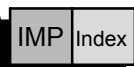


Main Index



Index.....	A01 - A02
Updates.....	A03



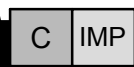
Profiles

Specification Pages.....	A04 - A08
Technical Information.....	A09 - A18
Scale Profile Drawings.....	A19 - A46



Accessories

Photos & Drawings.....	B03 - B31
-----------------------------------	-----------



Sections

Screen Section Details.....	C03 - C17
Standard Door Sections Details.....	C18 - C32
Rebated Door Section Details.....	C33 - C52
High Security Door Section Details.....	C53 - C58
Auto Door Section Details.....	C59 - C68



Statics.....	D01 - D02
---------------------	-----------



Construction Drawings

Screen Assembly.....	E03 - E05
Door Assembly.....	E06 - E08
Lock Preparation.....	E09 - E12
Door Closer Assembly.....	E13 - E16
Rebated Door.....	E17 - E19
Hinge Fixing.....	E20
Glazing Chart.....	E21 - E22
Drainage Tray.....	E23
Panic Bars.....	E24 - E25
Opening Sash Inserts.....	E26
Clear Opening Calculations.....	E27
High Security Details.....	E28 - E37
Example Layout.....	E38

Main Index

F

IMP

Sawing Tables

Single Manually Operated Swing Door.....	F03
Double Manually Operated Swing Door.....	F04
Single Automatic Swing Door.....	F05
Double Automatic Swing Door.....	F06
Single Automatic Slide Door.....	F07
Bi-Parting Automatic Slide Door.....	F08
Single Rebated Door.....	F09
Double Rebated Door.....	F10
Single Rebated Anti-Finger Trap Door.....	F11
Double Rebated Anti-Finger Trap Door.....	F12
Single Door Autoslide PAS24:2016.....	F13
Double Door Autoslide PAS24:2016.....	F14

Updates

DATE	PAGE	DESCRIPTION
15/06/17	A03 - A07 A08 - A36 B03 - B22	<p>Updated PAS24 & Kitemark™ Information</p> <p>Added Profiles;</p> <ul style="list-style-type: none">- IMP118, Deep Header bar for Dorma Closer- IMP264, Threshold with Rebate (Open In) <p>Added Accessories;</p> <ul style="list-style-type: none">- ACIM264, PVC End Cap for IMP264- ACET232, Threshold Gasket with Upstand- ACET234, Threshold Gasket
06/09/19	All Sections	<p>Added Accessories;</p> <ul style="list-style-type: none">- PAS24 Autoslide kits ACIM271, ACIM272, ACIM280 & ACSZ049- Fixing and reinforcing components for concealed panic bar ACIM509 & ACIM510 <p>Added Details;</p> <ul style="list-style-type: none">- PAS24 Single/Double Autoslide Configurations- Concealed Panic bar details for ACIM452 & ACIM453

Specification

GENERAL DESCRIPTION

Smart Wall is a thermally broken shop front screen and door system suitable for all types of ground floor treatment where enhanced thermal performance is required.

Smart Wall is a Kitemarked system (KM 530838) and full details can be found in the Document Library at www.smartsystems.co.uk where an up to date list of the included sections and hardware covered are shown.

In addition to PAS 24:2016, Smart Wall has been successfully tested to LPS 1175 level 2 and BS ENV 1627 level 3 for enhanced security performance making the door one of the best performing fully thermally broken screen & entrance doors available in the UK.

The screen work in this manual concentrates on shuffle glazed sections for 28mm units.

All profiles feature polyamide barriers to maximise thermal performance and can be internally or externally glazed.

Unlike non-thermal alternatives, Smart Wall is available in dual colour from an extensive range of standard and non-standard finishes.

Smart Wall complies with the latest requirements (October 2011) of Document L for thermal transmittance.

Specification

**Kitemark™ Certificate
No. KM 530838**

Size Limitations and Performance Characteristics

Smart Wall Door System

Door Type	Width (mm) - Maximum	Height (mm) - Maximum	Hinges	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Water tightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009
Rebated Single Leaf	1200	2500	ACIM425B Closure Kit	-	2	7A	A5	2000
Rebated Double Leaf	1200	2500	ACIM425B Closure Kit	-	2	7A	A5	2000
Single Leaf	1200	2500	ACIM425B Closure Kit	-	-	-	A2	800U
Double Leaf	1200	2500	ACIM425B Closure Kit	-	-	-	A2	800U
Slidescreen	3000	2500	-	-	4	9A	A4	1600

⚠ 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.

RECOMMENDED DESIGN LIMITATIONS

Manual Centre Pivot Doors:

Maximum Width: 1150mm
Minimum Width: 400mm
Maximum Height: 2500mm
Maximum Weight: 80kg

Manual Hinged Doors:

Maximum Width: 1100mm
Minimum Width: 400mm
Maximum Height: 2500mm
Maximum Weight: 100kg (with 3 hinges)

Note: See page C30 for more information on limitations

Auto Doors:

See supplier of auto mechanism for design limitations.

Screens:

All screen work must meet the requirements of the site location. If there is any doubt regarding suitability, please contact our technical department Tel: 01934 876100

Specification

PROFILE SPECIFICATION

The system is 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 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

Screens & doors are made by cutting the frame profiles with accurate 90° square ends using Tungsten Carbide Tipped Saw Blades, operating at approximately 3000 rpm. Cut ends shall be degreased prior to fabrication.

The doors are joined using aluminium cleats in the stiles which are secured in position by tightening a grub screw until it punches through the aluminium. The rails are then pre-drilled using a drill jig and positioned over the cleat and tightened using the fixing supplied. ACSIL013 cleat glue provides additional strength for larger doors.

For screens, the ends of transoms and mullions are square cut and fixed using self-tapping screws. ACSIL04 small gap sealant must be used on all joints prior to assembly.

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 system is adequately drained and ventilated. Refer to drainage details in manual, if in doubt ask The Technical Department.

In order to get maximum performance and weather resistance it is recommended that drips are used above doors & on the bottom rail above the threshold.

SCREEN MANUFACTURING INFORMATION

The screen members are cut with 90° ends to the overall size required.

The mullions should be marked in pairs to ensure accurate alignment for the head, cill & transom sections.

Using the marked centre line, drill the transom/mullion fixing holes using a 5.5mm dia. drill bit.

Prior to fixing of transoms to mullions, a suitable gap sealer may be used on the ends. After fixing, special care should be taken to ensure any excess is cleared from painted surfaces.

DOORS

The door section are cut with 90° ends to the overall size required.

The doors are joined using aluminium cleats in the stiles which are secured in position by tightening a grub screw until it punches through the aluminium. The rails are then pre-drilled using a drill jig and positioned over the cleat and tightened using the fixing supplied. ACSIL013 cleat glue provides additional strength for larger doors.

IMP032 mid rail is fixed into position using two brackets per join which require self tapping screws to hold in position.

DOOR FITTINGS

Smart Wall offers a wide range of door fittings to suit most applications. If your particular requirements are not shown in this manual, please contact our technical department for more information.

GLAZING

All beads are cut to suit the glazing aperture on the fully assembled Screen or door for glazing either at factory or on site as required.

Doors are intended to be internally glazed. Screens are shown in this manual as externally glazed, but may be reversed if necessary, providing drainage is considered.

Specification

Smart Wall U Values

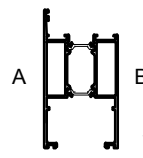
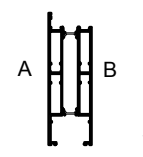
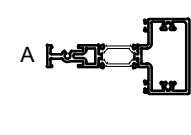
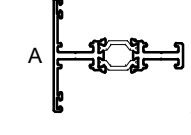
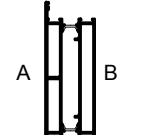
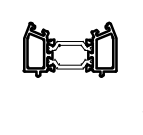
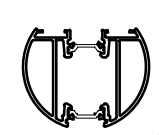
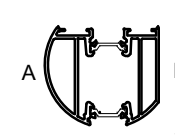
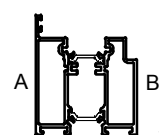
Please refer to the Smart Systems' Document L White Paper or contact the Technical Department.

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

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
EUD03		A37	113	39	- ---- -	- ---- -	6.5	1	✓	✓			
IMP011		A27	340	72	26.5 ----- 5.5	0.7 ----- 1.2	6.5	1	✓	✓	✓	✓	✓
IMP013		A25	312	23	25.6 ----- 5.3	0.4 ----- 0.7	6.5	1	✓	✓	✓	✓	✓
IMP014		A25	152	34	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
IMP015		A27	424	47	31.18 ----- 6.43	6.15 ----- 4.19	6.5	1	✓	✓	✓	✓	✓
IMP016		A19	169	56	27.69 ----- 5.71	1.39 ----- 1.80	6.5	1	✓	✓	✓	✓	✓
IMP019		A27	340	72	26.5 ----- 5.5	0.7 ----- 1.2	6.5	1	✓	✓	✓	✓	✓
IMP025		A32	648	123	61.85 ----- 18.46	137.47 ----- 28.29	6.5	1	✓	✓	✓	✓	✓
IMP026		A32	610	123	60.88 ----- 18.17	133.58 ----- 26.92	6.5	1	✓	✓	✓	✓	✓

 A = Outside
 B = Inside

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

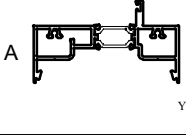
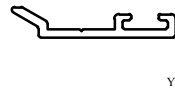
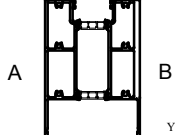
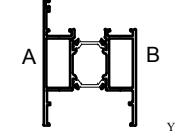
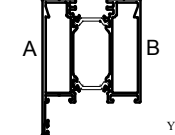
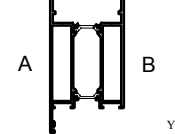
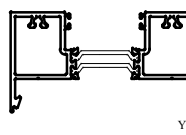
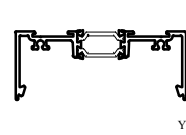
Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP027		A33	712	228	60.8 ---- 17.8	90.6 ---- 15.1	6.5	1	✓	✓	✓	✓	✓
IMP028		A35	1013	383	102.38 ---- 49.59	495.54 ---- 49.59	6.5	1	✓	✓	✓	✓	✓
IMP030		A21	413	135	72.5 ---- 11.9	16.3 ---- 6.2	6.5	1	✓	✓	✓	✓	✓
IMP032		A37	384	78	21.5 ---- 5.61	4.21 ---- 1.49	6.5	1	✓	✓	✓	✓	✓
IMP034		A36	953	368	91.8 ---- 26.25	441.0 ---- 44.1	5	1	✓	✓	✓	✓	✓
IMP035		A28	226	58	9.2 ---- 1.8	3.76 ---- 1.31	6.5	1	✓	✓	✓	✓	✓
IMP036N		A28	424	161	50.9 ---- 12.3	32.9 ---- 10.9	6.5	1	✓	✓	✓	✓	✓
IMP037N		A28	421	154	45.0 ---- 12.2	32.1 ---- 10.6	6.5	1	✓	✓	✓	✓	✓
IMP038		A29	525	159	44.5 ---- 12.7	39.4 ---- 11.3	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	I _x (cm ⁴) wx(cm ³)	I _y (cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP039		A29	504	134	43.5 ----- 13.0	35.9 ----- 11.5	6.5	1	✓	✓	✓	✓	✓
IMP040		A29	466	172	42.5 ----- 12.7	35.1 ----- 11.1	6.5	1	✓	✓	✓	✓	✓
IMP041		A29	765	217	47.16 ----- 14.08	55.14 ----- 15.27	6.5	1	✓	✓	✓	✓	✓
IMP042		A31	408	169	41.95 ----- 11.92	31.15 ----- 9.95	6.5	1	✓	✓	✓	✓	✓
IMP043		A31	400	206	43.73 ----- 13.05	35.2 ----- 11.11	6.5	1	✓	✓	✓	✓	✓
IMP056		A21	385	28	53.67 ----- 10.67	1.47 ----- 1.79	6.5	1	✓	✓	✓	✓	✓
IMP057		A22	408	30	47.85 ----- 9.01	0.97 ----- 1.06	6.5	1	✓	✓	✓	✓	✓
IMP058		A22	224	87	5.35 ----- 0.40	1.69 ----- 0.42	6.5	1	✓	✓	✓	✓	✓
IMP110		A26	458	129	98.1 ----- 19.76	16.12 ----- 9.26	6.5	1	✓	✓	✓	✓	✓

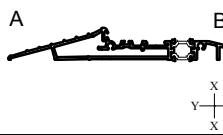
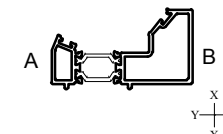
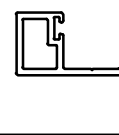
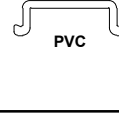
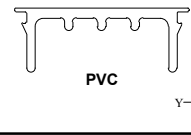
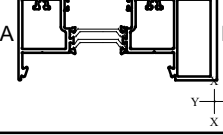
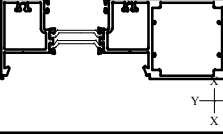
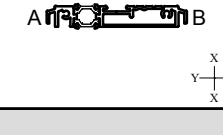
A = Outside
 B = Inside
 MF = Mill Finish
 SA = Silver Anodised
 KL = Basic Colour
 HP = Special Colour
 M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP111	A  B	A38	406	166	91.26 ----- 27.16	10.5 ----- 4.84	6.5	1	✓	✓	✓	✓	✓
IMP114		A30	74	52	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP115	A  B	A39	820	362	322.06 ----- 35.68	307.80 ----- 73.06	4.2	1	✓	✓	✓	✓	✓
IMP118		A26	543	144	111.01 ----- 22.2	26.46 ----- 13.5	6.5	1	✓	✓	✓	✓	✓
IMP120	A  B	A33	522	165	44.2 ----- 12.8	30.9 ----- 7.3	6.5	1	✓	✓	✓	✓	✓
IMP121	A  B	A34	538	207	46.01 ----- 13.41	50.55 ----- 14.37	6.5	1	✓	✓	✓	✓	✓
IMP122	A  B	A34	650	234	58.88 ----- 17.28	91.43 ----- 15.66	6.5	1	✓	✓	✓	✓	✓
IMP210		A19	435	174	109.04 ----- 21.81	18.43 ----- 8.75	6.5	1	✓	✓	✓	✓	✓
IMP215		A25	495	106	75.5 ----- 15.1	6.5 ----- 5.3	6.5	1	✓	✓	✓	✓	✓

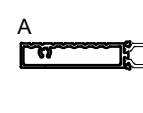
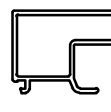
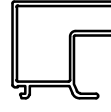
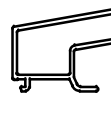
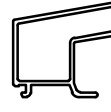
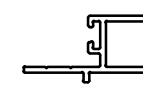
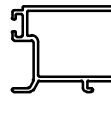
A = Outside
B = Inside
MF = Mill Finish
SA = Silver Anodised
KL = Basic Colour
HP = Special Colour
M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP216		A43	389	169	82.64 ----- 16.53	7.19 ----- 5.70	6.5	1	✓	✓	✓	✓	✓
IMP217		A21	453	123	85.03 ----- 14.67	12.29 ----- 5.04	6.5	1	✓	✓	✓	✓	✓
IMP219		A22	409	181	90.12 ----- 16.3	20.49 ----- 9.35	6.5	1	✓	✓	✓	✓	✓
IMP250		A23	598	198	154.8 ----- 27.5	154.8 ----- 28.5	6.5	1	✓	✓	✓	✓	✓
IMP255		A24	448	92	86.13 ----- 14.26	35.91 ----- 7.54	6.5	1	✓	✓	✓	✓	✓
IMP260		A43	115	29	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	✓
IMP261		A43	58	22	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	✓
IMP262		A43	123	68	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	✓
IMP263		A44	338	158	52.88 ----- 9.77	1.29 ----- 1.57	6.5	1		✓			

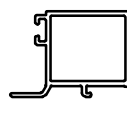
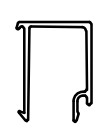
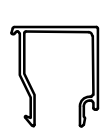
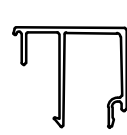
A = Outside
 B = Inside
 MF = Mill Finish
 SA = Silver Anodised
 KL = Basic Colour
 HP = Special Colour
 M = Dual Colour

Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP264		A44	491	103	149.1 ----- 16.2	2.56 ----- 2.67	6.5	1		✓			
IMP265		A45	304	83	75.5 ----- 15.1	6.5 ----- 5.3	6.5	1	✓	✓	✓	✓	✓
IMP266		A43	98.6	40.7	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP269		A45	340	101	27.49 ----- 5.57	0.66 ----- 1.02	6.5	1	✓	✓	✓	✓	✓
IMP300		A30	-	-	- ----- -	- ----- -	6.5	1	✓				
IMP301		A19	-	-	- ----- -	- ----- -	6.5	1	✓				
IMP310		A20	484	218	216.5 ----- 37.4	30.3 ----- 19.4	6.5	1	✓	✓	✓	✓	✓
IMP410		A20	534	268	341.4 ----- 58.9	42.0 ----- 26.9	6.5	1	✓	✓	✓	✓	✓
IMP411		A37	354	129	46.19 ----- 9.31	1.18 ----- 1.54	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	I _x (cm ⁴) wx(cm ³)	I _y (cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP412	A  B	A38	302	122	44.79 ----- 8.80	1.31 ----- 1.81	6.5	1		✓			
IMP414	A  B	A37	359	161	83.83 ----- 8.8	1.5 ----- 1.83	6.5	1		✓			
IMP415	A  B	A39	282	160	45.23 ----- 8.96	1.3 ----- 1.74	6.5	1		✓			
IMP613		A40	135	53	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP614		A40	142	58	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP615		A40	128	47	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP616		A40	136	51	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP620		A27	111	32	- ----- -	- ----- -	6.5	1	✓	✓	✓	✓	
IMP622		A25	134	53	- ----- -	- ----- -	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 ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
IMP623		A25	127	51	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL004		A41	92	29	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL008		A41	109	30	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL014		A41	121	36	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL020		A41	153	44	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL023		A41	160	48	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL030		A41	188	52	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL1212		A41	88	36	- ---- -	- ---- -	6.5	1	✓	✓	✓	✓	
GL1216		A41	92	39	- ---- -	- ---- -	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	I _x (cm ⁴) wx(cm ³)	I _y (cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
GL526		A41	111	48	- ----- - -	- ----- - -	6.5	1	✓	✓	✓	✓	
PCX40		A28	85	25	- ----- - -	- ----- - -	6.5	1	✓				
PCX46		A30	98	17	- ----- - -	- ----- - -	6.5	1	✓				
UTL032		A42	176	176	- ----- - -	- ----- - -	6	1	✓	✓	✓	✓	
UTL072		A42	100	100	- ----- - -	- ----- - -	6	1	✓	✓	✓	✓	
UTL076		A42	156	156	- ----- - -	- ----- - -	6	1	✓	✓	✓	✓	
UTL039		A42	60	60	- ----- - -	- ----- - -	6	1	✓	✓	✓	✓	
VG12		A40	110	29	- ----- - -	- ----- - -	6.5	1	✓	✓	✓	✓	
VL72		A40	101	54	- ----- - -	- ----- - -	6.5	1	✓	✓	✓	✓	

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

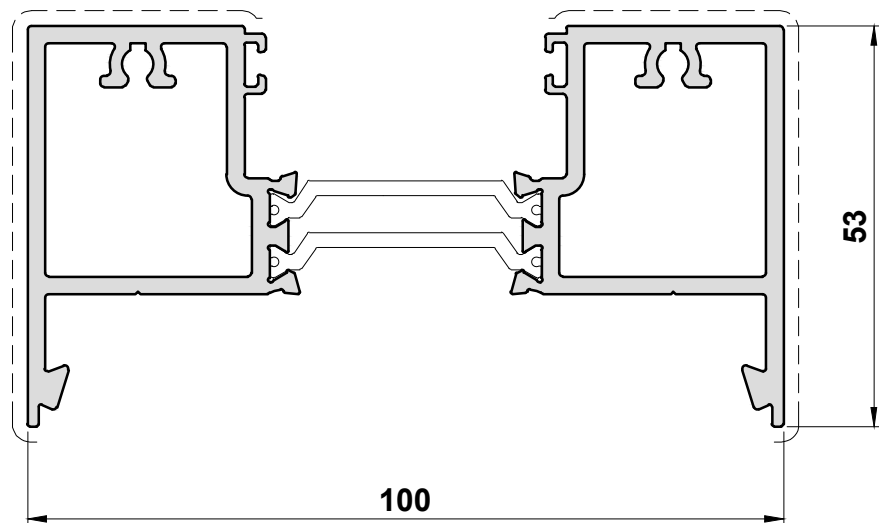
Number	Picture	Page	Perim. mm	Mec. mm	Ix(cm ⁴) wx(cm ³)	Iy(cm ⁴) wy(cm ³)	Length	Pack pr.	MF	SA	KL	HP	M
UN3040	A  B	A45	580	351.1	535.26 ----- 49.24	10.98 ----- 5.81	6.5	1	✓	✓	✓	✓	✓
X Y— X											A = Outside B = Inside	MF = Mill Finish SA = Silver Anodised KL = Basic Colour HP = Special Colour M = Dual Colour	

Primary Visible Side

Secondary Visible Side

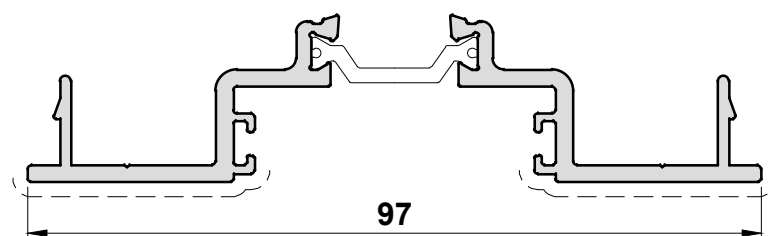
IMP210

Shuffle Glazed Jamb



IMP016

Shallow Pocket Closure



42

15.5

IMP301
Infill Strip
PVC

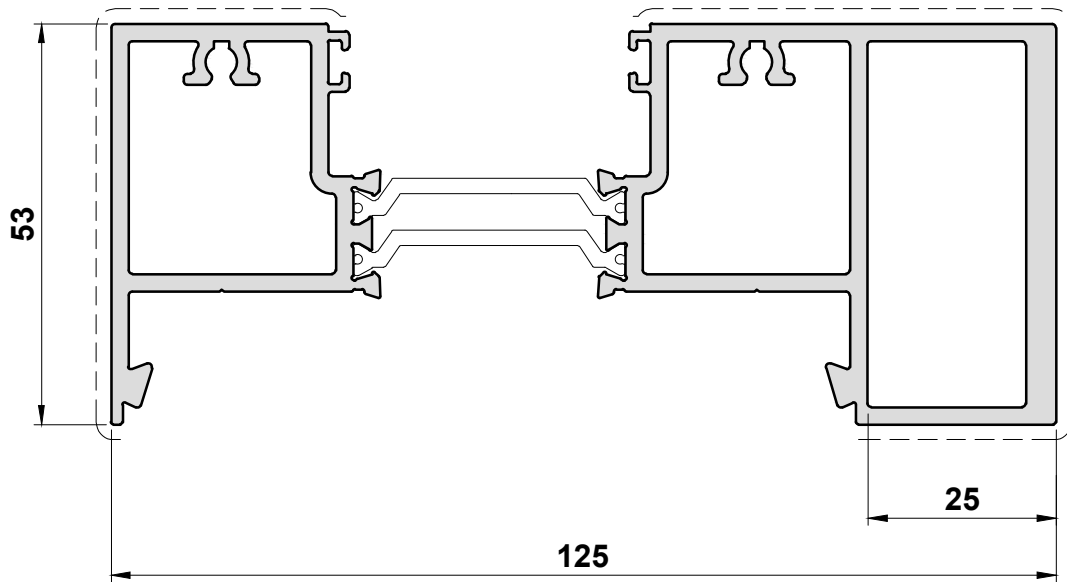
Scale 1:1

Primary Visible Side

Secondary Visible Side

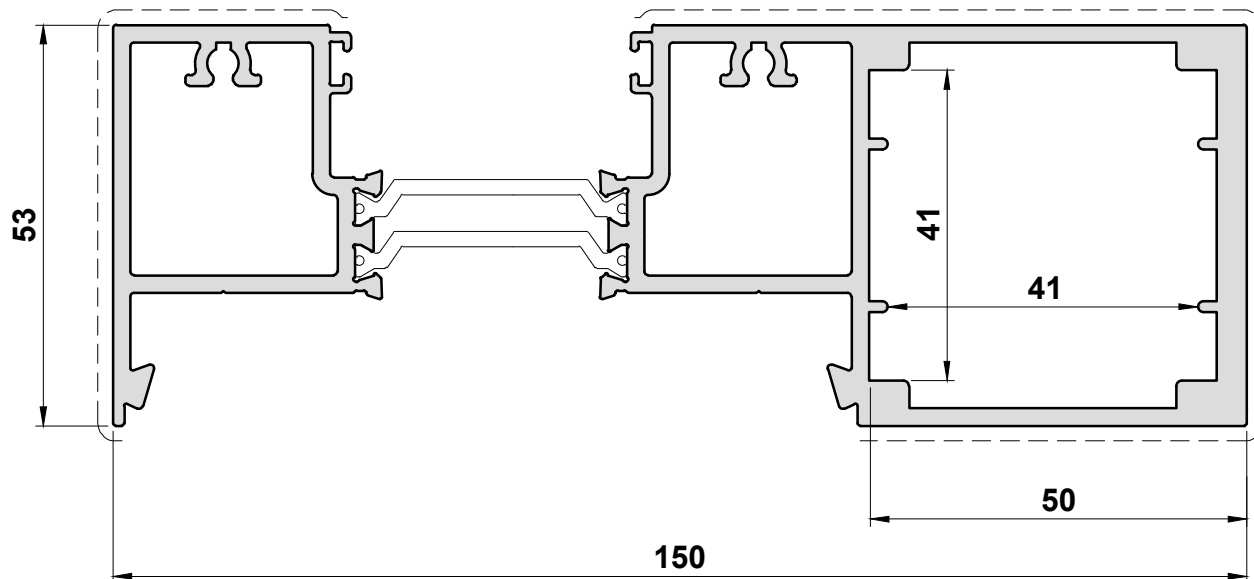
IMP310

125mm Pocket Glazing Mullion



IMP410

150mm Pocket Glazing Mullion

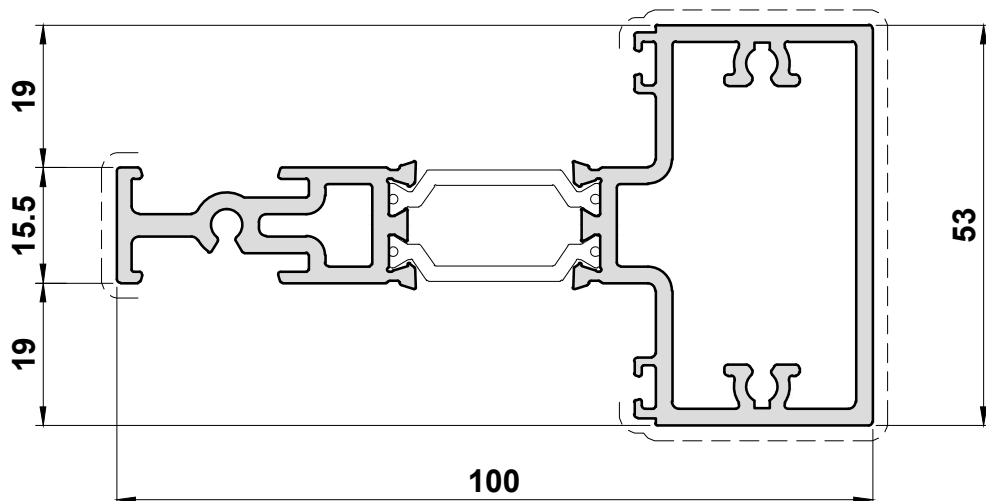


Scale 1:1

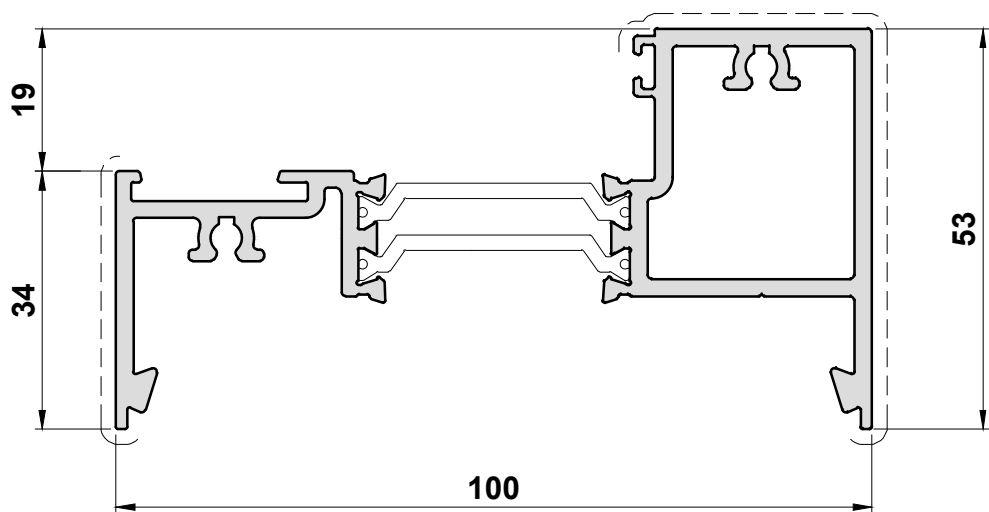
Primary Visible Side

Secondary Visible Side

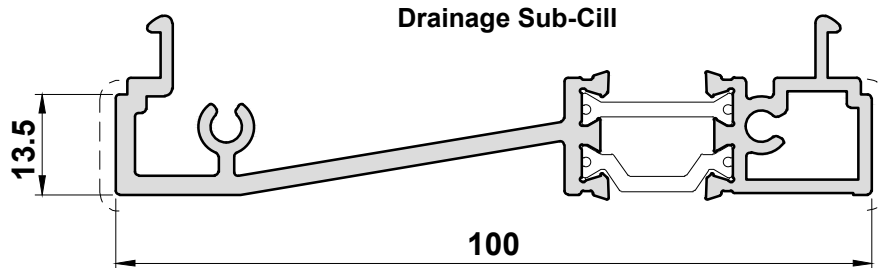
IMP030
Beaded Screen Transom



IMP217
Bead/Pocket Glazed Transom



IMP056
Drainage Sub-Cill

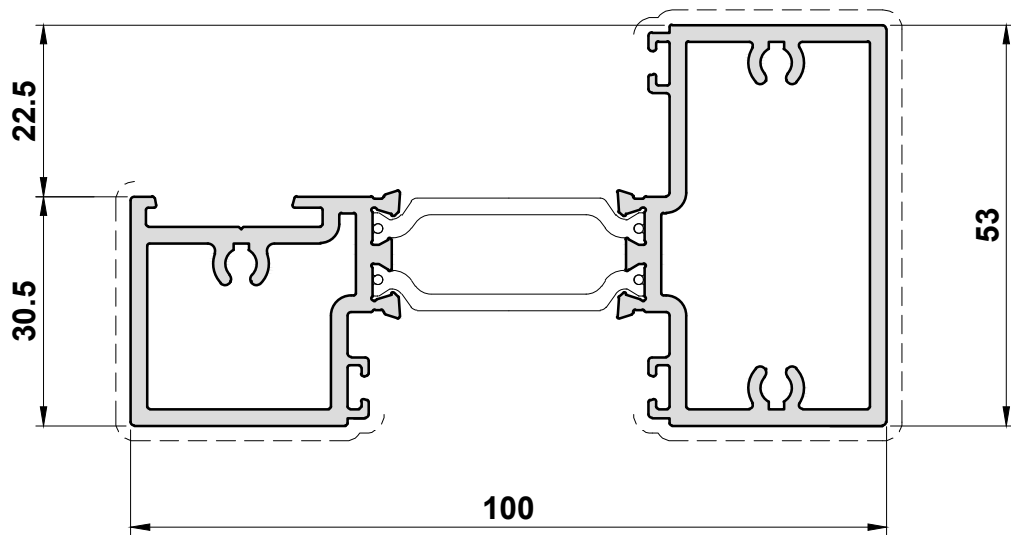


Scale 1:1

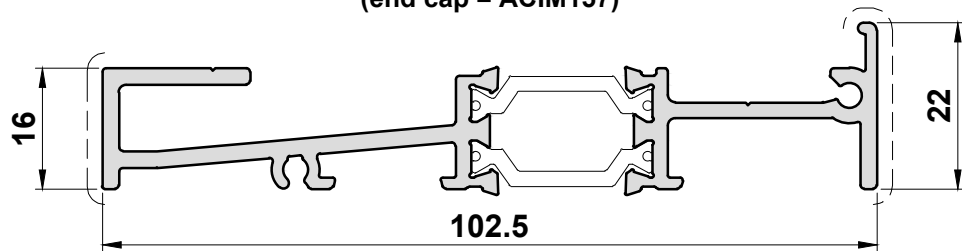
Primary Visible Side

Secondary Visible Side

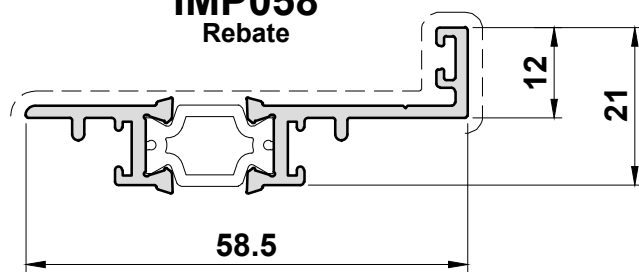
IMP219
Bead/Pocket Glazed Transom



IMP057
Flush Sub-Cill
(end cap = ACIM157)



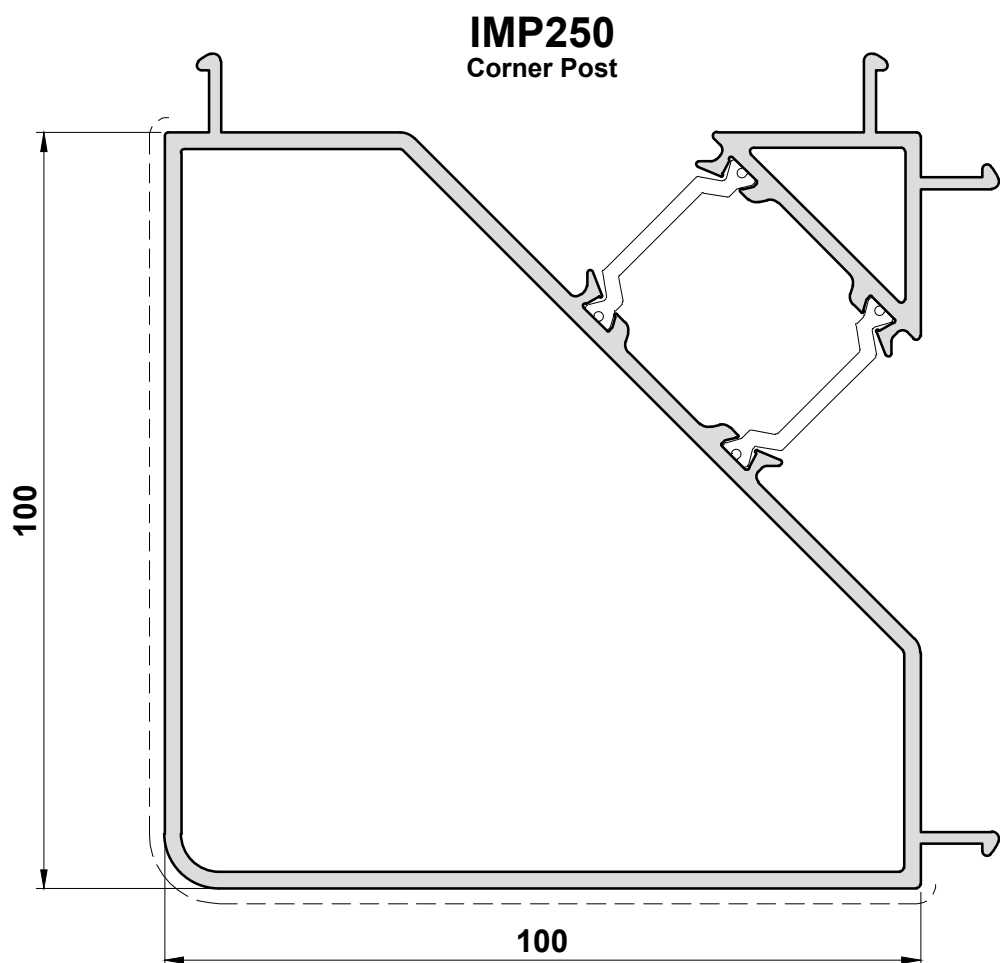
IMP058
Rebate



Scale 1:1

Primary Visible Side

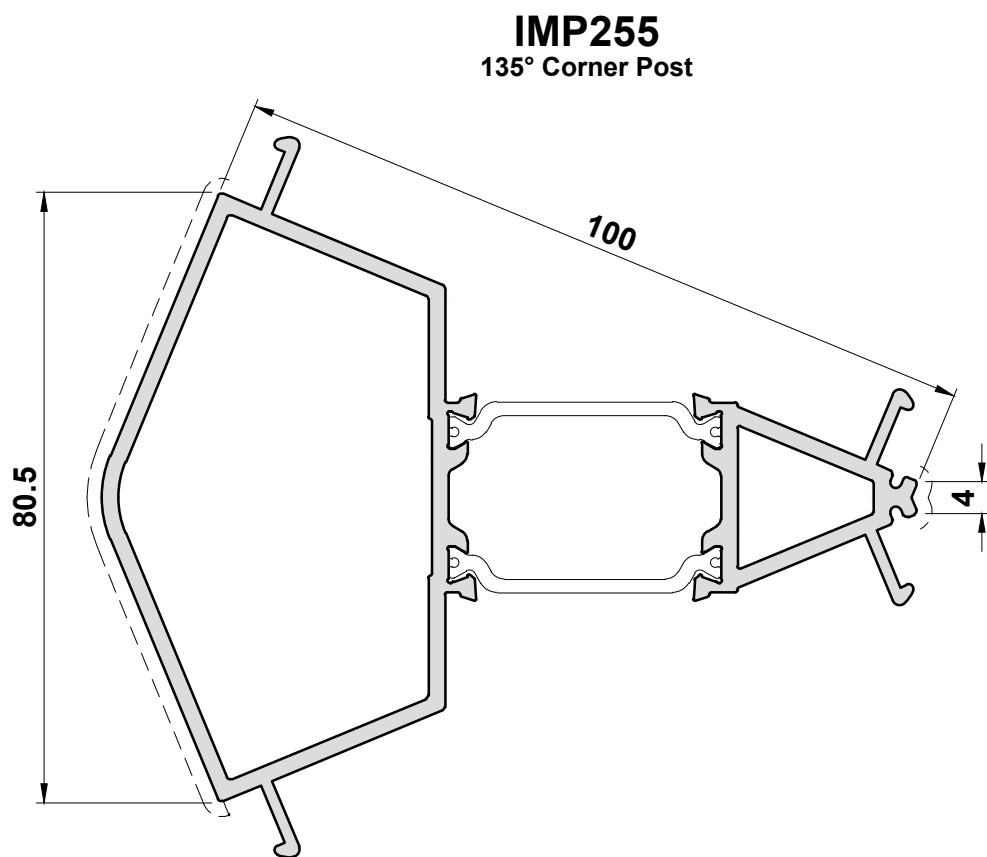
Secondary Visible Side



Scale 1:1

Primary Visible Side

Secondary Visible Side

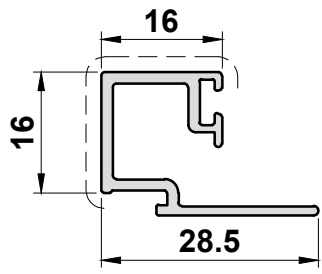


Scale 1:1

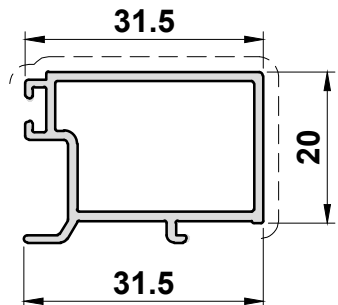
Primary Visible Side

Secondary Visible Side

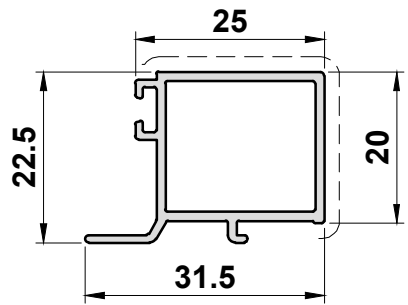
IMP014
Screw on Rebated Leg



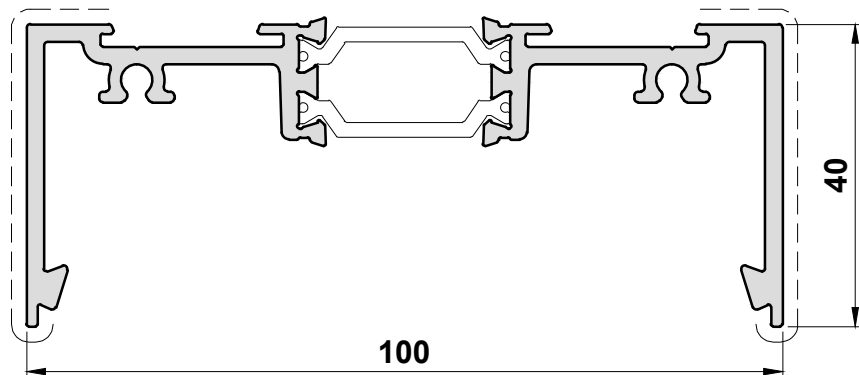
IMP622
28mm Bead for IMP215



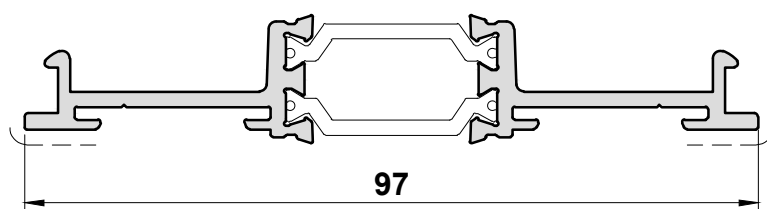
IMP623
42mm Glazing Bead for
IMP215 & IMP213



IMP215
Open Back Double Beaded Mullion



IMP013
Double Beaded Pocket Closure

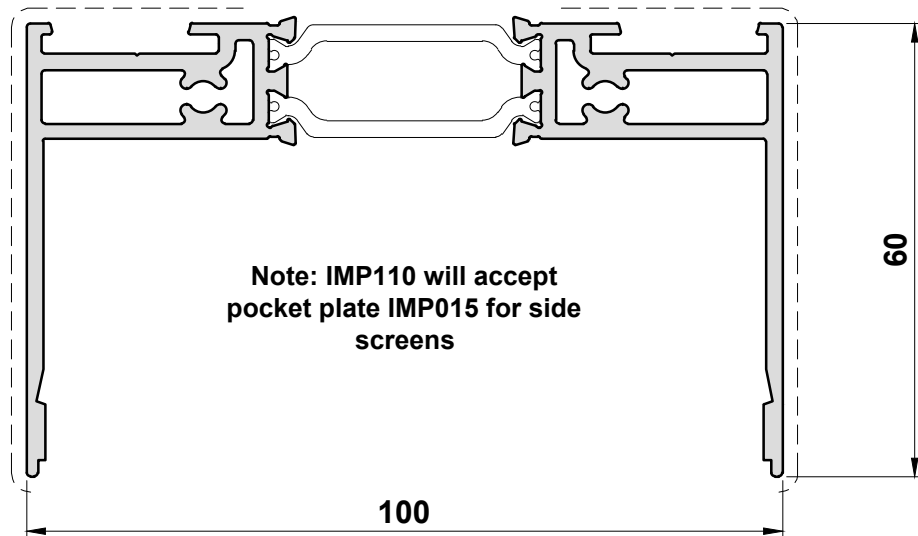


Scale 1:1

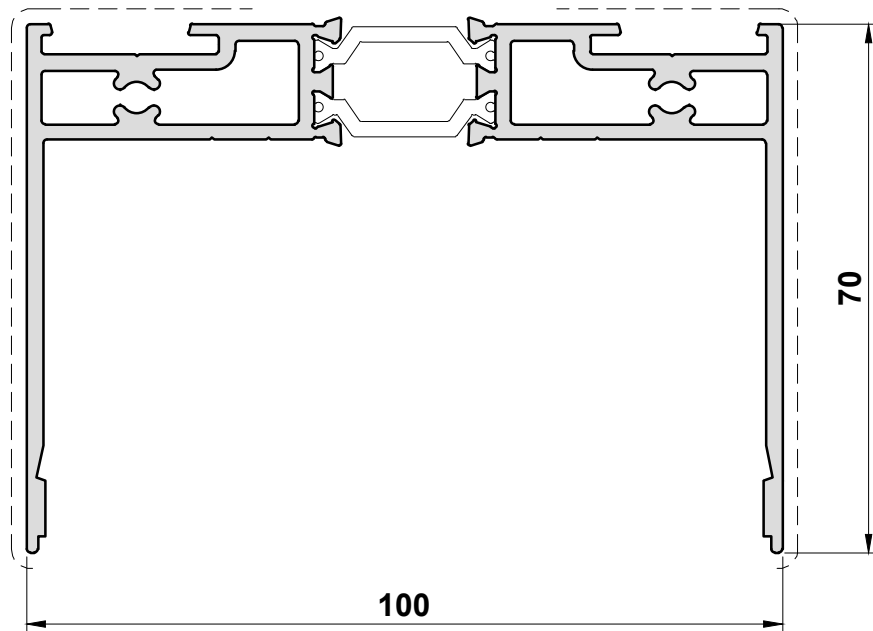
Primary Visible Side

Secondary Visible Side

IMP110
Overhead Transom with Screwports



IMP118
Deep Header Bar with Screwports

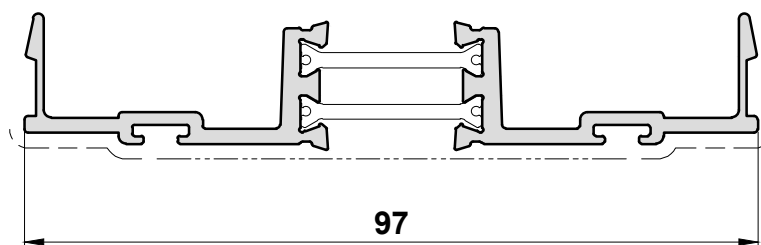


Scale 1:1

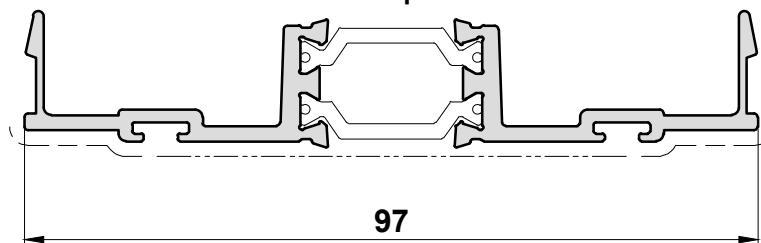
Primary Visible Side

Secondary Visible Side

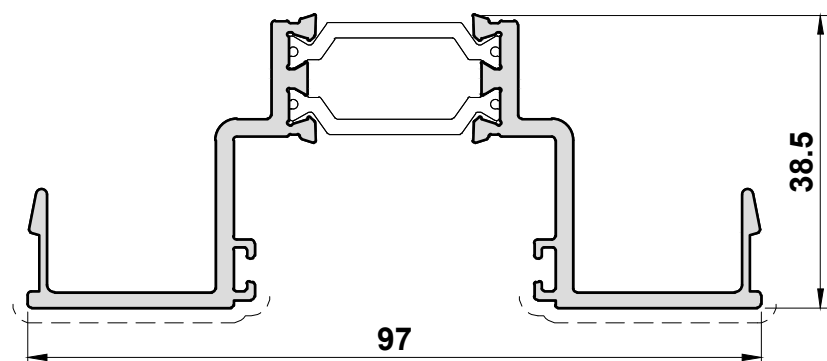
IMP011
Overhead Closure Box



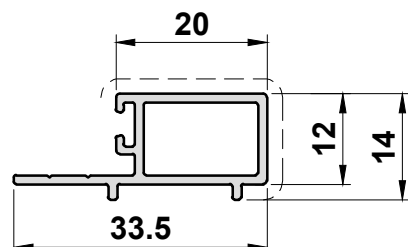
IMP019
Overhead Closure Box
for use with panic bars



