3
VG521N		4		H - 88.5
VG530		1		H - 70.5
VG530		1		H - 88.5
VG553N		1		H - 73.5
VG553N		1		H - 88.5
UG852		1		H - 73.5
UG852		1		H - 88.5
VG660		2		W/2 - 18
BEAD		4		W/2 - 143
BEAD		4		H - 268.5
VG53		1		W - 94



VG52		1		W/2 - 52
VG52		2		W - 104
VG52		1		H - 104
VL72		1		W - 9
*VG514		1		H - 80.7
		1		W/2 - 101.5

\*Optional

#### ACCESSORIES

ACUG123L/R	1	VG516/UG050 Seal Piece
ACUG831	1	Interlock Seal
ACUN348	2	Buffer
ACVG515N	4	T. Bracket
ACVG516N	1	Support Pieces
ACVG518	1	VG516/530 End Cap
ACVG519	1	VG554 End Cap
ACVG520	28	Chevron
ACVG521N(S)	16	VG521N Corner Cleat
ACVG528	4+	Top Guides
ACVG531	2 Pairs	Interlock Cover Cap
ACVG557N	8	Bridge Packer
ACVG617(S)	4	Outer Frame Cleat
ACVG644	6	VG521N Vent Support
ACVG645N	2	Vent Support
ACVL059	1	End Caps
ACVL061	W/300 + 2	Rivet
ACVS033	9H + 5W	Woolpile
Ext. Glazing Gasket	4H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	4H + 2W - 1300	Wedge Gasket

See Section E for handle selection

GLASS SIZE	
2x	W/2 - 153 H - 238.5

FH	Vent Height	H - 88.5
FW	Vent Width	W/2 - 3

#### LOCK COMPONENTS

ACVG1280	-	1
ACVG1277*	1863.5 < FH < 2162.5	
ACVG1278*	2163.5 < FH < 2462.5	1
ACVG1279*	2463.5 < FH < ...	

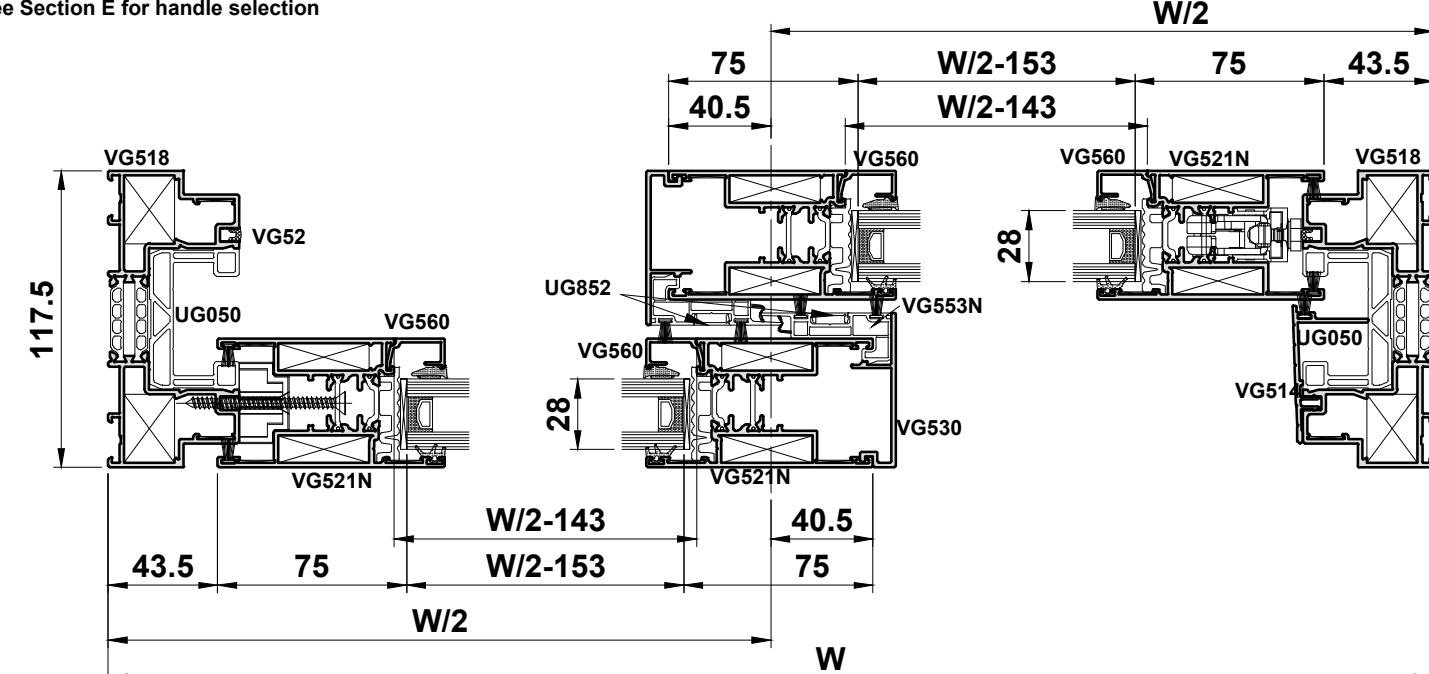
\* See Section E for lock preparation details.

#### ≤ 250KG VENT WEIGHT

ACVG1275	-	14
ACVG1282N	-	3
ACUG230	650 < FW < 1360	
ACUG231	1361 < FW < 1860	1
ACUG232	1861 < FW < 2360	

#### ≤ 300KG VENT WEIGHT

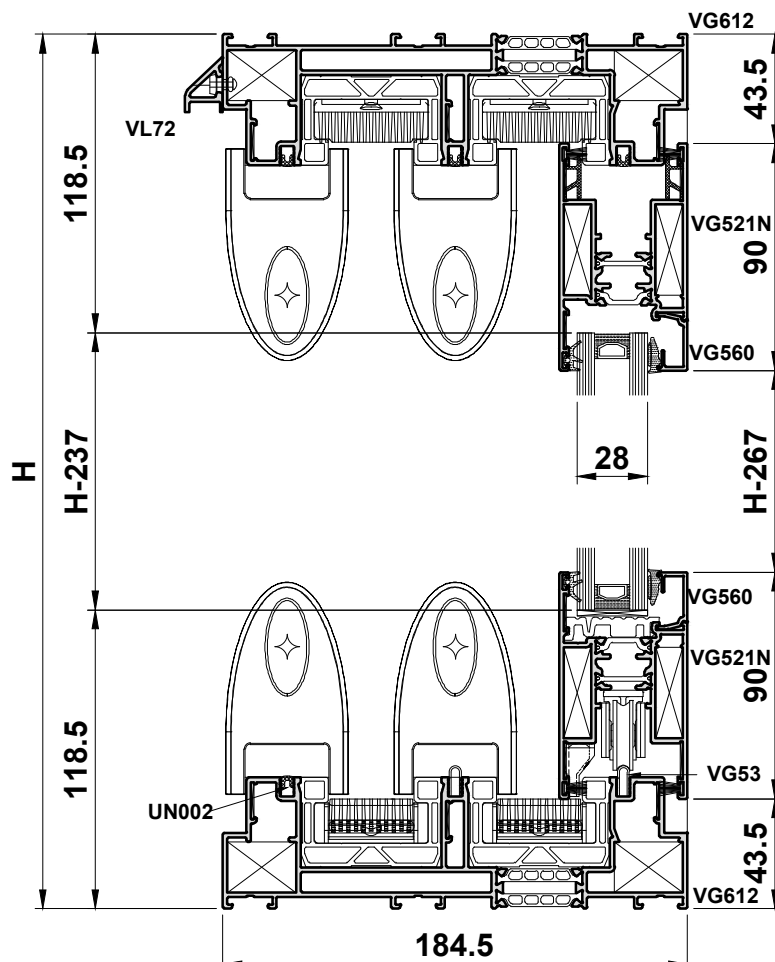
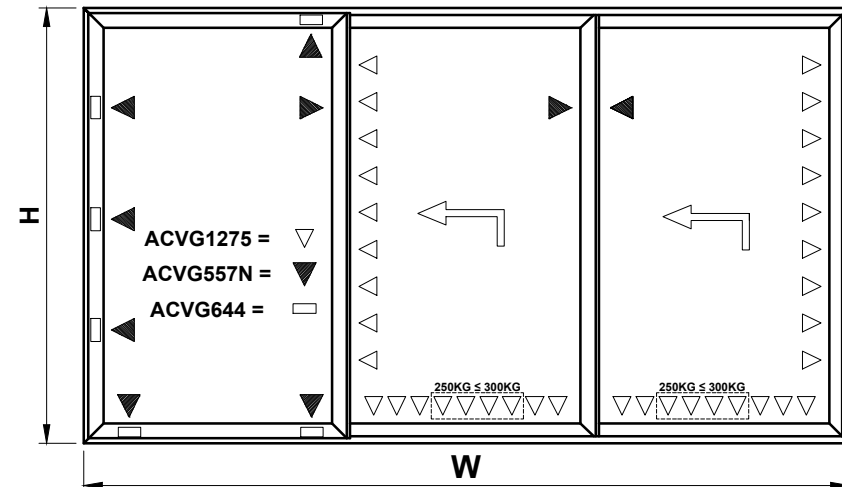
ACVG1274	-	1
ACVG1275	-	18
ACVG1282N	-	5
ACUG230	1120 < FW < 1800	
ACUG231	1801 < FW < 2300	1
ACUG232	2301 < FW < 2800	
ACUG233	2801 < FW < 3235	