IMP015
Pocket Glazing Clip Plate



IMP620
Rebate Bead

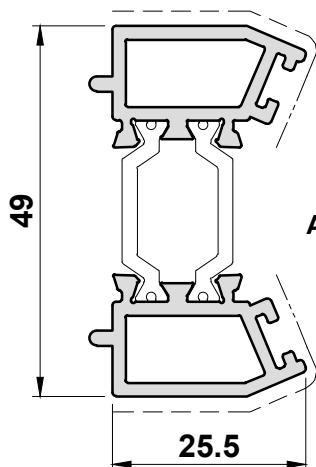


Scale 1:1

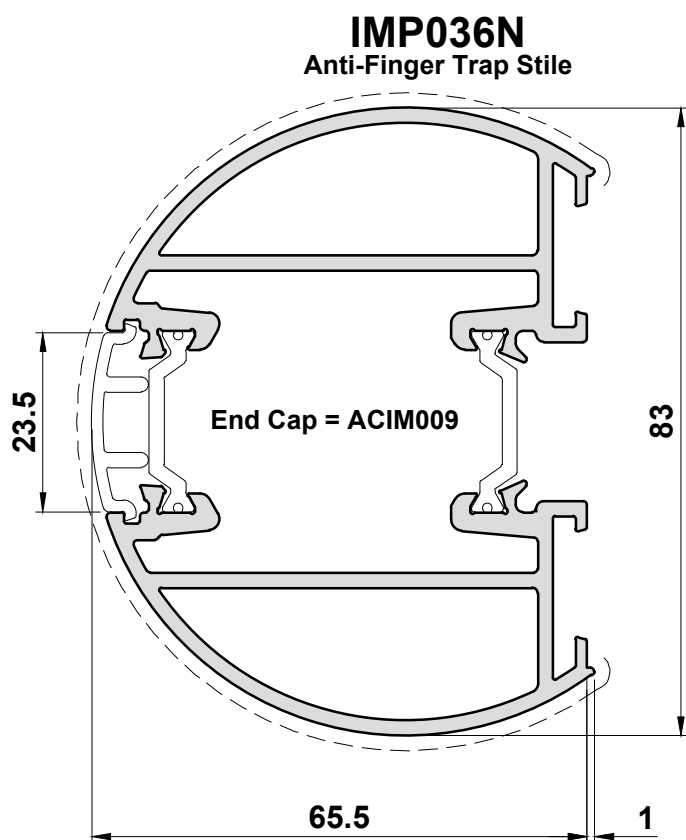
Primary Visible Side

Secondary Visible Side

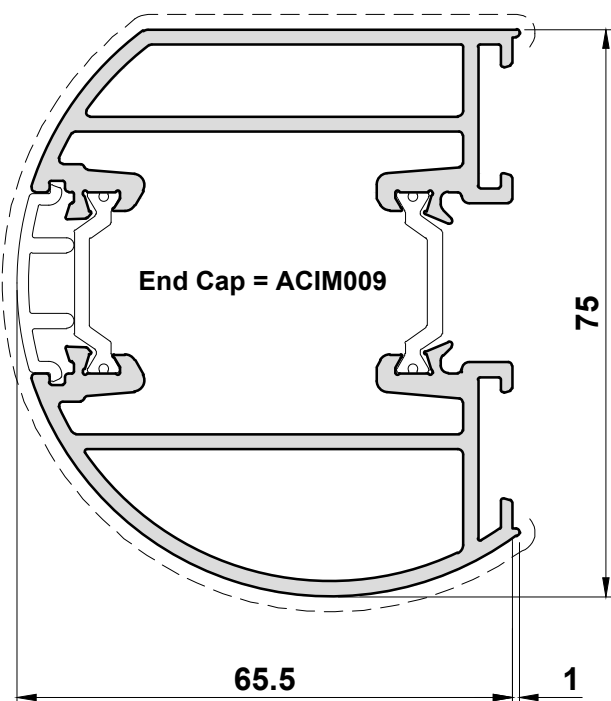
IMP035
Anti-Finger Trap Adapter



PCX40
Anti-Finger Infill



IMP037N
Anti-Finger Trap with
Push Bar Facility

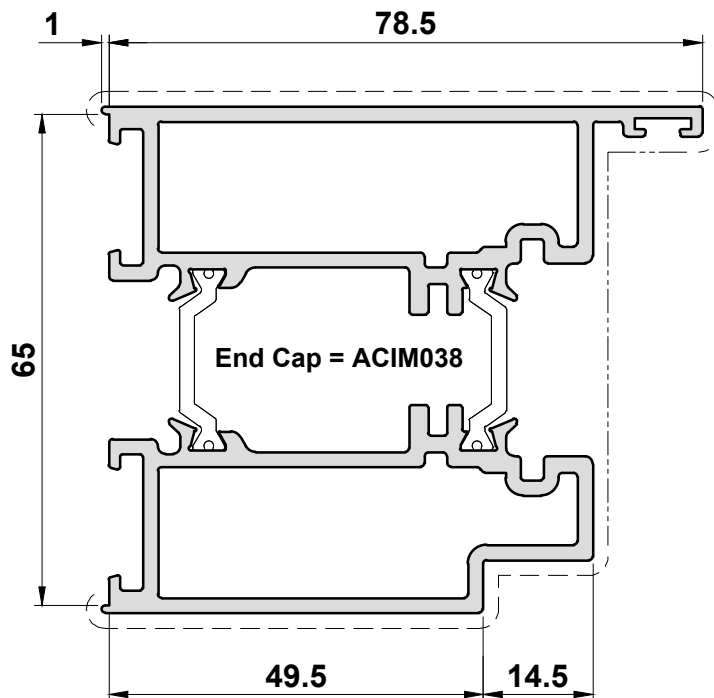


Scale 1:1

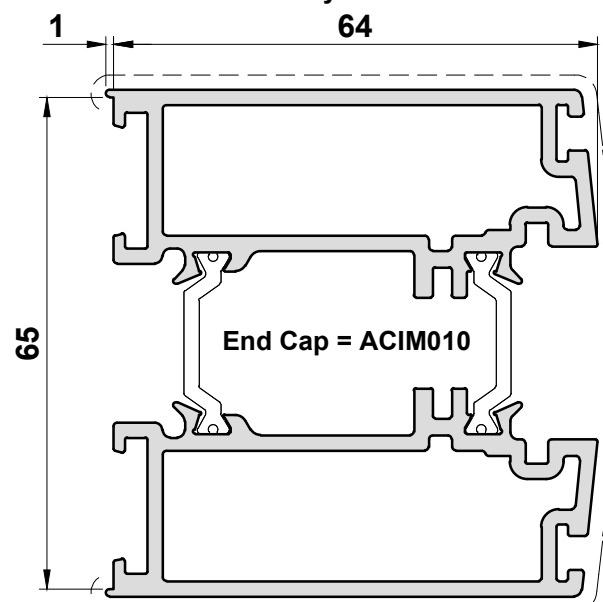
Primary Visible Side

Secondary Visible Side

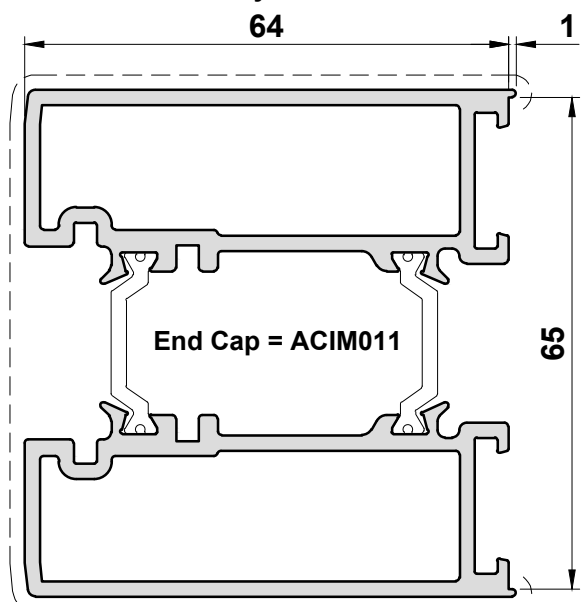
IMP038
Rebated Lock Stile



IMP039
Primary Lock Stile



IMP040
Secondary Door Stile

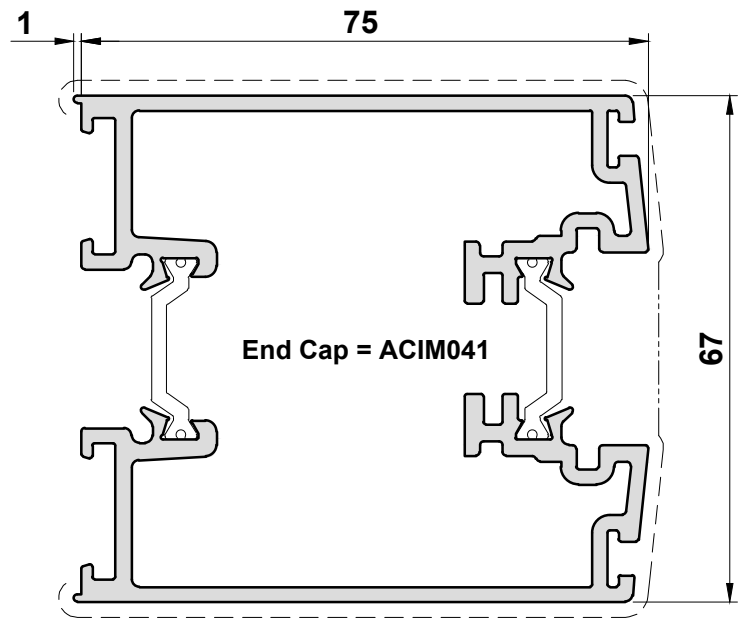


Scale 1:1

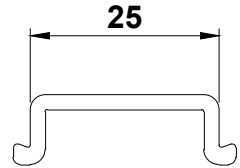
Primary Visible Side

Secondary Visible Side

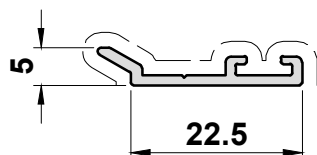
IMP041
Stile for Concealed Panic Hardware



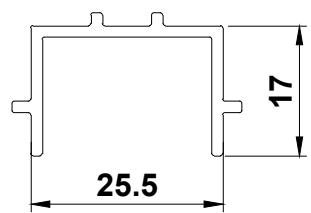
IMP300
Infill Strip PVC



IMP114
Auto Door Interlock



PCX46
PVC Lock Carrier



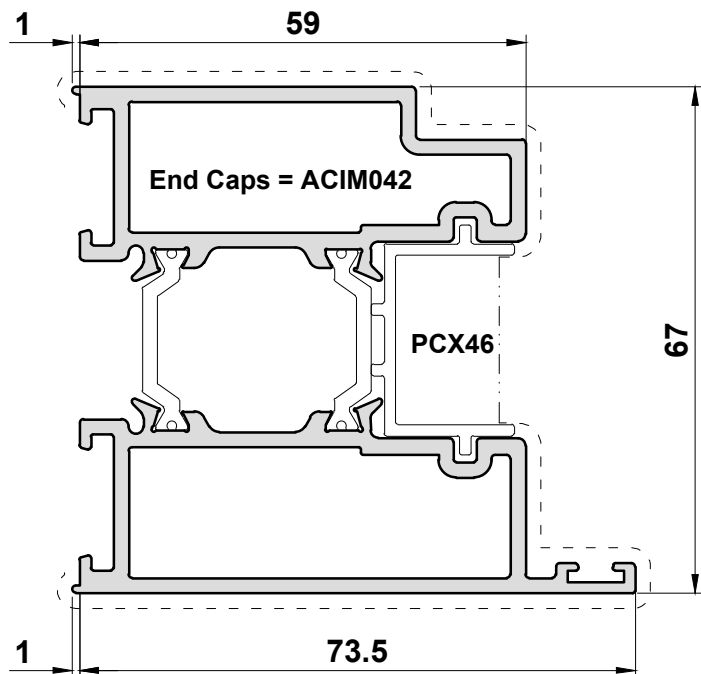
Scale 1:1

Primary Visible Side

Secondary Visible Side

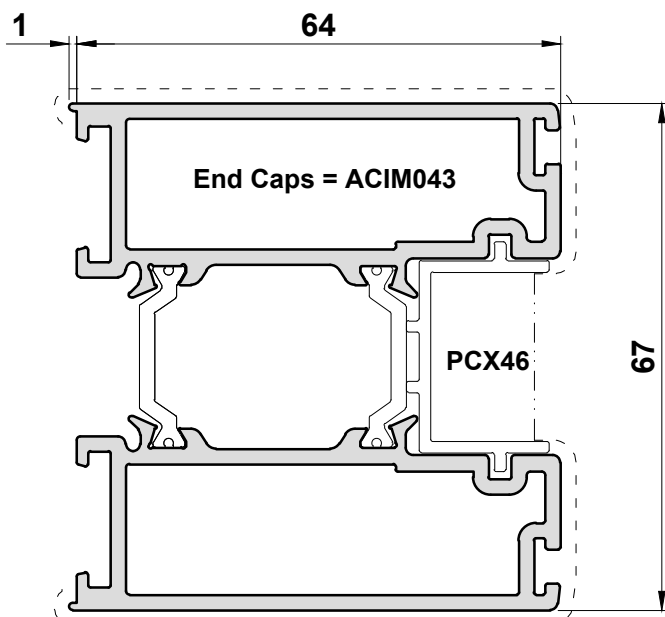
IMP042

Flush Rebated Meeting Stile for BT Lock



IMP043

Meeting Stile for BT Lock

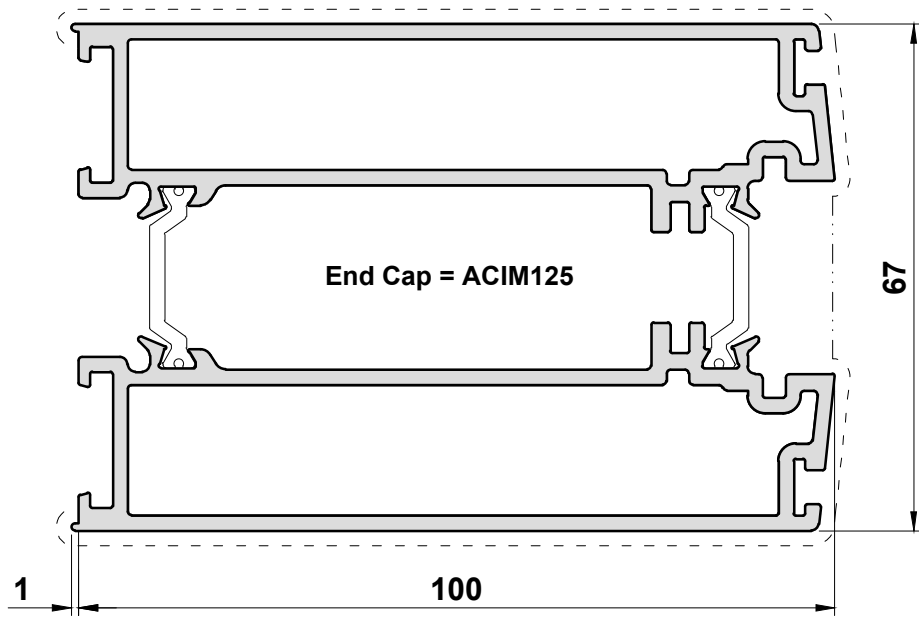


Scale 1:1

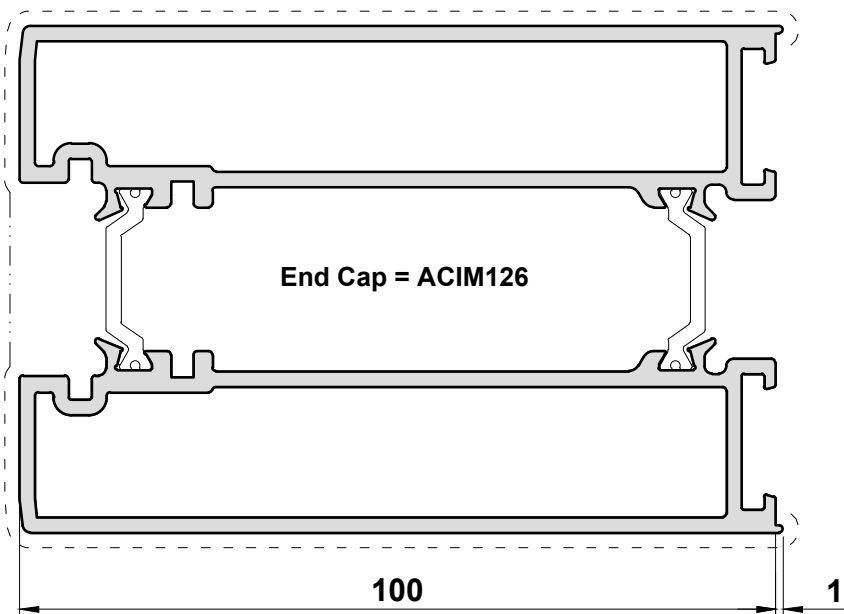
Primary Visible Side

Secondary Visible Side

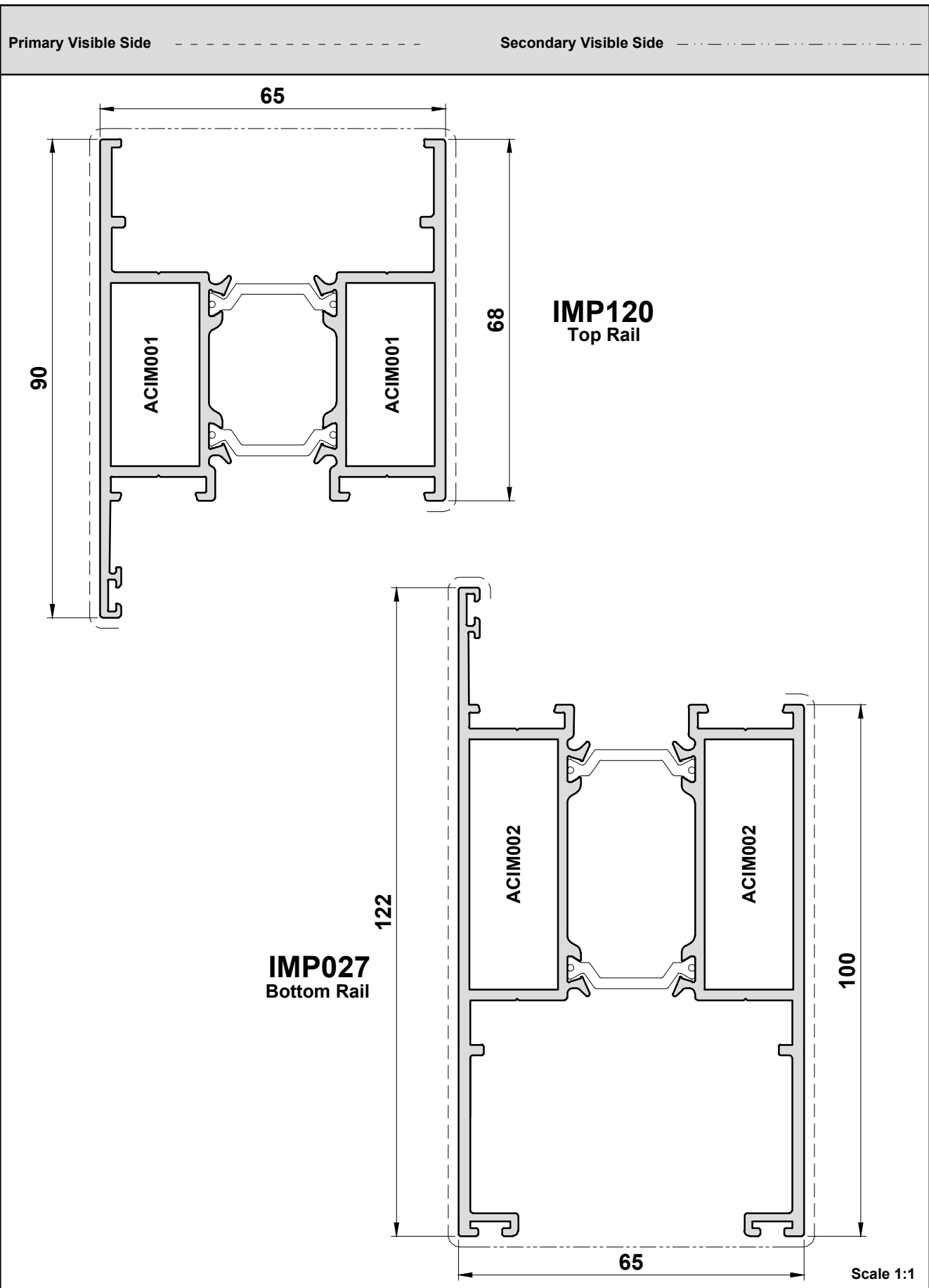
IMP025
Wide Primary Door Stile

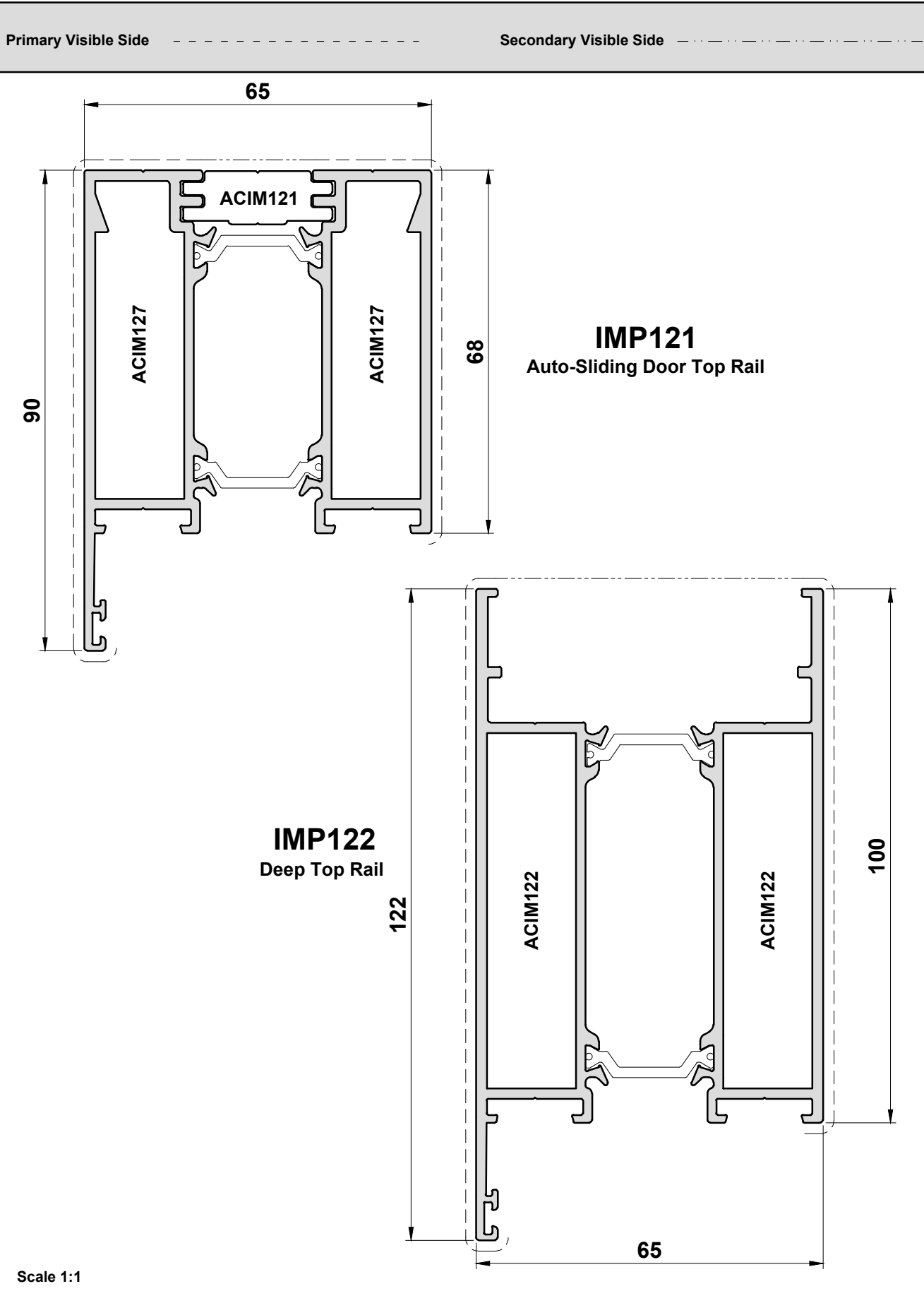


IMP026
Wide Secondary Door Stile



Scale 1:1

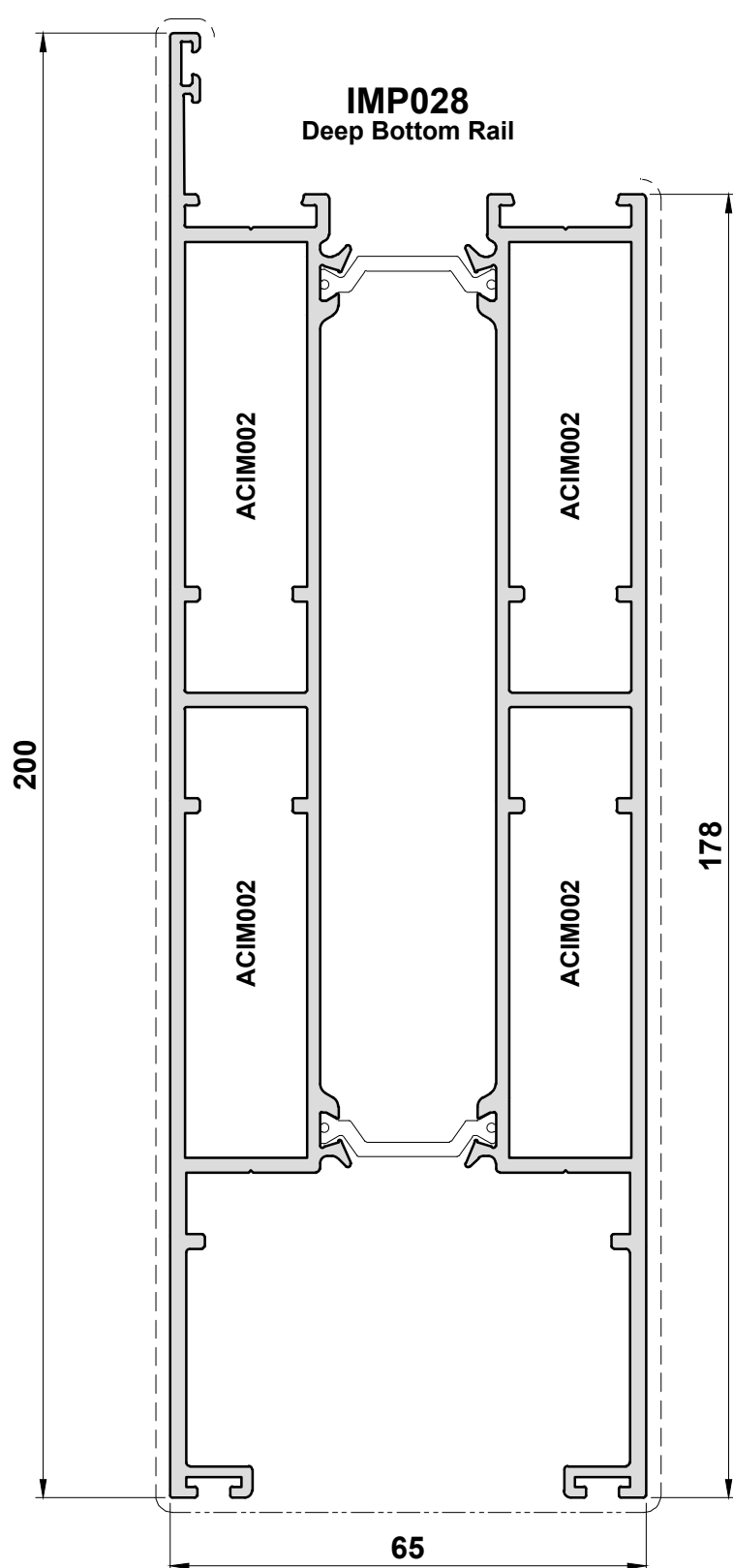




Primary Visible Side

Secondary Visible Side

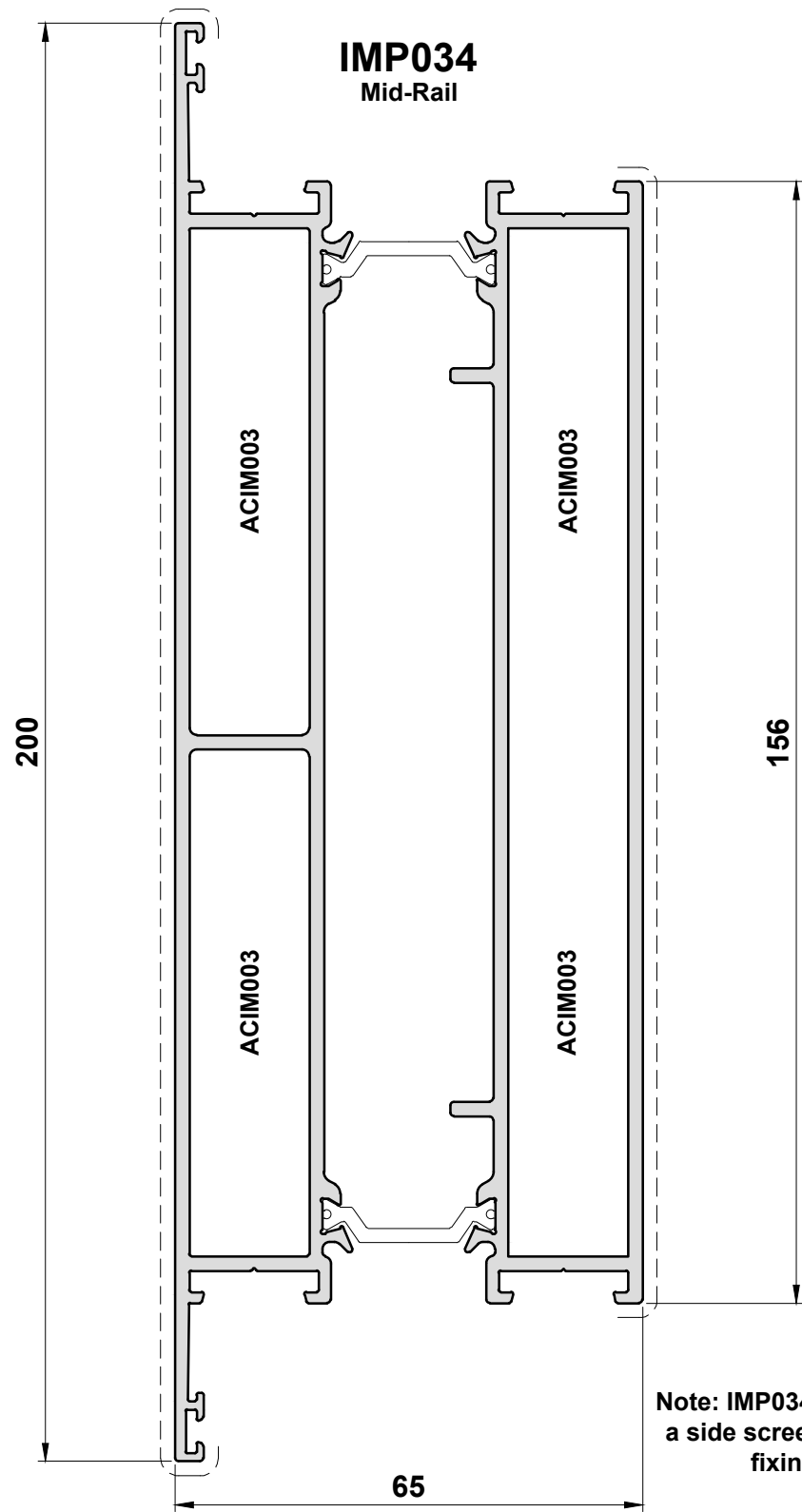
IMP028
Deep Bottom Rail



Scale 1:1

Primary Visible Side

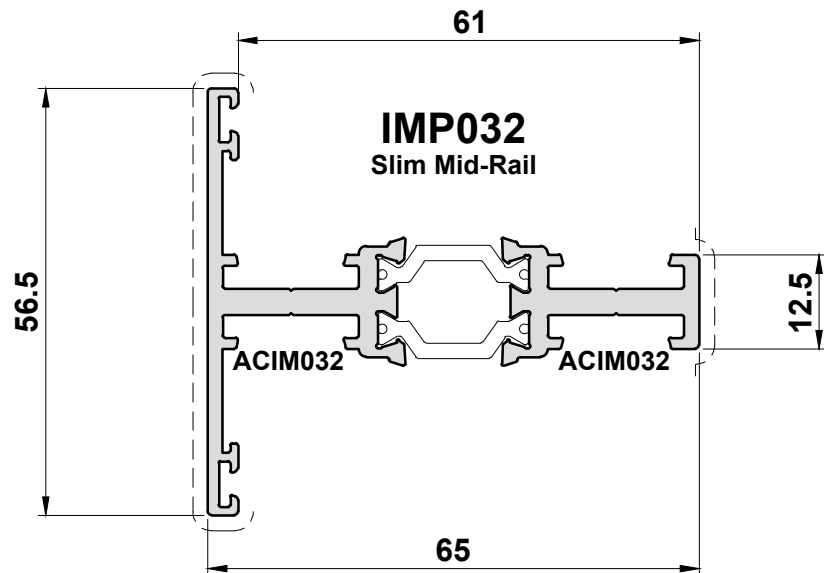
Secondary Visible Side



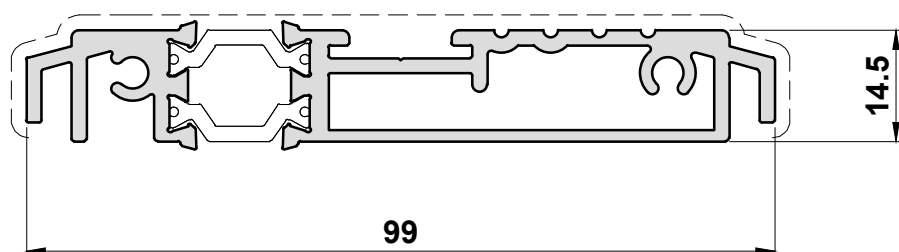
Scale 1:1

Primary Visible Side

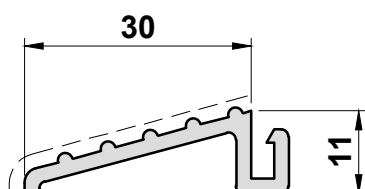
Secondary Visible Side



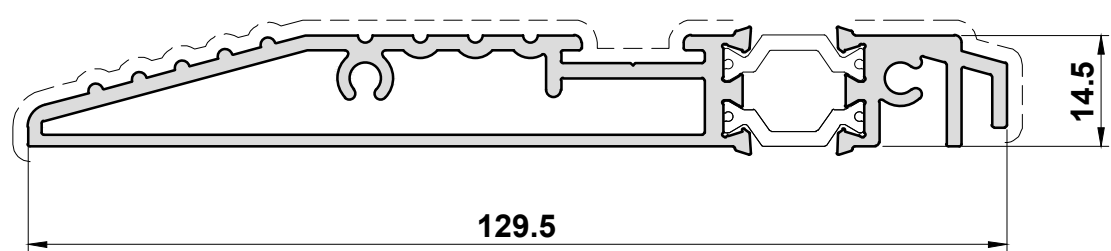
IMP411
Low Threshold



EUD03
Door Threshold Ramp



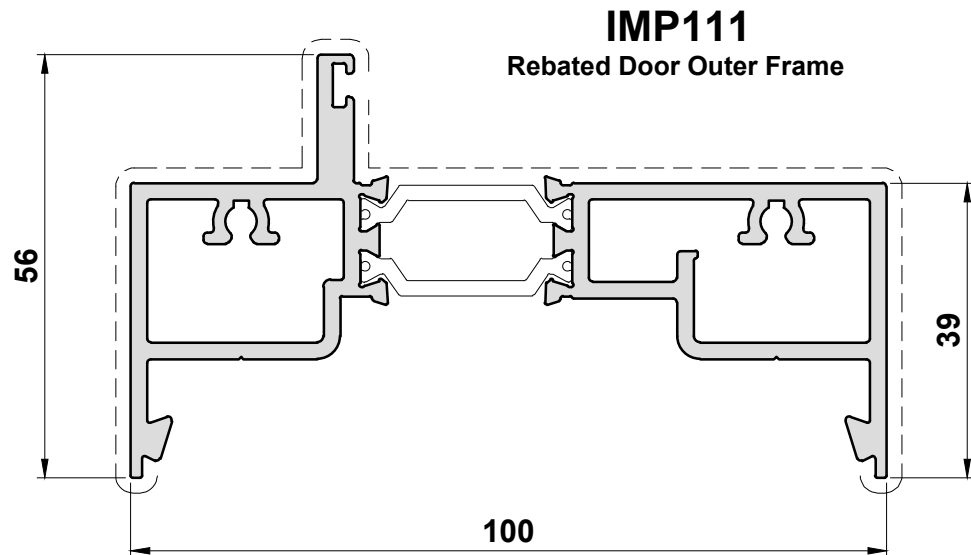
IMP414
Ramped Low Threshold



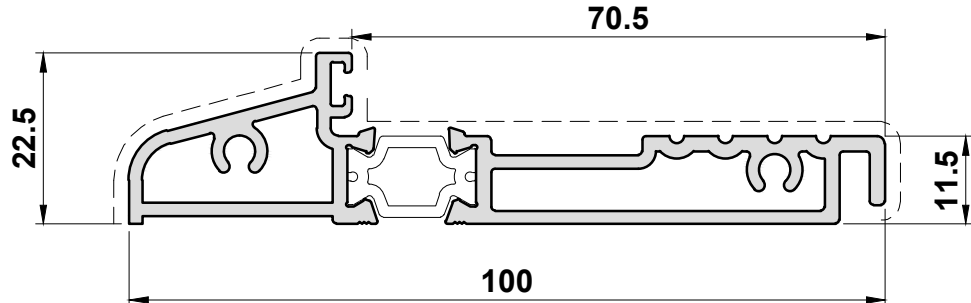
Scale 1:1

Primary Visible Side

Secondary Visible Side



IMP412
Low Threshold for Rebated Door

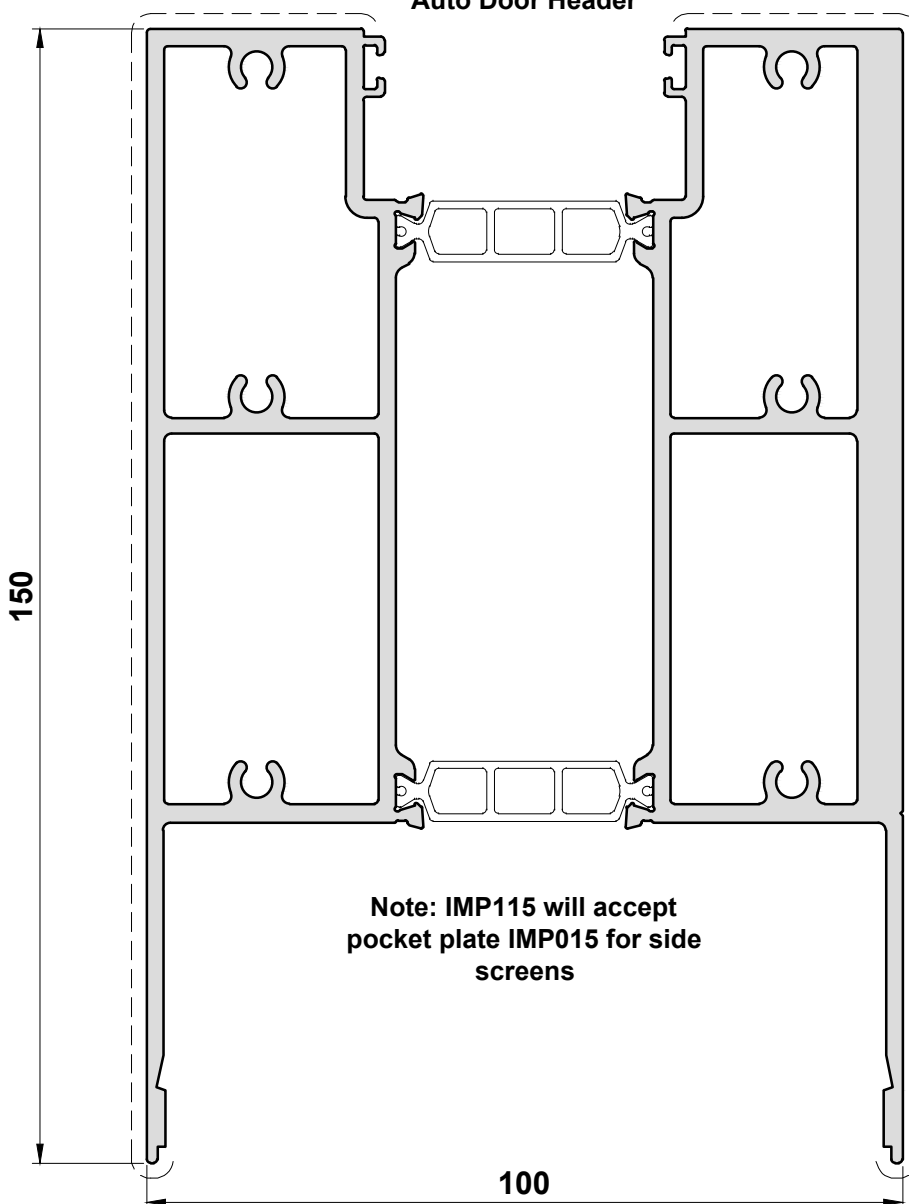


Scale 1:1

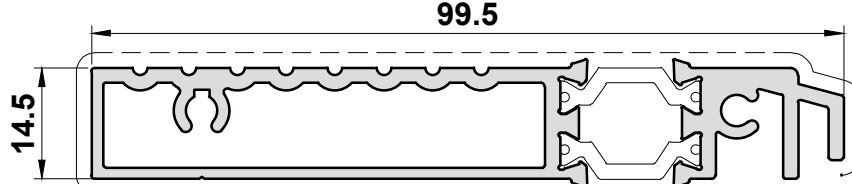
Primary Visible Side

Secondary Visible Side

IMP115
Auto Door Header



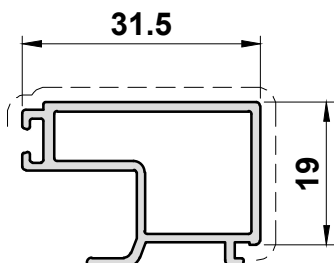
IMP415
Square Back Threshold for Autoslide



Scale 1:1

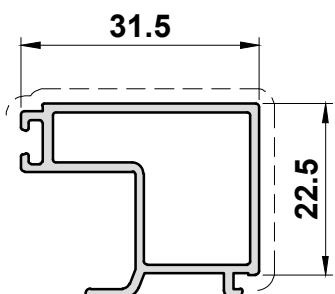
Primary Visible Side

Secondary Visible Side



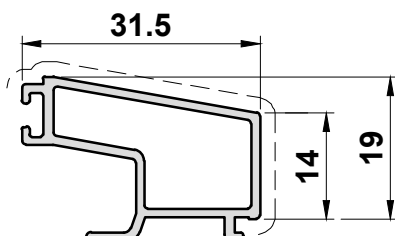
IMP613

28mm Glazing Bead for IMP030 & IMP217



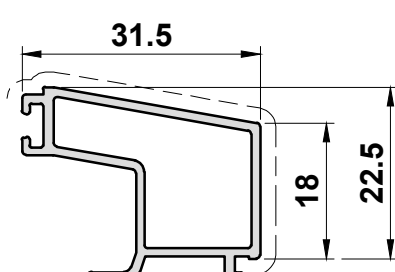
IMP614

28mm Glazing Bead for IMP219



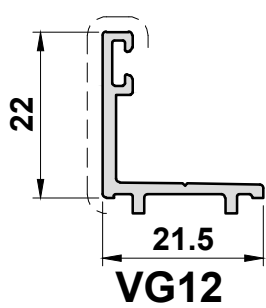
IMP615

28mm Glazing Sloped Bead for
IMP030 & IMP217



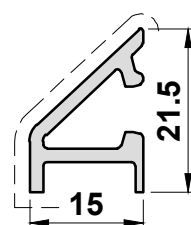
IMP616

28mm Glazing Sloped Bead for IMP219



VG12

External Door Bead



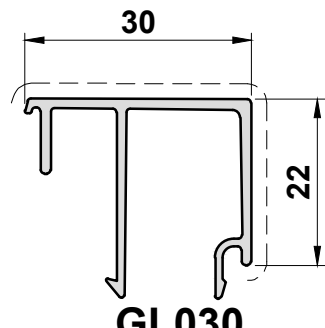
VL72

Weather Drip
End Caps = ACVL059
Fixing Rivet = ACVL061

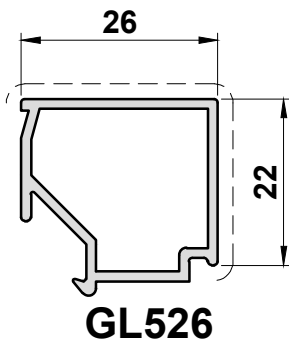
Scale 1:1

Primary Visible Side

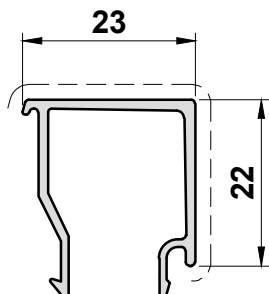
Secondary Visible Side



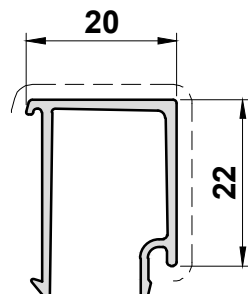
GL030
23-25mm Glazing Bead



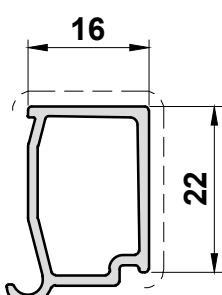
GL526
26-29mm PAS24 Glazing Bead



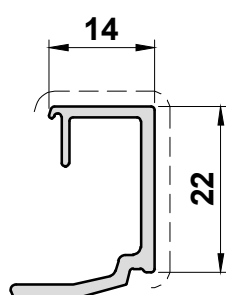
GL023
30-32mm Glazing Bead



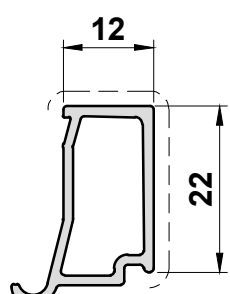
GL020
33-35mm Glazing Bead



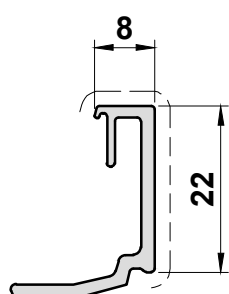
GL1216
36-38mm Glazing Bead



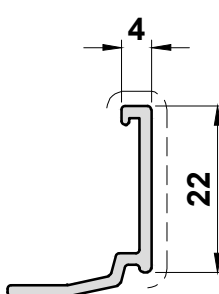
GL014
39-41mm Glazing Bead



GL1212
42-43mm Glazing Bead
Scale 1:1



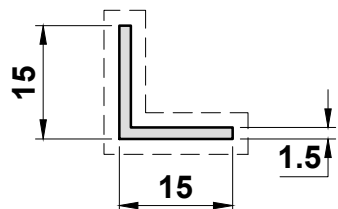
GL008
44-47mm Glazing Bead



GL004
48-51mm Glazing Bead

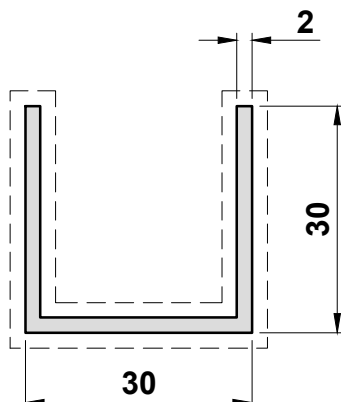
Primary Visible Side

Secondary Visible Side



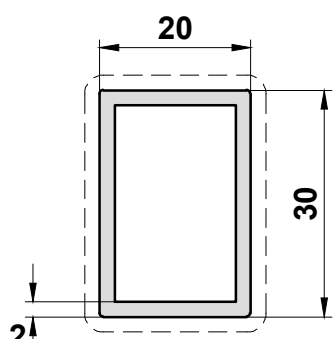
UTL039

Glass Reinforcing



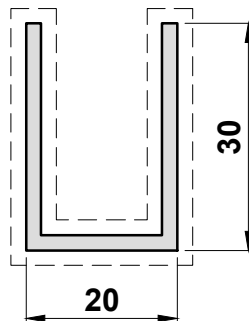
UTL032

Autoslide Guide



UTL072

Reinforcing Section



UTL076

Autoslide Guide

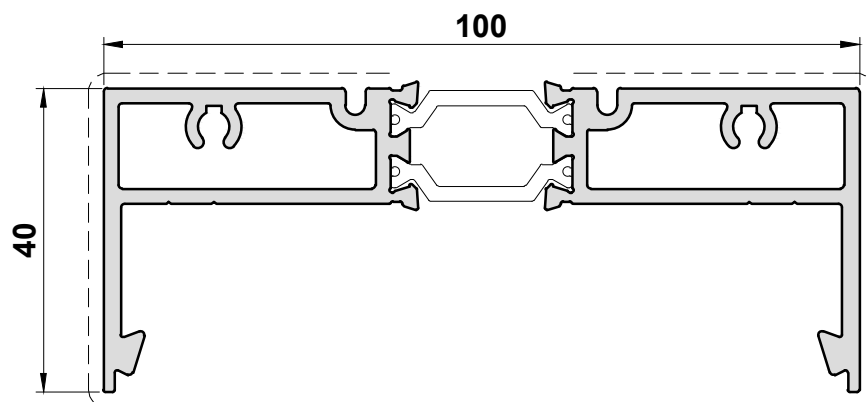
Scale 1:1

Primary Visible Side

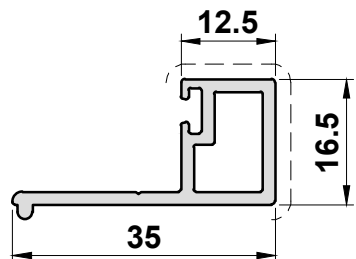
Secondary Visible Side

IMP216

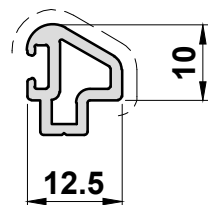
Jamb for Rebated Door



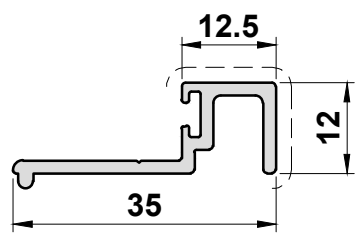
IMP260 Jamb Rebate



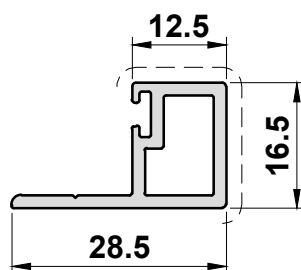
IMP261 Threshold Rebate



IMP262 Head Rebate



IMP266 Jamb Rebate



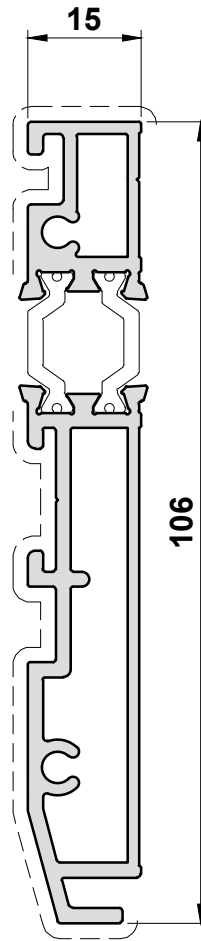
Scale 1:1

Primary Visible Side

Secondary Visible Side

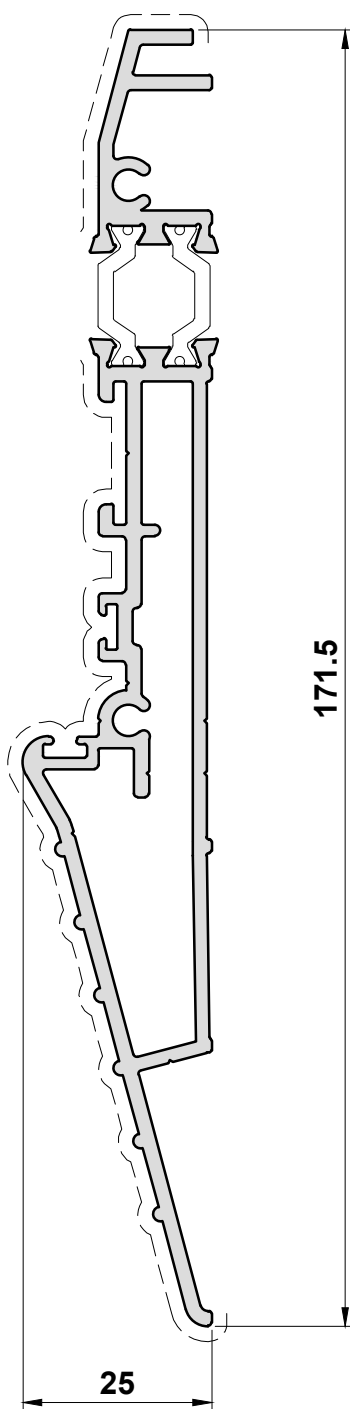
IMP263

Low Threshold for Rebated Door
Open Out



IMP264

Threshold with Rebate
Open In

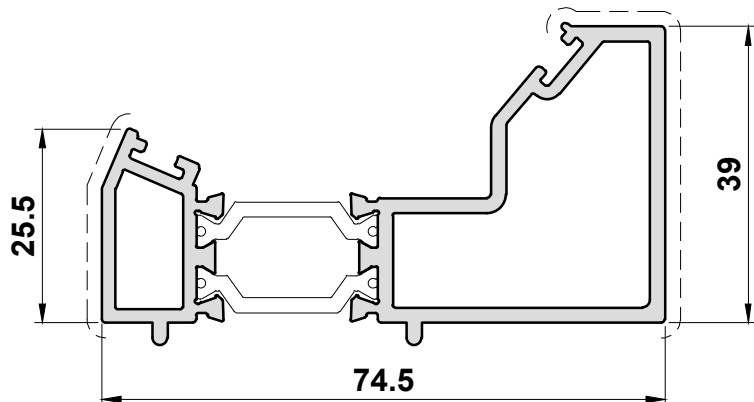


Scale 1:1

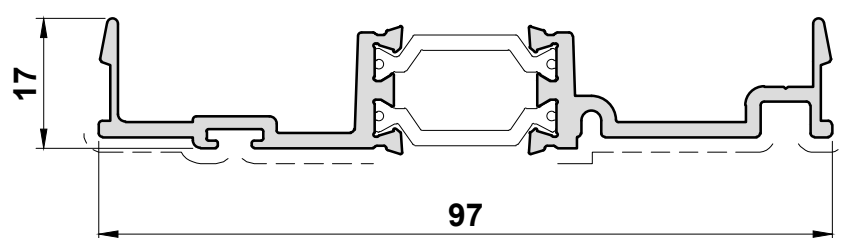
Primary Visible Side

Secondary Visible Side

IMP265
Rebated Anti-Finger Trap Adaptor



IMP269
Closer Infill Plate for Rebated Door

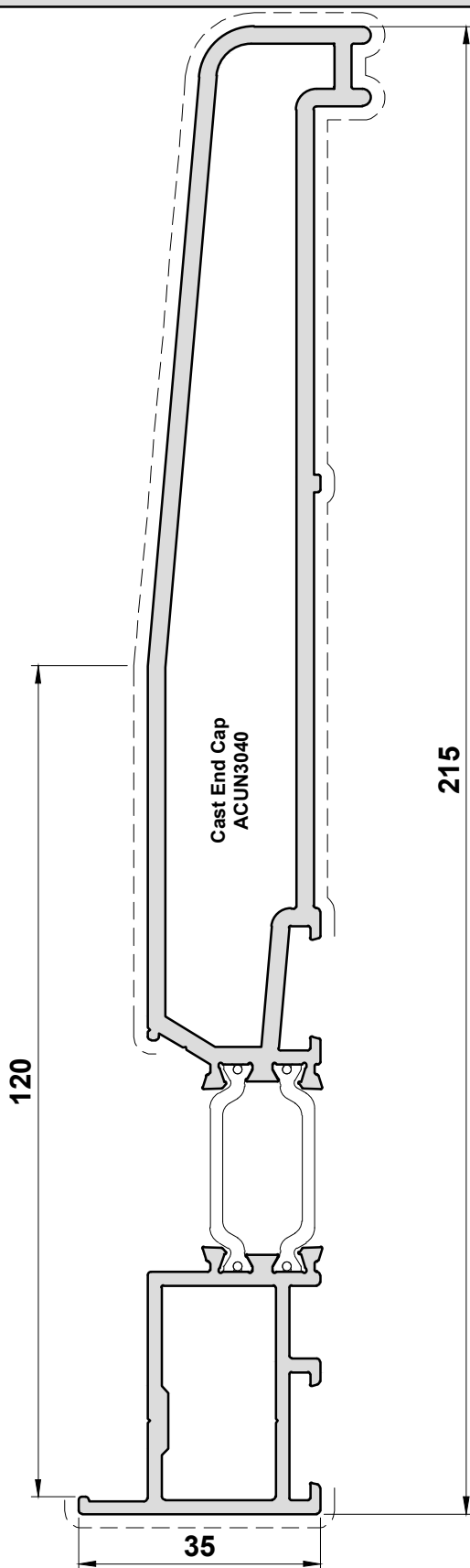


Scale 1:1

Primary Visible Side

Secondary Visible Side

UN3040
215mm Cill



Scale 1:1

Section B

Accessories

Photos & Drawings

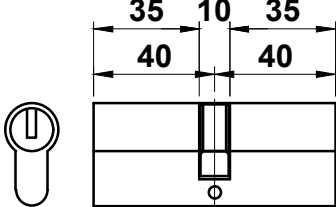
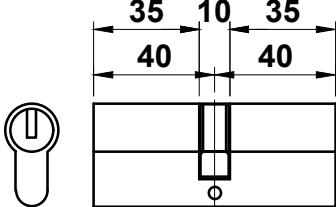
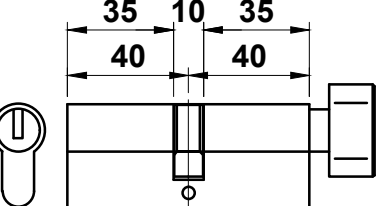
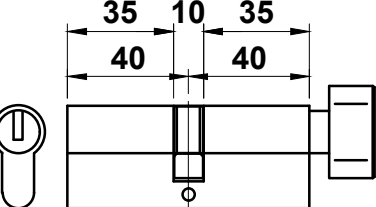
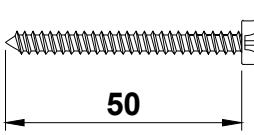
Image	Part Code	Pack	Unit	Application	Colour
	ACCY4040 40/40 Standard Security Euro Cylinder Nickel finish only Add 'SL' to part no. for keyed alike	1	Each		MF SA KL HP SSC SMC W Z PC
	ACCY4040S1 40/40 TS007:2014 1 Star Euro Cylinder Nickel finish only Add 'SL' to part no. for keyed alike	1	Each		MF SA KL HP SSC SMC W Z PC
	ACCY4040TT 40/40 Standard Security Euro Cylinder with Thumbturn Nickel finish only Add 'SL' to part no. for keyed alike	1	Each		MF SA KL HP SSC SMC W Z PC
	ACCY4040TTS1 40/40 TS007:2014 1 Star Euro Cylinder with Thumbturn Nickel finish only Add 'SL' to part no. for keyed alike	1	Each		MF SA KL HP SSC SMC W Z PC
	ACDR052 No.10 x 50mm PH Stainless Steel Self Tapping Screw	200	Pack		MF ✓ SA KL HP SSC SMC W Z PC
 T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	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				
 Screw (Grub)					

Image	Part Code	Pack	Unit	Application	Colour
	ACDV205 7 x 4.5mm Woolpile	50	m	IMP114	MF SA KL HP SSC SMC W Z PC
	ACDV241 M4 Fixing Plate	50	Pack	ACSZ040 ACSZ041 ACSZ042	MF SA KL HP SSC SMC W Z PC
	ACDV266 M4 x 45mm CSK Stainless Steel Pozi Screw	100	Pack	ACSZ040 ACSZ041 ACSZ042	MF SA KL HP SSC SMC W Z PC
	ACET060 No.7 x 25.5mm CSK Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET062 No.10 x 50mm CSK Stainless Steel Self Tapping Screw	100	Pack		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			 	

Image	Part Code	Pack	Unit	Application	Colour
	ACET064 No.8 x 16mm Flanged CSK Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET067 No.7 x 12.5mm CSK Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET068 No.8 x 3/8mm Pozi Self Tapping Flanged Button Screws	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET079 No.10 x 63.5mm PH Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET099 No.8 x 19mm Flanged CSK Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
 	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
	ACET160R Flipper Gasket	100	m	IMP211 IMP031	MF SA KL HP SSC SMC W Z ✓ PC
	ACET190 4.3 x 45mm CSK Polyamide Screw	1000	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACET232 Threshold Gasket with Upstand	100	m	IMP264	MF SA KL HP SSC SMC W Z ✓ PC
	ACET234 Threshold Gasket	100	m	IMP264	MF SA KL HP SSC SMC W Z ✓ PC
	ACET290 4.3 x 20mm Polyamide CSK Screw	1000	Pack		MF ✓ SA KL HP SSC SMC W Z PC
 ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm	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
	ACET290 4.3 x 25mm Polyamide CSK Screw	1000	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACIM001 Cleat	24	Pack	IMP039 IMP040 IMP120	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM002 Cleat	24	Pack	IMP027 IMP028 IMP039 IMP040	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM003 Cleat	24	Pack	IMP034 IMP039 IMP040	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM004 Door Rail Cleat	24	Pack	IMP210	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 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
	ACIM005 Bottom Bracket	1	Each	IMP027 IMP028	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM006 Top Bracket	1	Each	IMP120 IMP122	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM008 Keep-Double Door	1	Each	IMP040	MF SA ✓ KL HP SSC SMC W Z PC
	ACIM009 Bottom End Cap 4.5mm thick	10	Pack	IMP036N IMP037N	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM010 Primary Leaf End Cap 4.5mm thick	10	Pack	IMP039	MF SA KL HP SSC SMC W ✓ Z ✓ PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	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
	ACIM011 Secondary Leaf End Cap 4.5mm thick	10	Pack	IMP040	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM012 Keep-Single Door	1	Each	IMP210	MF SA ✓ KL HP SSC SMC W Z PC
	ACIM016 Packer - Finger Bolt	10	Pack	ACVL432 IMP026 IMP038 IMP040 IMP041	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM017 Door Stop Include Tape	10	Pack	IMP011	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACIM018 300mm Cover Plate - 65mm Closer	1	Each	IMP110	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 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
	ACIM019 300mm Cover Plate - 65mm Closer	1	Each	IMP019	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACIM020 S/Steel Self Tapping Screw	100	Pack	IMP040	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM021 Foam Infill	10	Pack	IMP036N IMP037N	MF SA KL HP SSC SMC W Z ✓ PC
	ACIM022 Lock Fixing Bracket	1	Each	IMP039 IMP125	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM023 M6 x 20mm Closer Fixing Screw	100	Pack	IMP110	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
A square PVC plate with a central circular hole.	ACIM024 Fixing Plate (PVC)	50	Pack	IMP210 IMP310 IMP410	MF SA KL HP SSC SMC W Z ✓ PC
Two L-shaped metal brackets used for mid-rail fixings.	ACIM025 Mid Rail Fixing Brackets	24	Pack	IMP016 IMP034 IMP210 IMP310 IMP410	MF ✓ SA KL HP SSC SMC W Z PC
Three M6 x 100mm threaded rods with nuts and washers.	ACIM030 Pad Handle Fixings M6 x 100mm	1	Set	ACMX05520 ACMX05522	MF ✓ SA KL HP SSC SMC W Z PC
A large L-shaped bracket designed to hold the IMP032 shoot bolt.	ACIM032 Brackets for IMP032	24	Pack	IMP032	MF ✓ SA KL HP SSC SMC W Z PC
Four small rectangular base plates and four matching shoot bolts.	ACIM033 Shoot Bolt Fixing Kit	24	Pack	IMP026 IMP038 IMP040 IMP041	MF ✓ SA KL HP SSC SMC W Z PC
T-bars (ACVG65=2.5mm, ACVG66=3.0mm, ACVL150=4.0mm) A small screw with a grub or lock washer.	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
	ACIM038 Bottom End Cap for IMP038	10	Pairs	IMP038	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM041 Bottom End Cap for IMP041	10	Pack	IMP041	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM042 IMP042 Endcap	1	Set	IMP042	MF SA KL HP SSC SMC W Z ✓ PC
	ACIM043 IMP043 Endcap	1	Set	IMP043	MF SA KL HP SSC SMC W Z ✓ PC
	ACIM057 Bridge Packer	10	Pack		MF SA KL HP SSC SMC W Z ✓ PC
 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
	ACIM062 No.10 x 32mm CSK Stainless Steel Self Tapping Screw	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
	ACIM112 Keep for Single Auto Sliding Doors	1	Each	IMP210	MF SA ✓ KL HP SSC SMC W Z PC
	ACIM121 Auto Sliding Door Fixing Bracket	10	Pack	IMP121	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM122 Cleat for IMP122	24	Pack	IMP122	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM123 Fixing Plate for Bottom Guide of Auto Sliding Door	10	Pack	IMP027 IMP028	MF ✓ SA KL HP SSC SMC W Z PC
	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
	ACIM125 Bottom End Cap for IMP025	10	Pack	IMP025	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM126 Bottom End Cap for IMP026	10	Pack	IMP026	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM127 Cleat for IMP121	24	Pack	IMP127	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM130 Foam Inserts	50	Pairs	IMP030 IMP210 IMP217 IMP310 IMP410	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM140 Woolpile Carrier for Rebated Anti-Finger Trap	1	Each	IMP263 IMP269	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
	ACIM157 End Caps for IMP057	10	Pairs	IMP057	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM210 Closer Fixing Plate	1	Pair	IMP216	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM212LH/RH Keep for Single Door 	1	each	IMP216	MF SA KL HP SSC SMC W Z PC
	ACIM263 End Caps for IMP263	10	Pairs	IMP263	MF SA KL HP SSC SMC W Z ✓ PC
	ACIM264 PVC End Caps	10	Pairs	IMP264	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			

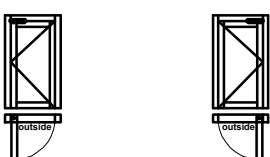
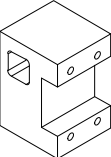
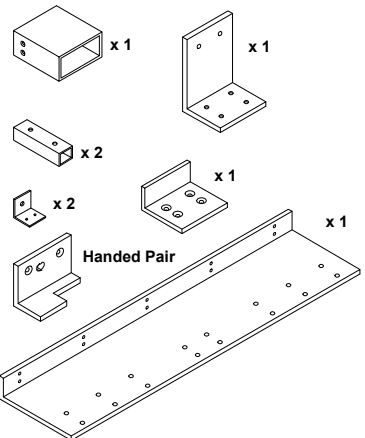
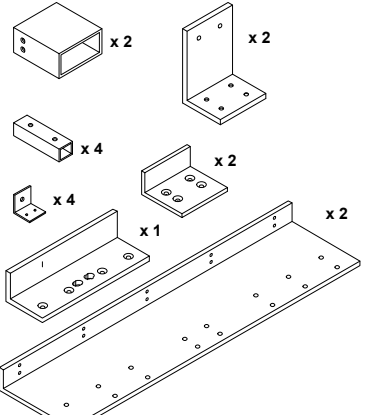
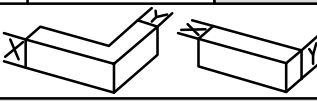
Image	Part Code	Pack	Unit	Application	Colour
 Left Hand  Right Hand 	ACIM269LH/RH Pre-Drilled Closer Plate to suit IMP269 NB. Not Dual Colour	1	Each	IMP110 IMP269	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACIM270 Support Block for Panic Hardware	1	Each	IMP110 IMP269	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM271 Double Door Autoslide Brackets Required for PAS24:2016	1	Pack		MF SA KL HP SSC SMC W Z PC
	ACIM272 Single Door Autoslide Brackets Required for PAS24:2016	1	Pack		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				

Image	Part Code	Pack	Unit	Application	Colour
	ACIM280 Autoslide Fixing Kit Required for PAS24:2016	1	Pack		MF SA KL HP SSC SMC W Z PC
	ACIM423A Door Closer Not Hold Open - 750/950 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM423B Door Closer Hold Open - 750/950 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM424A Door Closer Not Hold Open - 950/1150 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM424B Door Closer Hold Open - 950/1150 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
 <small>T-BARS ACVG65=2.5mm ACVG66=3.0mm ACVL150=4.0mm</small>	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
	ACIM425A Door Closer Not Hold Open - <750 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM425B Door Closer Hold Open - <750 65mm End Load	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM426 Springless Door Closer	1	Each	IMP110	MF SA KL HP SSC SMC W Z PC
	ACIM428 Face Mounted Door Closer (Item not stocked - check details with our Sales Department)	1	Each	IMP211	MF SA KL HP SSC SMC W Z PC
	ACIM429 2 Part Flag Hinge	2	Pack	IMP211	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
	ACIM430 3 Part Flag Hinge	2	Pack	IMP211	MF ✓ SA ✓ KL HP SSC SMC W ✓ Z PC
	ACIM440B Door Lock - 30mm Back Set	1	Each	IMP039	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM440C Door Lock - 40mm Back Set	1	Each	IMP039	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM443 High Security Cylinder Guard (Item not stocked - check details with our Sales Department)	1	Each		MF ✓ SA KL HP SSC SMC W Z PC ✓
	ACIM452 Concealed Panic Bar Max Door Width - 900mm Min Door Width - 705mm Max Height - 2500mm	1	Each	IMP041	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
	ACIM453 Concealed Panic Bar Max Door Width - 1050mm Min Door Width - 705mm Max Height - 2500mm	1	Each	IMP041	MF SA KL HP SSC SMC W Z PC
	ACIM510 Reinforcing Section UTL080 cut at 75mm	1	Each	ACIM452 ACIM453	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM900 Drill Jig	1	Each	ACIM004 IMP210	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM901 Drill Jig	1	Each	IMP027 IMP028 IMP034 IMP120 IMP121 IMP122	MF ✓ SA KL HP SSC SMC W Z PC
	ACIM905 Drill Jig	1	Each	ACIM429 ACIM430	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				

Image	Part Code	Pack	Unit	Application	Colour
	ACIM906 Drill Jig Adaptor	1	Each	ACIM429 ACIM430	MF ✓ SA KL HP SSC SMC W Z PC
	ACMX108 Escutcheon	1	Each		MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACMX05520 100mm Pad Handle	1	Each	ACIM030	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACMX05522 200mm Pad Handle	1	Each	ACIM030	MF ✓ SA ✓ KL ✓ HP ✓ SSC SMC W ✓ Z ✓ PC
	ACRV032 Infill Gasket	50	m		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
ACDV523 M4 Fixing Plate		50	pack	ACDV265 ACVL426	MF ✓ SA KL HP SSC SMC W Z PC
ACSH032 7 x 7mm Woolpile (Grey)		200	m	IMP038	MF SA KL HP SSC SMC W Z PC
ACSH035 7 x 10mm Woolpile (Grey)		200	m	IMP027 IMP039	MF SA KL HP SSC SMC W Z PC
ACSH037 7 x 5mm Woolpile (Grey)		425	m		MF SA KL HP SSC SMC W Z PC
ACSH446 Cylinder guard for euro cylinders.		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	W = White Z = Black		 	

Image	Part Code	Pack	Unit	Application	Colour PC								
	ACSH470 Letter Plate Outer Dimensions - 310mm x 50mm	1	Each		MF ✓ SA ✓ KL HP SSC SMC W ✓ Z ✓ PC								
	ACSH471 Letter Plate Outer Dimensions - 250mm x 65mm	1	Each		MF ✓ SA ✓ KL HP SSC SMC W ✓ Z ✓ PC								
	BT Lock (Cylinder operated) <table border="1"> <thead> <tr> <th>Lock</th> <th>Sash height</th> </tr> </thead> <tbody> <tr> <td>ACSZ040</td> <td>≤2366 mm.</td> </tr> <tr> <td>ACSZ041</td> <td>≤2700 mm.</td> </tr> <tr> <td>ACSZ042</td> <td>≤3100 mm.</td> </tr> </tbody> </table> Only to lock into outerframe	Lock	Sash height	ACSZ040	≤2366 mm.	ACSZ041	≤2700 mm.	ACSZ042	≤3100 mm.	1	Each	IMP042 IMP043	MF SA KL HP SSC SMC W Z PC
Lock	Sash height												
ACSZ040	≤2366 mm.												
ACSZ041	≤2700 mm.												
ACSZ042	≤3100 mm.												
 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																		
	ACSZ049 Fixing kit and keeps for ACSZ040 to ACSZ042.	1	Pack	ACSZ040 ACSZ041 ACSZ042	<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																							
	ACSM020SS Stainless Steel 600mm Pull Bar Handle	1	Pair		<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																							
	ACSM021SS Stainless Steel 1200mm Pull Bar Handle	1	Pair		<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																							
	ACUN3040 Cast End Cap for UN3040	10	Pack	UN3040	<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	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
	ACVG31 3mm External Gasket	200	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVG32 3mm Wedge Gasket	100	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVG33 4mm Wedge Gasket	100	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVG34 5mm Wedge Gasket	100	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVG131 4mm External Gasket	100	m		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 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
	ACVG231 2mm External Gasket	200	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVG340 6mm Wedge Gasket	200	m		MF SA KL HP SSC SMC W Z ✓ PC
	ACVL033 7 x 8mm Woolpile (Grey)	50	m	IMP011 IMP035	MF SA KL HP SSC SMC W Z PC
	ACVL059 End Caps	1	Pair	VL72	MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVL061 Rivet to secure VL72	100	Pack	VL72	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	Screw (Grub)		

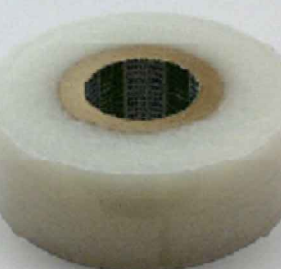
Image	Part Code	Pack	Unit	Application	Colour
	ACVL122 Door Handle - 230mm x 30mm dia. Nylon Coated	1	Each		MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVL123 Door Handle - 350mm x 35mm dia. Nylon Coated	1	Each		MF SA KL HP SSC SMC W ✓ Z ✓ PC
	ACVL127 Shootbolts	1	Each	ACIM033 ACVL426 IMP026 IMP040 IMP041	MF SA KL HP SSC SMC W Z PC
	ACVL142 Single Handle Fixation Kit	1	Each	ACVL122 ACVL123	MF ✓ SA KL HP SSC SMC W Z PC
	ACVL143 Back to Back Handle Fixings Not visible after installation	1	Each	ACVL122 ACVL123	MF ✓ SA KL HP SSC SMC W Z PC
 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
ACVL426 Shoot Bolt	ACVL426	1	Each	ACIM033 ACVL127 IMP026 IMP040 IMP041	MF ✓ SA KL HP SSC SMC W Z PC
ACVL432 Finger Bolt (Not included in PAS24)	ACVL432	1	Each	ACIM016 IMP026 IMP038 IMP040 IMP041	MF ✓ SA KL HP SSC SMC W Z PC
ACVS033B 5 x 9mm Woolpile (Black)	ACVS033B	50	m	IMP039 IMP260 IMP261 IMP262	MF ✓ SA KL HP SSC SMC W Z PC
PUA028 No.10 x 25.5mm PH Stainless Steel Self Tapping Screw	PUA028	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
WCA134 M5 x 20mm Stainless Steel CSK Screw	WCA134	100	Pack		MF ✓ SA KL HP SSC SMC W Z PC
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				

Smart Wall

Image	Part Code	Pack	Unit	Application	Colour
	ACMX09700 Alu-Polish Cleaning emulsion for aluminium oxide.	1	each		MF ✓ SA KL HP SSC SMC W Z PC
	ACMX09761 Maxi Gloss Protection for painted and anodised surfaces.	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09762 Alu. Bright Cleaner for rough, anodised or enamelled aluminium frames.	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09763 Teflon Spray Lubricant	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09764 Maxi Cleaner 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	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		 	

Smart Wall

Image	Part Code	Pack	Unit	Application	Colour
	ACMX09765 Glue Cleaner De-grease and silicone remover.	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09770 Roll & Wrap 100mm	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09775 Grip Handwrap	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09801 Protective Tape 50mm	1	each		MF SA KL HP SSC SMC W Z PC
	ACMX09802 Protective Tape 70mm	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	W = White Z = Black		 	
					

Smart Wall

Image	Part Code	Pack	Unit	Application	Colour
	ACMX09803 Protective Tape 100mm	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIL05 Rubber Sealant	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIL04 Sealing Glue Order with suffix of KL colour (eg. ACSIL04KL005) or BL=Black/WP=White/ CL=Clear	1	each		MF SA KL ✓ HP SSC SMC W ✓ Z ✓ PC
	ACSIL08 Silicone Gun	1	each		MF SA KL HP SSC SMC W Z PC
	ACSIL013 Glue for Mitre	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 W = White SA = Silver Anodised Z = Black KL = Basic Colour HP = Special Colour SSC = Smooth Satin Chrome SMC = Smokey Chrome PC = Polished Chrome		 	

Smart Wall

Image	Part Code	Pack	Unit	Application	Colour
	ACSL014 Anti-Corrosion Coating	1	each		MF ✓ SA KL HP SSC SMC W Z PC
	ACUN3900 Gasket Roller	1	Each	Wedge Gaskets	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)	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		 	



STANDARD ACCESSORIES

Smart Wall

This page is intentionally left blank



STANDARD ACCESSORIES

Smart Wall

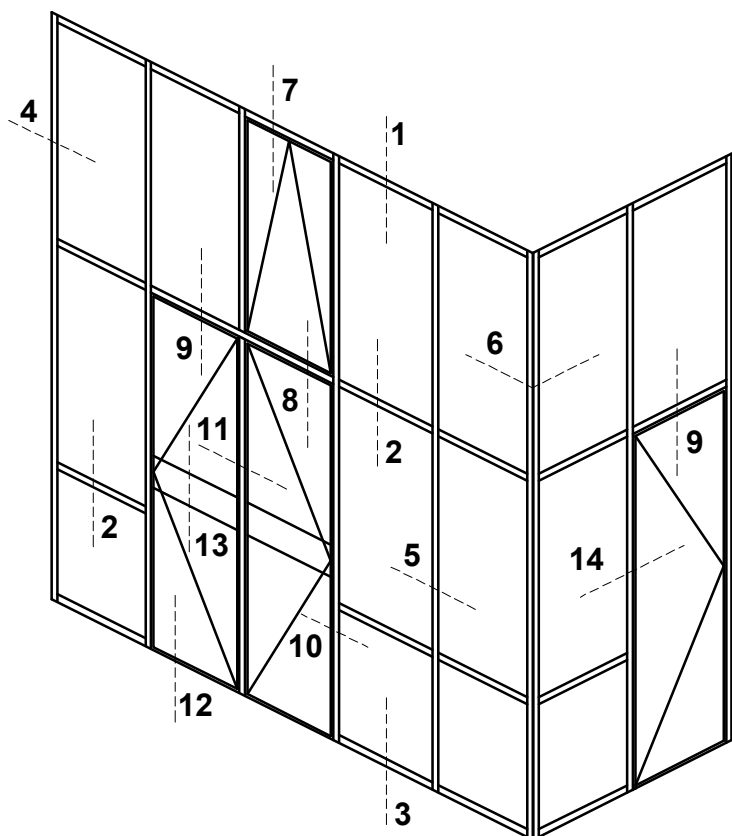
This page is intentionally left blank

Section C

Sections

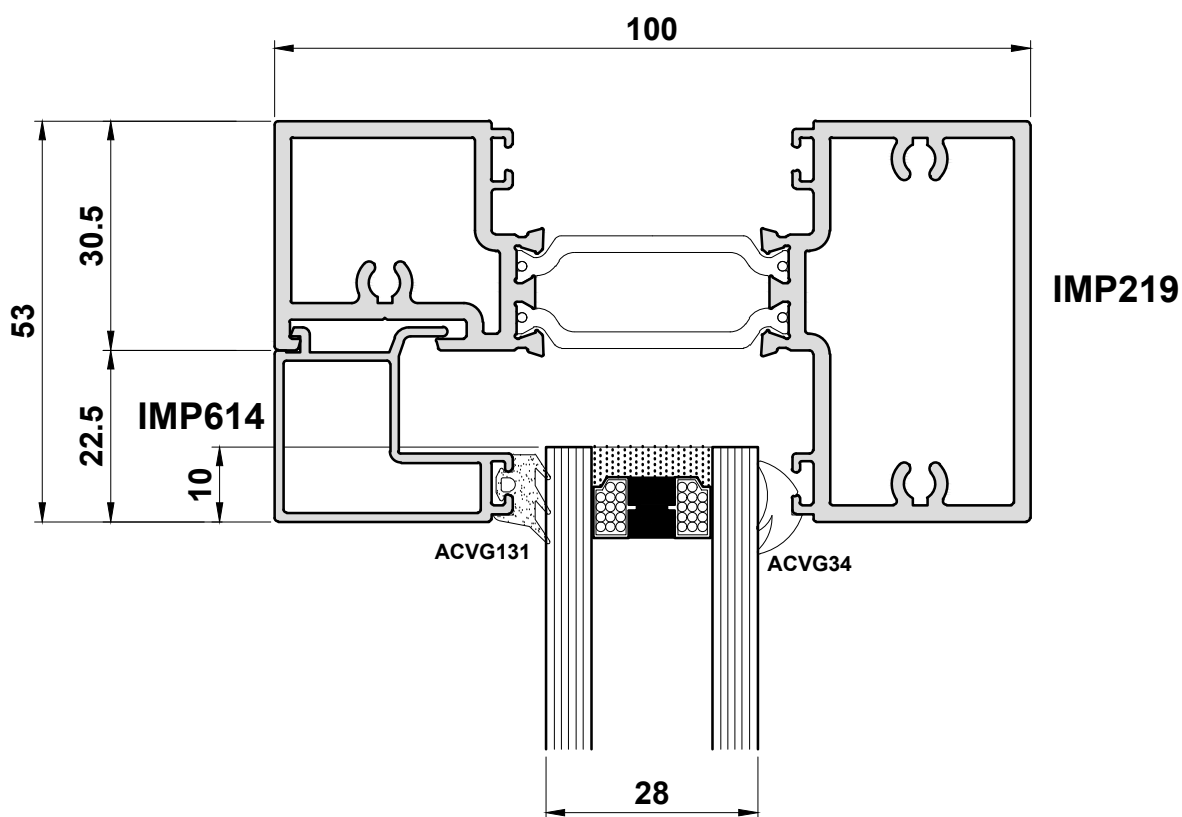
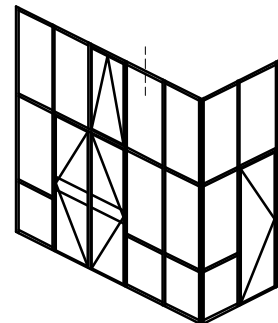
Scale Elevations





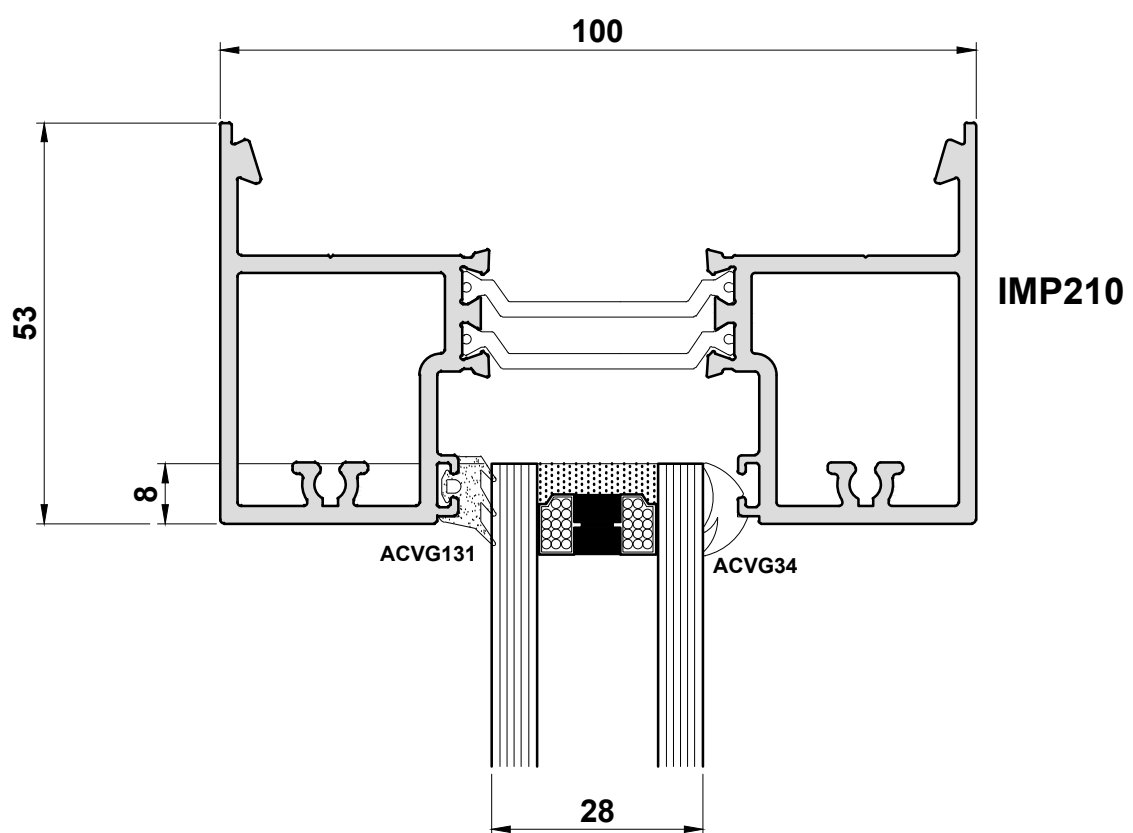
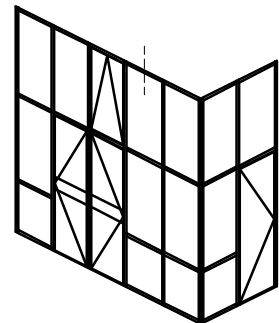
Do Not Scale From This Drawing

Detail 1A



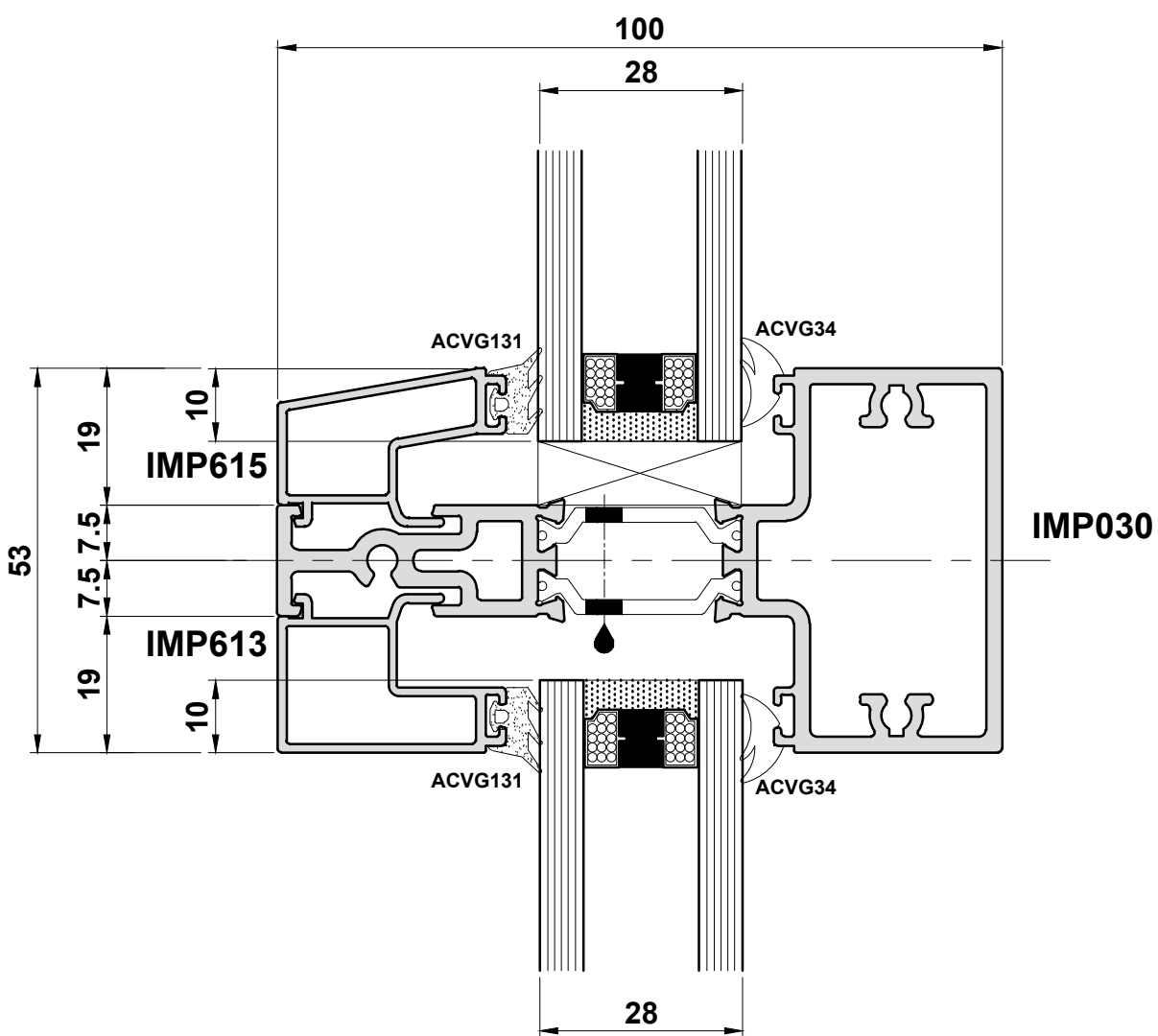
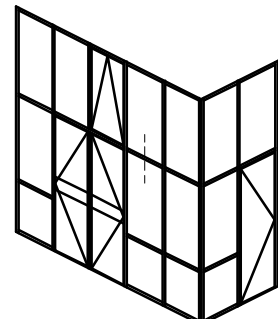
Do Not Scale From This Drawing

Detail 1B



Do Not Scale From This Drawing

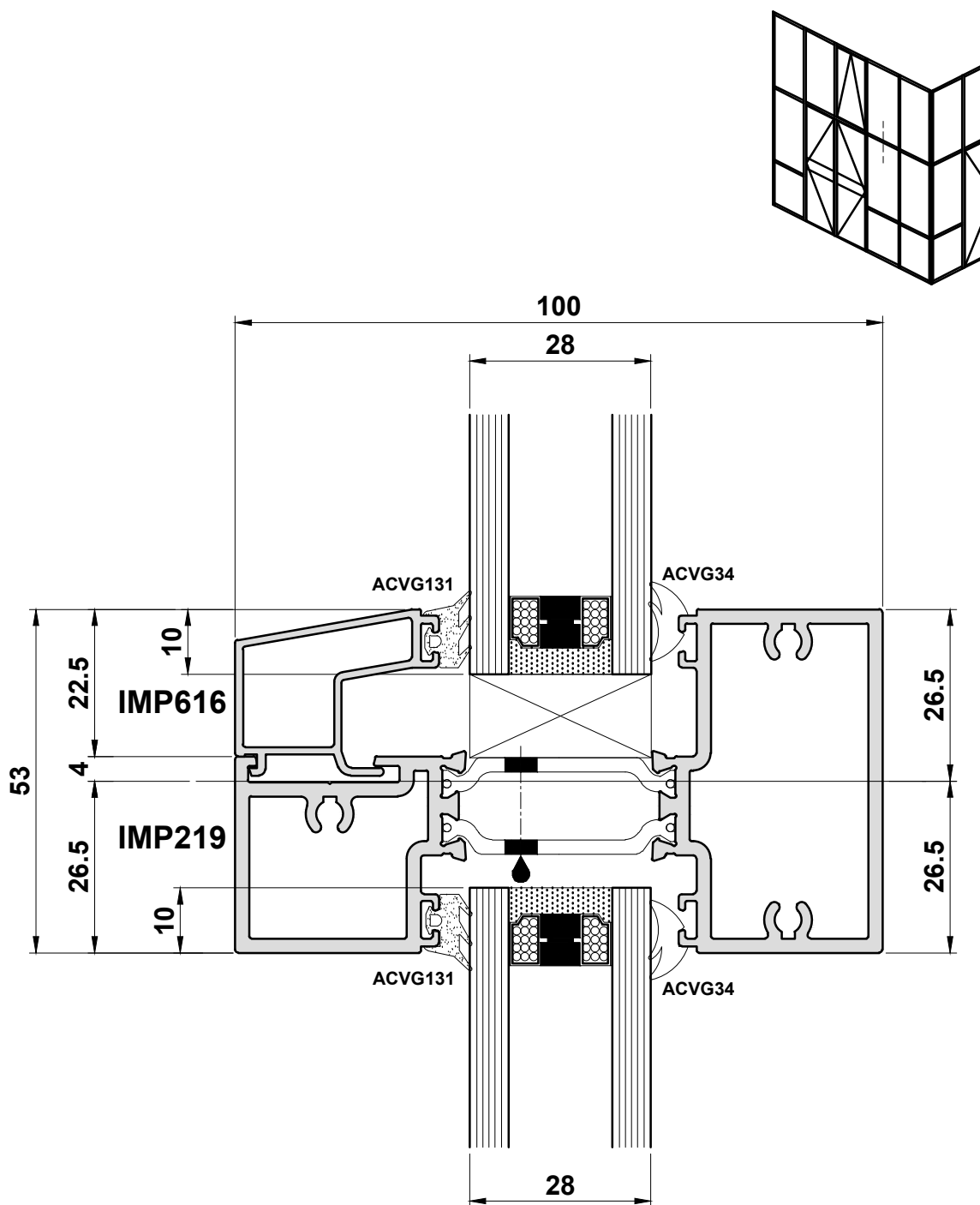
Detail 2A



Consider zone drainage for exposed locations or screens above 2400mm

Do Not Scale From This Drawing

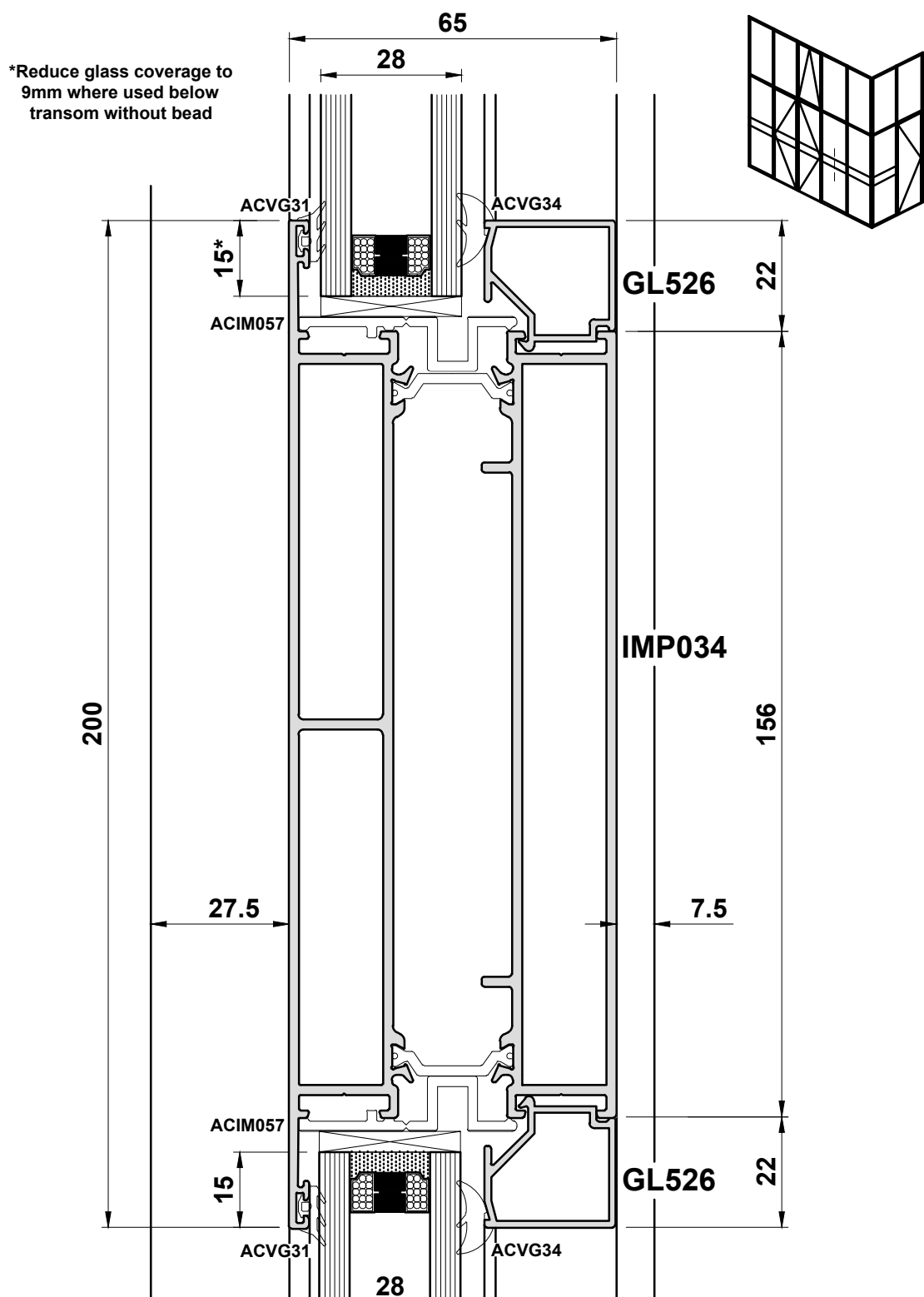
Detail 2B



Consider zone drainage for exposed locations or screens above 2400mm

Do Not Scale From This Drawing

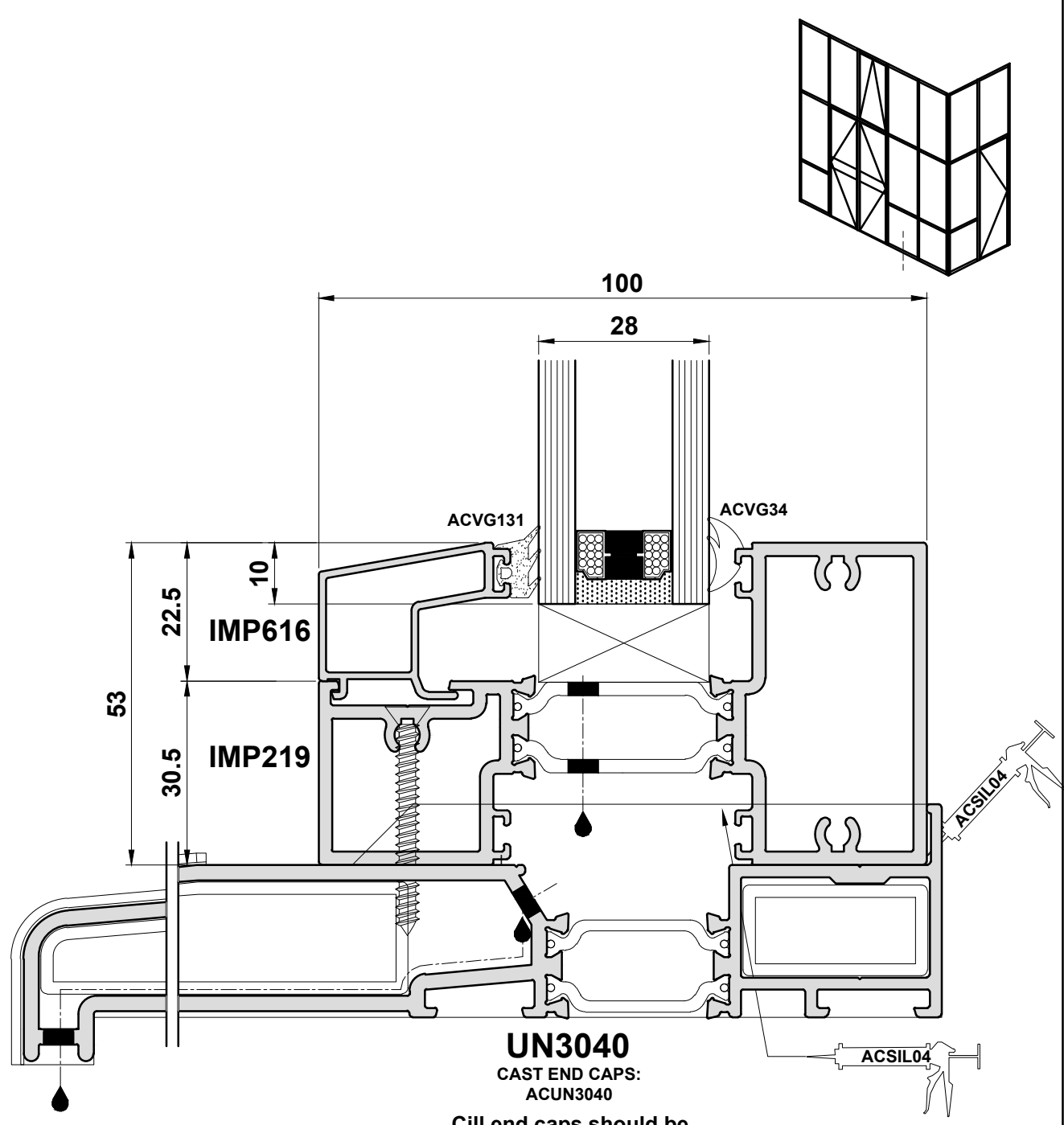
Detail 2C



IMP034 can be fitted into fixed screens using ACIM025 brackets

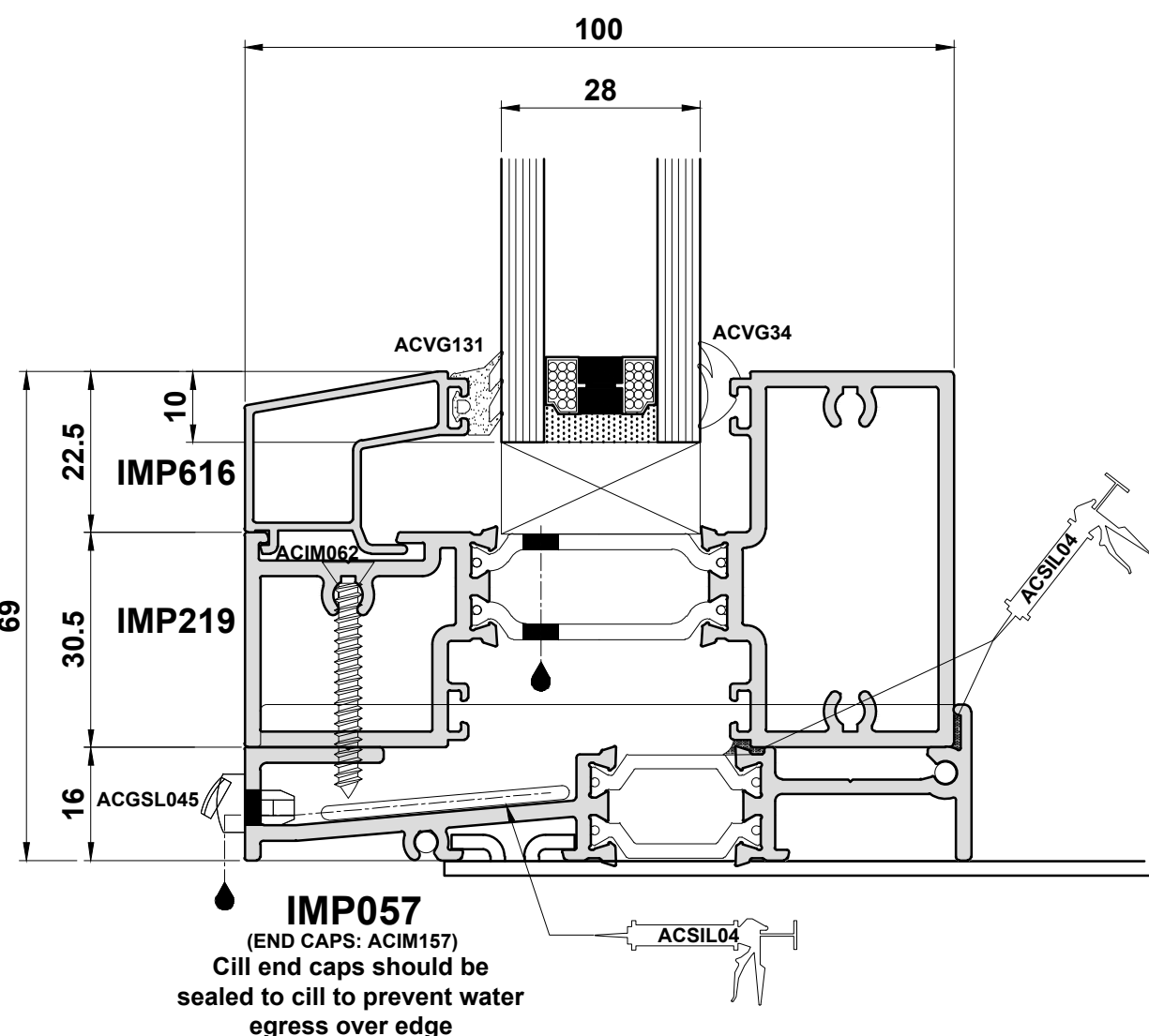
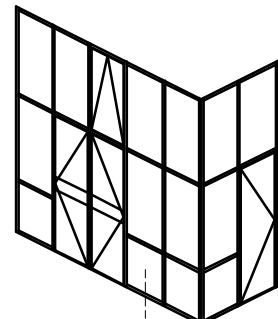
Do Not Scale From This Drawing