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Hautau Lift and Slide

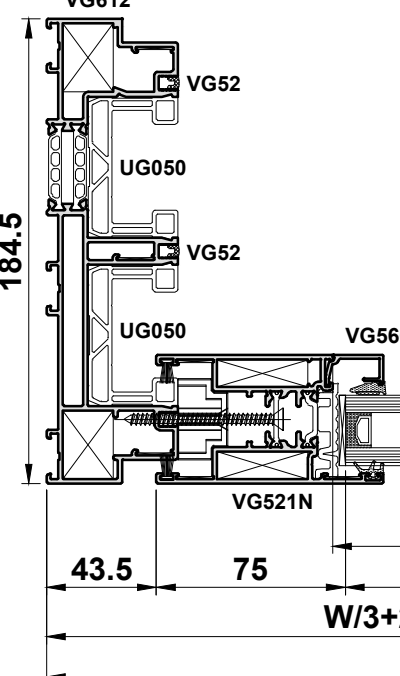


#### PROFILES

VG612 (with UG050)		2	W
VG612 (with UG050)		2	H
VG521N		6	W/3 + 25
VG521N		6	H - 87
VG530		4	H - 87
VG533N		4	H - 87
UG852		4	H - 87
BEAD		6	W/3 - 135
BEAD		6	H - 267
VG53		2	W - 94
VG52		2	W - 104
VG52		2	2W/3 - 98.5
VG52		5	H - 92
VL72		1	W - 9
VG575		1	2W/3 - 117
VG575		1	W/3 - 61
*VG514		2	2W/3 - 129.5
*VG514		1	88° 88° H - 108
*VG515		2	W/3 - 73.5
*VG515		1	88° 88° H - 108

\*Optional

GLASS SIZE		
3x	W/3 - 125	H - 237



#### ACCESSORIES

ACUG830	2	Bottom Interlock Seal
ACUG831	2	Top Interlock Seal
ACUN348	4	Buffer
ACVG520	48	Chevron
ACVG521N(S)	24	VG521N Corner Cleat
ACVG528	8+	Top Guides
ACVG531	4	Interlock Cover Cap
ACVG534	6+	Sash Drainage Spout
ACVG557N	8	Bridge Packer
ACVG575	4+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	6	VG521N Vent Support
ACVL059	1	End Caps
ACVL061	W/300 + 2	Rivet
ACVS033	12H + 4W	Woolpile
Ext. Glazing Gasket	6H + 2W - 2000	'E' Gasket
Int. Glazing Gasket	6H + 2W - 2000	Wedge Gasket

#### IMPORTANT NOTE:

Maximum Sash Weights:  
Lift & Slide = 300kg

FH	Vent Height	H - 87
FW	Vent Width	W/3 + 25

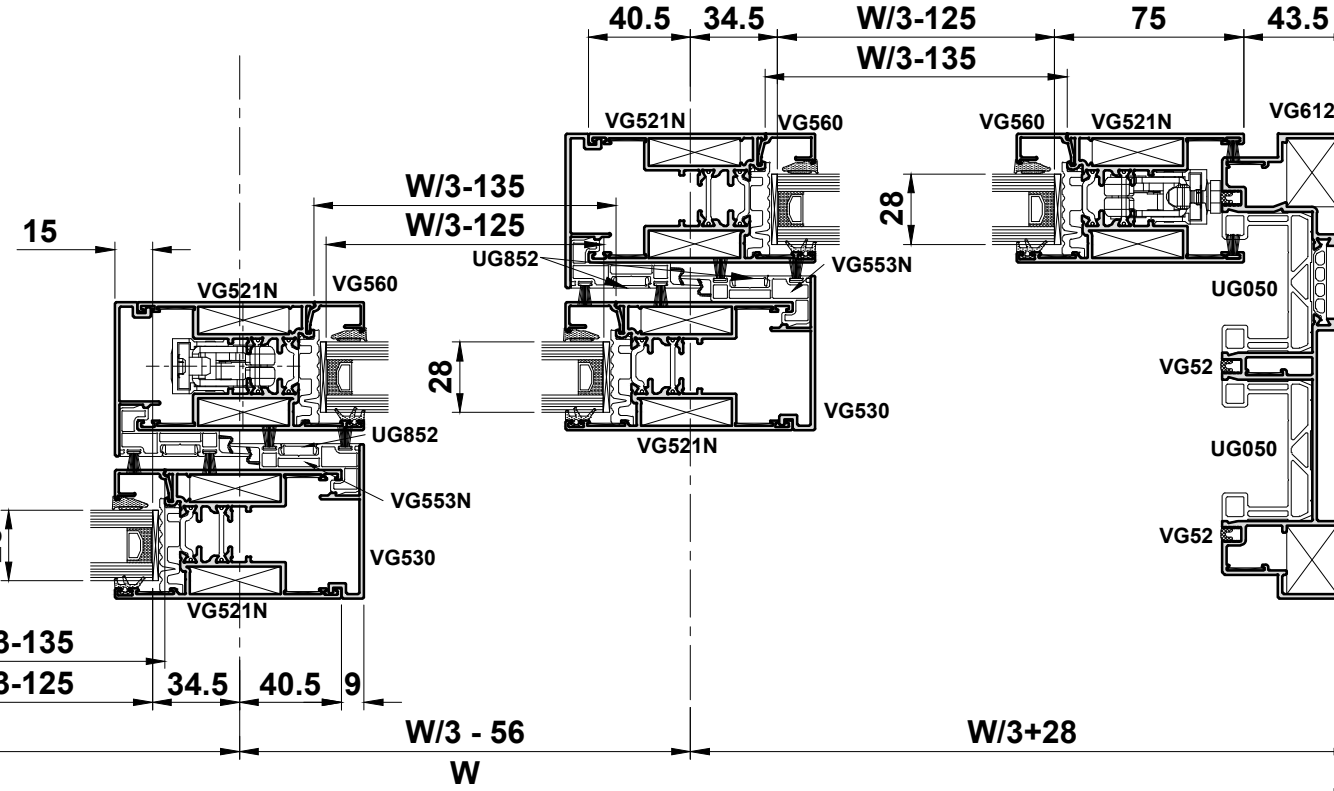
LOCK COMPONENTS		
ACVG1280	-	2
ACVG1277*	1877 < FH < 2176	
ACVG1278*	2177 < FH < 2476	2
ACVG1279*	2477 < FH < ...	

\* See Section E for lock preparation details.

≤ 250KG VENT WEIGHT		
ACVG1275	-	28
ACUG230	650 < FW < 1360	
ACUG231	1361 < FW < 1860	2
ACUG232	1861 < FW < 2360	

≤ 300KG VENT WEIGHT		
ACVG1274	-	2
ACVG1275	-	36
ACUG230	1120 < FW < 1800	
ACUG231	1801 < FW < 2300	
ACUG232	2301 < FW < 2800	2
ACUG233	2801 < FW < 3235	