Detail 3A



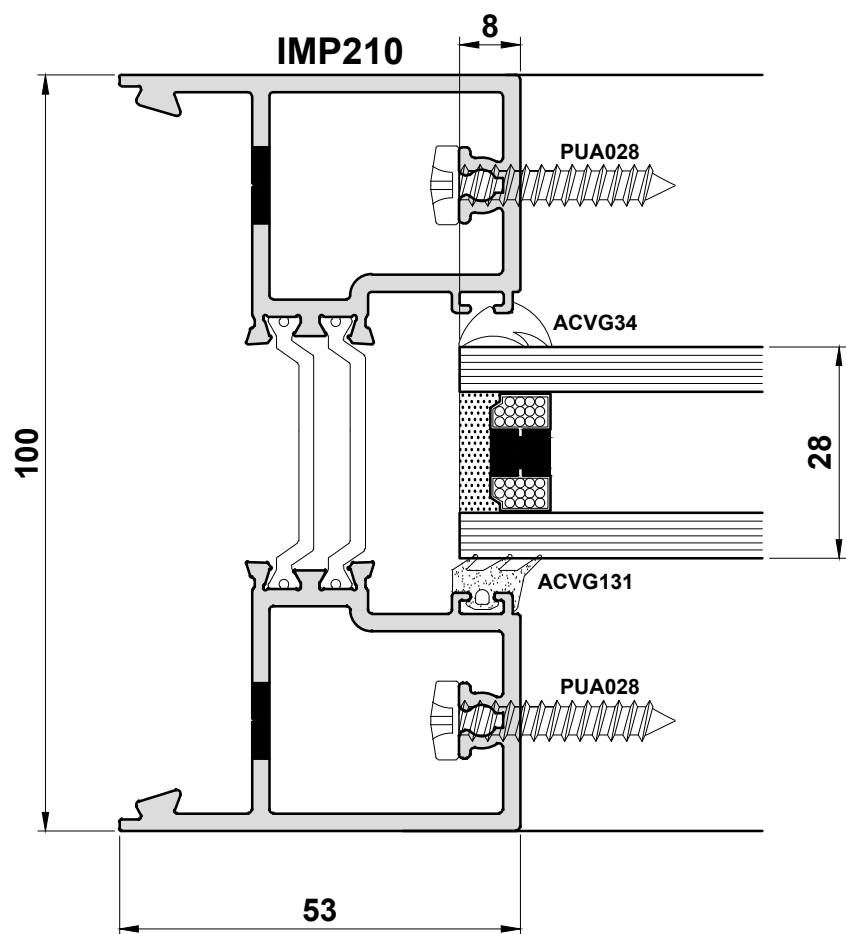
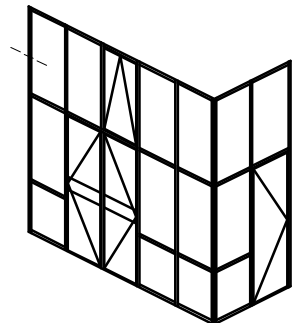
Do Not Scale From This Drawing

Detail 3B



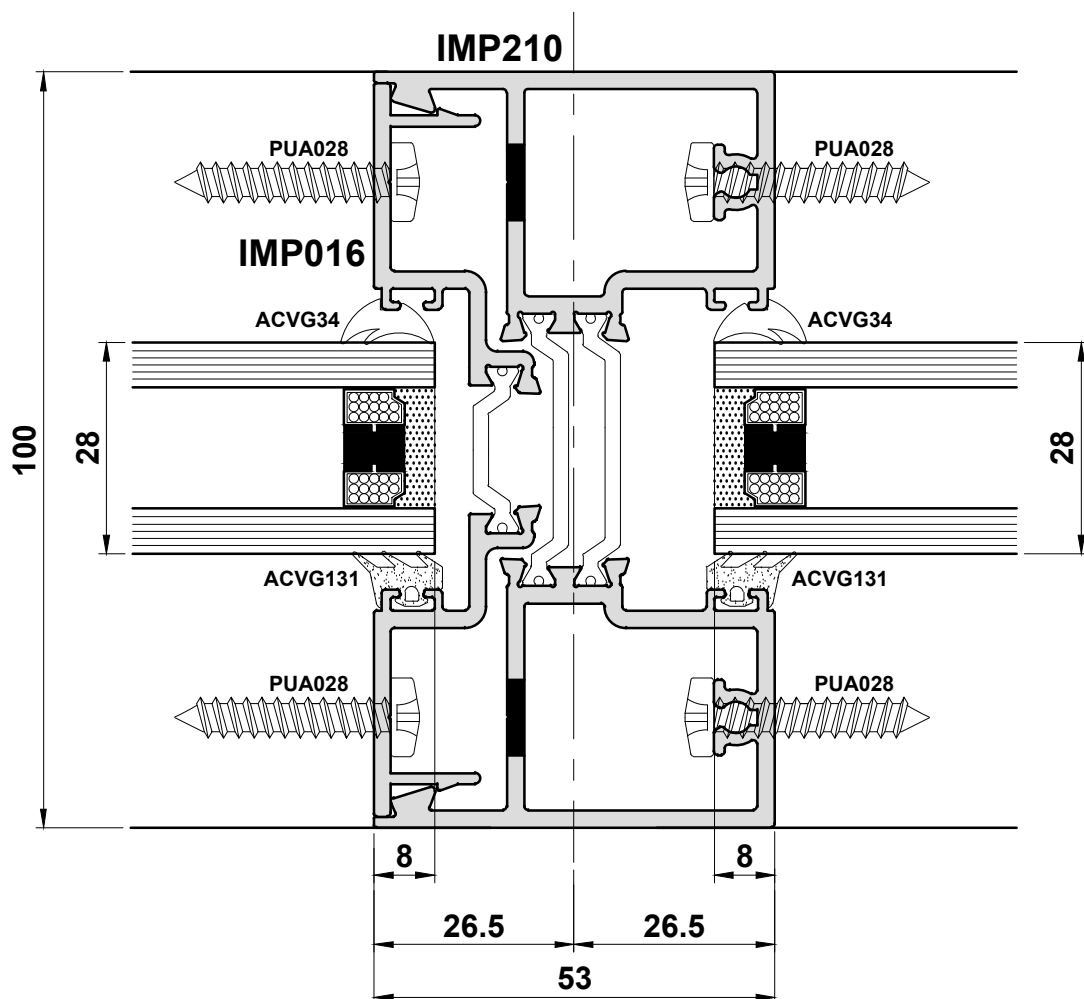
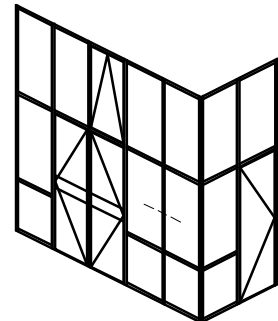
Do Not Scale From This Drawing

Detail 4



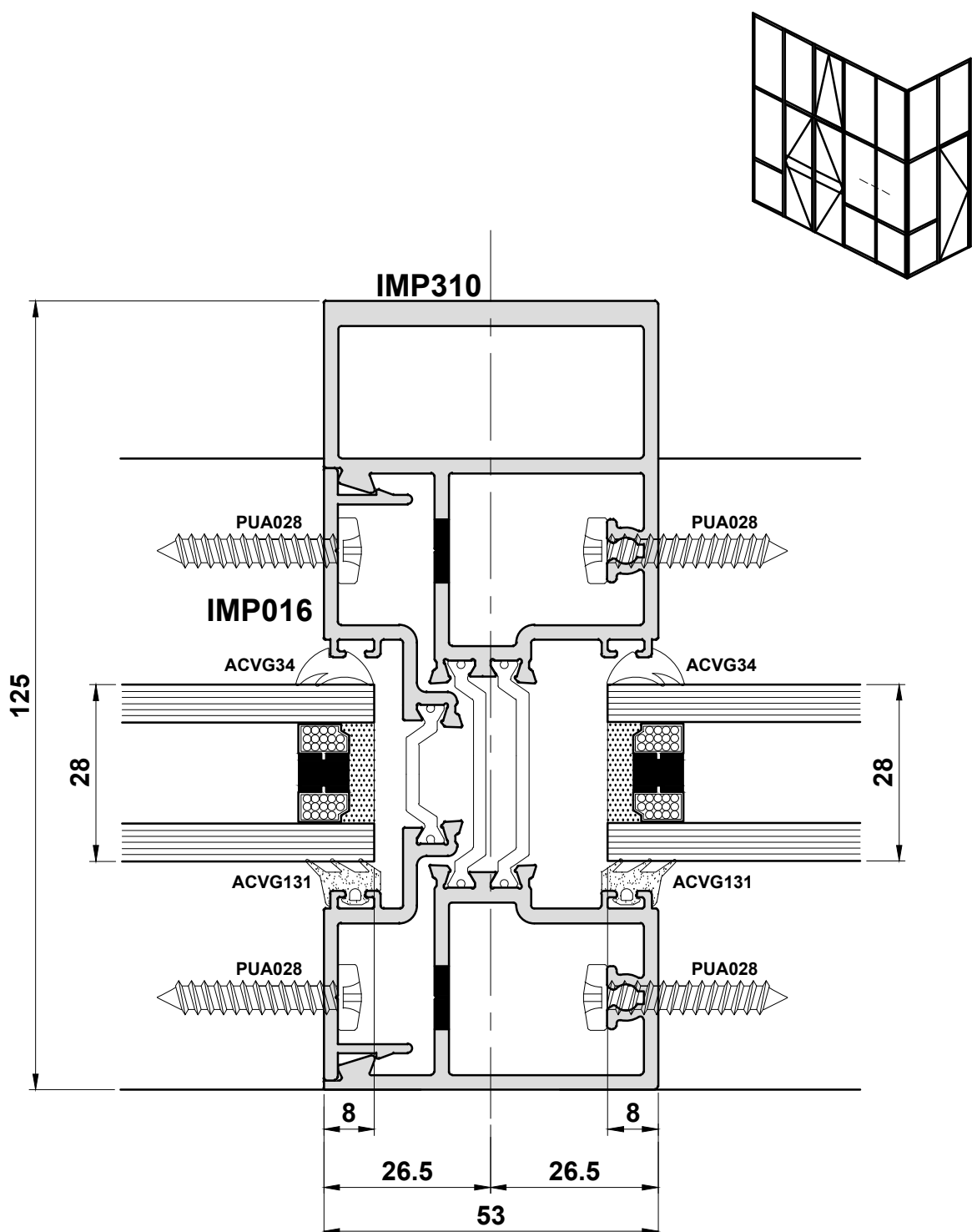
Do Not Scale From This Drawing

Detail 5A



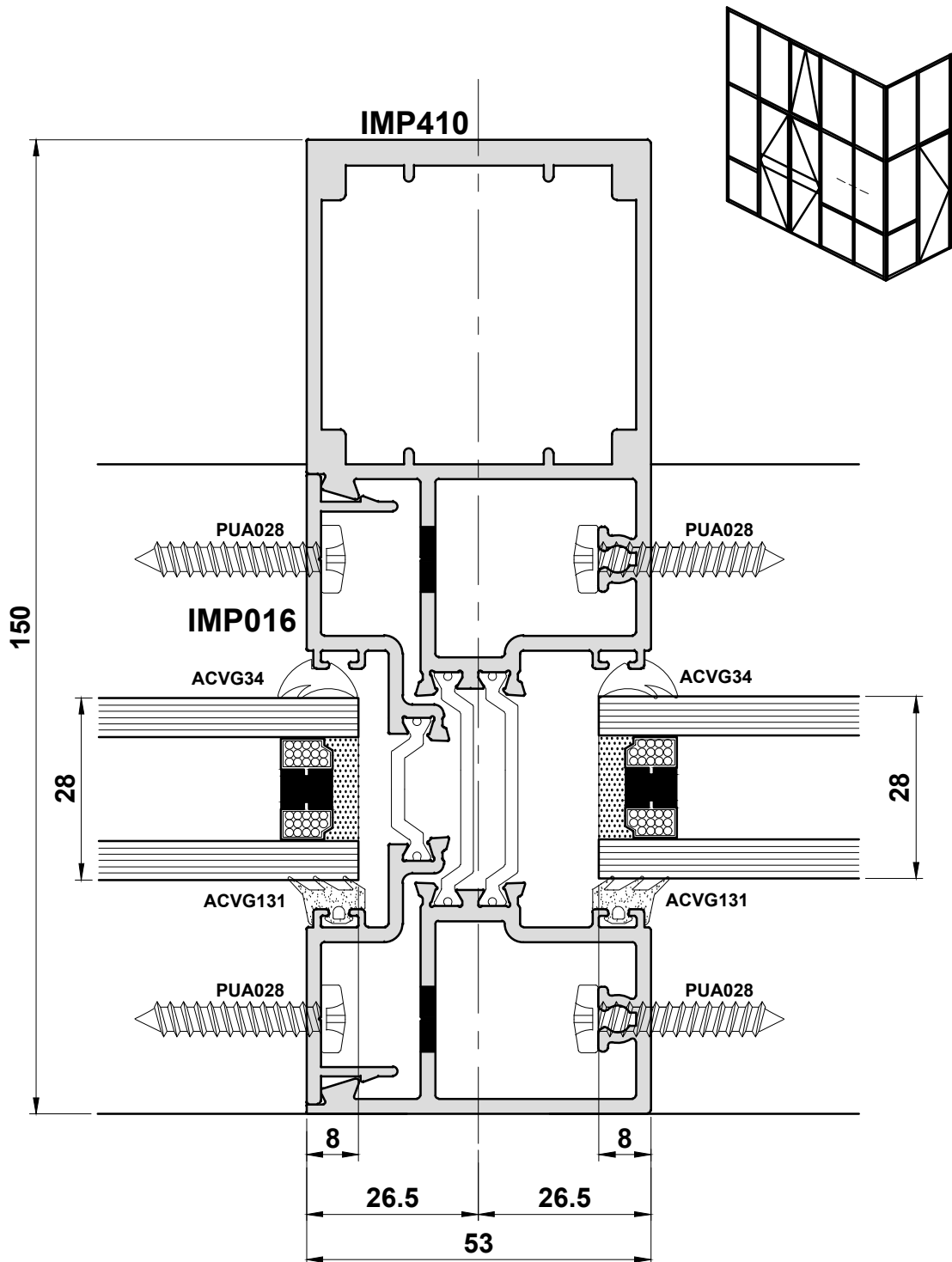
Do Not Scale From This Drawing

Detail 5B



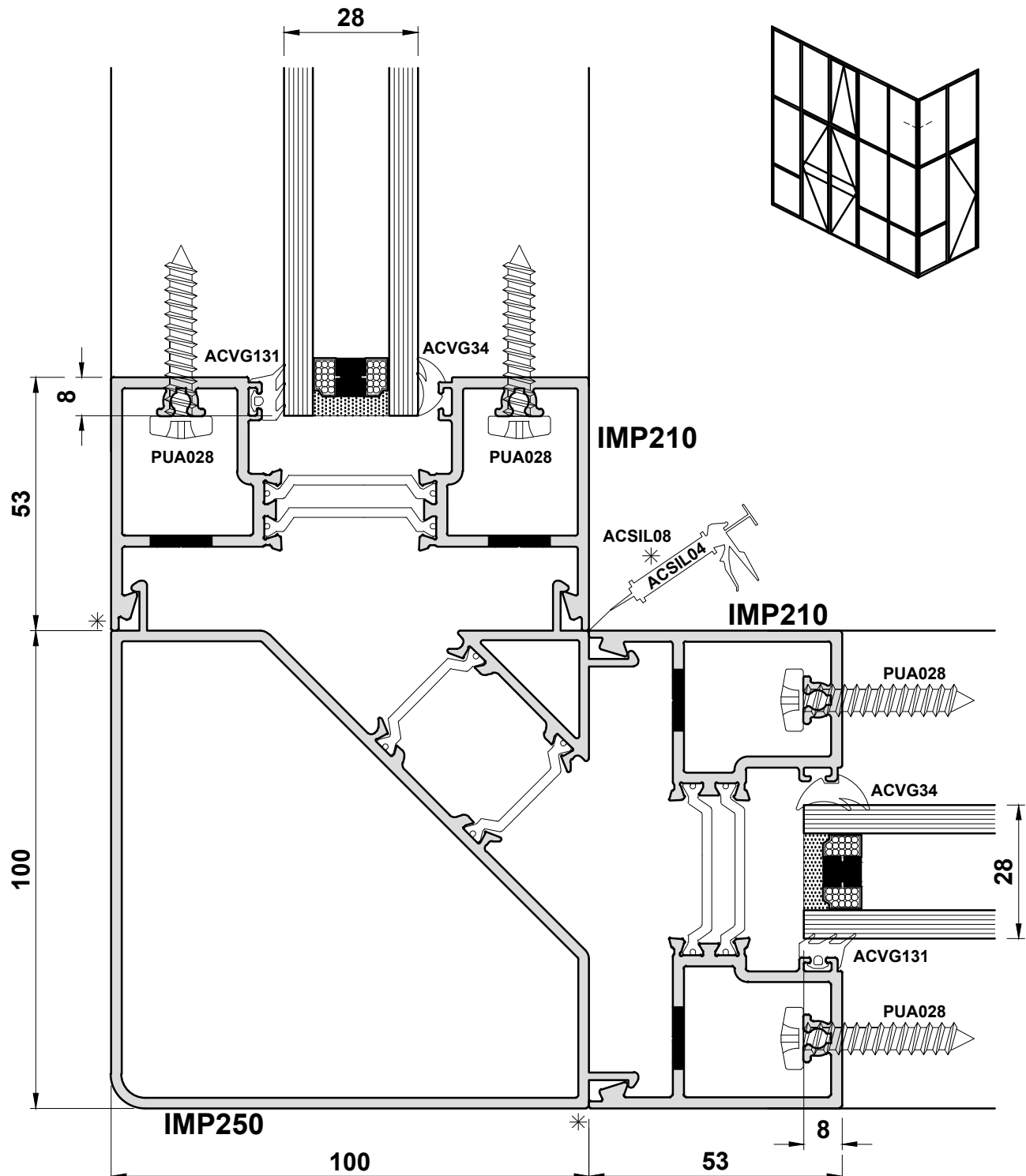
Do Not Scale From This Drawing

Detail 5C



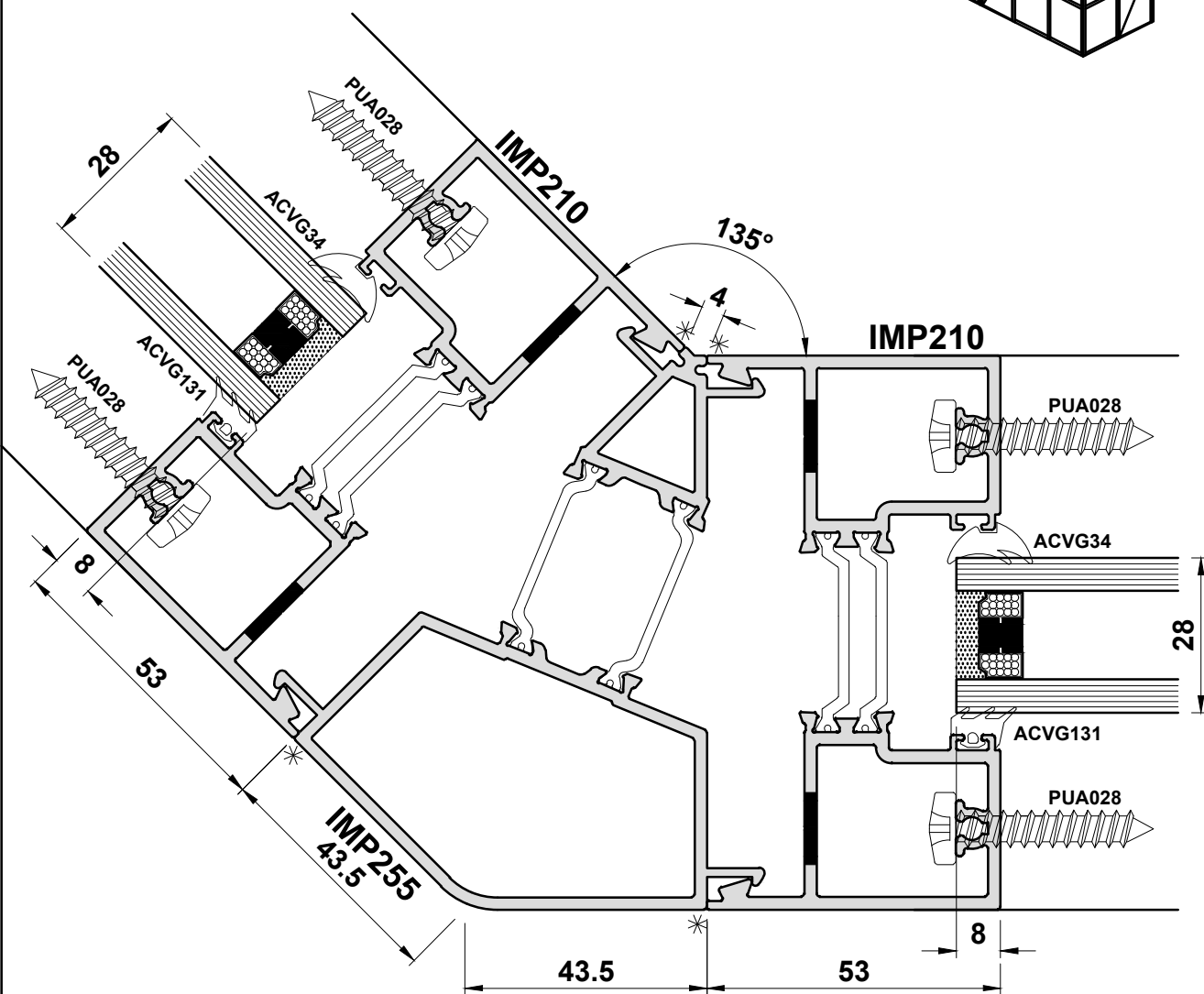
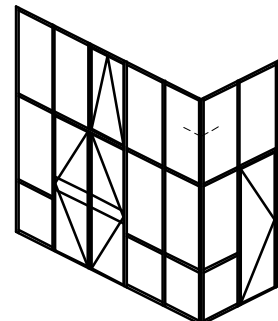
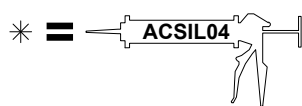
Do Not Scale From This Drawing

Detail 6A



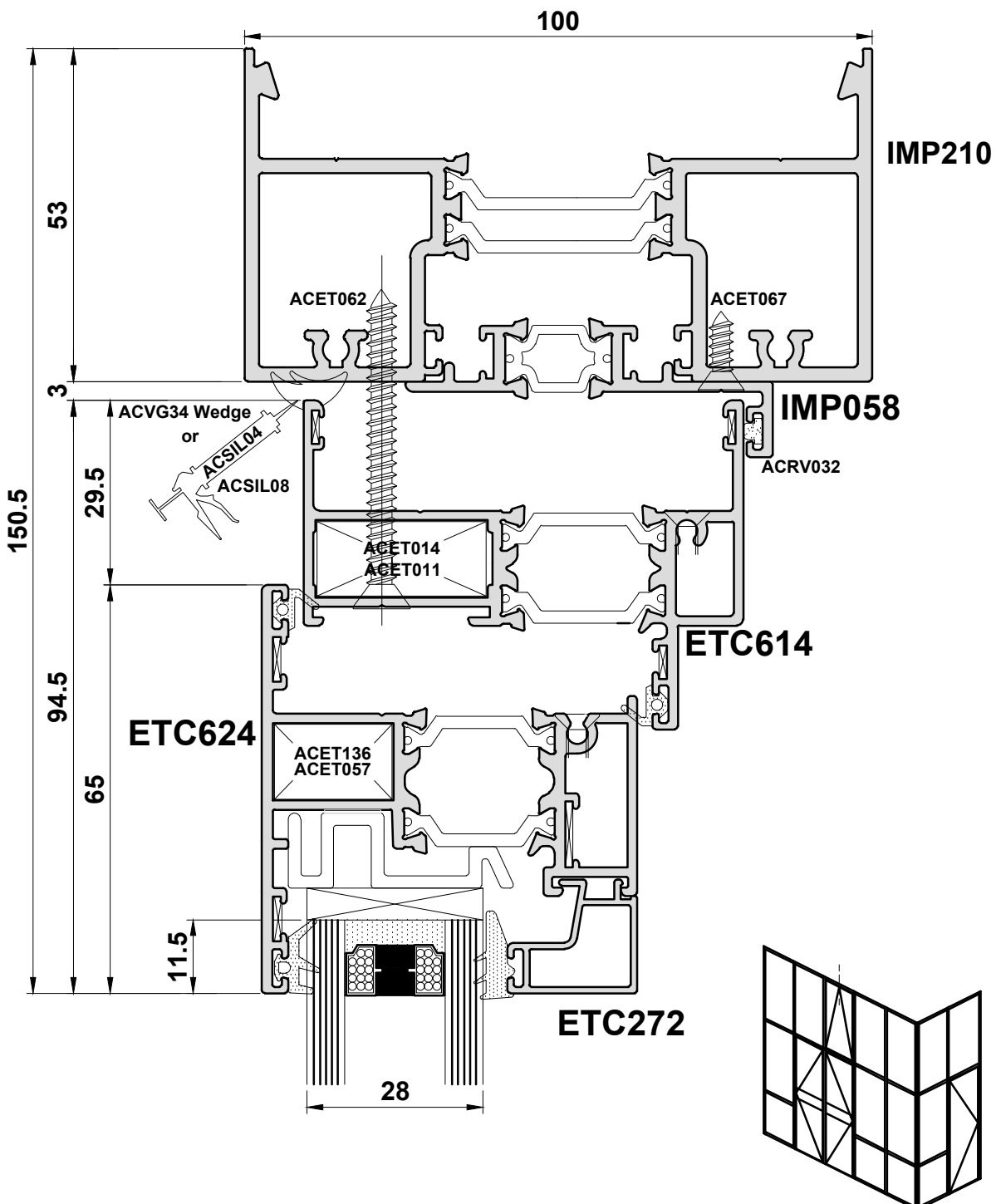
Do Not Scale From This Drawing

Detail 6B



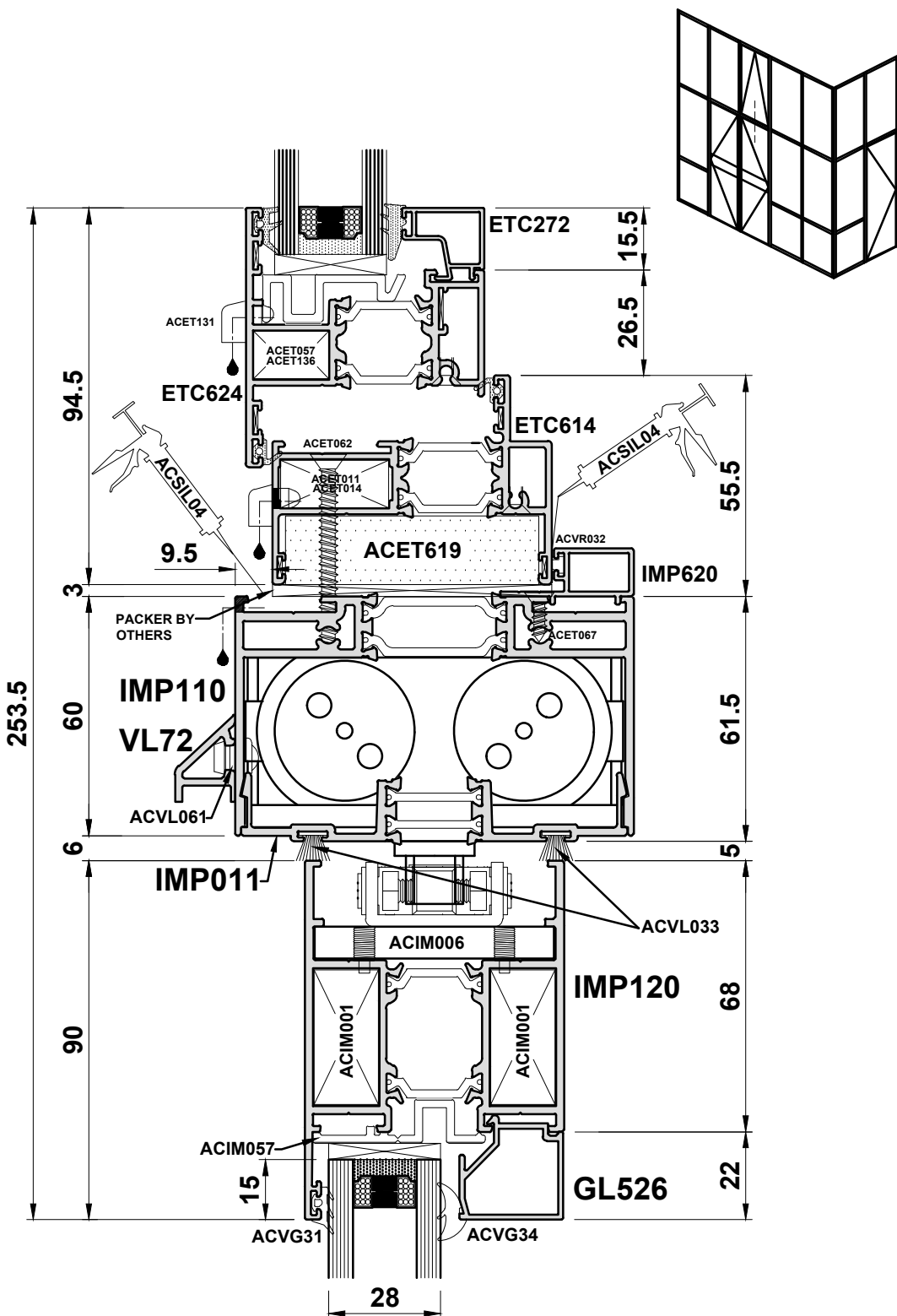
Do Not Scale From This Drawing

Detail 7



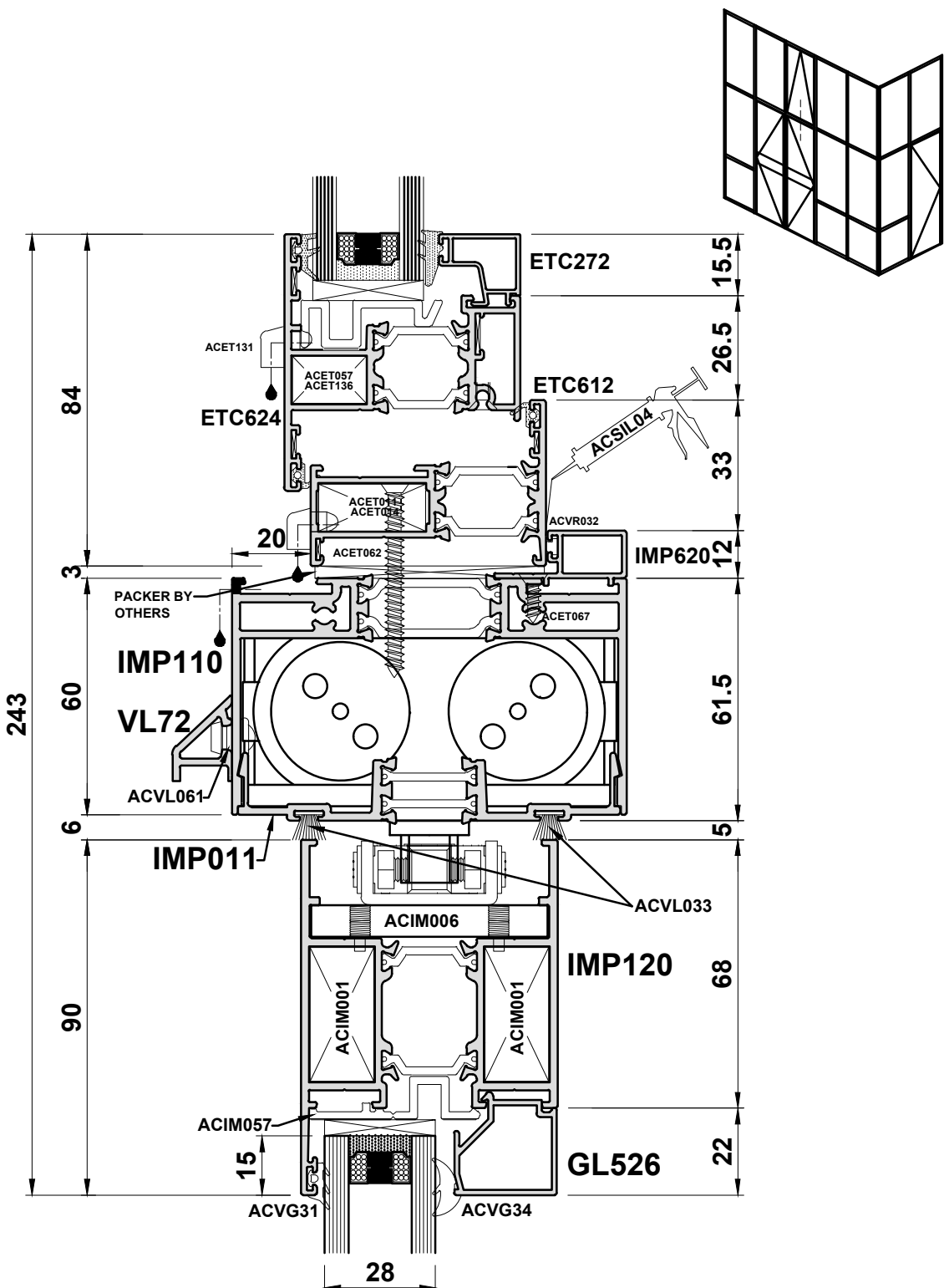
Do Not Scale From This Drawing

Detail 8A



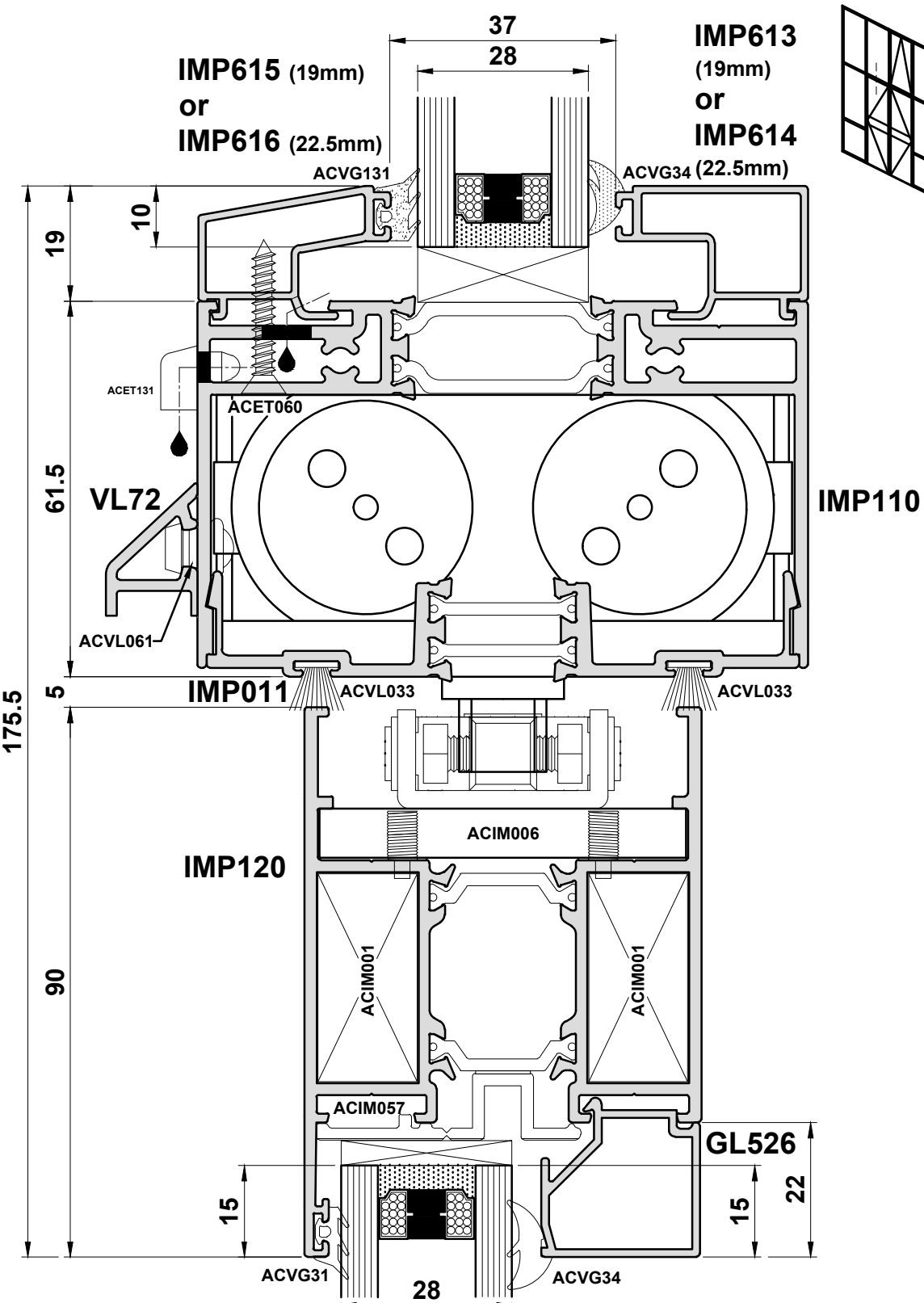
Do Not Scale From This Drawing

Detail 8B



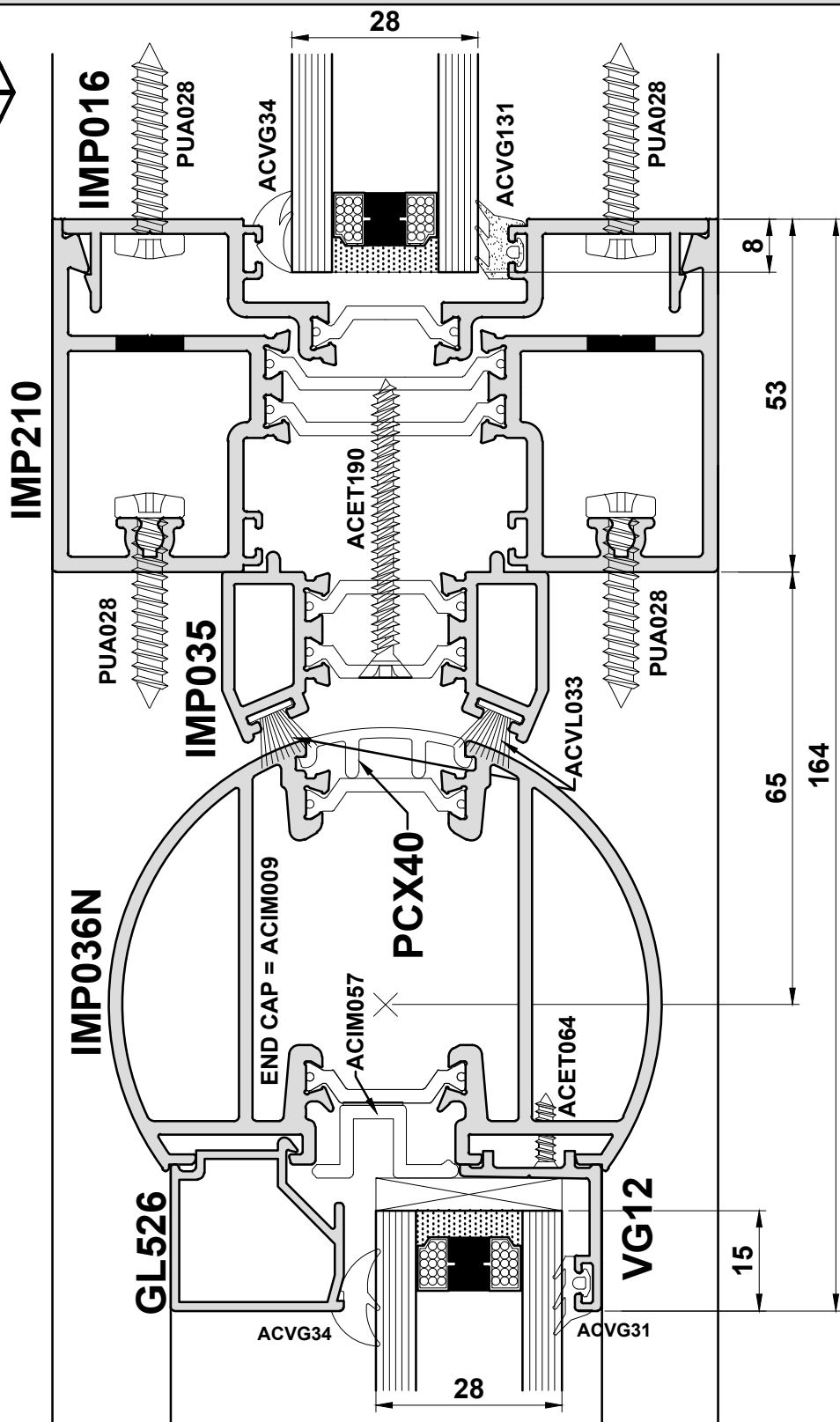
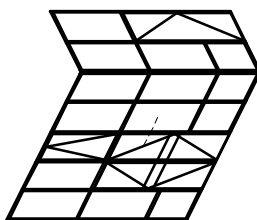
Do Not Scale From This Drawing