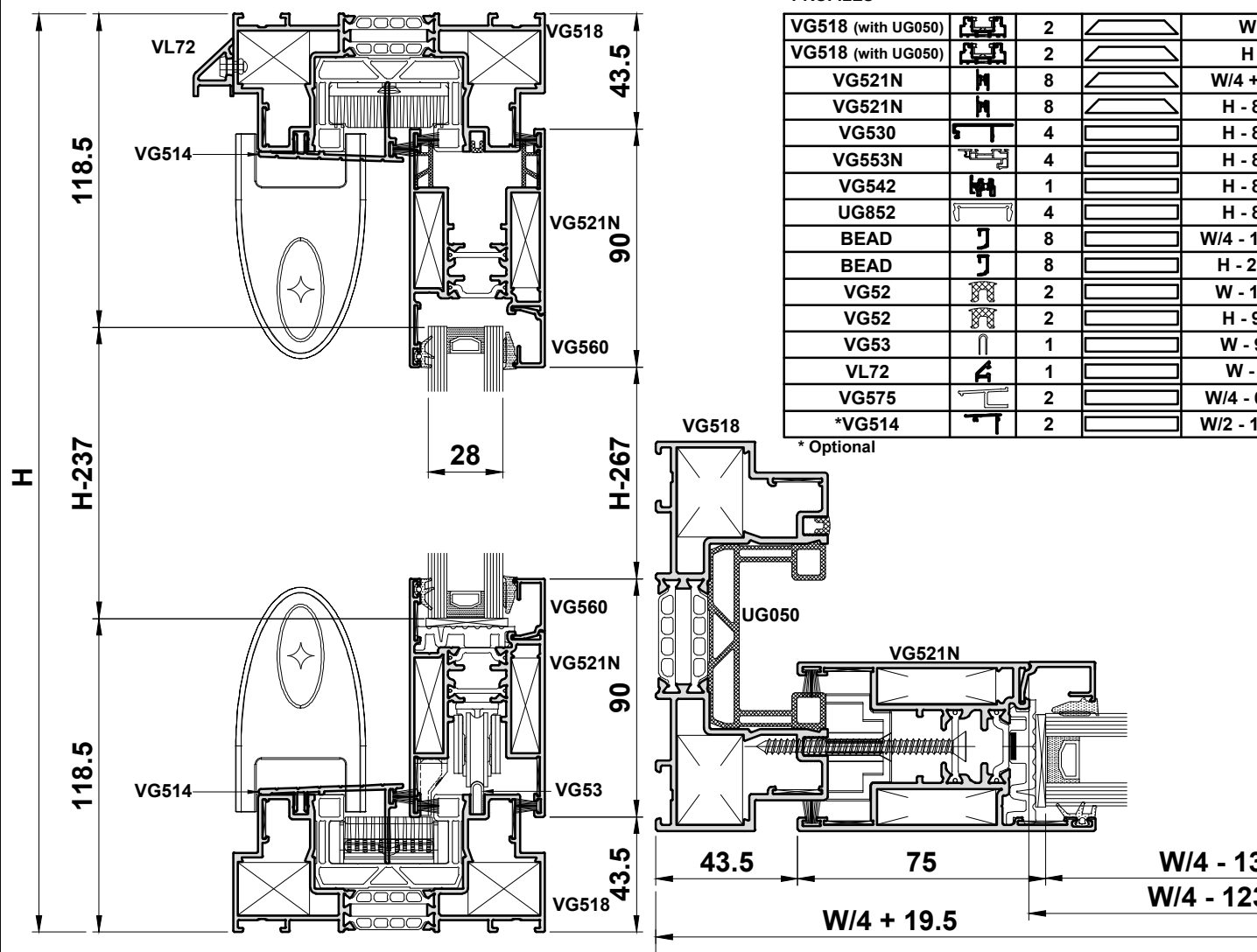
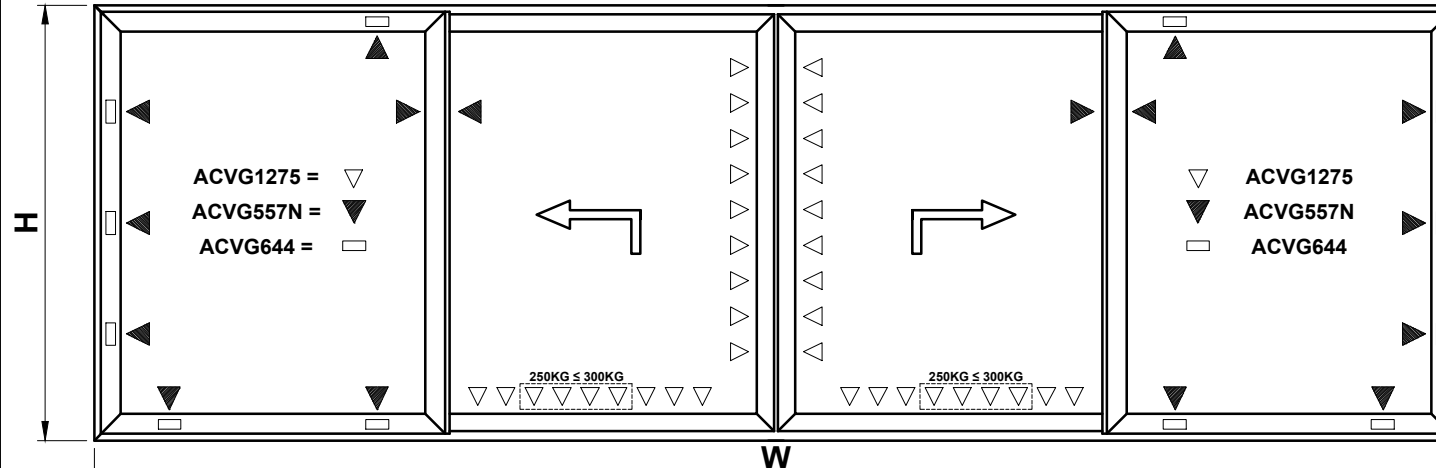
See Section E for handle selection



Do Not Scale From This Drawing

## Visoglide Plus

### Cutting Information - Hautau Lift and Slide



#### ACCESSORIES

ACGSL045	MAX 800 mm	Drainage Cap
ACUG830	2	Sash Cleat
ACUG831	2	Interlock Seal
ACUN348	4	Buffer
ACVG268	2	Guide Bracket
ACVG520	56	Chevron
ACVG521N(S)	32	VG521N Corner Cleat
ACVG528	8+	Top Guides
ACVG531	4 Pairs	Interlock Cover Cap
ACVG534	8+	Sash Drainage Spout
ACVG543	1 Pair	VG542 End Caps
ACVG557N	16	Bridge Packer
ACVG575	4+	Support for VG575
ACVG617(S)	8	Outer Frame Cleat
ACVG644	12	VG521N Vent Support
ACVL059	1 Pair	VL72 End Cap
ACVL061	W/300 + 2	VL72/VL76 Rivet
ACVS033	15H + 6W	Woolpile
Ext. Glazing Gasket	8H + 2W - 1300	'E' Gasket
Int. Glazing Gasket	8H + 2W - 1300	Wedge Gasket