Detail 9



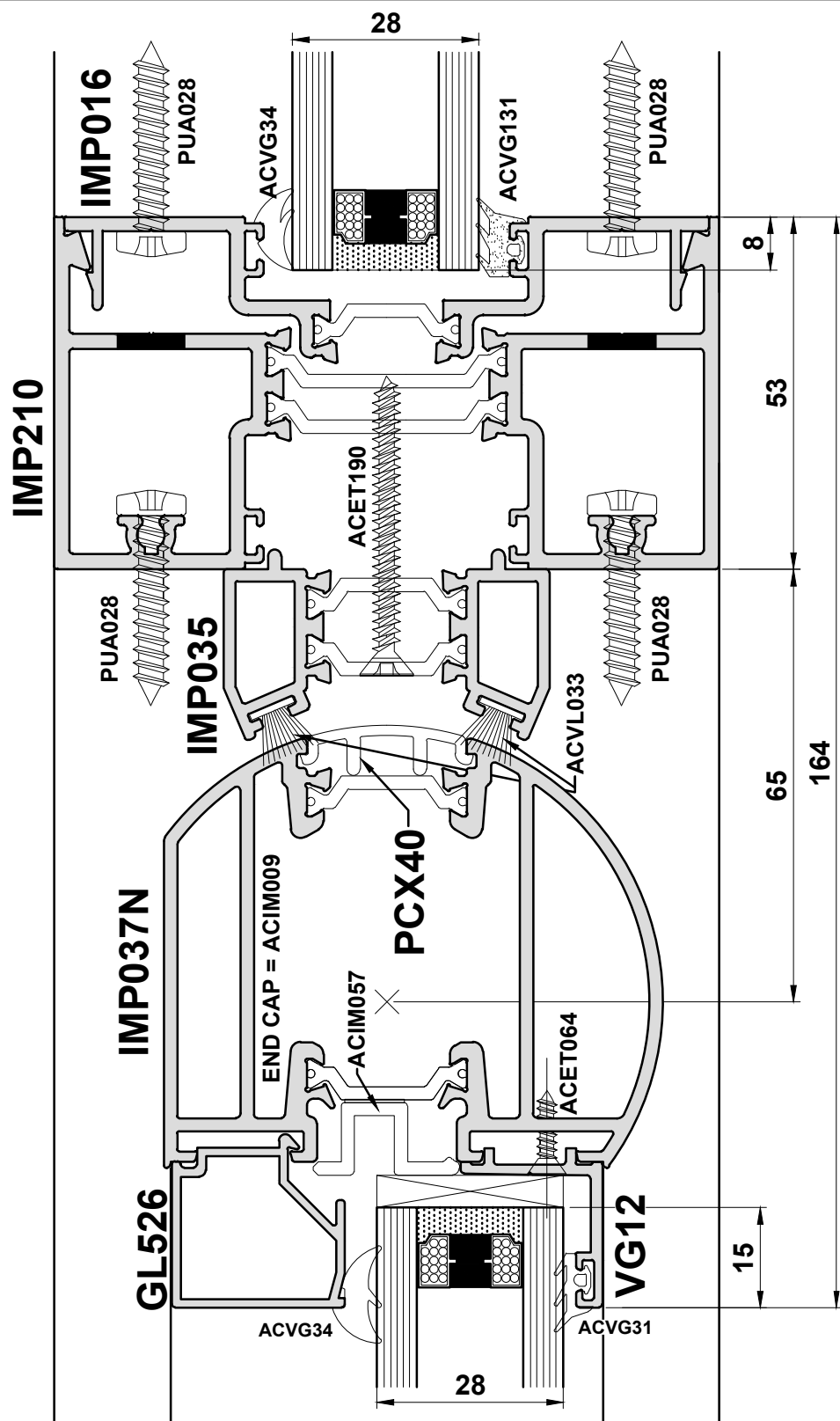
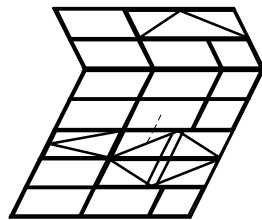
Do Not Scale From This Drawing

Detail 10A



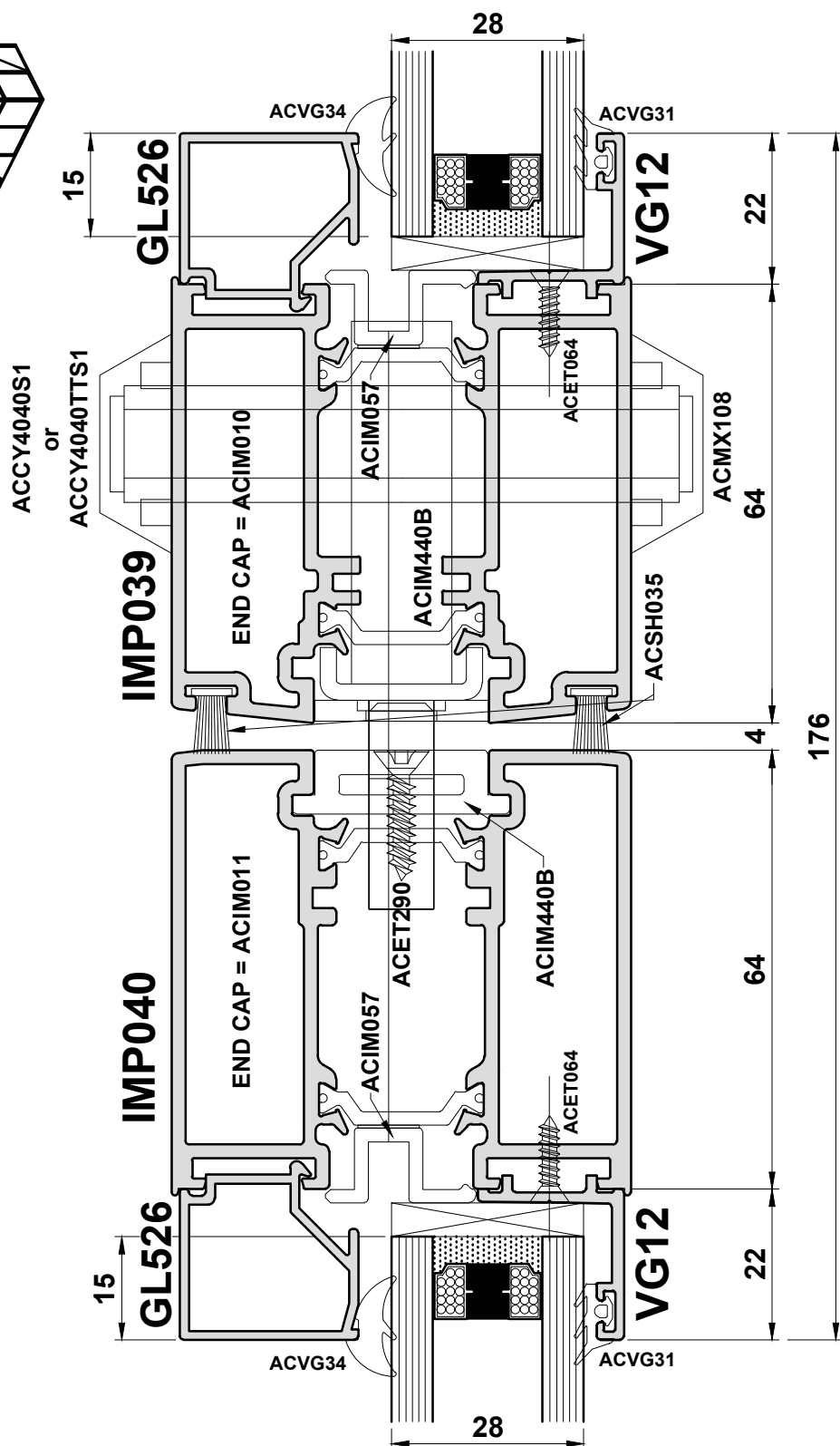
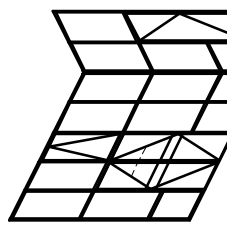
Do Not Scale From This Drawing

Detail 10B



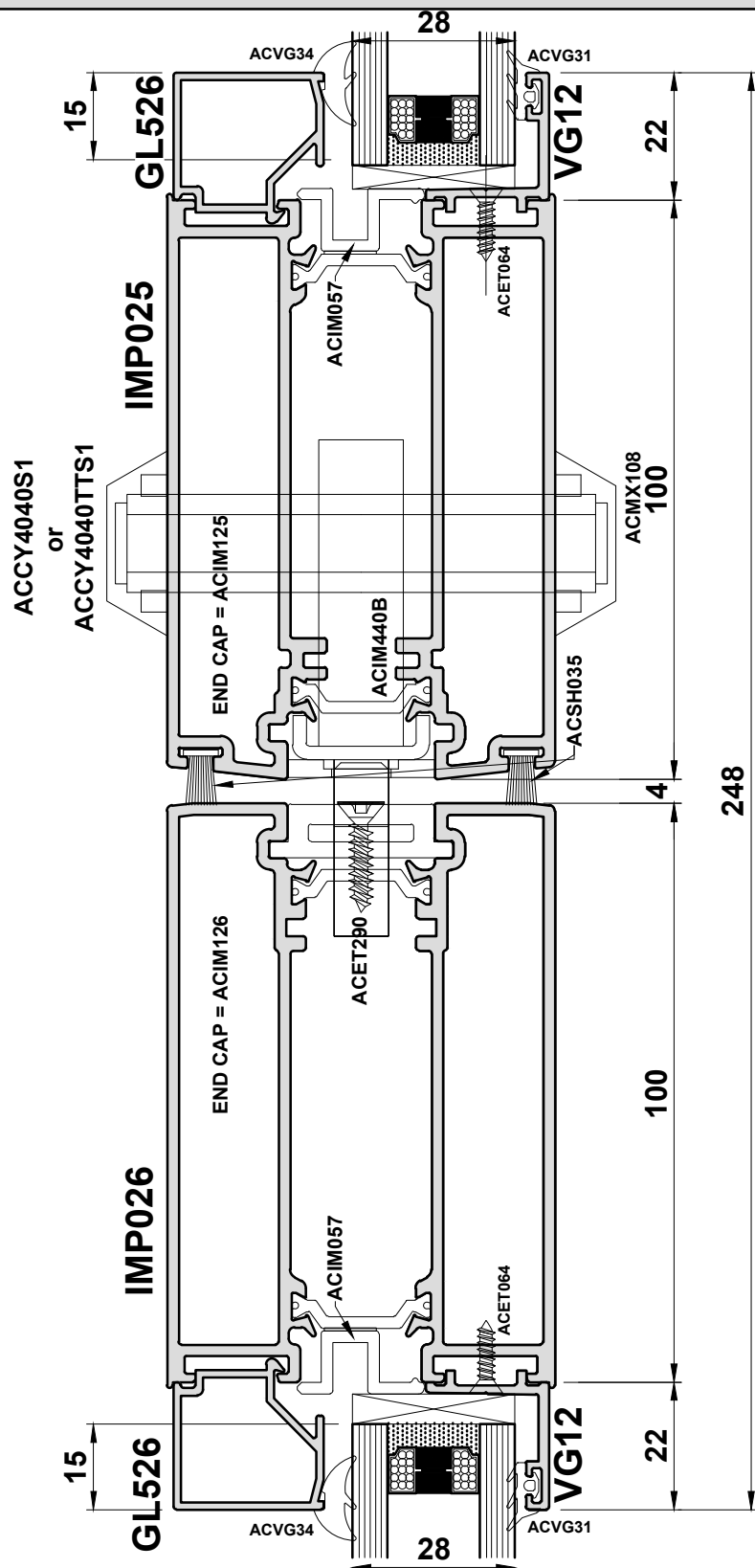
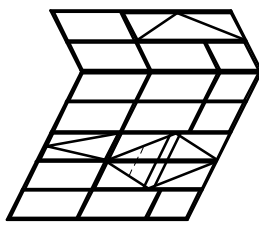
Do Not Scale From This Drawing

Detail 11A



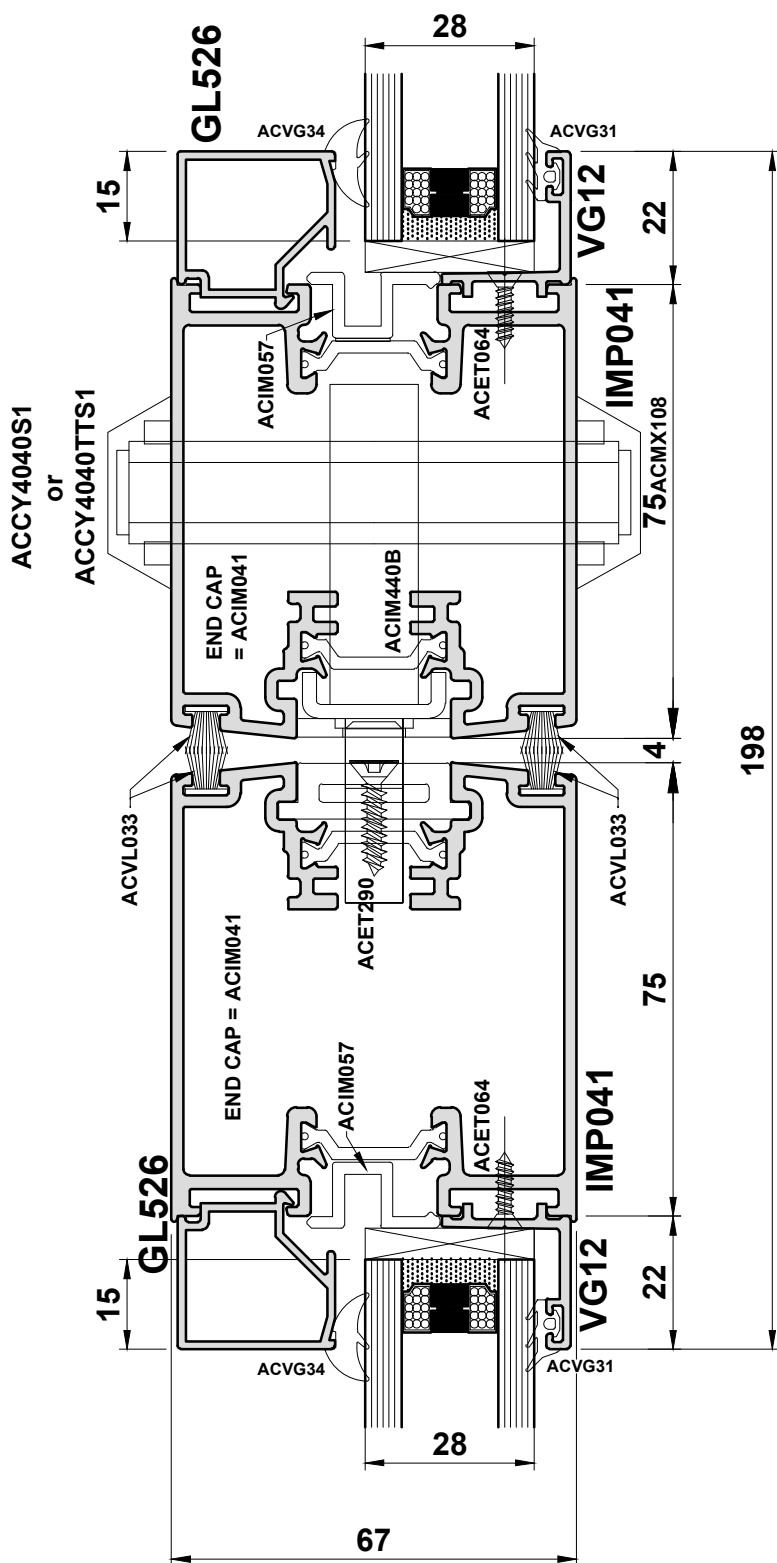
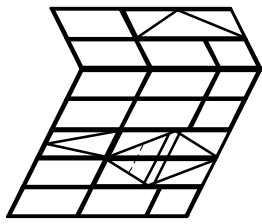
Do Not Scale From This Drawing

Detail 11B



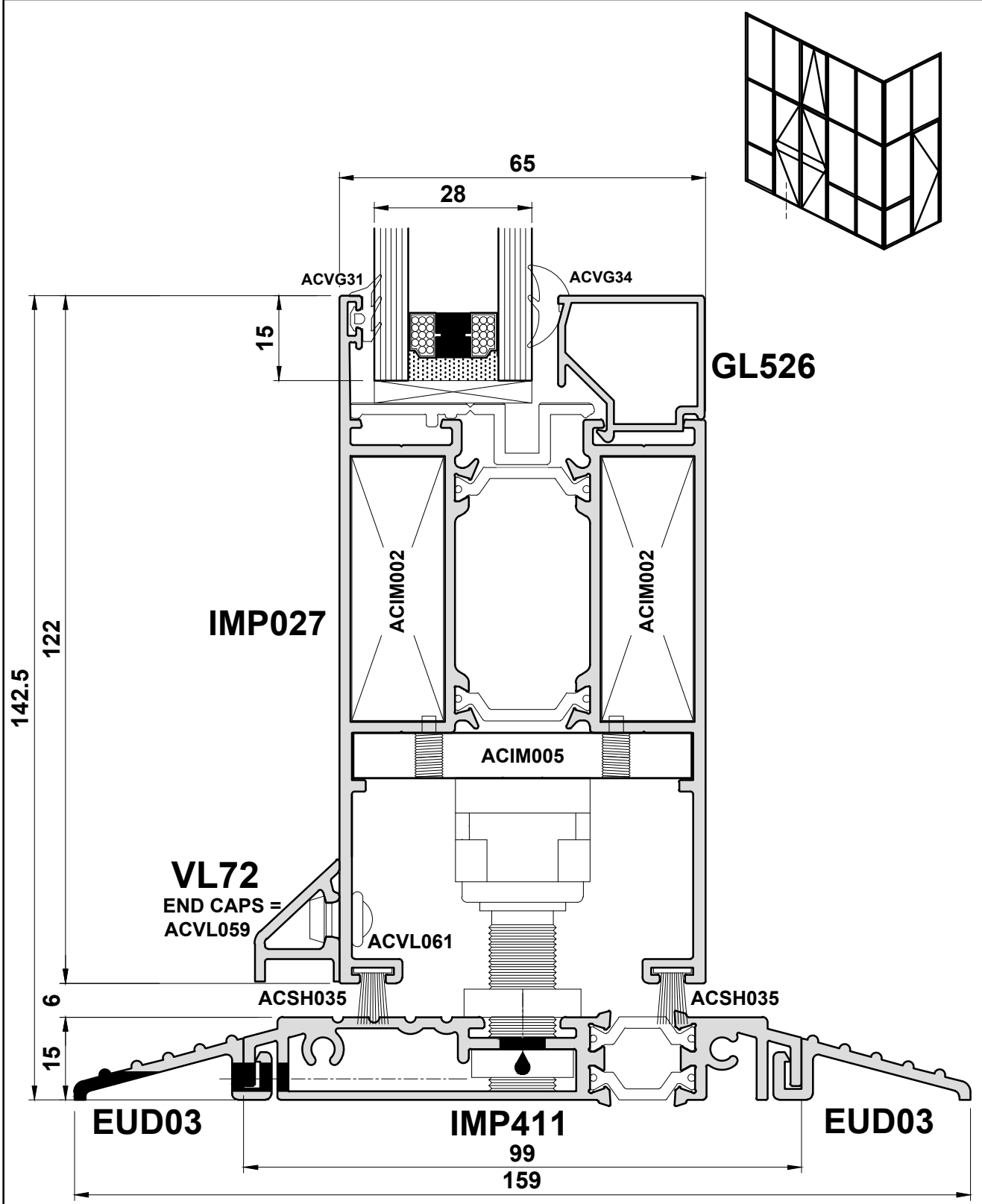
Do Not Scale From This Drawing

Detail 11C

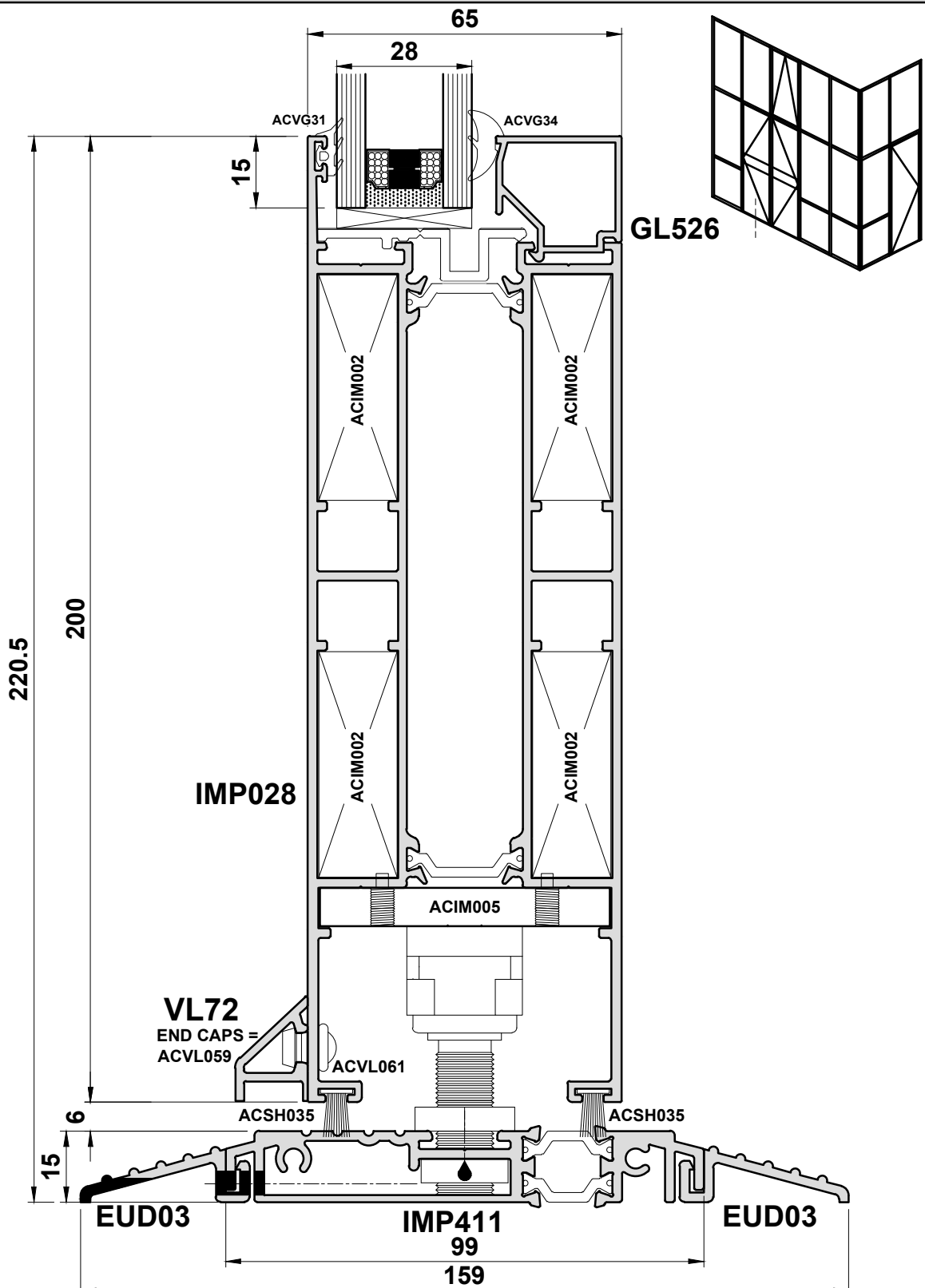


Do Not Scale From This Drawing

Detail 12A

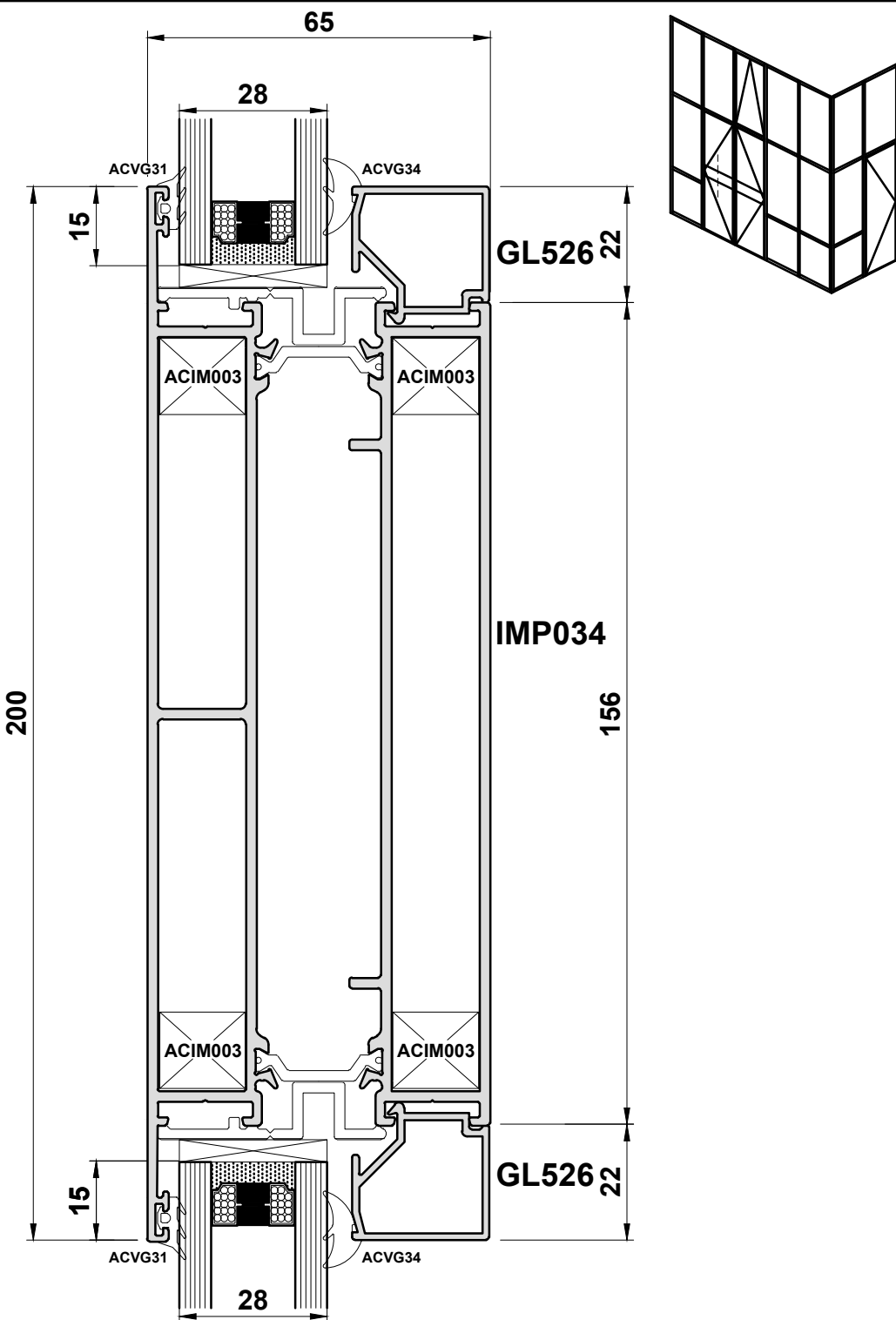


Detail 12B



Do Not Scale From This Drawing

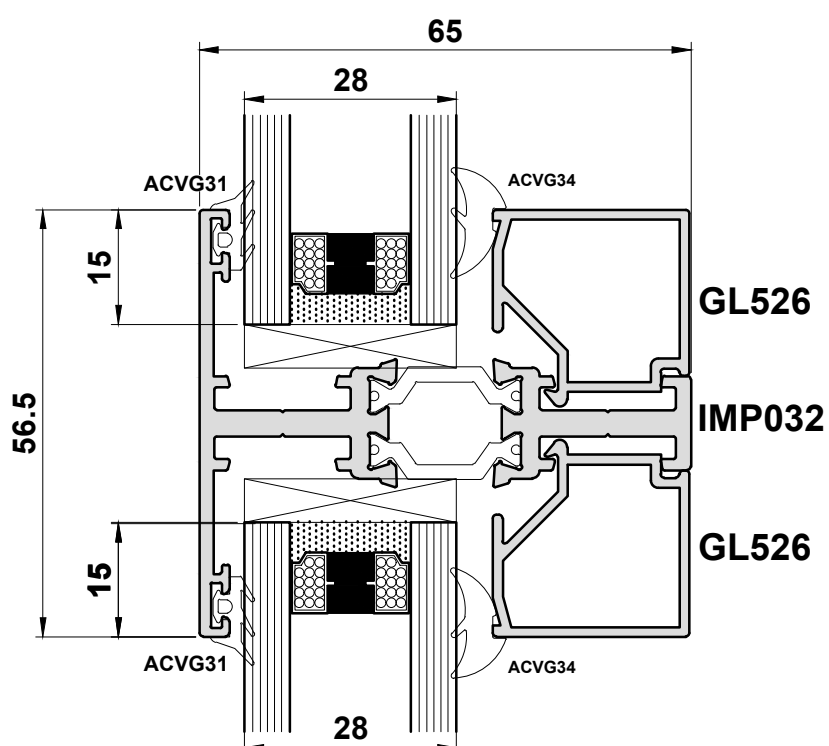
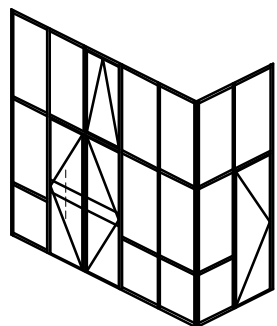
Detail 13A



IMP034 can be fitted into fixed screens using ACIM025 brackets
Please Note: Door rails are not compatible with IMP215.

Do Not Scale From This Drawing

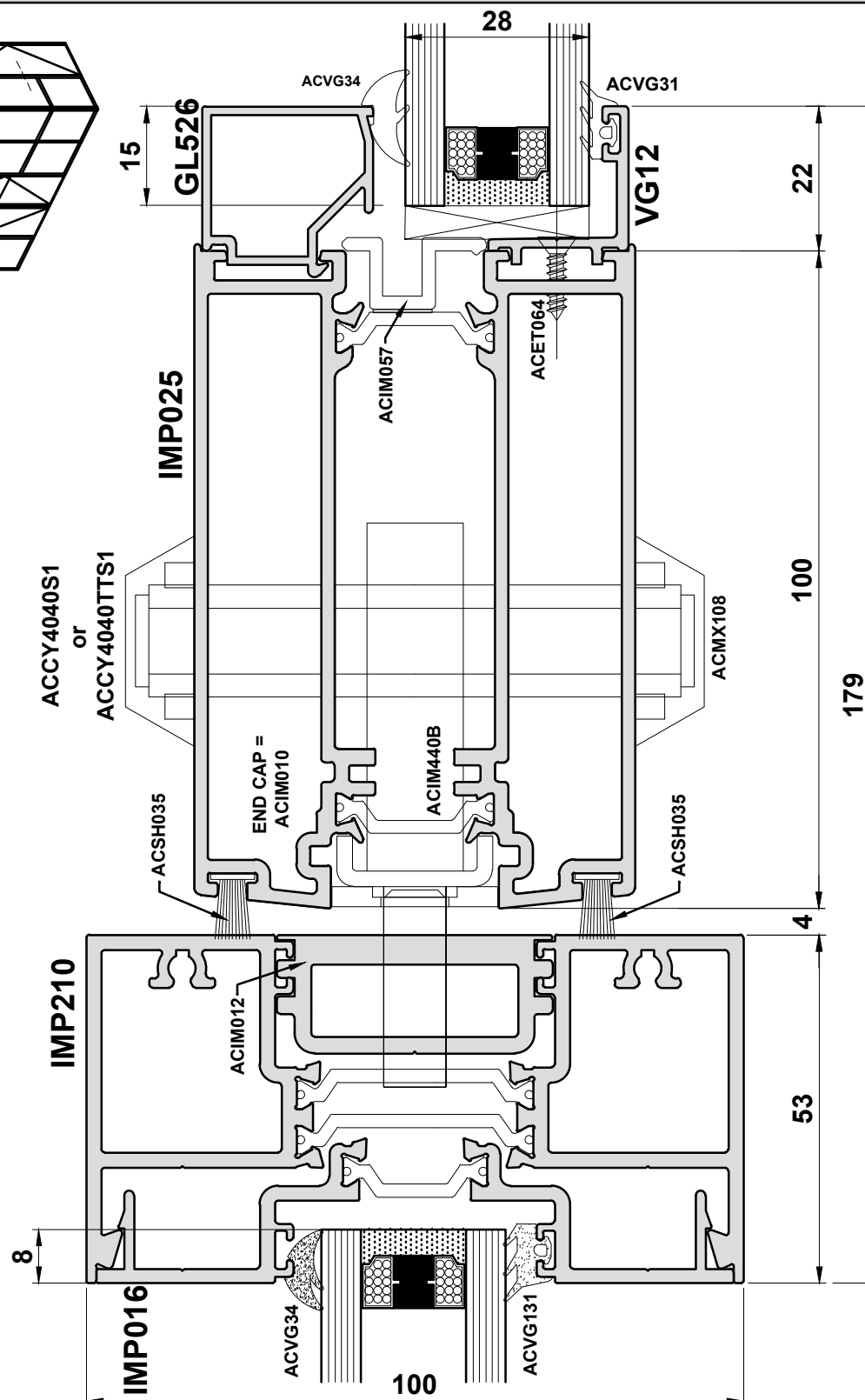
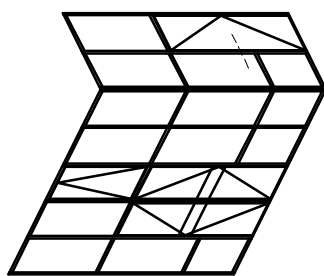
Detail 13B



Brackets = ACIM032

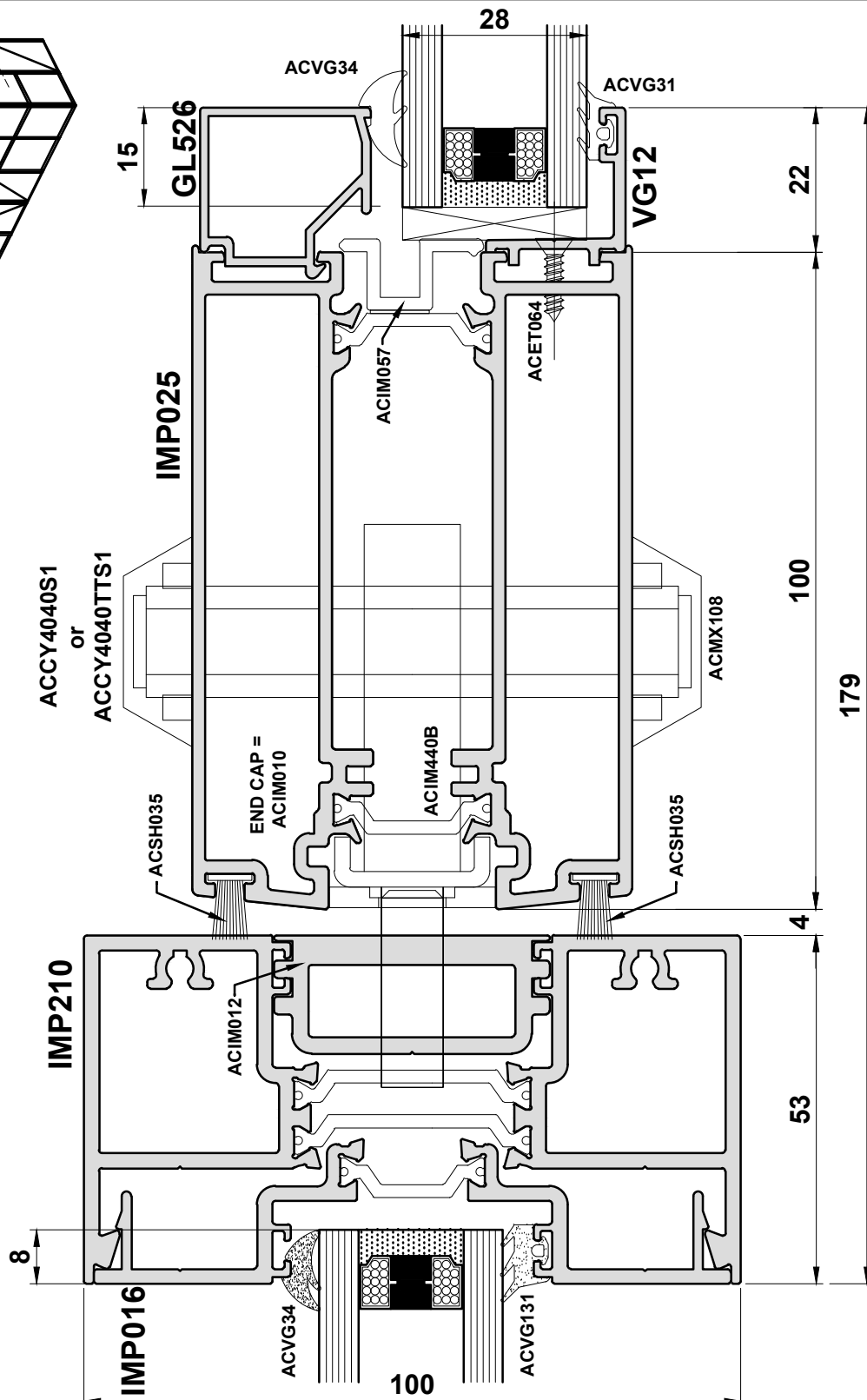
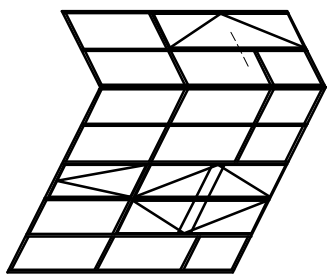
Do Not Scale From This Drawing

Detail 14A



Do Not Scale From This Drawing

Detail 14B

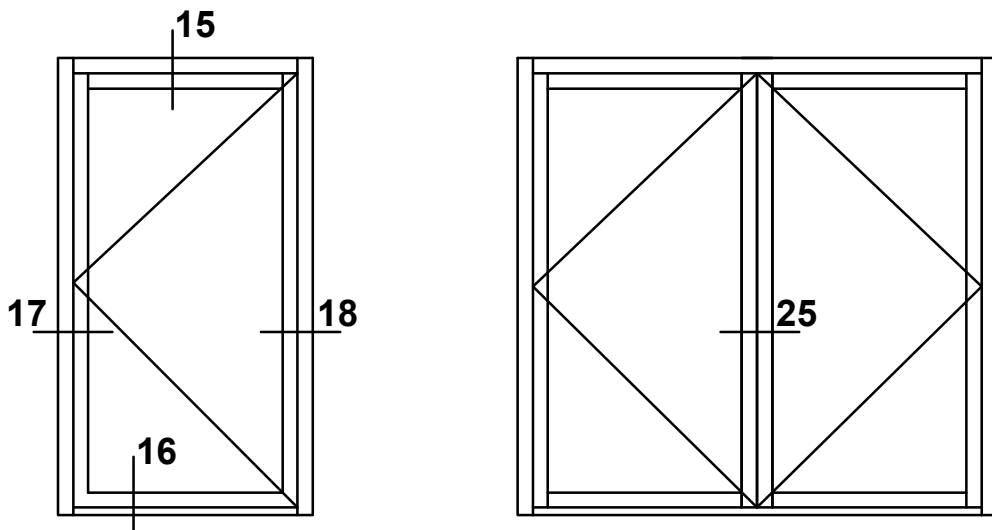


Do Not Scale From This Drawing

This page is intentionally left blank

Do Not Scale From This Drawing

Rebated Doors - Hinged



Weight Limitations:

2 Hinges = 80kg

3 Hinges = 100kg

Please note that door closers increase the loading of the door and their rate of wear. When calculating the weight of the door, 20% should be added to allow for the impact of a door closer without back-check and 75% should be added when using a closer with back-check.

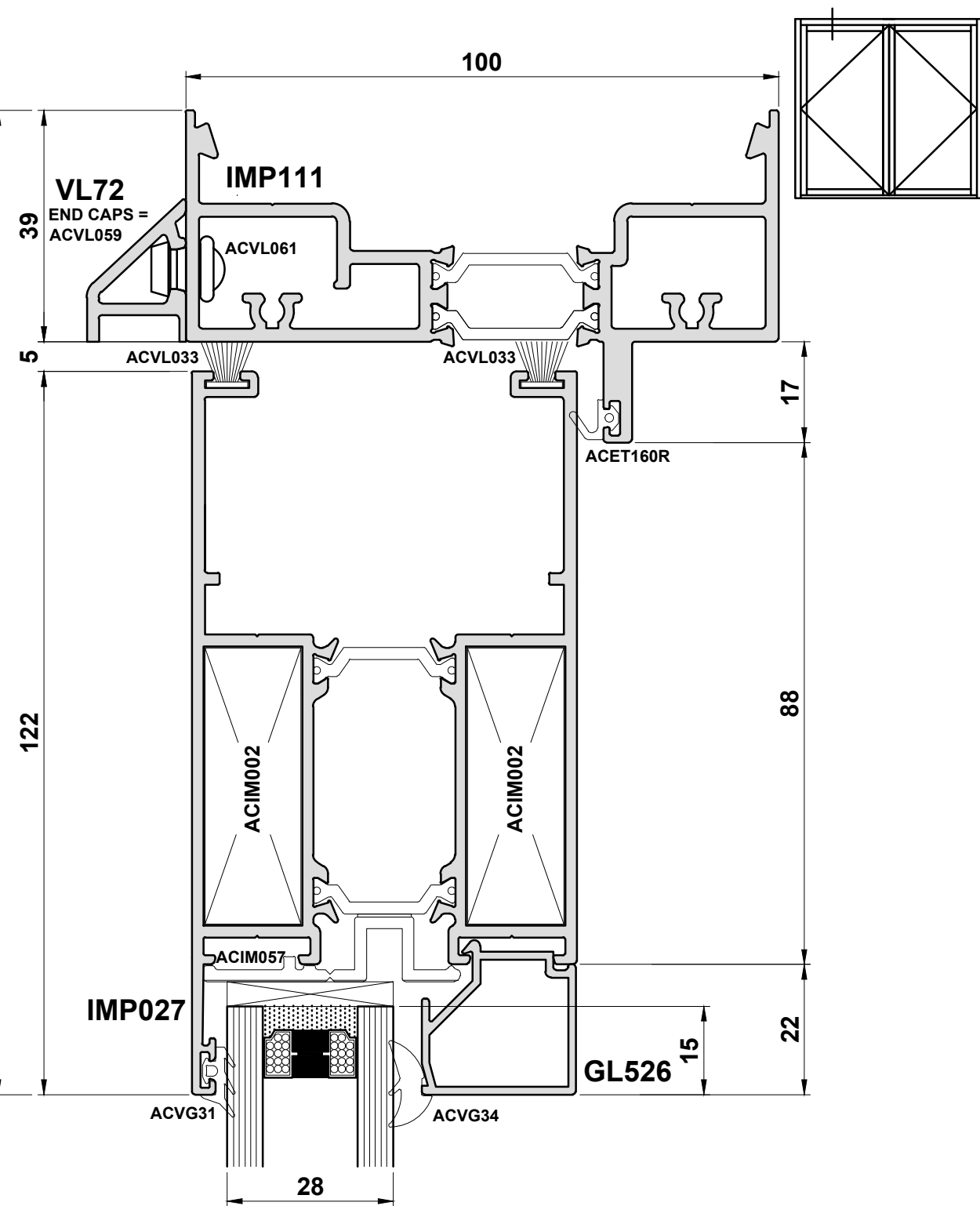
Example:

Door closer without back-check: $65\text{kg} + 20\% = 78\text{kg}$ (2 hinges)

Door closer with back-check: $55\text{kg} + 75\% = 96\text{kg}$ (3 hinges)

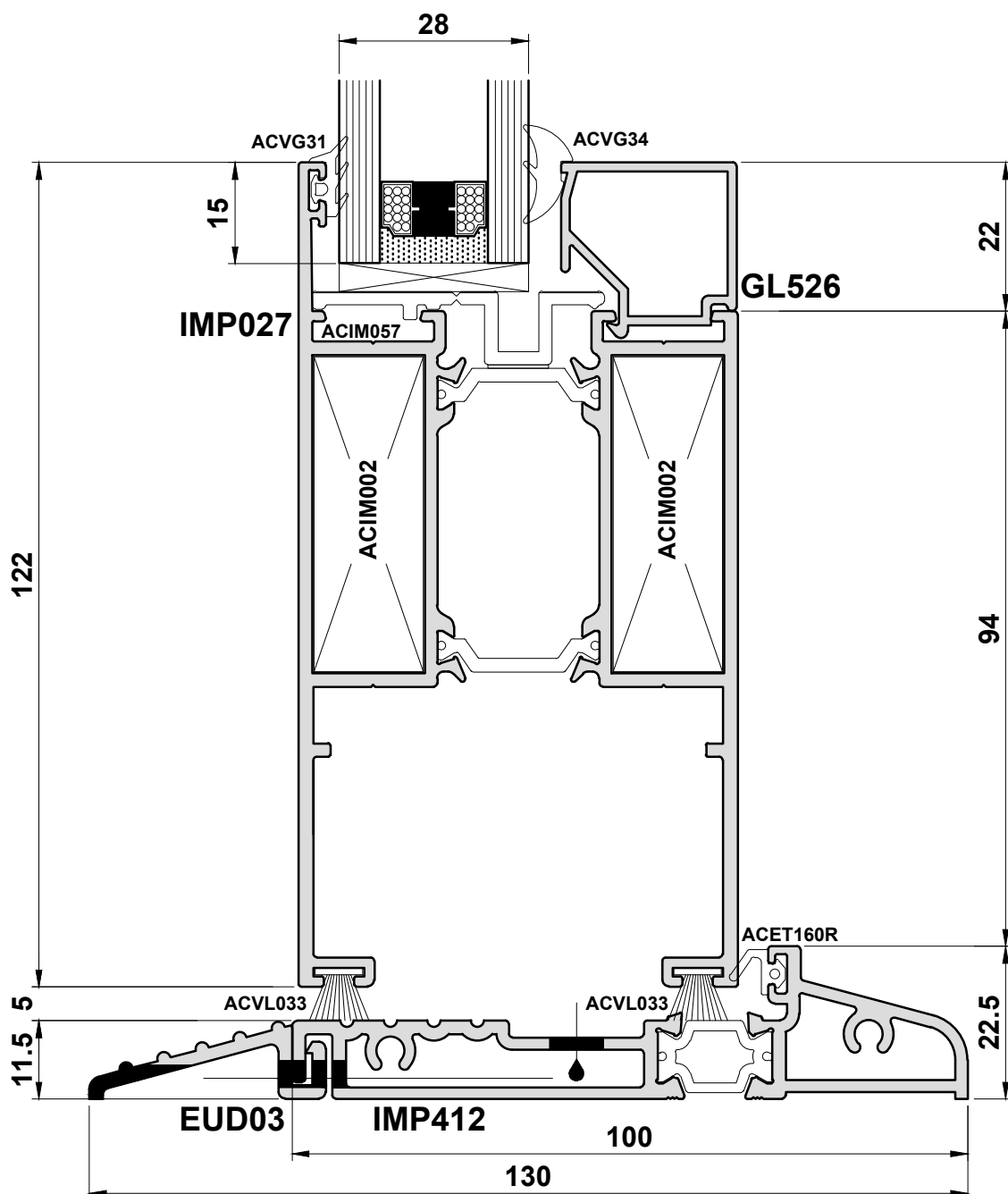
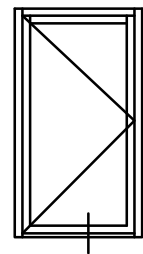
Do Not Scale From This Drawing