GLASS SIZE		
4x	W/4 - 133	
	H - 237	

#### IMPORTANT NOTE:

Maximum Sash Weights:  
 Lift & Slide = 300kg

FH	Vent Height	H - 87
FW	Vent Width	W/4 + 17

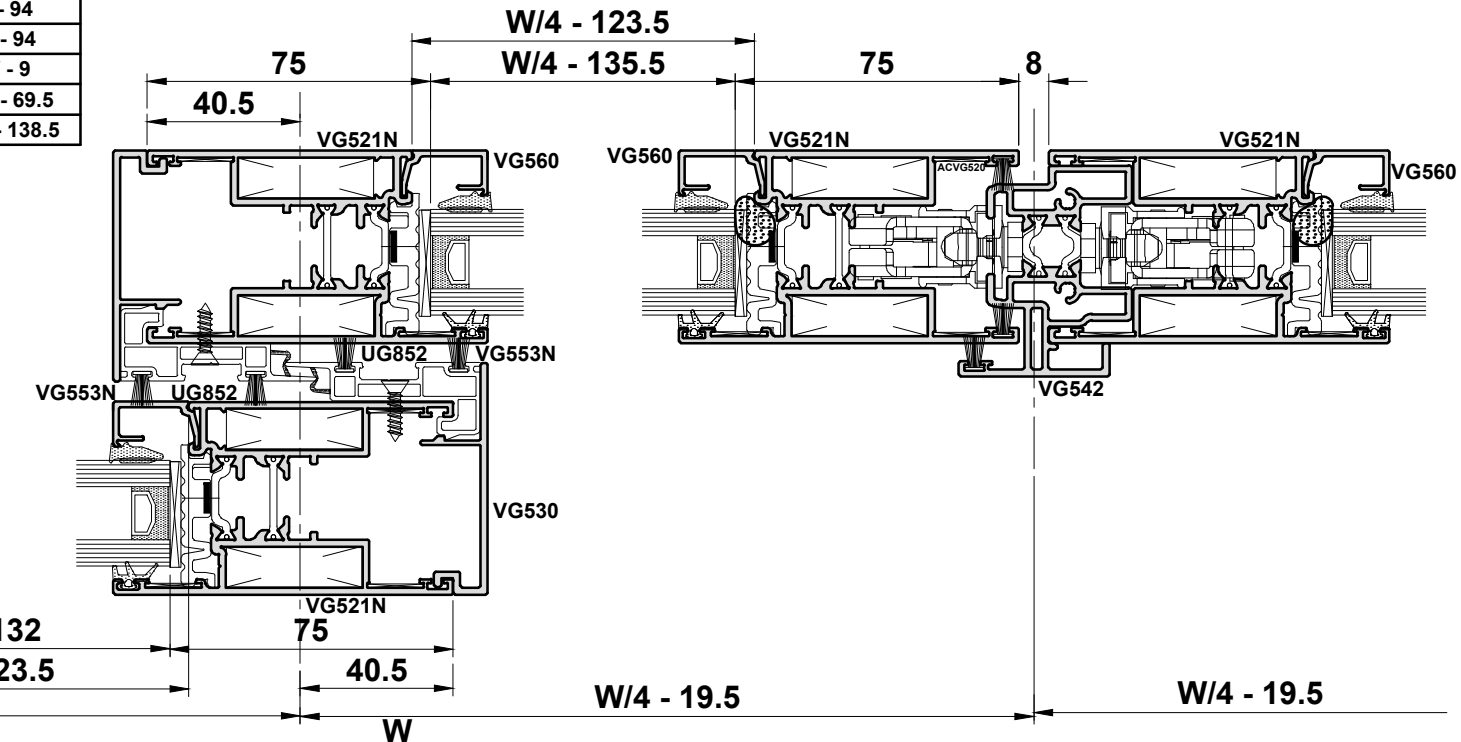
LOCK COMPONENTS		
ACUG221	-	1
ACVG1240	-	1
ACVG1280	-	2
ACVG1277*	1877 < FH < 2176	2
ACVG1278*	2177 < FH < 2476	
ACVG1279*	2477 < FH < ...	