Detail 15



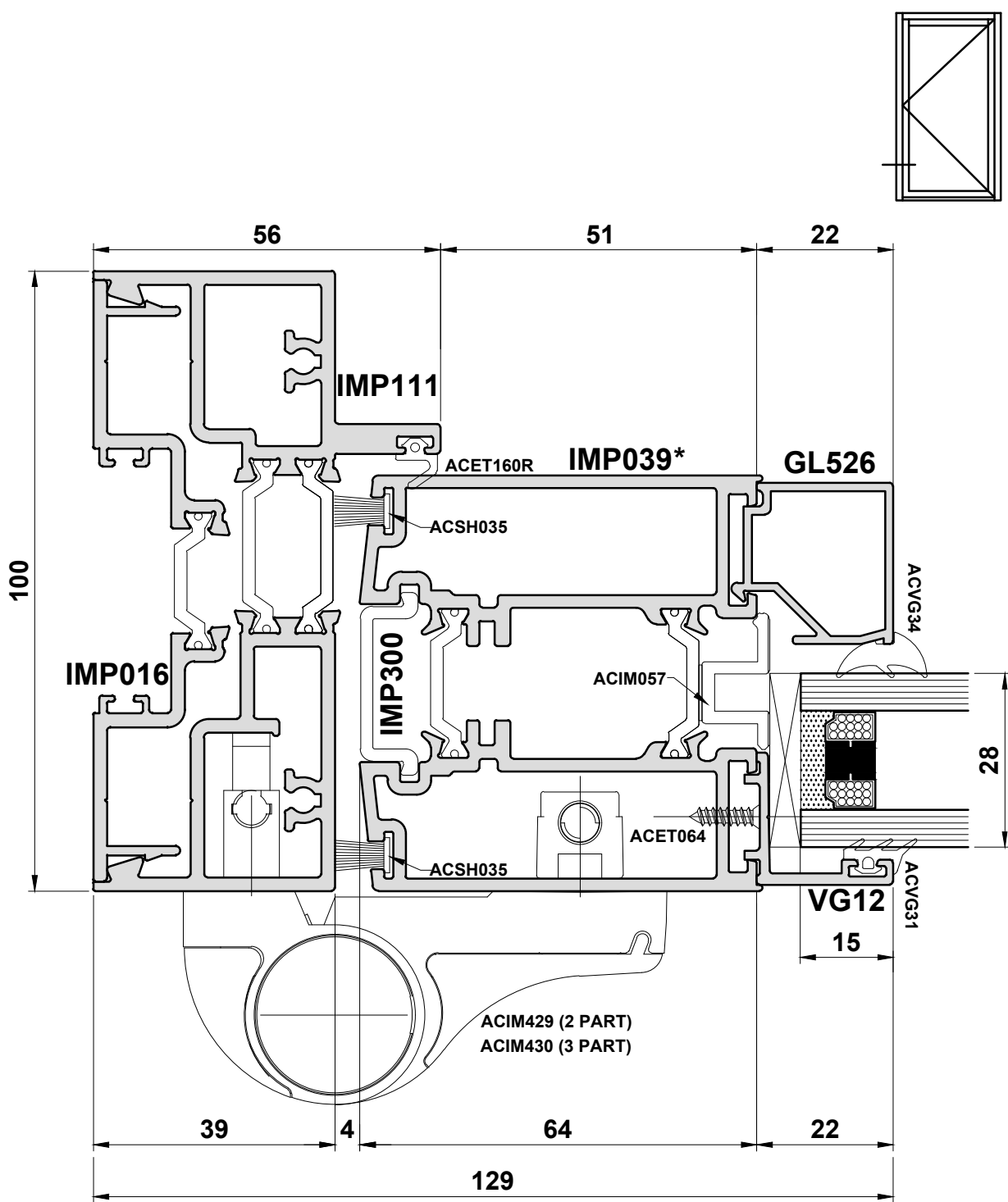
Do Not Scale From This Drawing

Detail 16



Do Not Scale From This Drawing

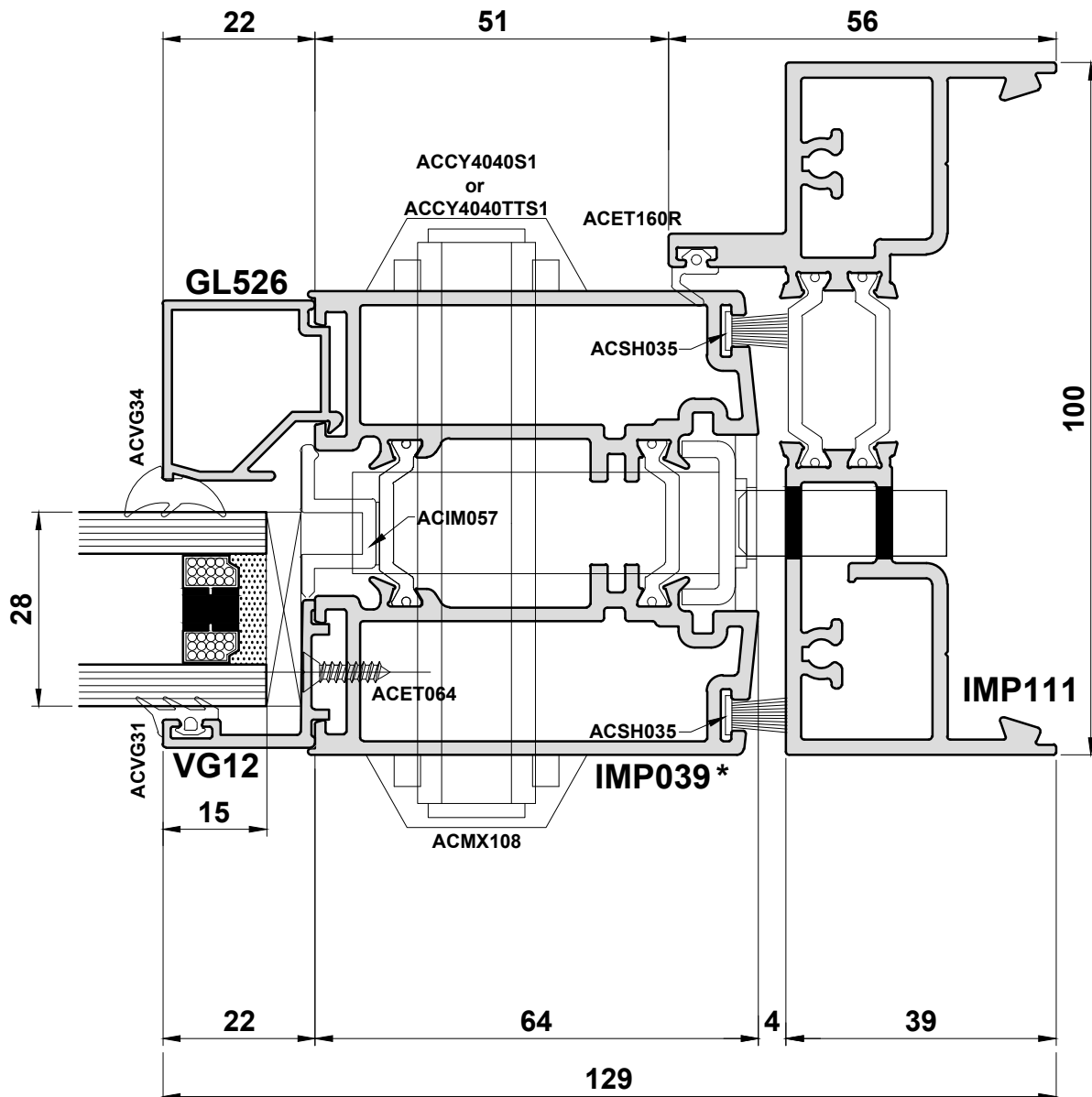
Detail 17



*Consider using IMP025 or IMP041 as stile depending on ironmongery

Do Not Scale From This Drawing

Detail 18

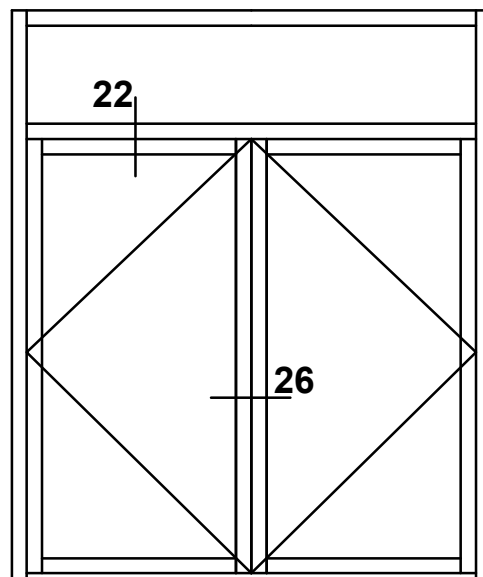
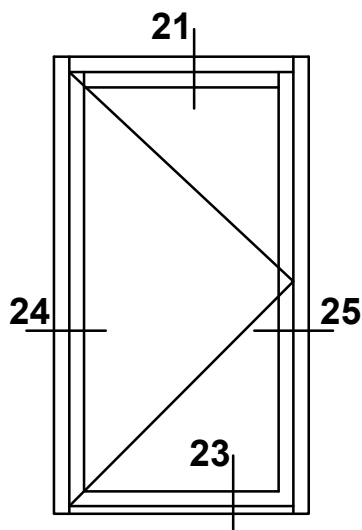


**Consider using IMP025 or IMP041 as stile
depending on ironmongery**

Do Not Scale From This Drawing

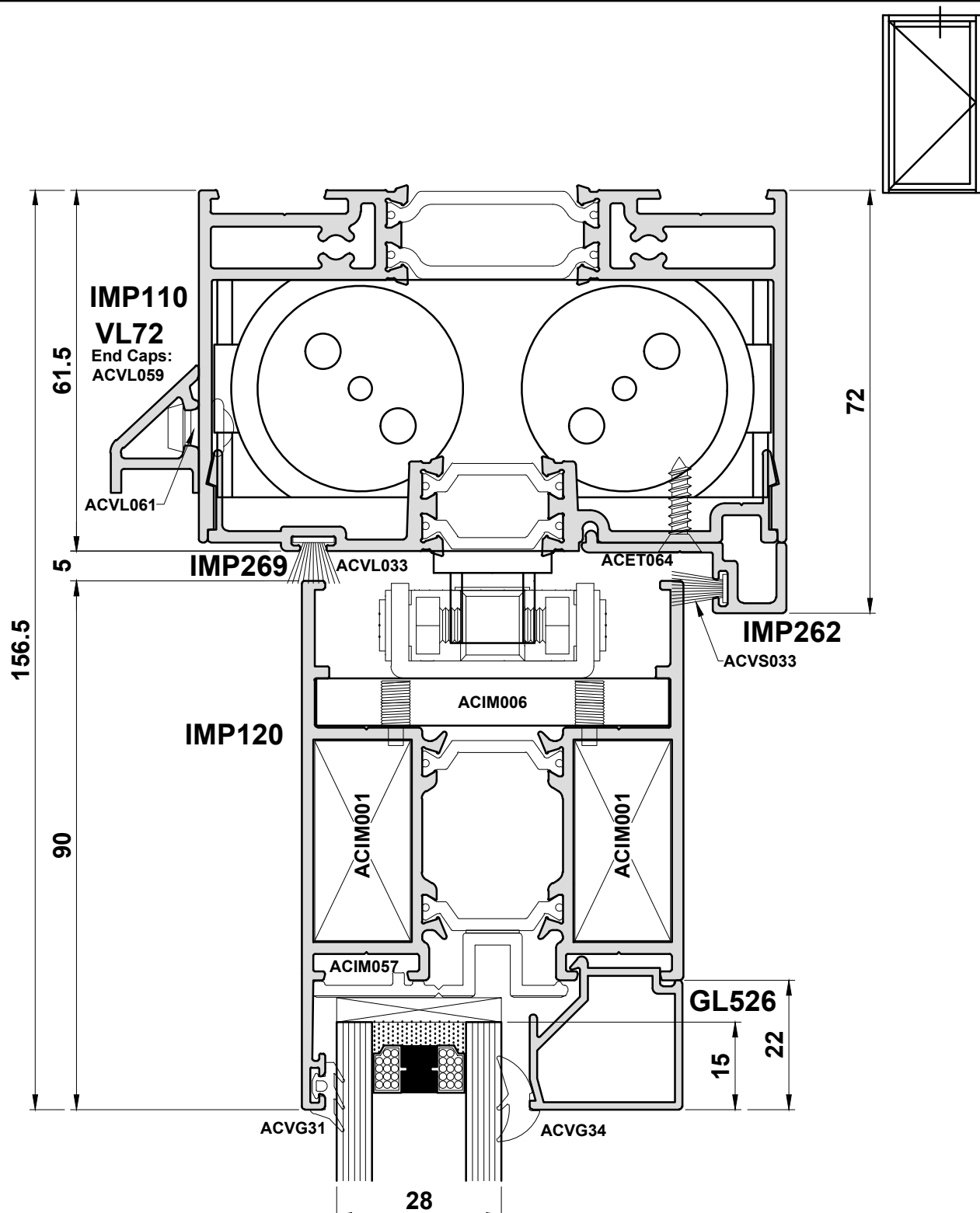
Do Not Scale From This Drawing

Rebated Doors - Concealed Closer



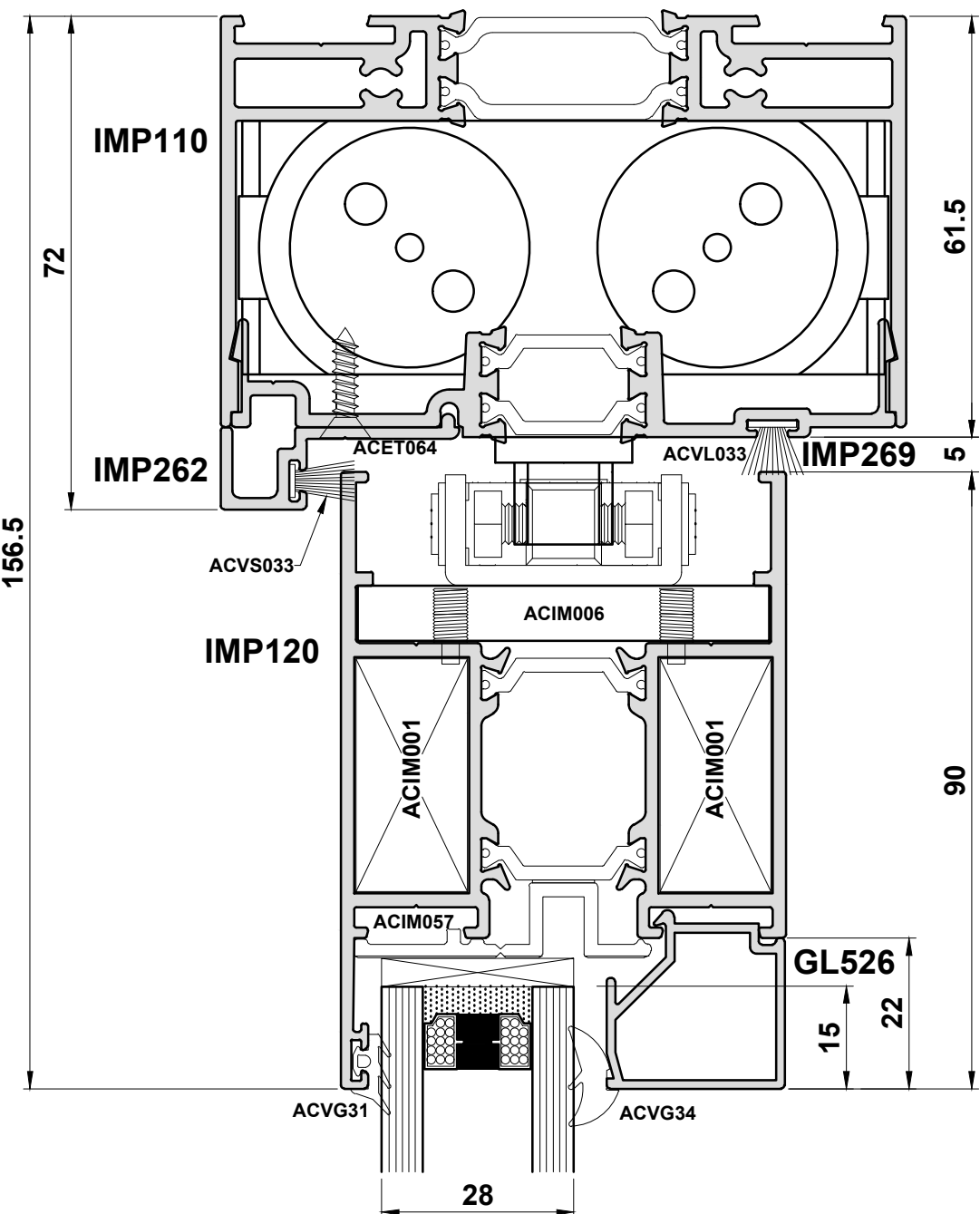
Do Not Scale From This Drawing

Detail 21 - Open Out



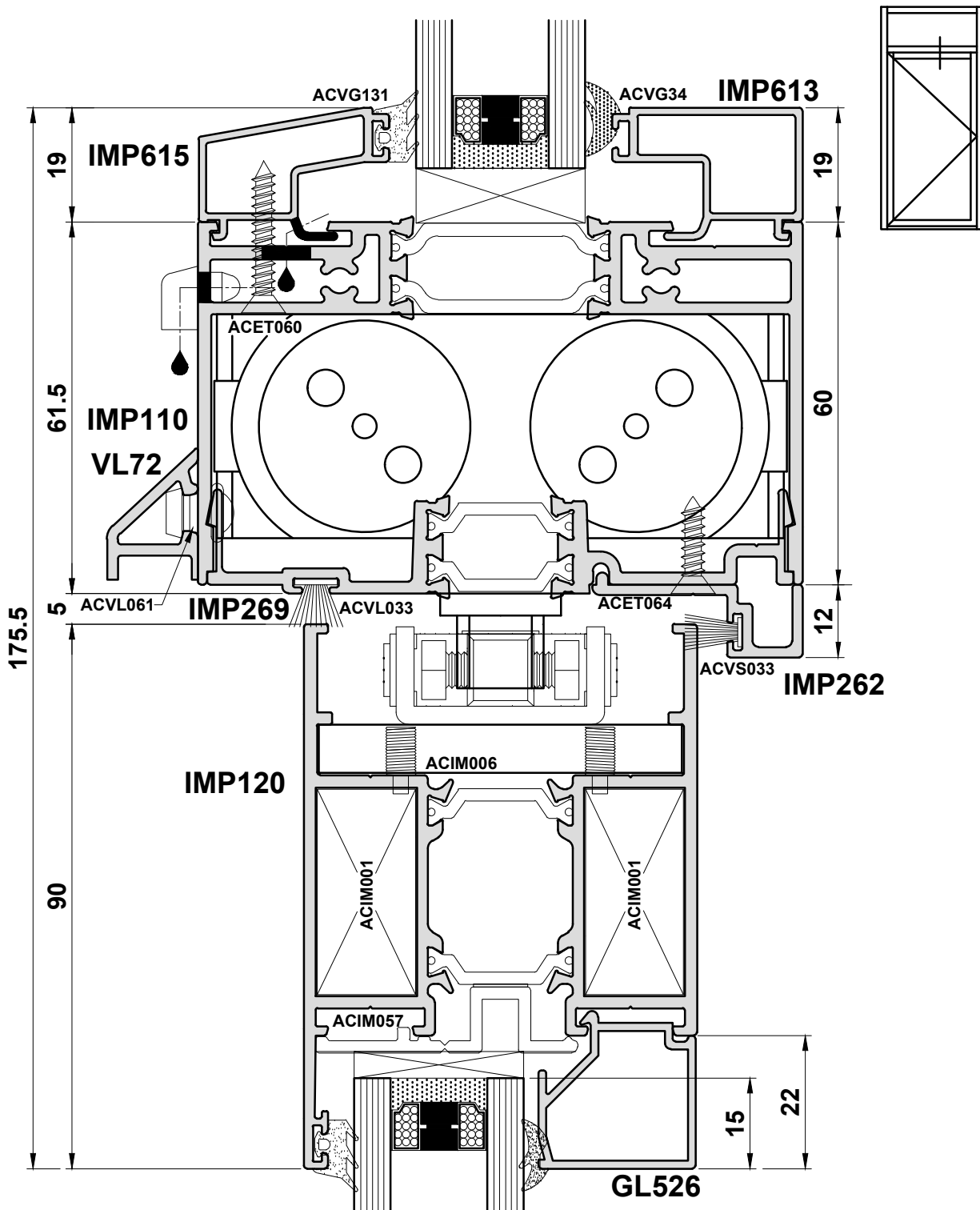
Do Not Scale From This Drawing

Detail 21 - Open In



Do Not Scale From This Drawing

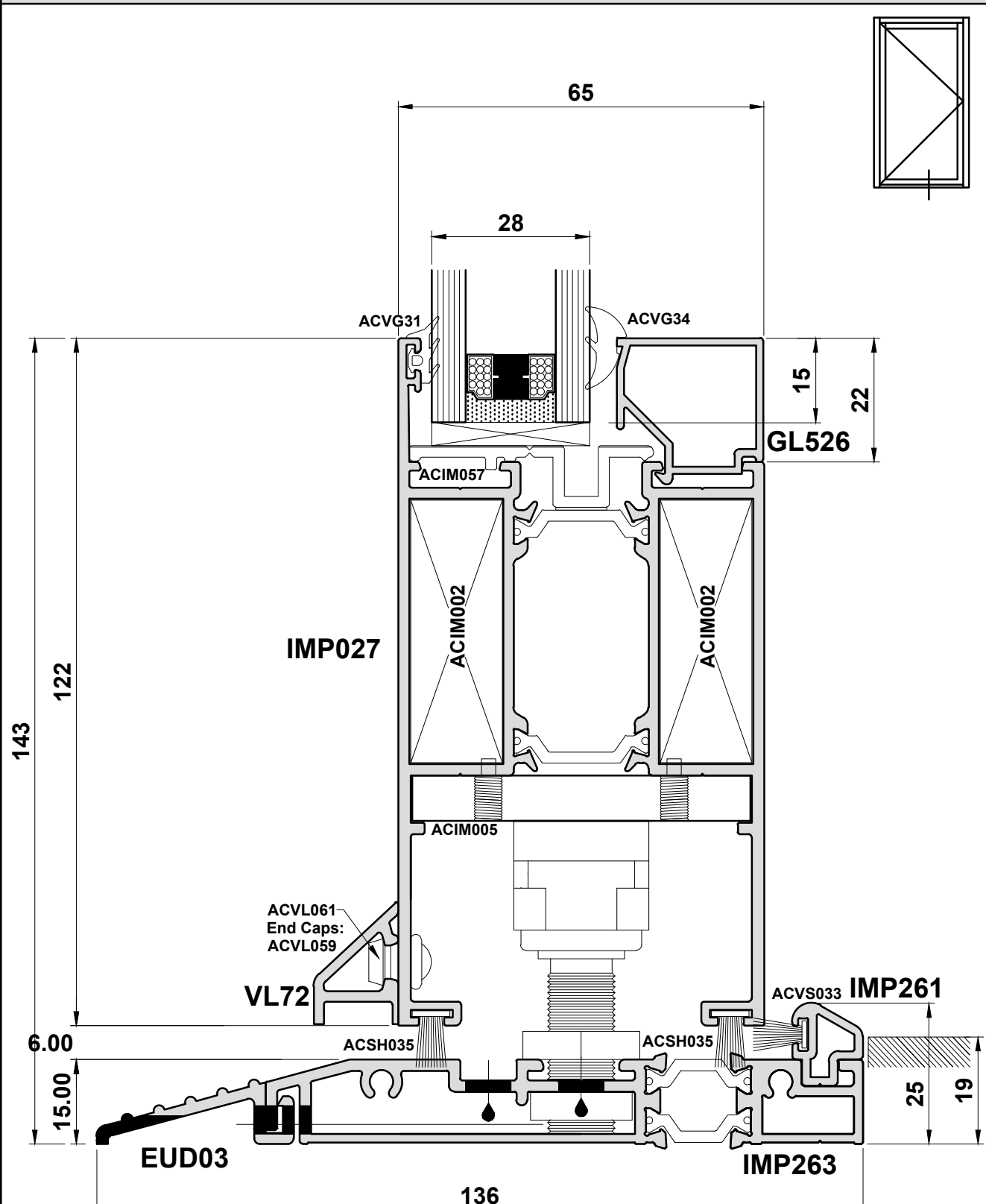
Detail 22 - Open Out



Important Note: The above detail requires IMP210 jambs.

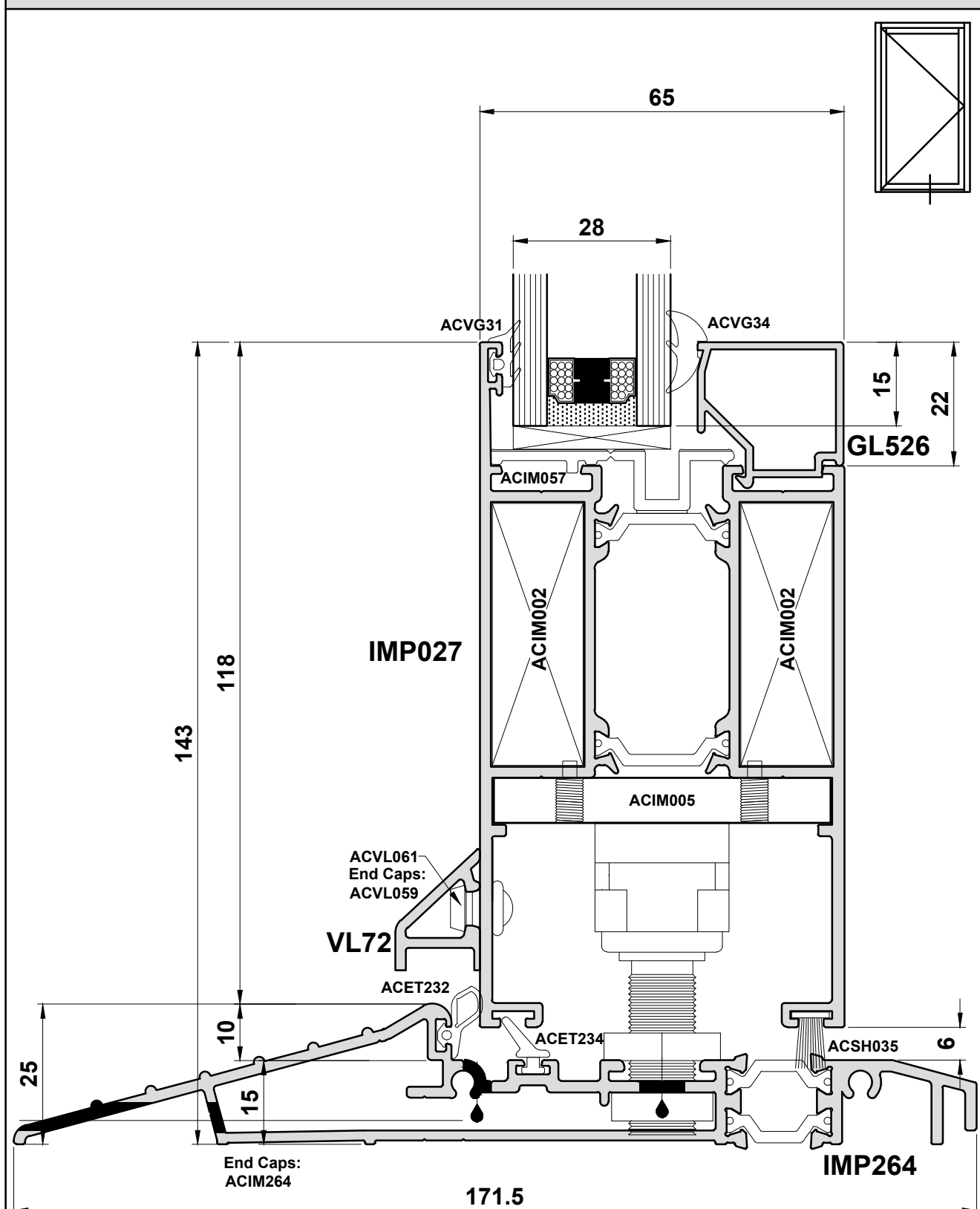
Do Not Scale From This Drawing

Detail 23A - Open Out

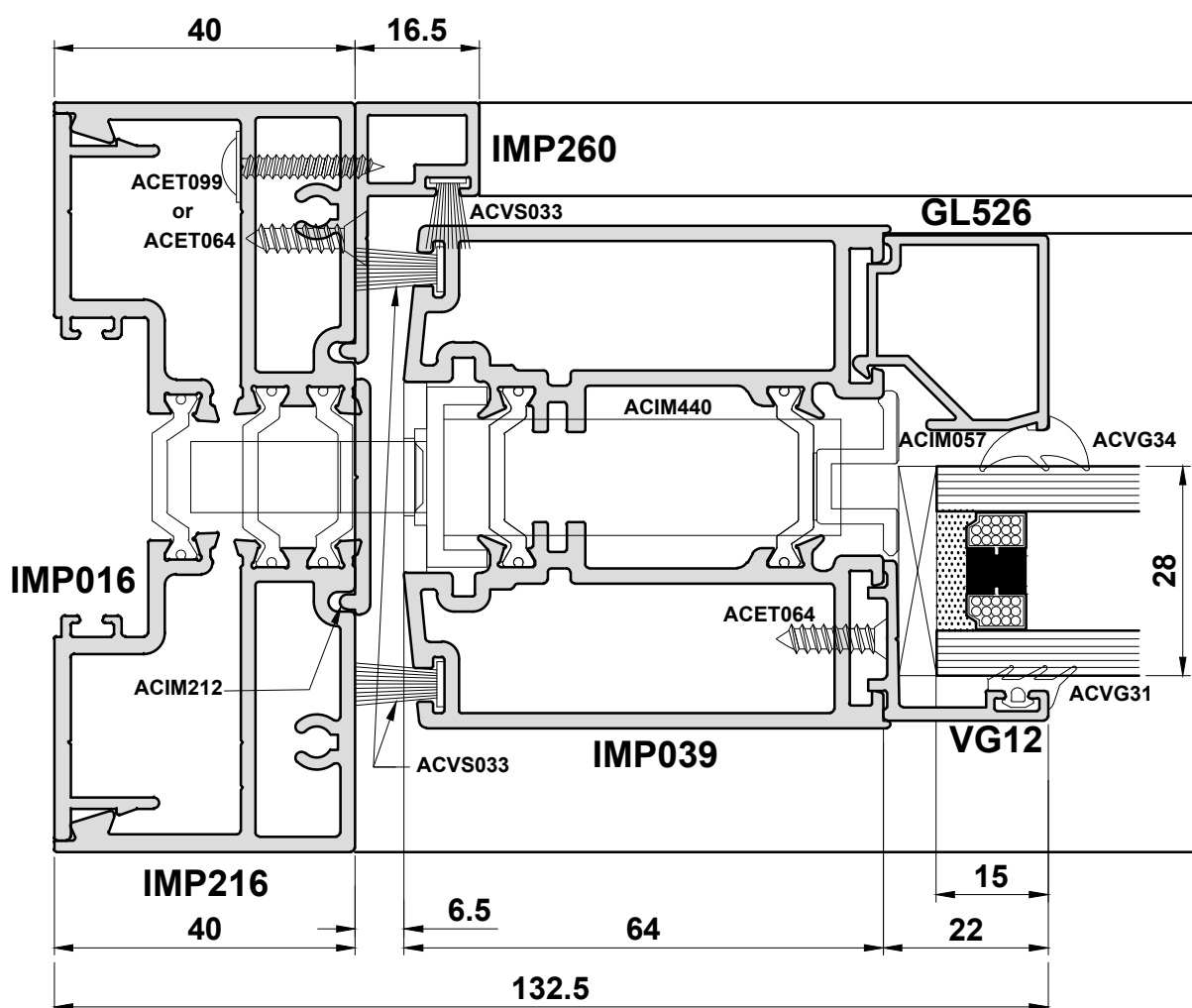
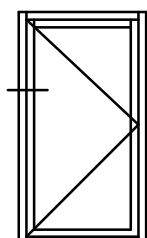


Do Not Scale From This Drawing

Detail 23B - Open In

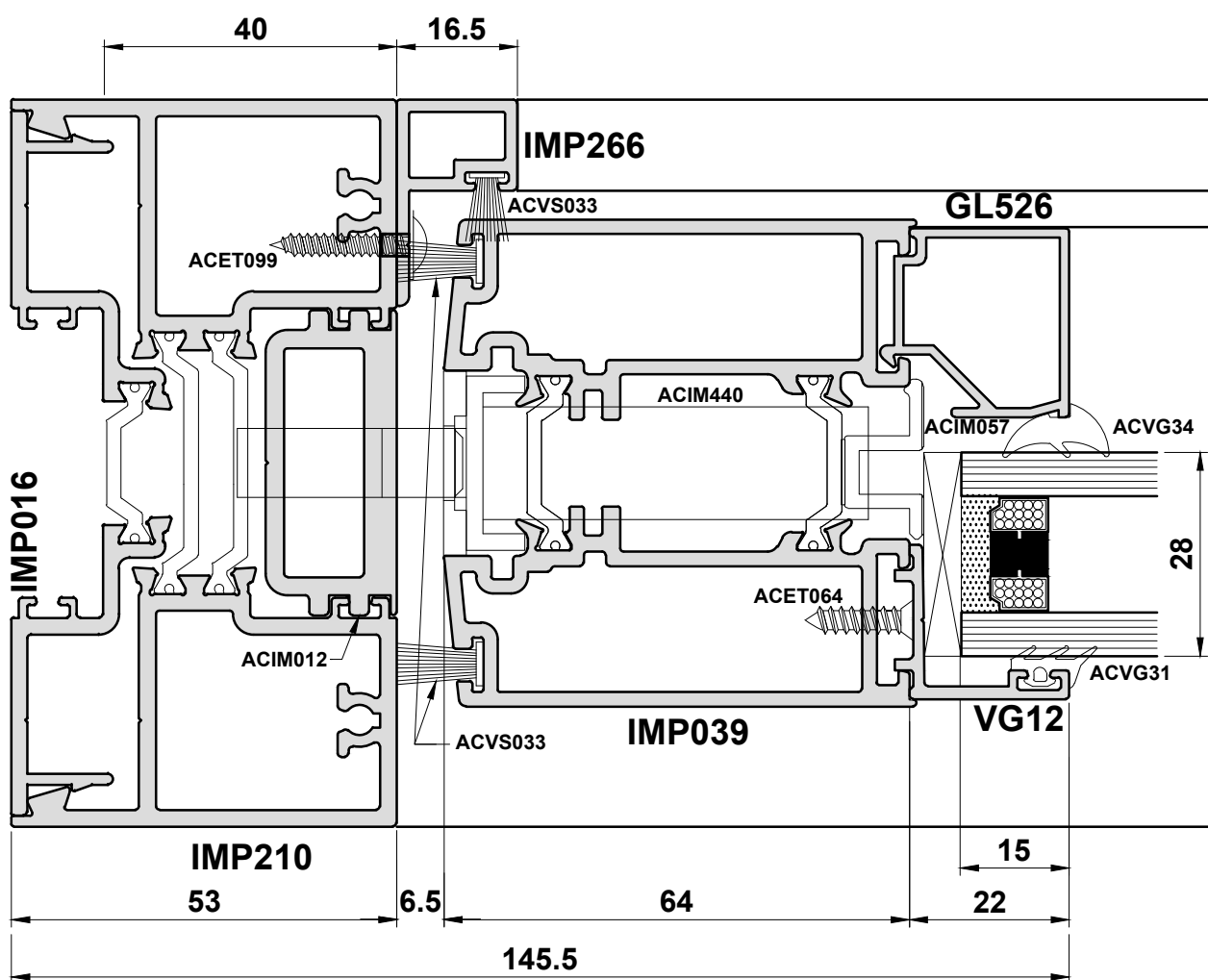


Detail 24A - Open Out



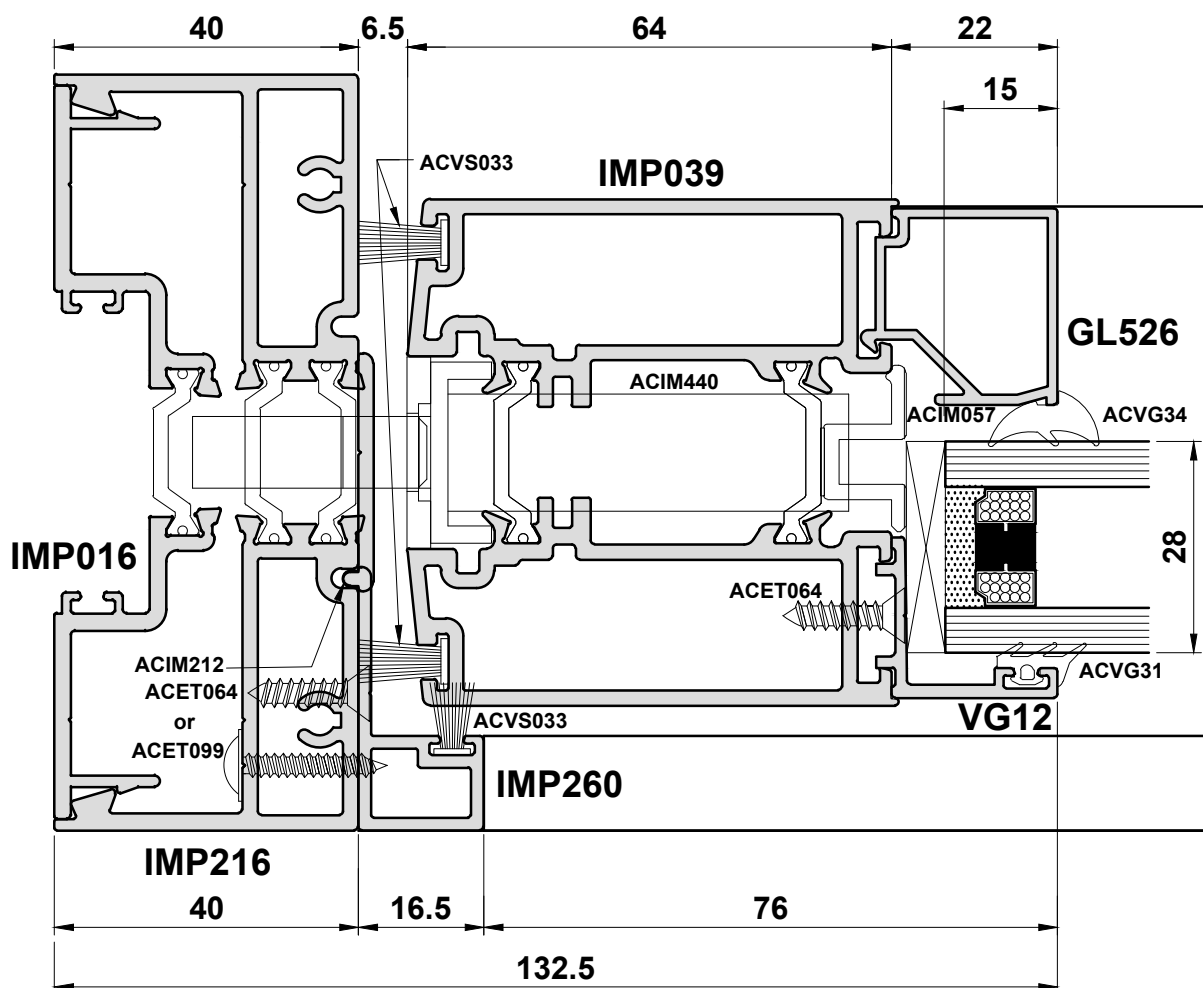
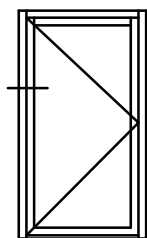
Do Not Scale From This Drawing

Detail 24B - Open Out



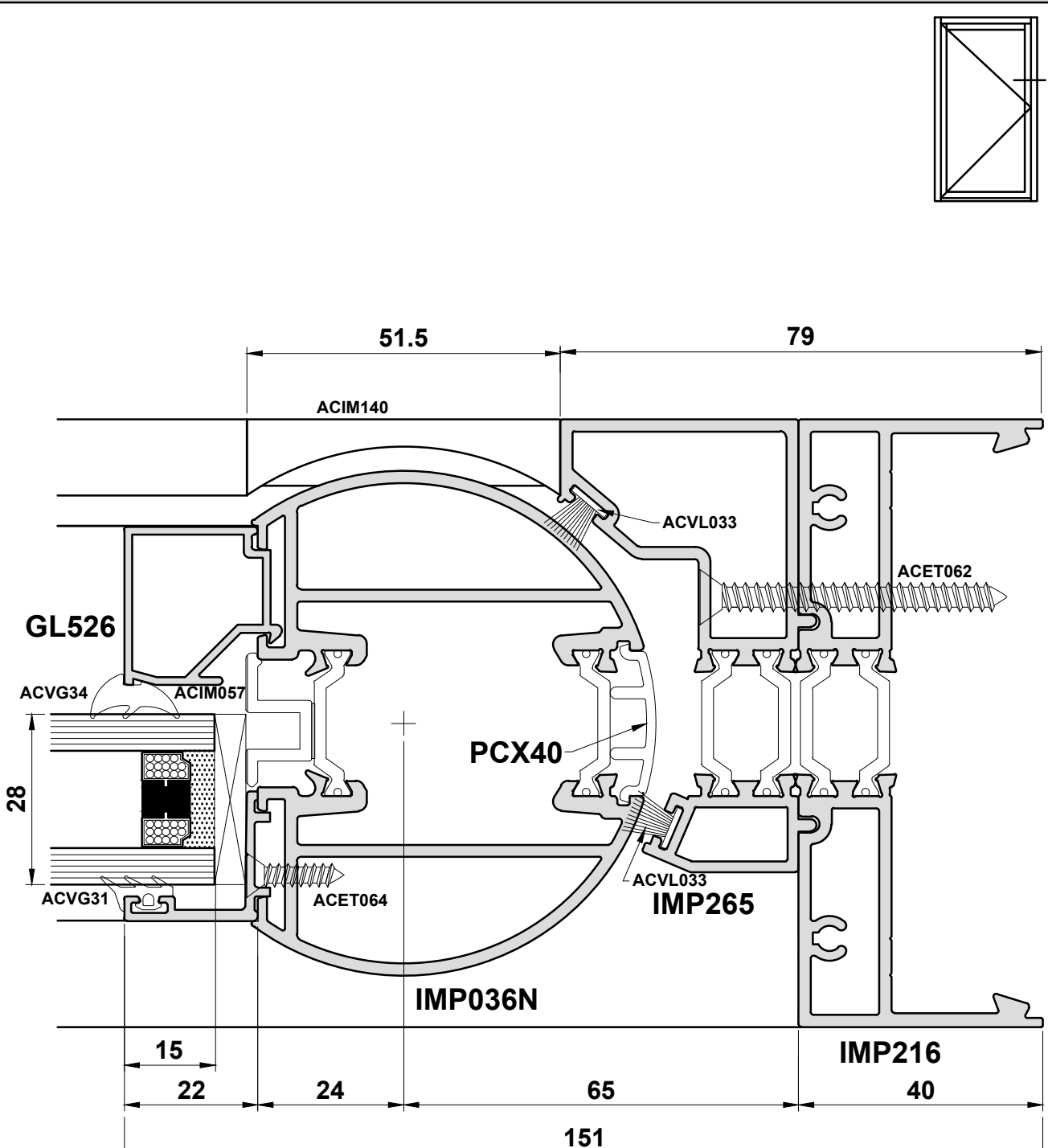
Do Not Scale From This Drawing

Detail 24 - Open In



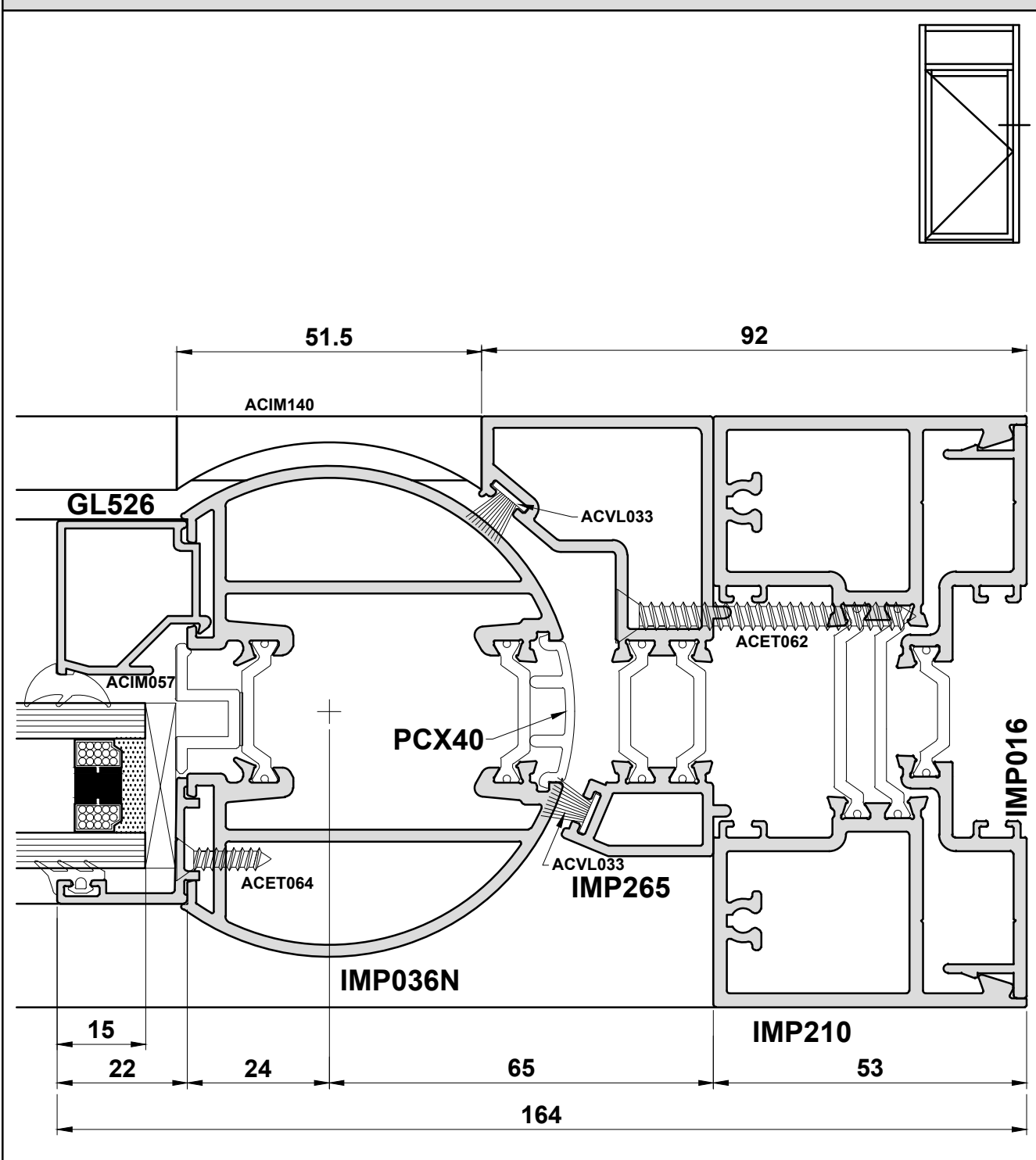
Do Not Scale From This Drawing

Detail 25A - Open Out



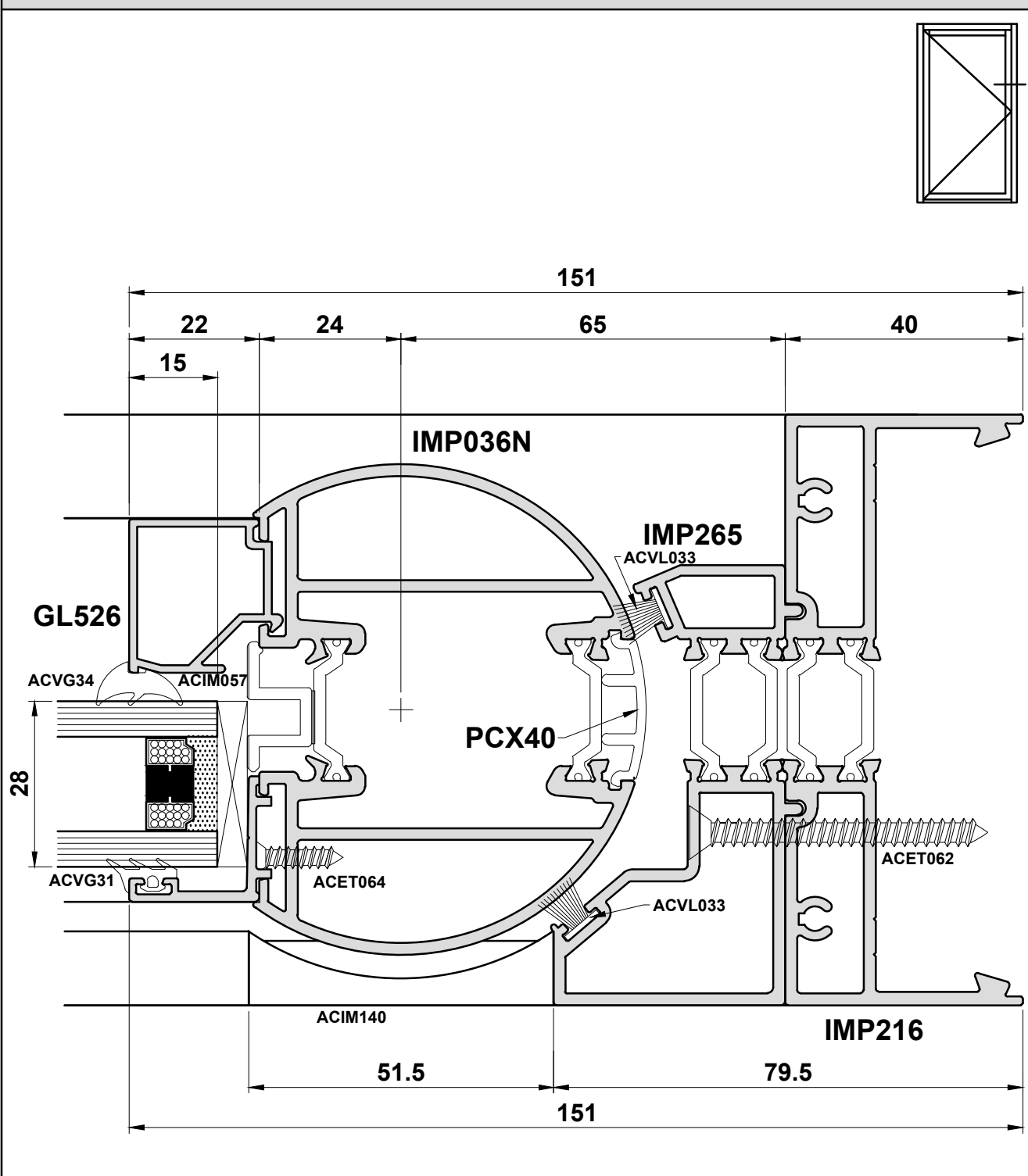
Do Not Scale From This Drawing

Detail 25B - Open Out



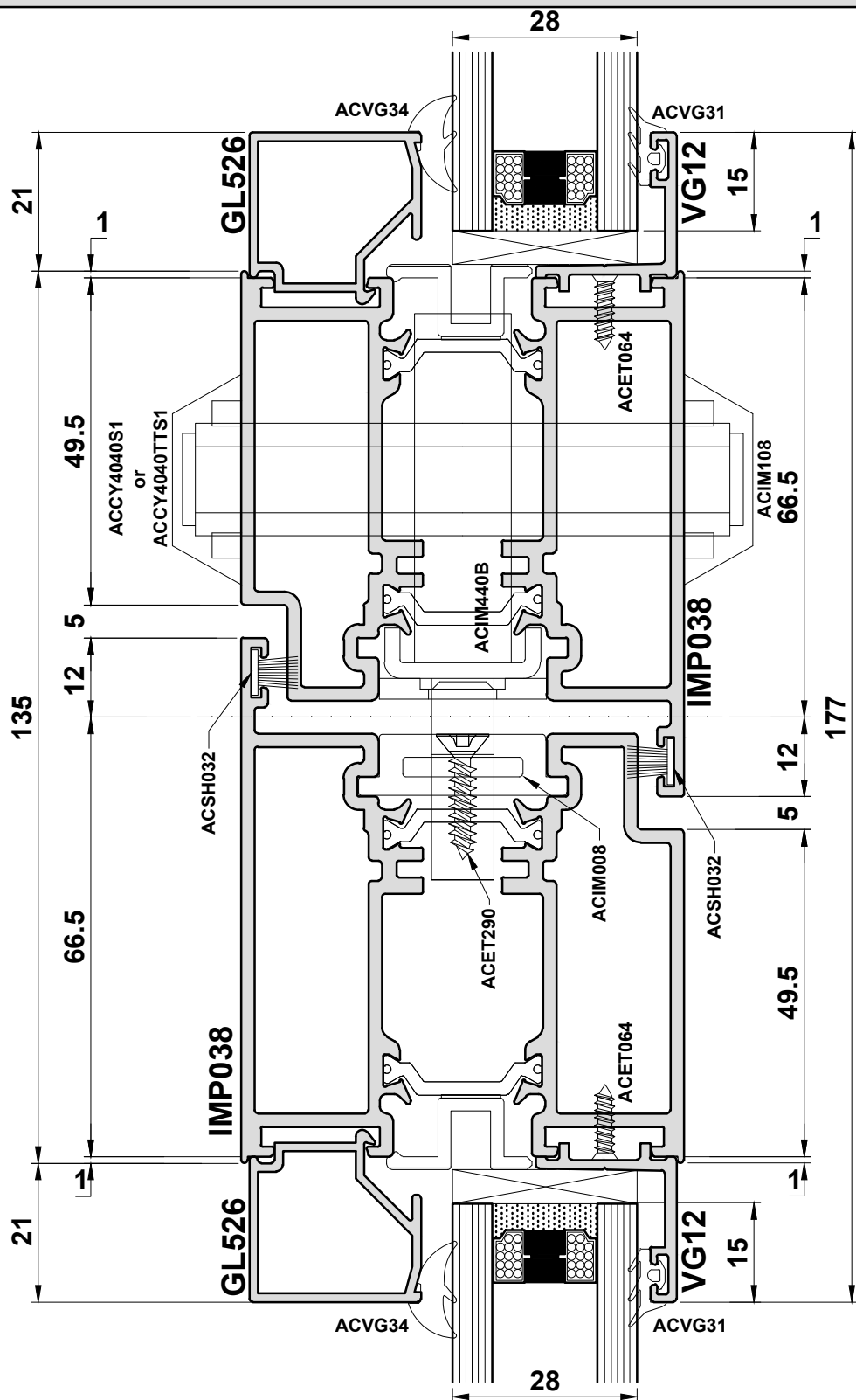
Do Not Scale From This Drawing

Detail 25 - Open In



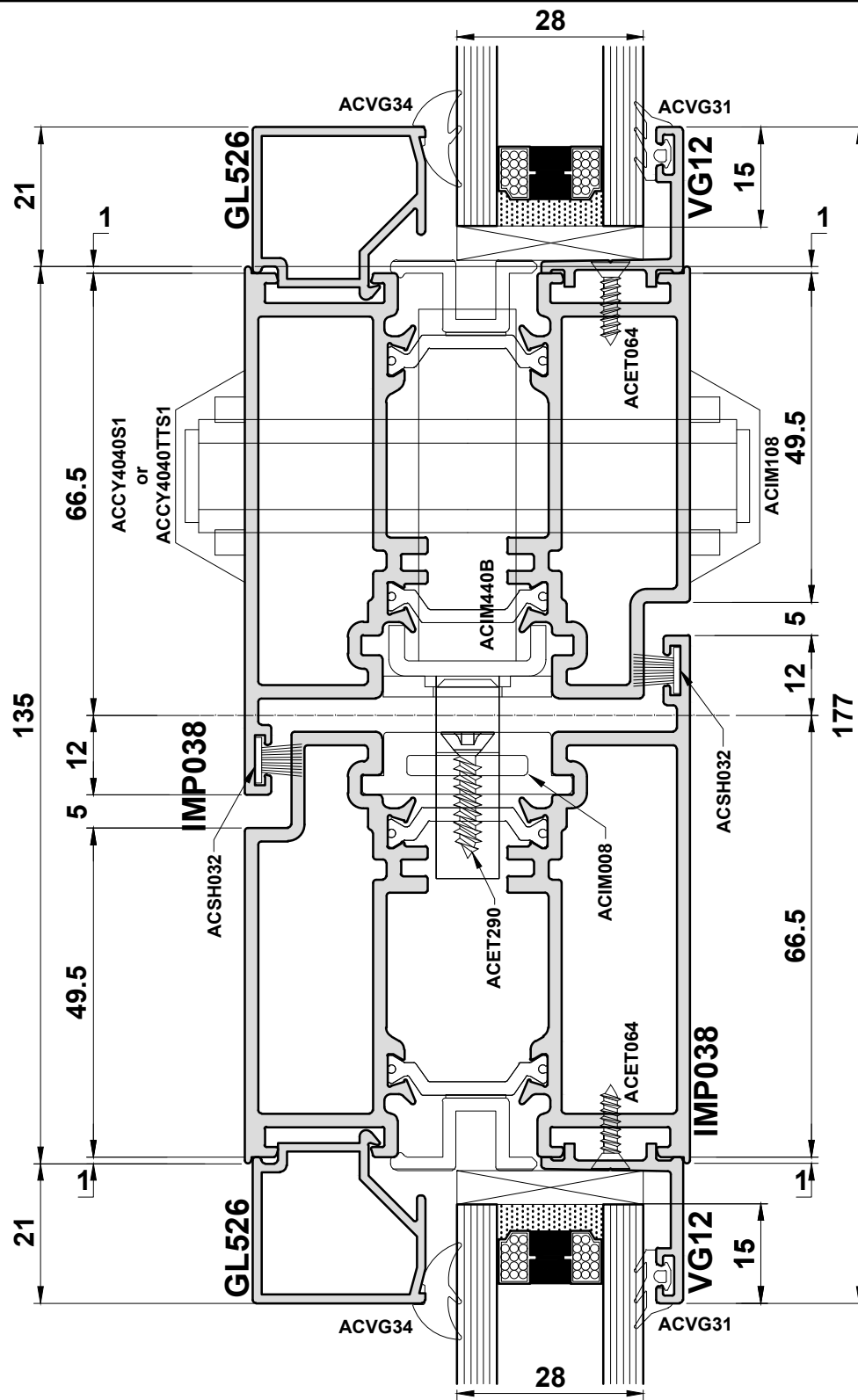
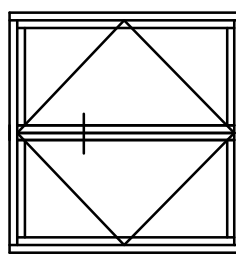
Do Not Scale From This Drawing