\* See Section E for lock preparation details.

≤ 250KG VENT WEIGHT		
ACVG1275	-	28
ACUG230	650 < FW < 1360	
ACUG231	1361 < FW < 1860	2
ACUG232	1861 < FW < 2360	

≤ 300KG VENT WEIGHT		
ACVG1274	-	2
ACVG1275	-	36
ACUG230	1120 < FW < 1800	
ACUG231	1801 < FW < 2300	2
ACUG232	2301 < FW < 2800	
ACUG233	2801 < FW < 3235	

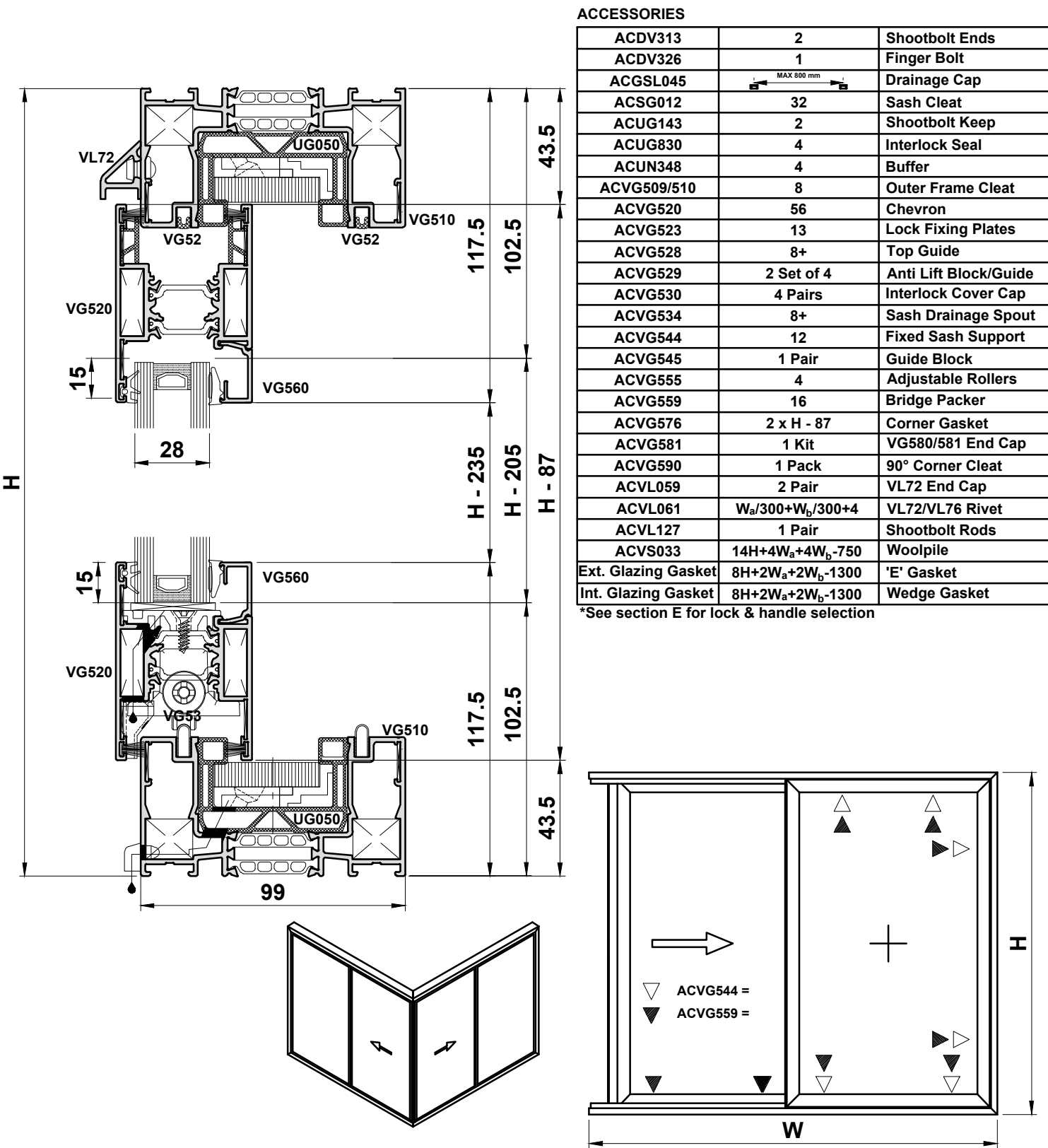
See Section E for handle selection



Do Not Scale From This Drawing

## Visoglide Plus

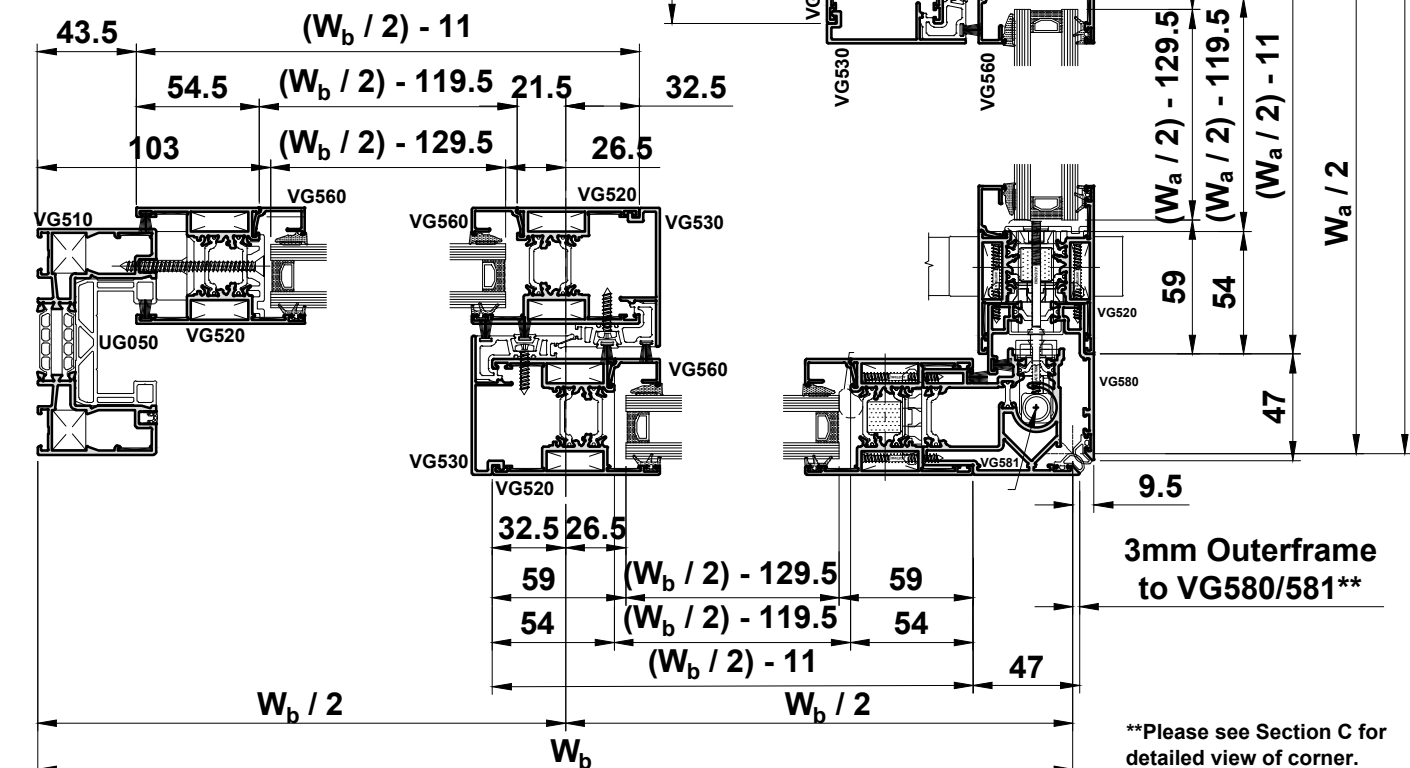
### Cutting Information - Vanishing Corner



PROFILES			
VG510	2	W <sub>a</sub>	
VG510	2	W <sub>b</sub>	
VG510	2	H	
VG520	4	(W <sub>a</sub> /2) - 11	
VG520	4	(W <sub>b</sub> /2) - 11	
VG520	8	H - 87	
VG530	4	H - 87	
VG551R	4	H - 87	
VG586	4	H - 87	
VG580	1	H - 130	
VG581	1	H - 130	
BEAD	4	(W <sub>a</sub> /2) - 119.5	
BEAD	4	(W <sub>b</sub> /2) - 119.5	
BEAD	8	H - 195	
VG53	1	W <sub>a</sub> - 66	
VG53	1	W <sub>b</sub> - 66	
VG52	2	W <sub>a</sub> - 66	
VG52	2	W <sub>b</sub> - 66	
VL72	1	W <sub>a</sub> - 9	
VL72	1	W <sub>b</sub> - 9	
*VG514	2	(W <sub>a</sub> /2) - 84	
*VG514	2	(W <sub>b</sub> /2) - 84	
*VG514	2	H - 104	

† Mitered on Plan (one end only)

\* Optional



Do Not Scale From This Drawing