Detail 26 - Open Out



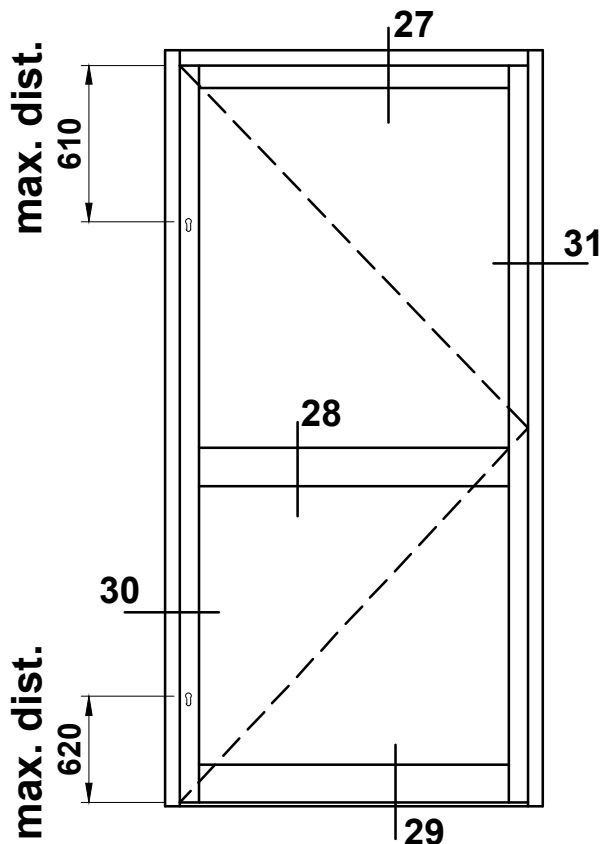
Do Not Scale From This Drawing

Detail 26 - Open In



Do Not Scale From This Drawing

LPS1175 Level 2 & ENV1627 Level 3



Glazing:

Outer Pane: 17mm ESG Secure Laminate

Spacer: 16mm

Inner Pane: 4mm Clear Toughened

The glazing must be ESG Secure LPS 1270 Level 1.1.2 panels incorporated in Hermetically Sealed Units. These are available from:

Essex Safety Glass Ltd:- Tel 01376 520061 Fax 01376 521176

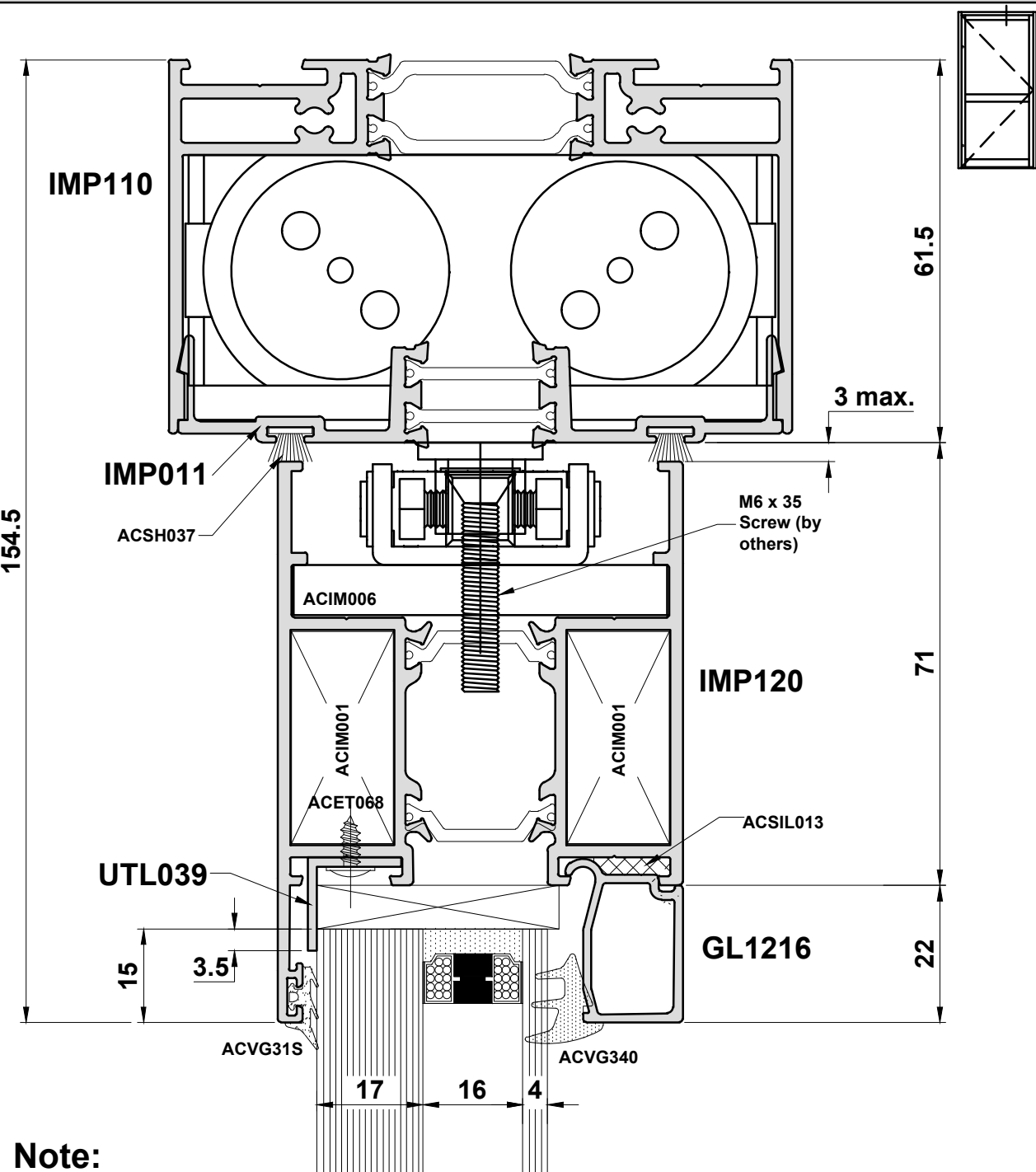
Locks:

Two locks are required to comply with the certification.

Spacing is dependant on door height. One lock is fitted as per normal, the second is fitted upside down.

Do Not Scale From This Drawing

Detail 27

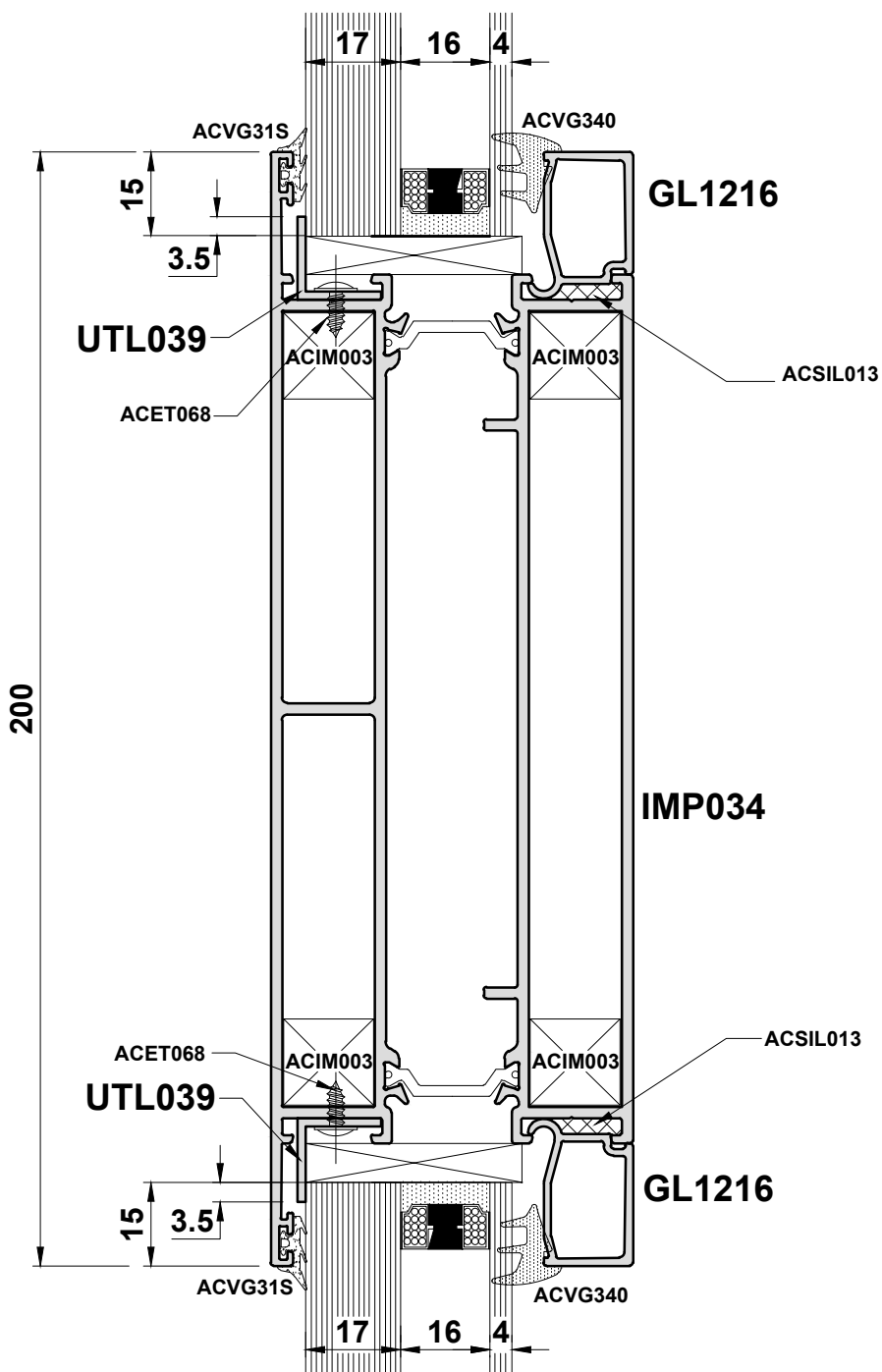


Note:

- Double Glazed Unit must be bonded into frame using a low modulus silicone compatible with unit/spacer
- UTL039 to be cut to glass width & fixed 50mm in from each end at 150mm centres

Do Not Scale From This Drawing

Detail 28

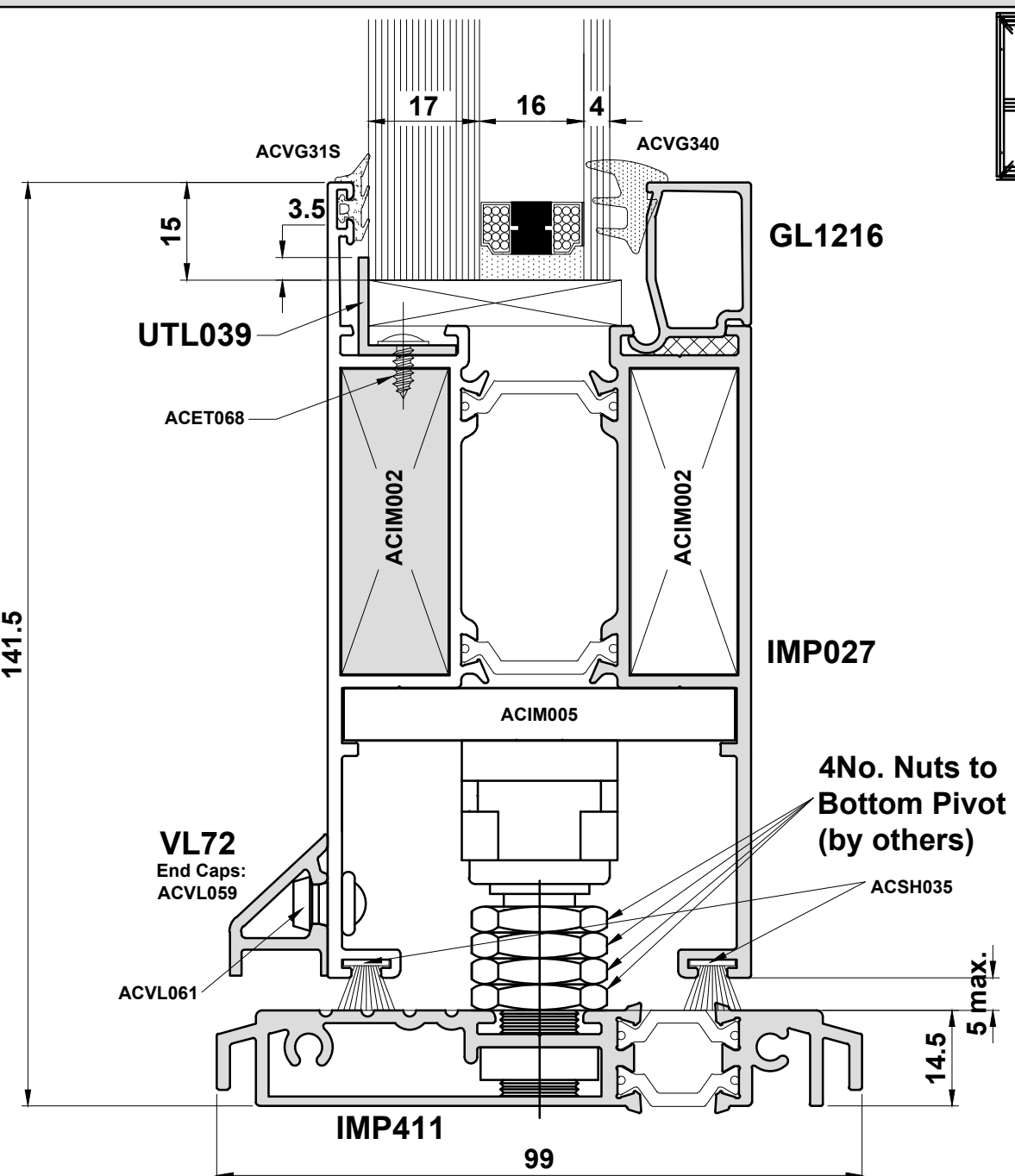


Note:

- Double Glazed Unit must be bonded into frame using a low modulus silicone compatible with unit/spacer
- UTL039 to be cut to glass width & fixed 50mm in from each end at 150mm centres

Do Not Scale From This Drawing

Detail 29

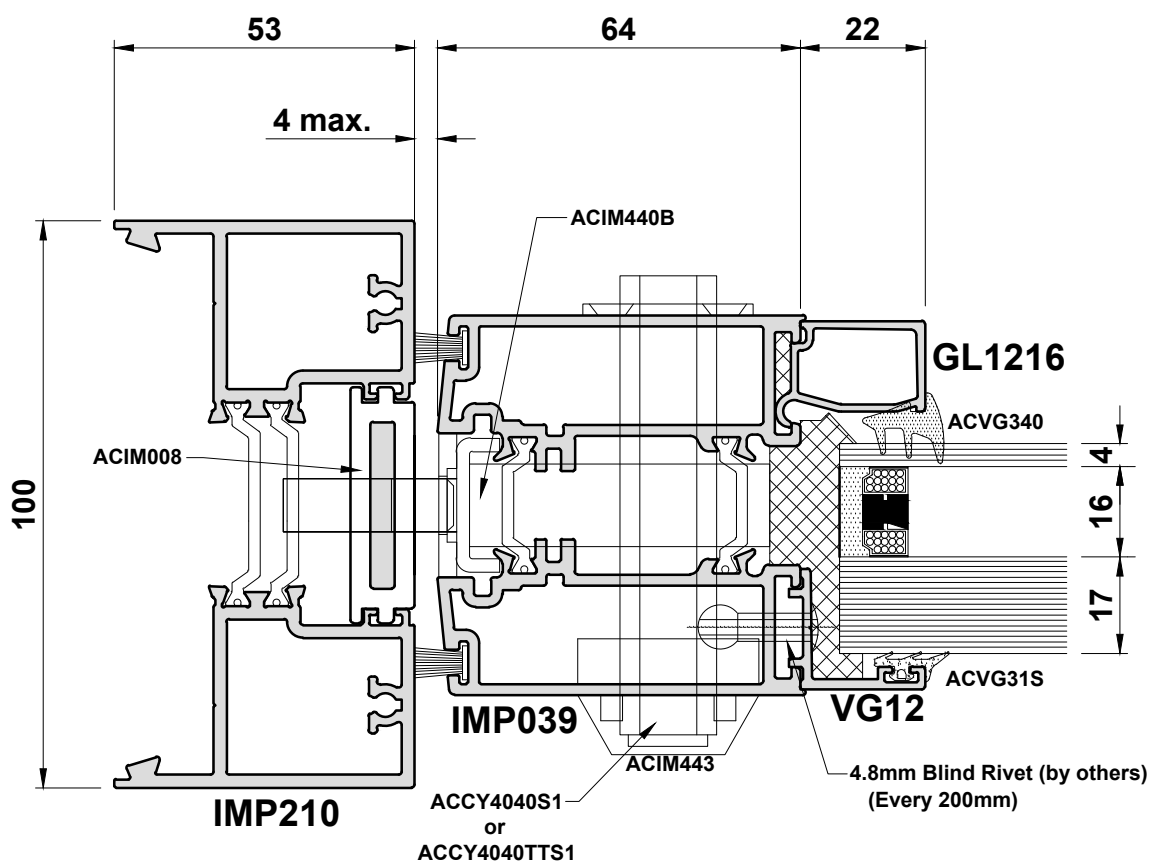
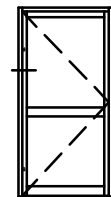


Note:

- Double Glazed Unit must be bonded into frame using a low modulus silicone compatible with unit/spacer
- UTL039 to be cut to glass width & fixed 50mm in from each end at 150mm centres

Do Not Scale From This Drawing

Detail 30

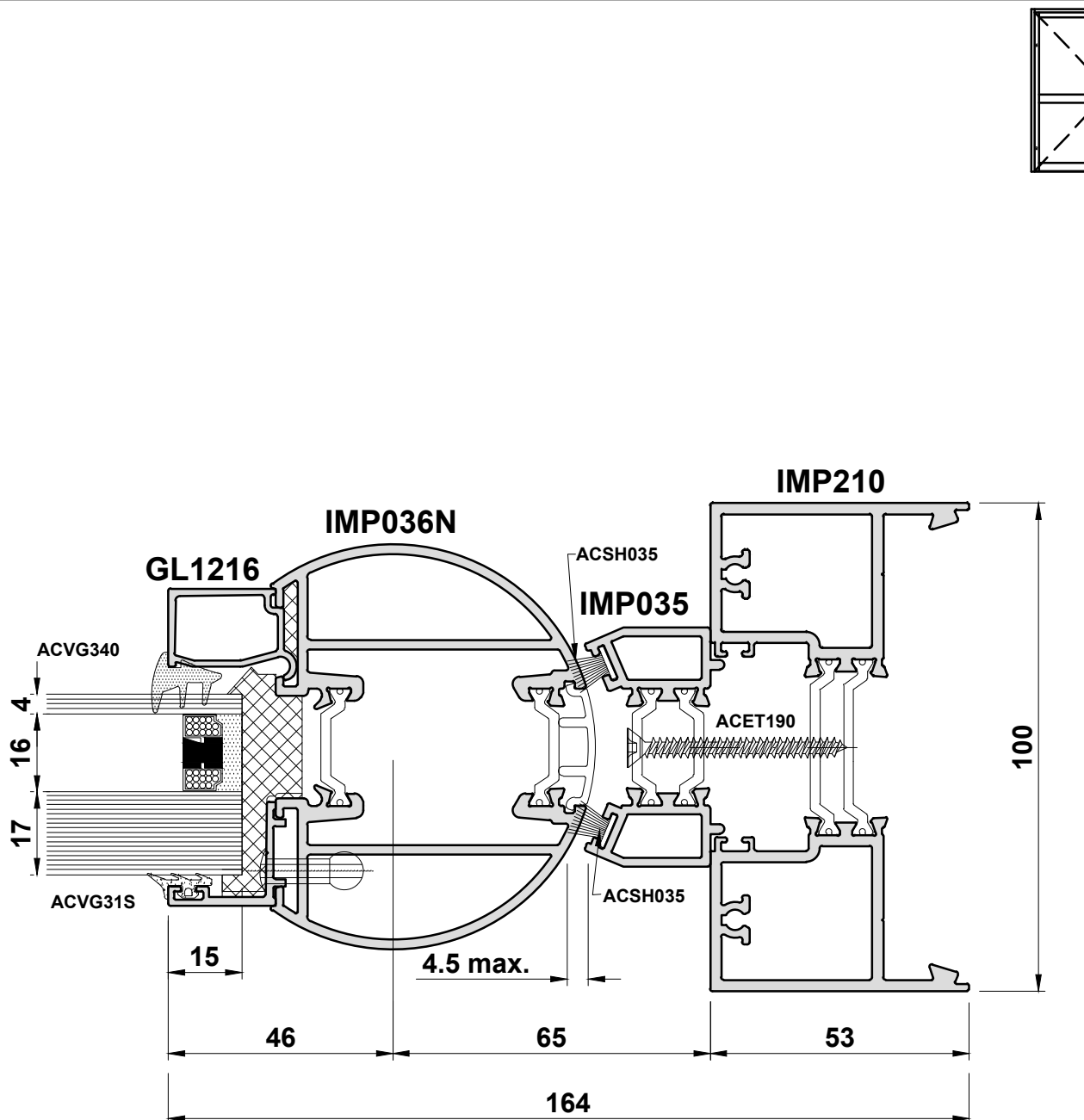


Note:

- Double Glazed Unit must be bonded into frame using a low modulus silicone compatible with unit/spacer

Do Not Scale From This Drawing

Detail 31

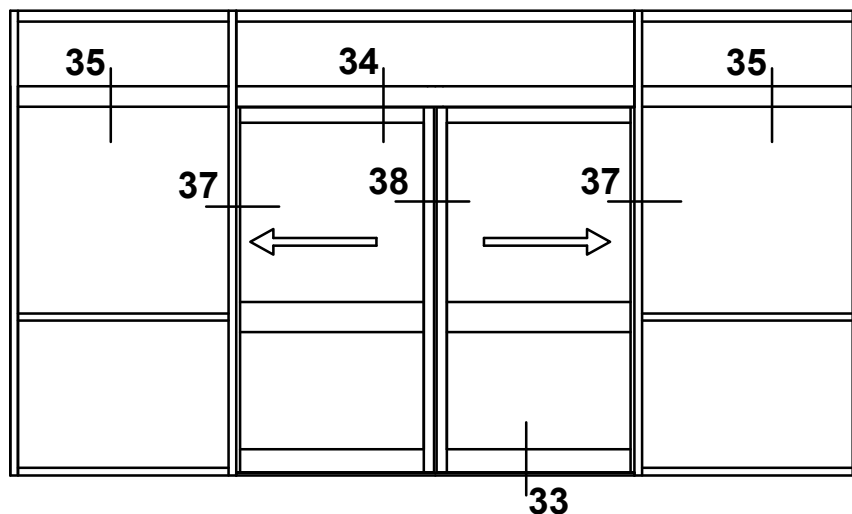
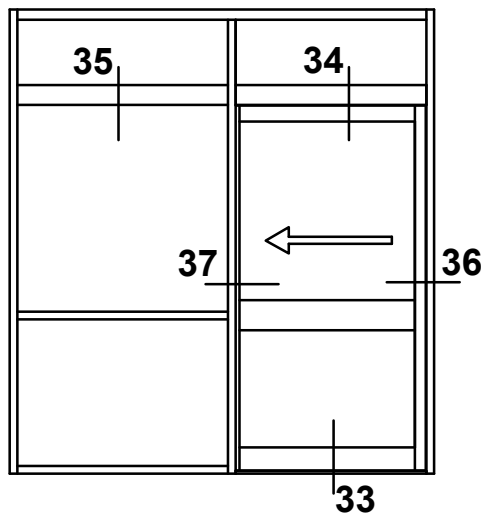
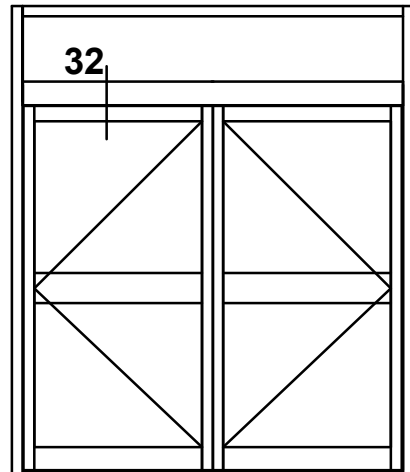
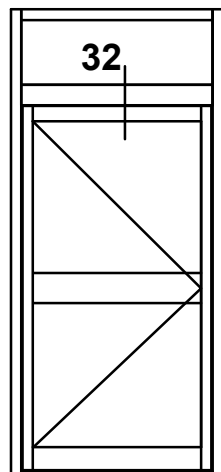


Note:

- Double Glazed Unit must be bonded into frame using a low modulus silicone compatible with unit/spacer

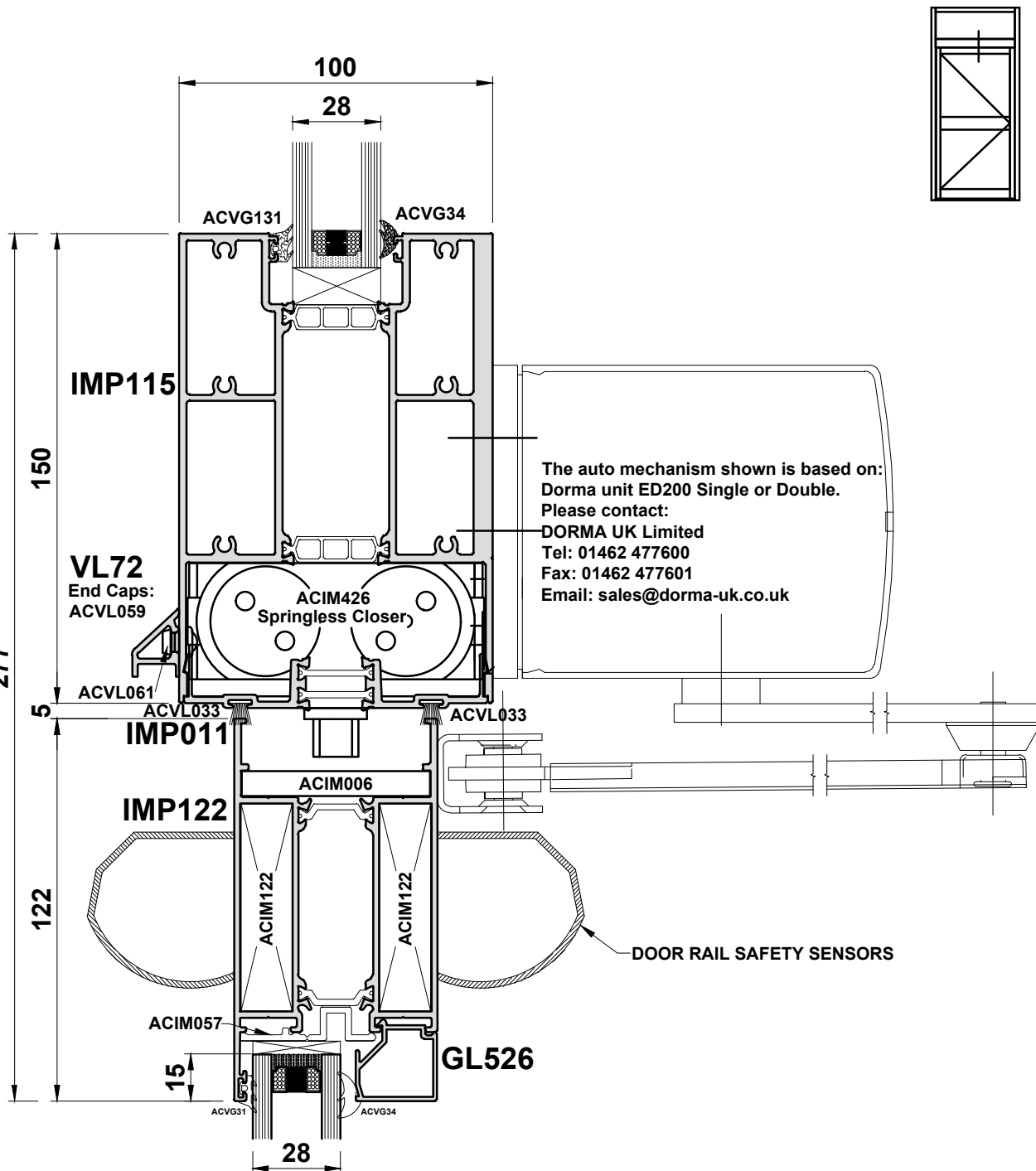
Do Not Scale From This Drawing

Auto Doors



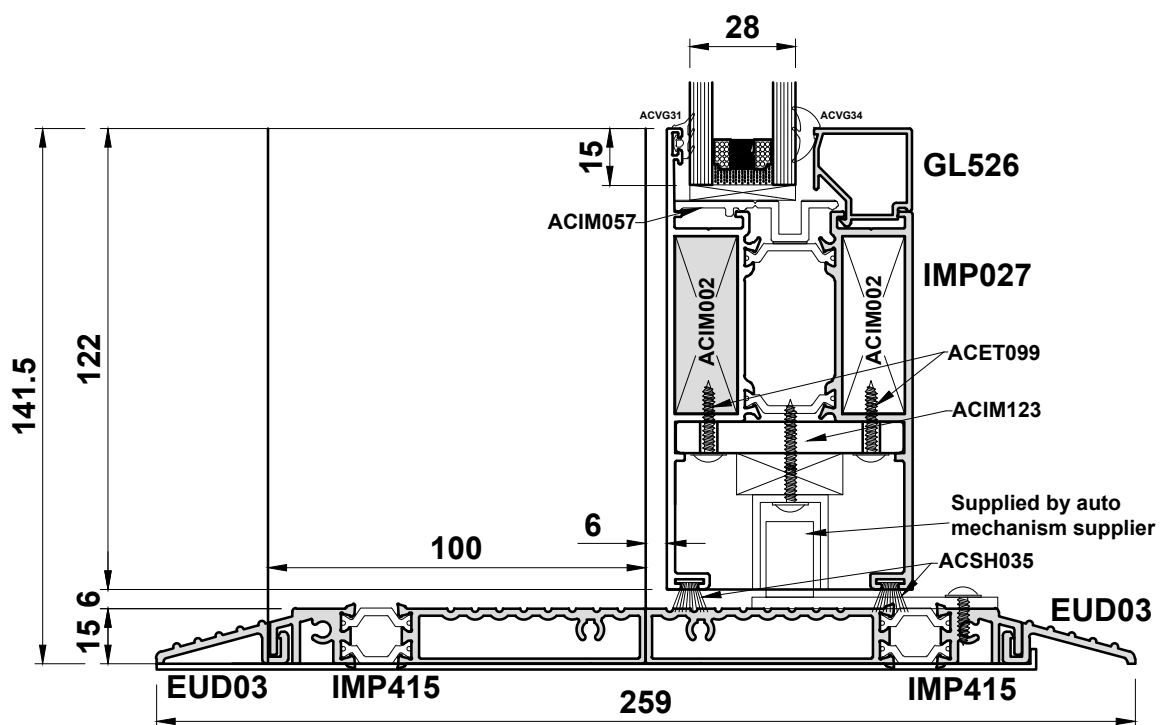
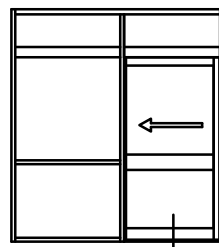
Do Not Scale From This Drawing

Detail 32



Do Not Scale From This Drawing

Detail 33



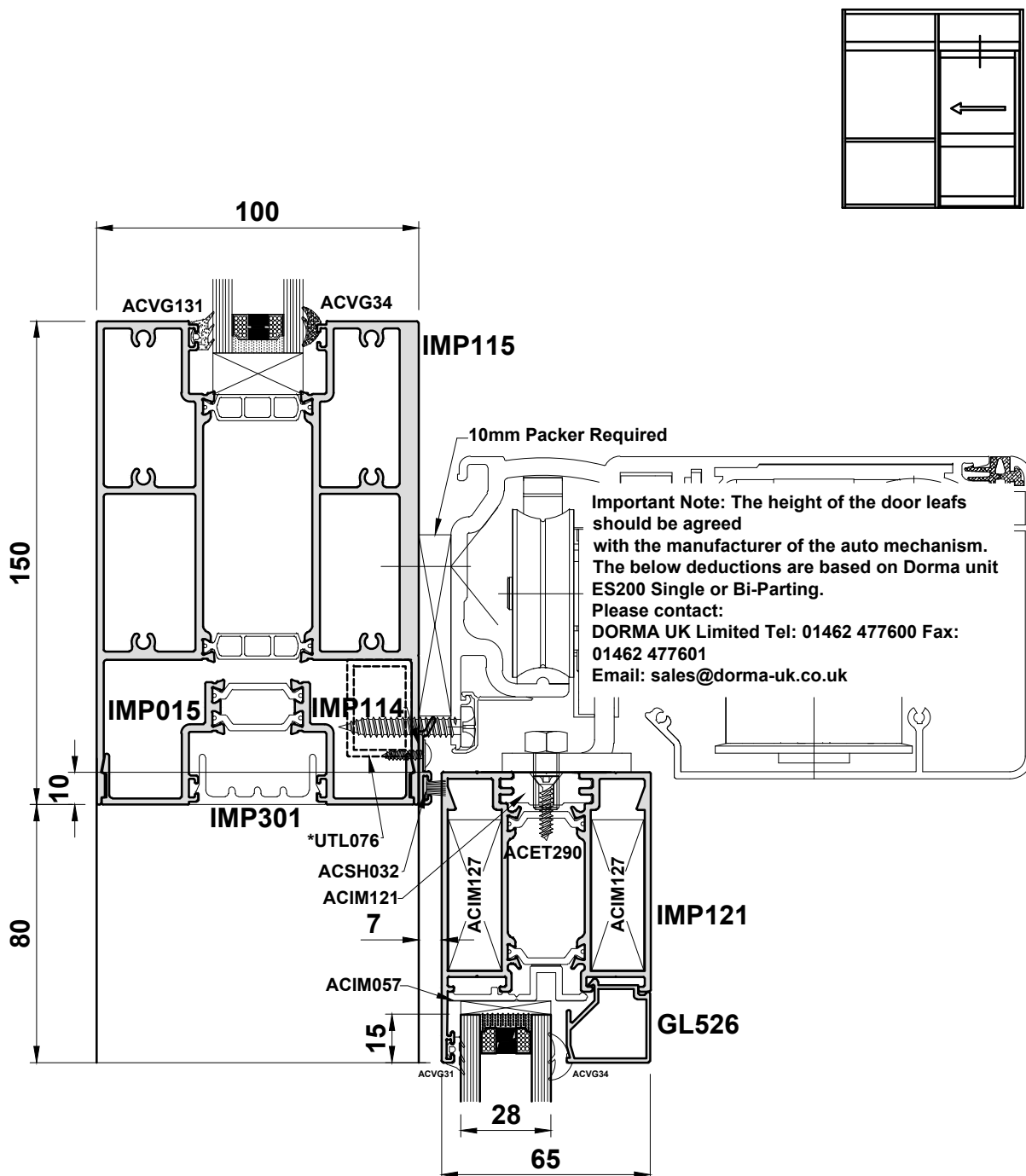
The threshold detail shown is optional and may vary to suit site condition.
Cill flashing by others. Drainage path must be considered.

Note:

- For PAS24, door guides need to be replaced with UTL032 and UTL072

Do Not Scale From This Drawing

Detail 34

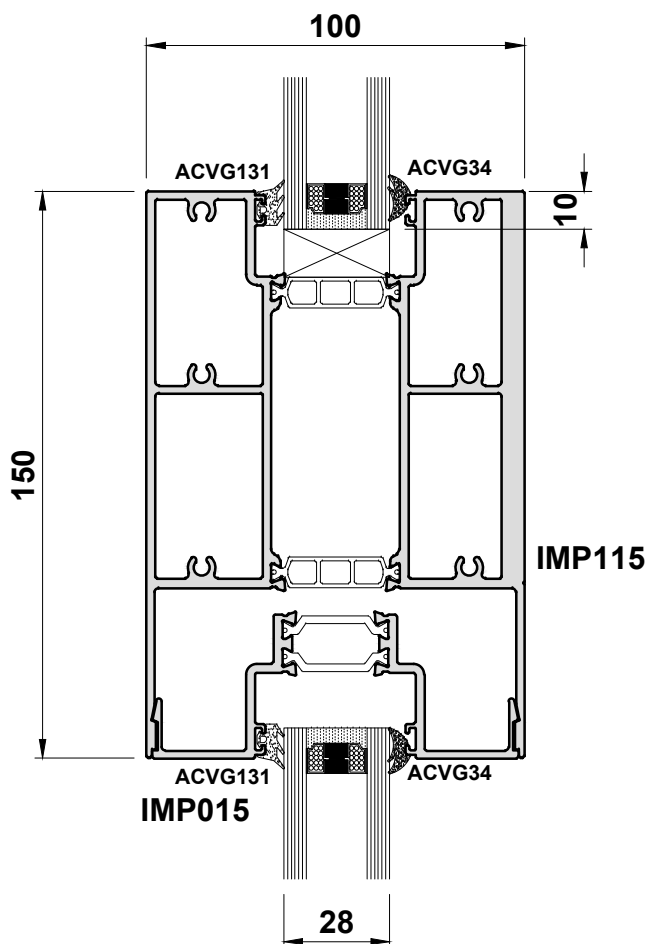
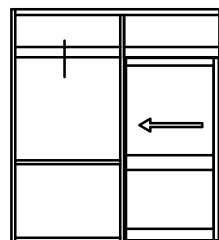


***Note:**

- For PAS24, Install UTL076 in marked location

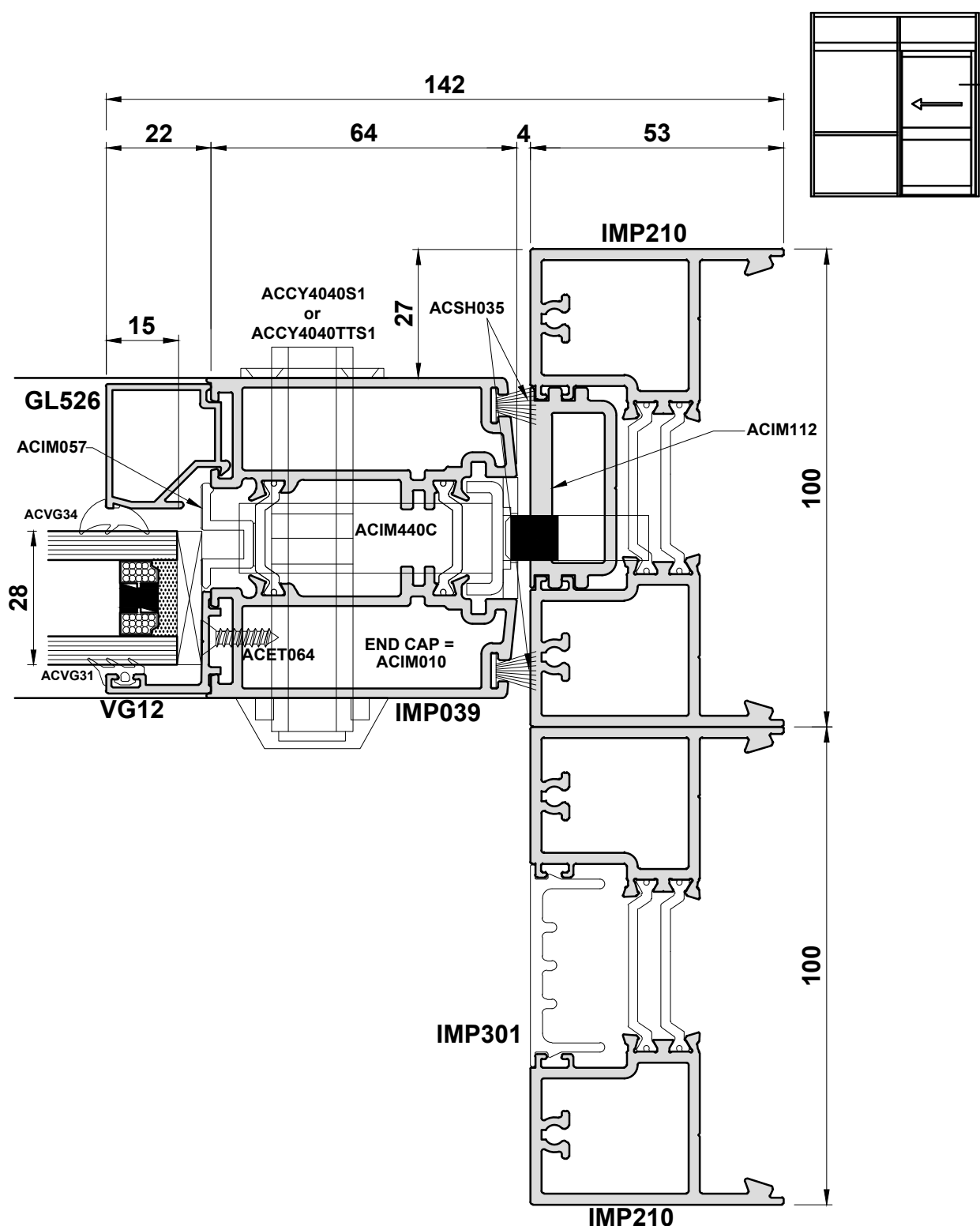
Do Not Scale From This Drawing

Detail 35



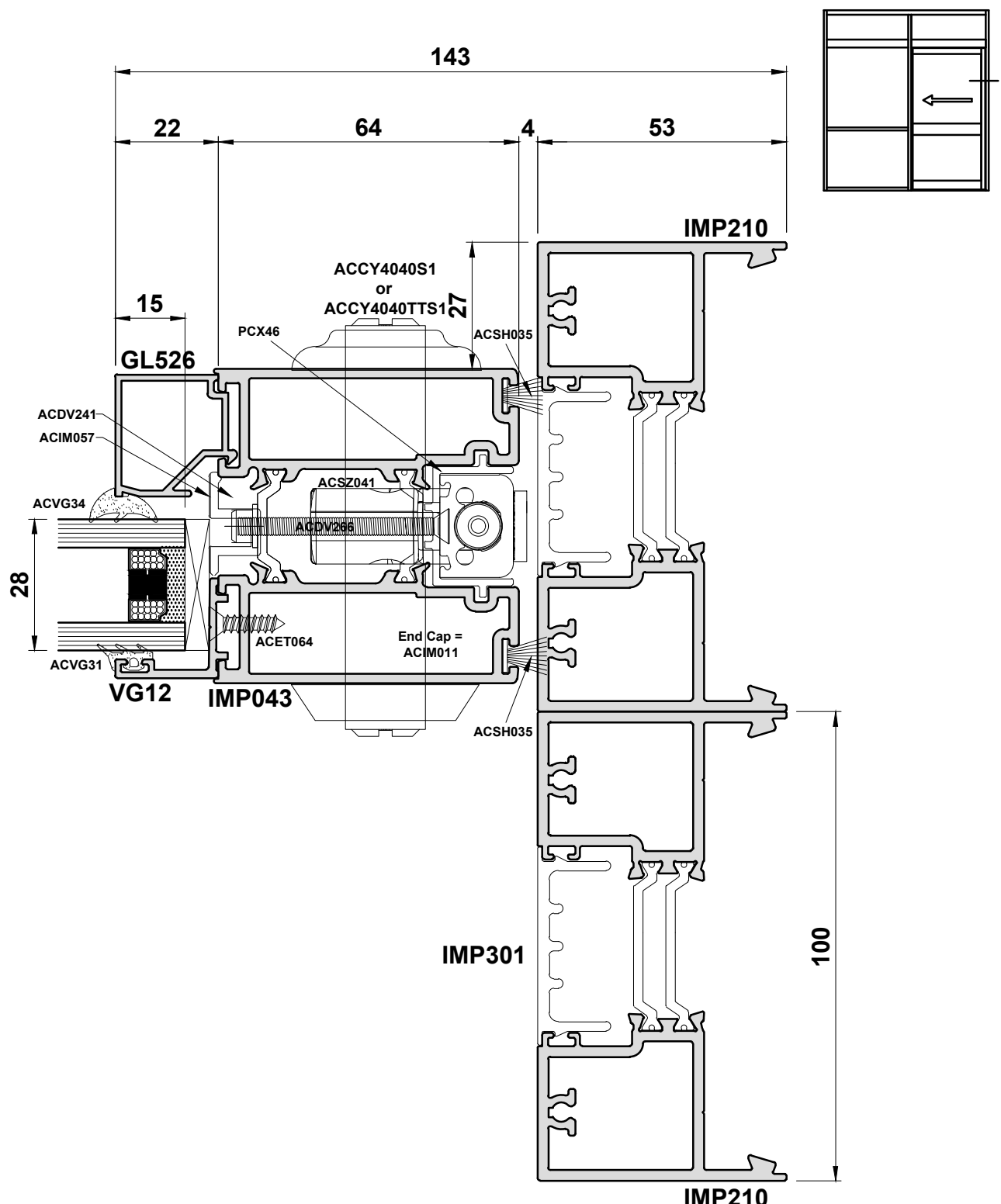
Do Not Scale From This Drawing

Detail 36A



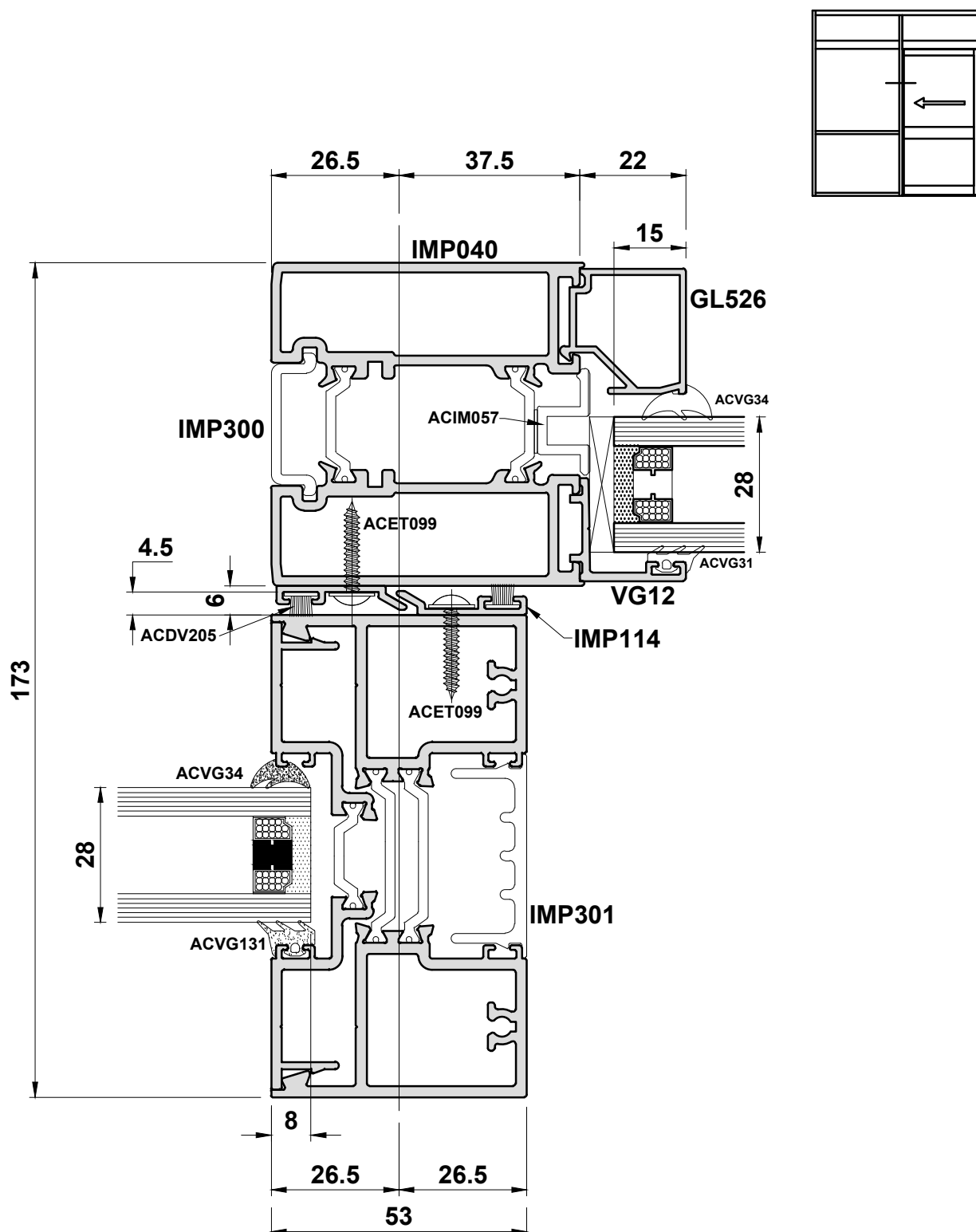
Do Not Scale From This Drawing

Detail 36B



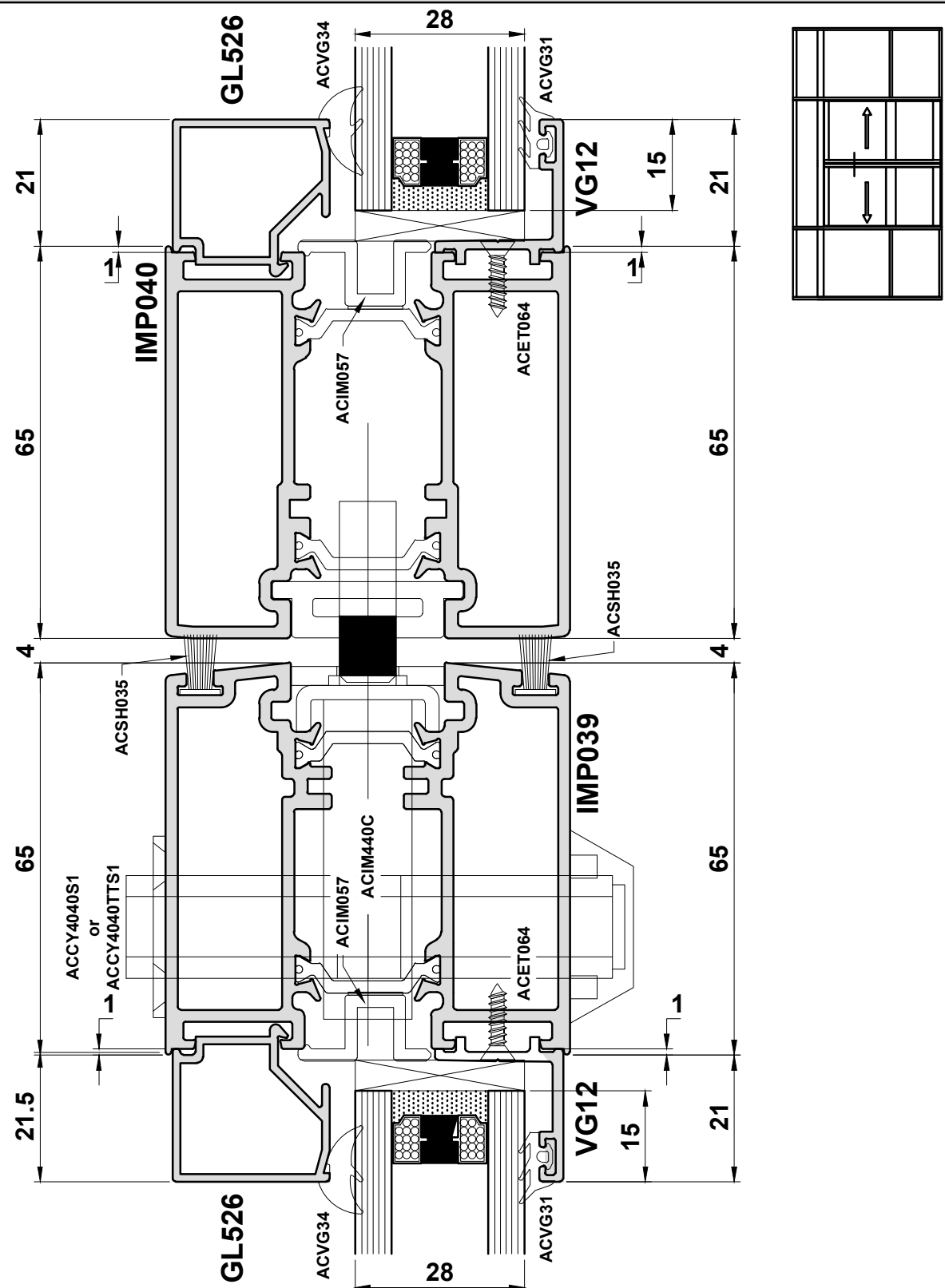
Do Not Scale From This Drawing

Detail 37



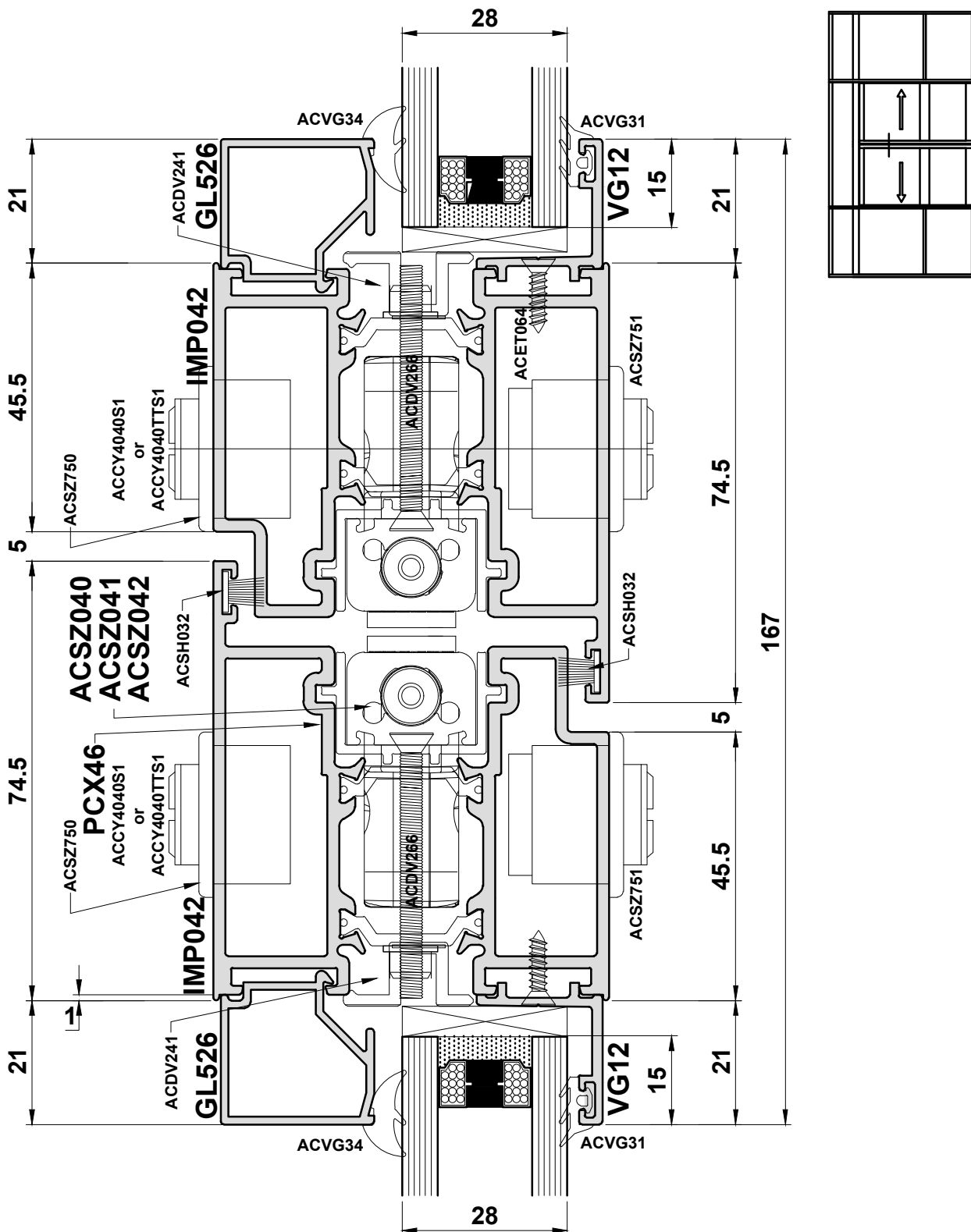
Do Not Scale From This Drawing

Detail 38A



Do Not Scale From This Drawing

Detail 38B



Do Not Scale From This Drawing

Section D

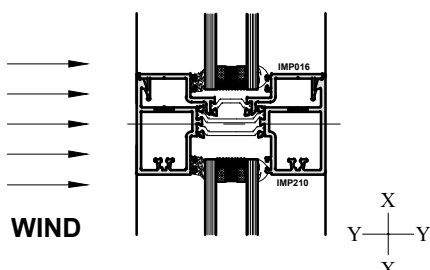
Statics

General Size Limitations are shown on Page A02.

For Wind Loading Limitations, Please Contact
The Technical Department - T: 01934 833100

Section D

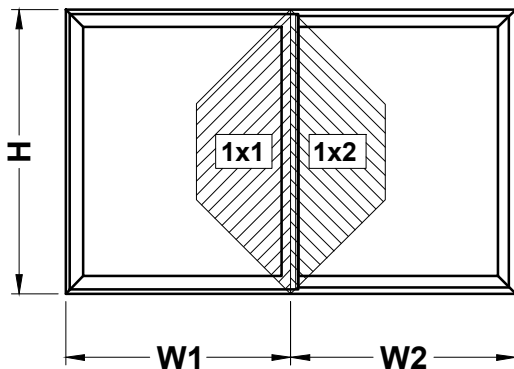
GENERAL INFORMATION - STATICS



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



$H = 240\text{cm}$

$W_1 = 180\text{cm}$

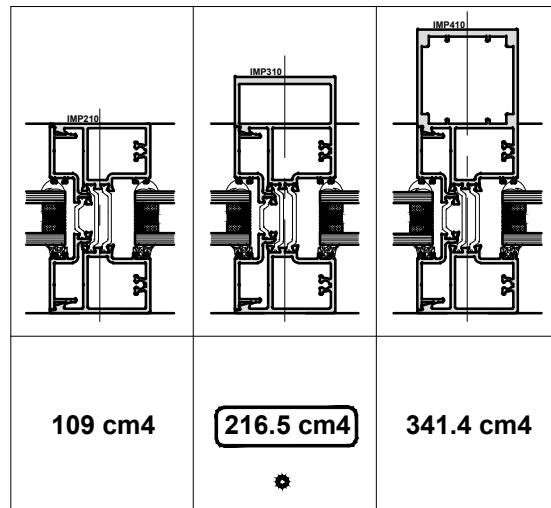
$W_2 = 180\text{cm}$

$P = 1200 \text{ Pa}$ (wind pressure)

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

$I_{xx} = 111.1 \text{ cm}^4$

- 2) Determine profile combinations



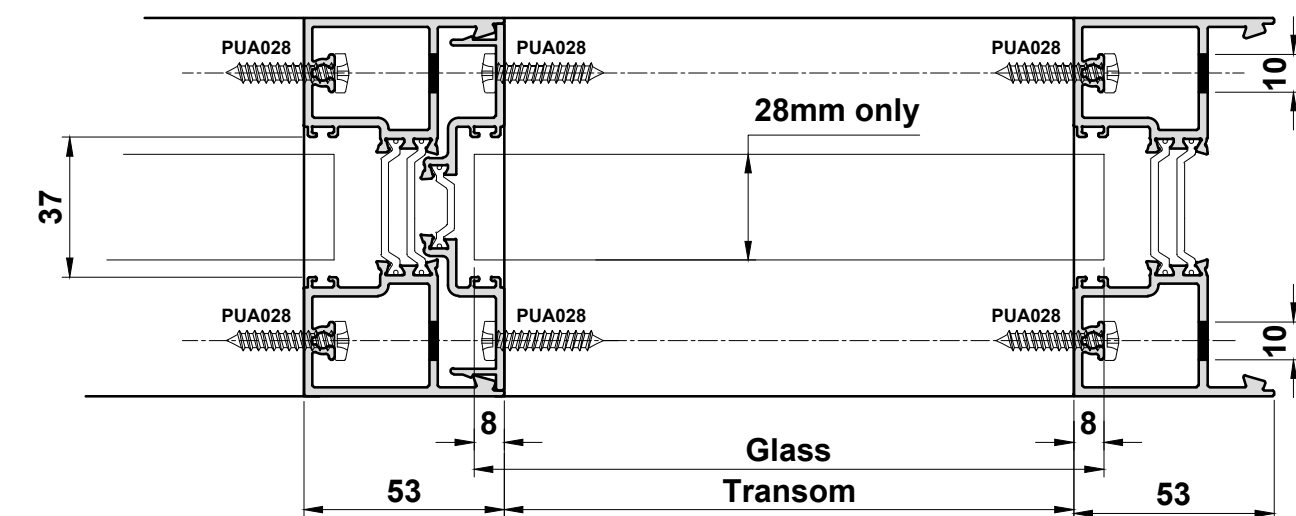
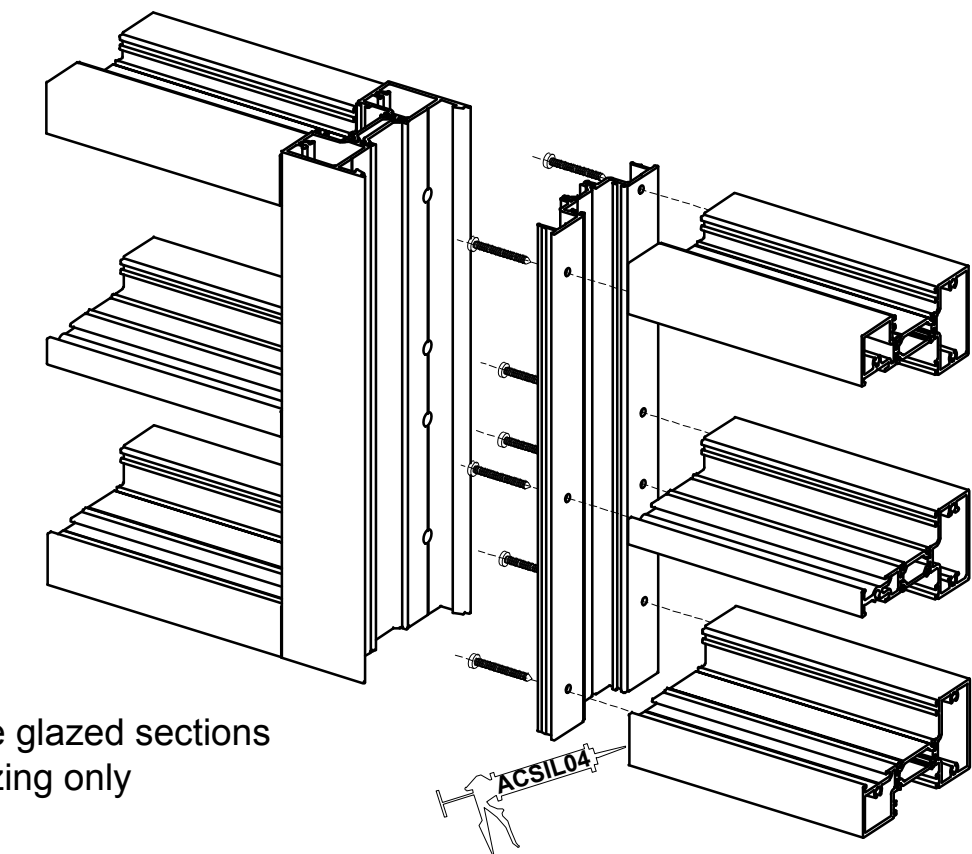
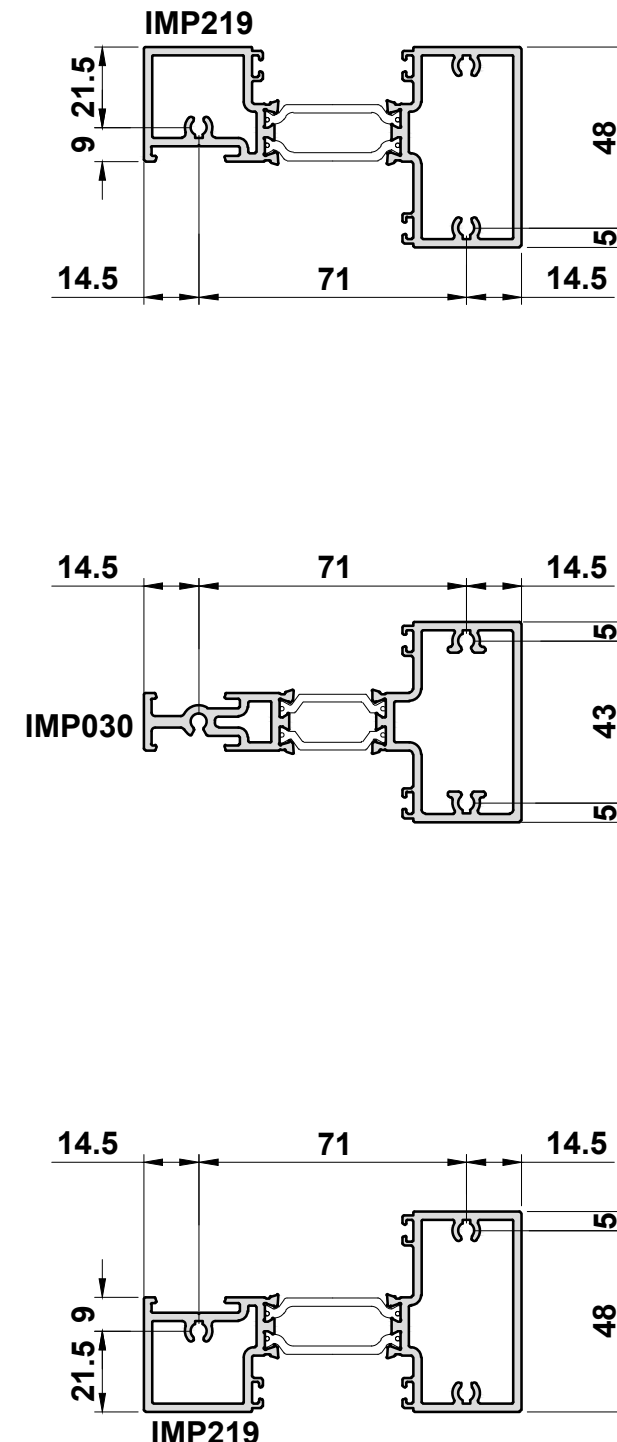
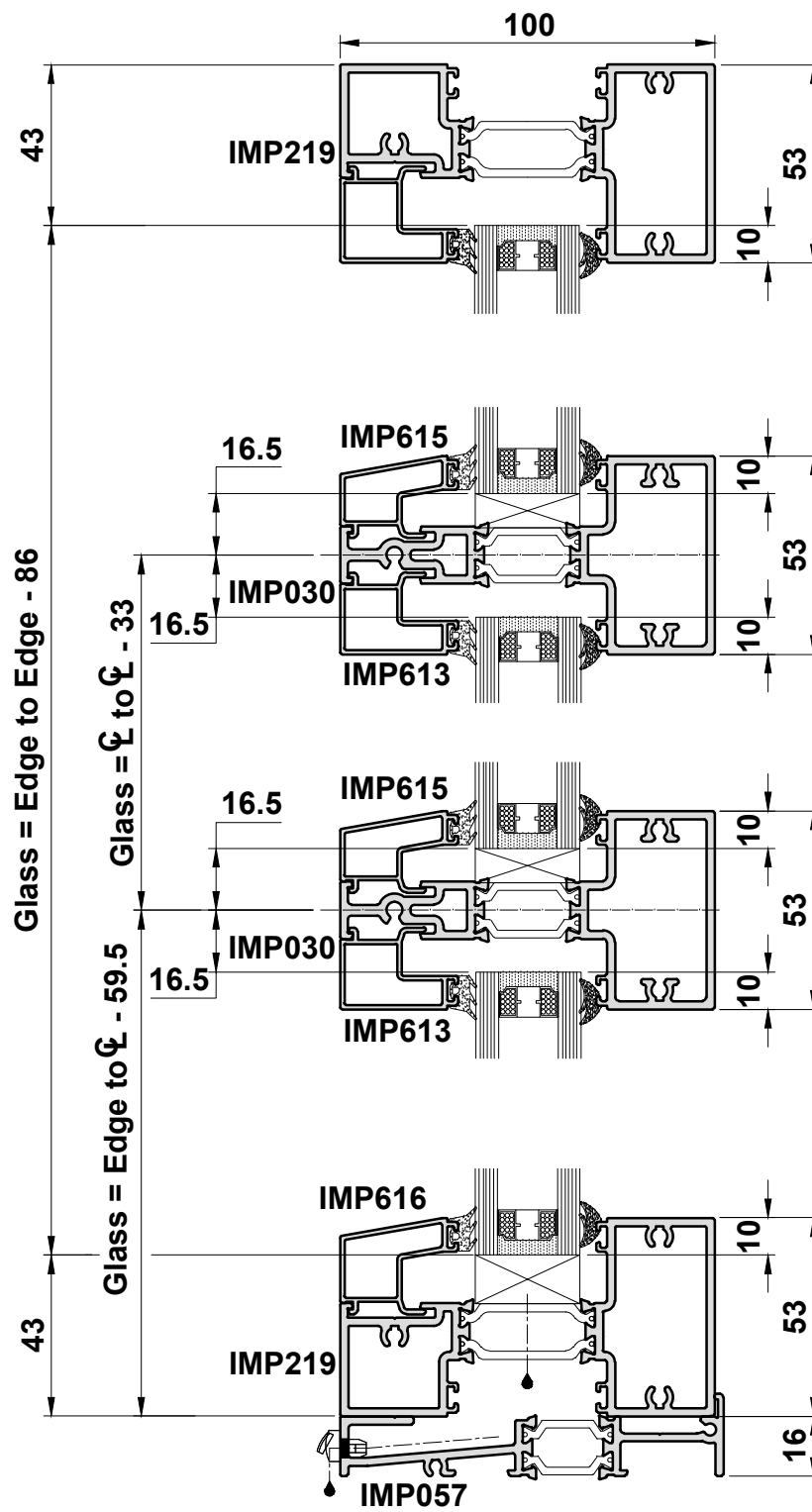
OK

Section E

E **IMP****Construction Drawings - Open Out**

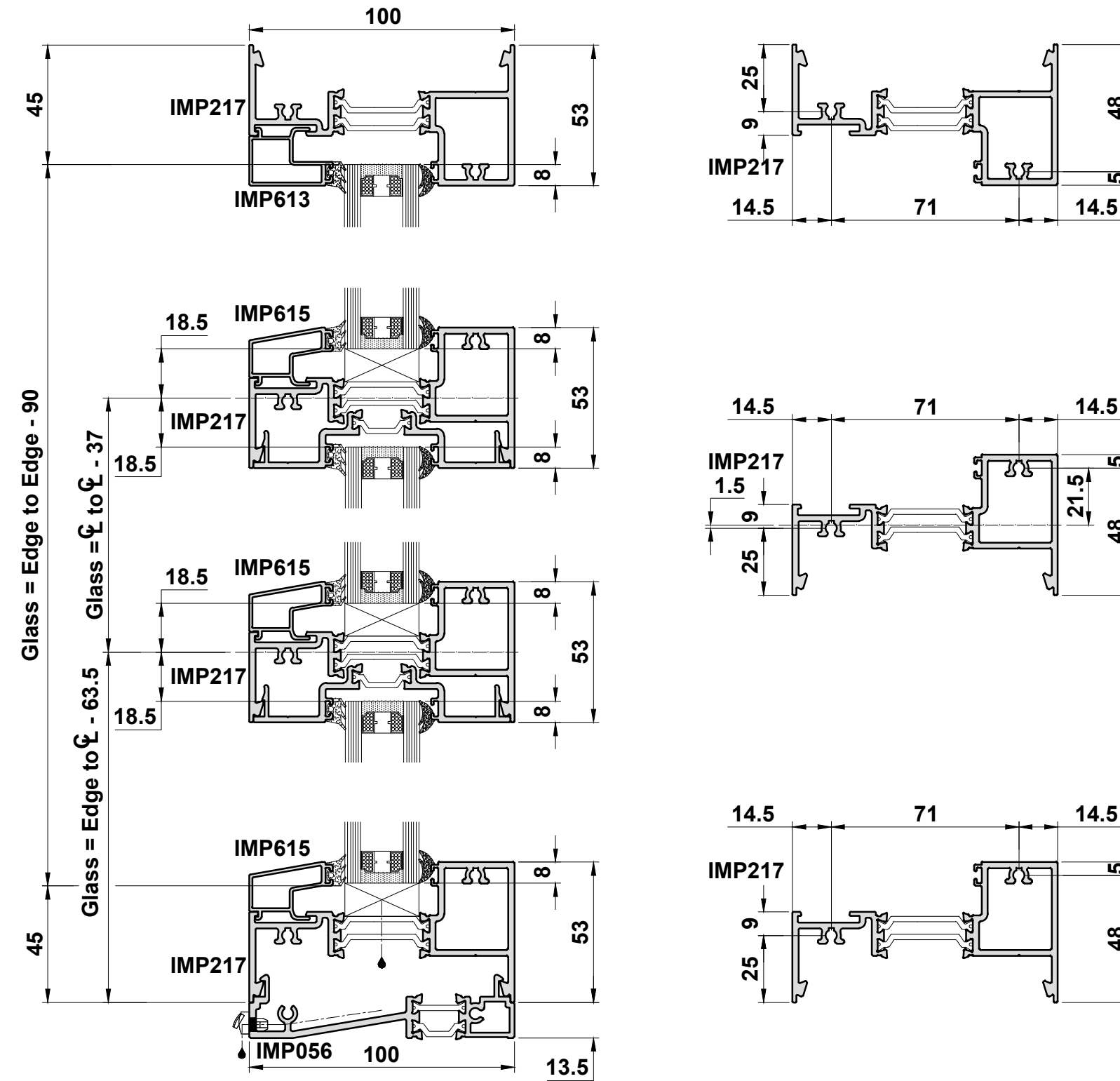
Screen Assembly.....	E03 - E05
Door Assembly.....	E06 - E08
Lock Preparation.....	E09 - E12
Door Closer Assembly.....	E13 - E16
Rebated Door.....	E17 - E19
Hinge Fixing.....	E20
Glazing Chart.....	E21 - E22
Drainage Tray.....	E23
Panic Bars.....	E24 - E25
Opening Sash Inserts.....	E26
Clear Opening Calculations.....	E27
High Security Details.....	E28 - E37
Example Layout.....	E38

Screen Assembly & Glass Deductions Option A



Do Not Scale From This Drawing

Screen Assembly & Glass Deductions Option B

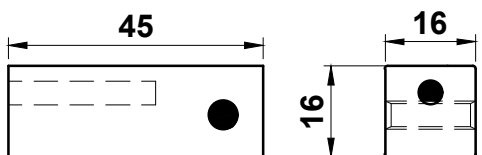


Do Not Scale From This Drawing

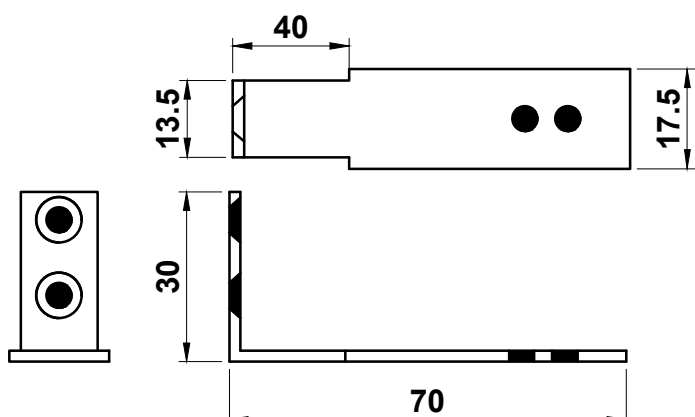
Fixing IMP034 into Pocket Glazed Screen

ACIM025

Cleat A: Inside Cleat

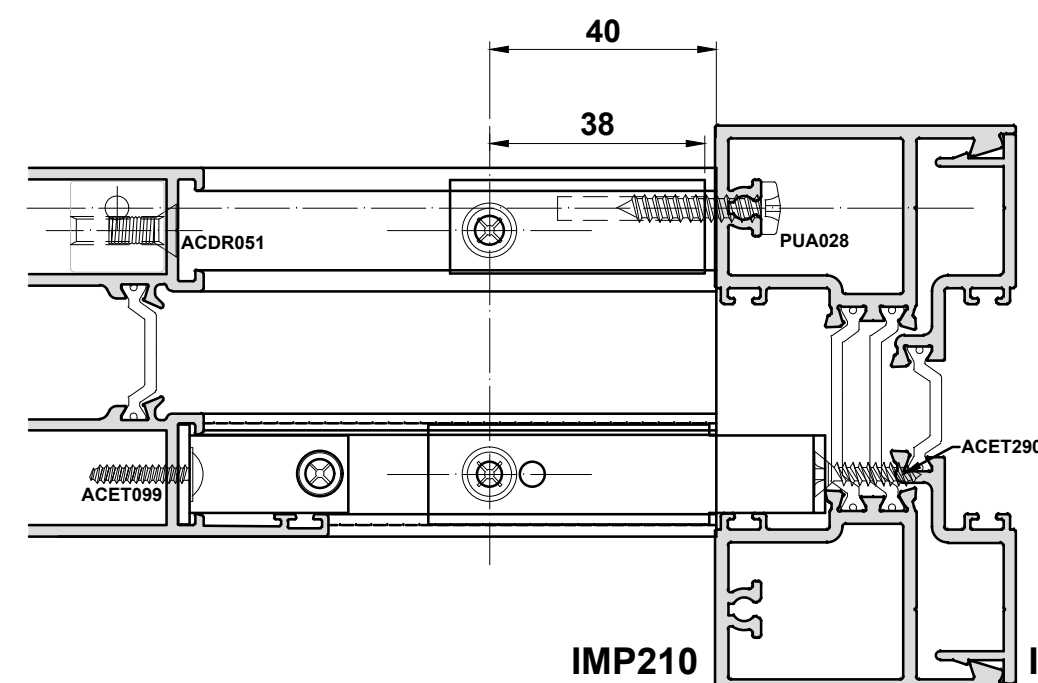
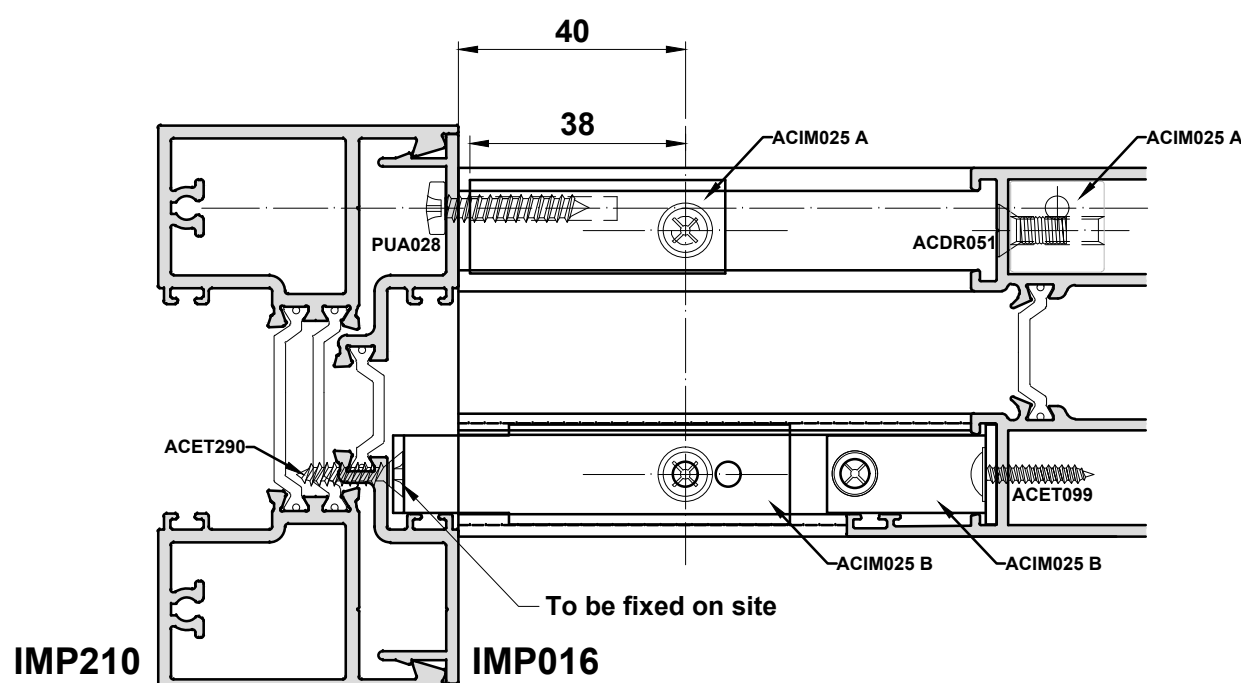
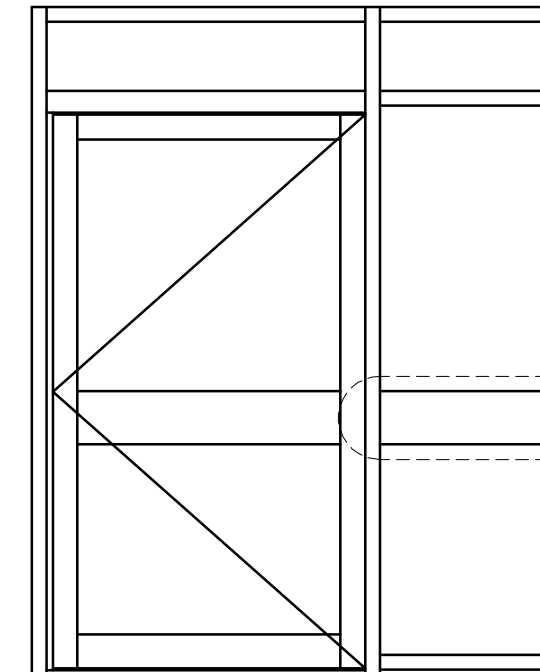


Cleat B: Outside Cleat



ACIM025 (PACKS 24)

Cleats fitted to frame/rail in workshop.
Screws through Outer Cleat B (into pocket)
can only be fixed on site for frames that
need to be coupled as screw penetrates
both pocket walls. One screw only into
Polyamide for back to back frames to avoid
clashing (holes staggered).



Fixings

4 x Bracket A:
1 x PUA028
1 x ACDR051

4 x Bracket B:
1 x ACET290
2 x MUA026SSZ

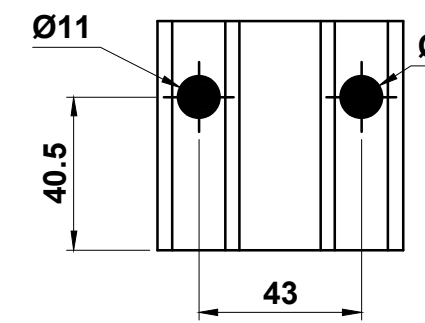
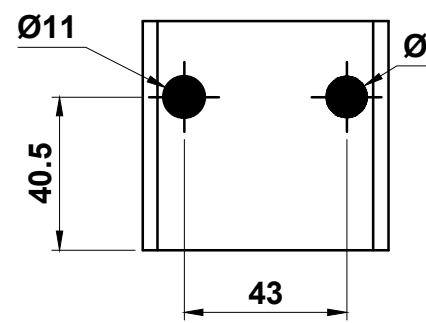
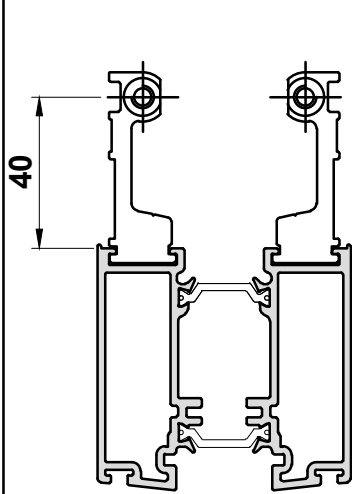
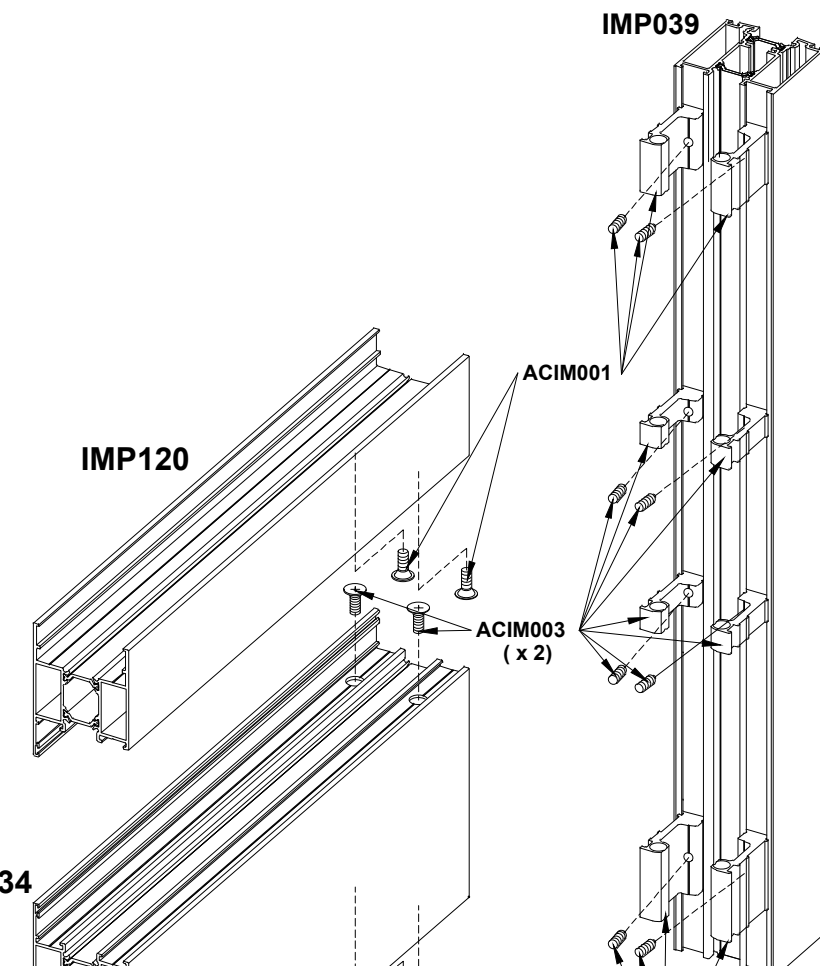
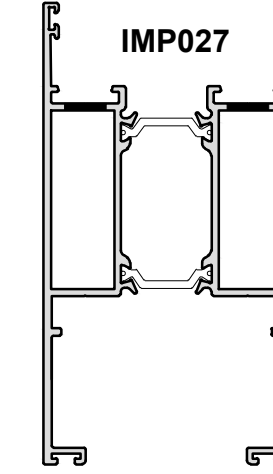
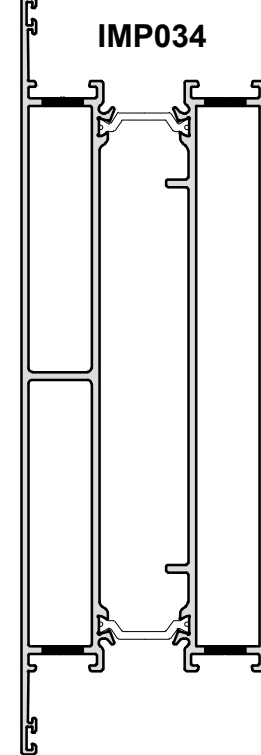
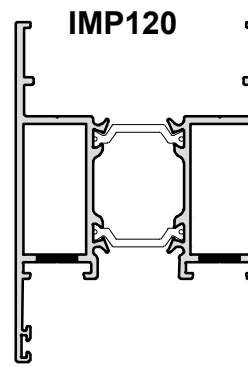
Do Not Scale From This Drawing

Smart Wall

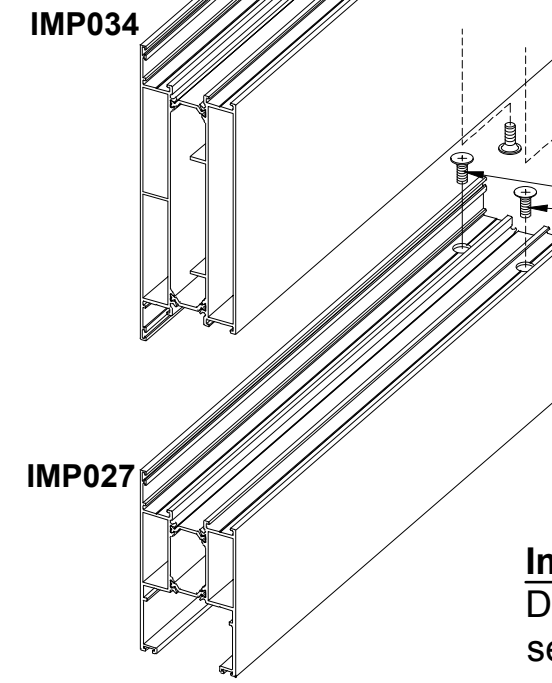
Door Assembly

Important Note:

Do not over tighten the socket set screw (dog point)



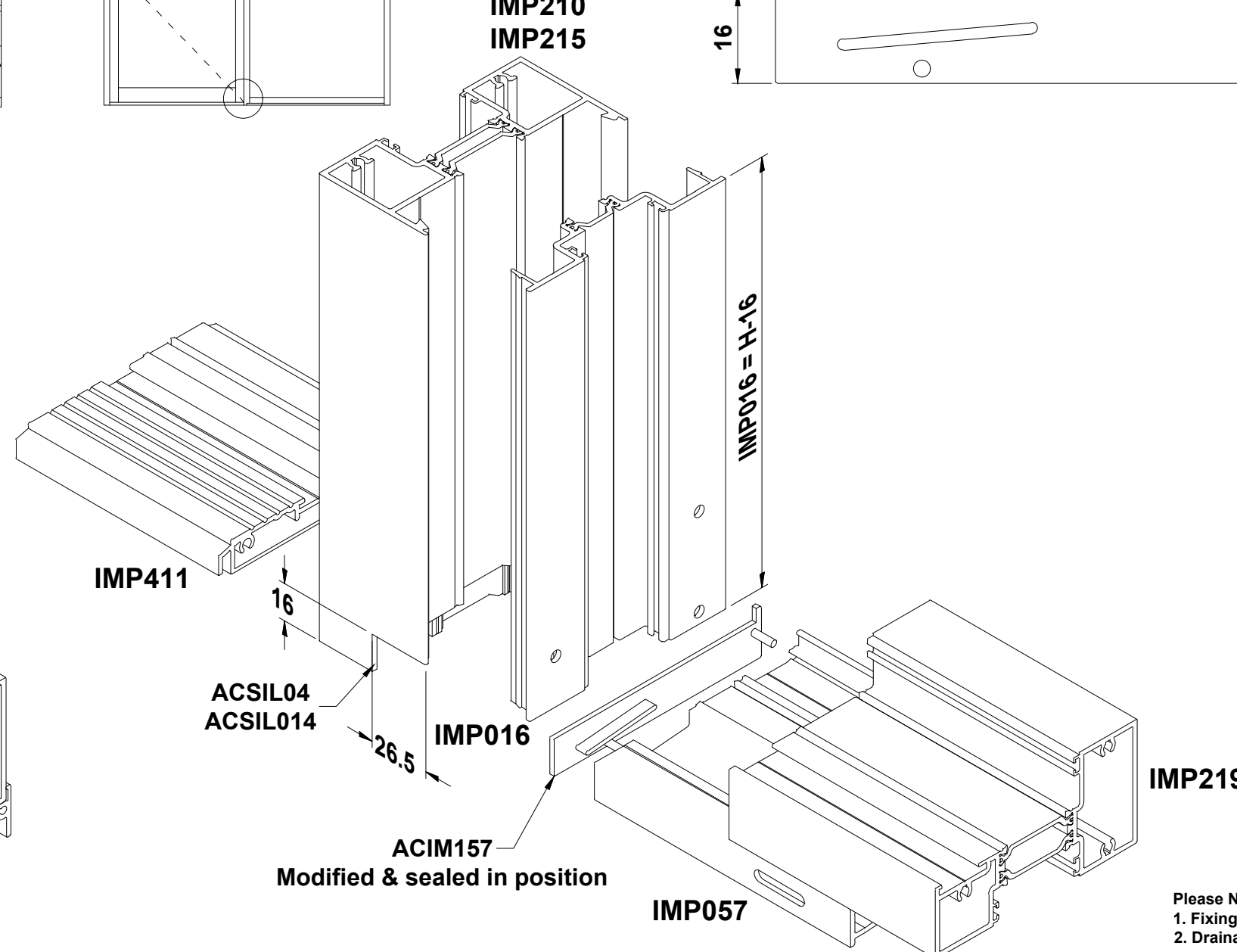
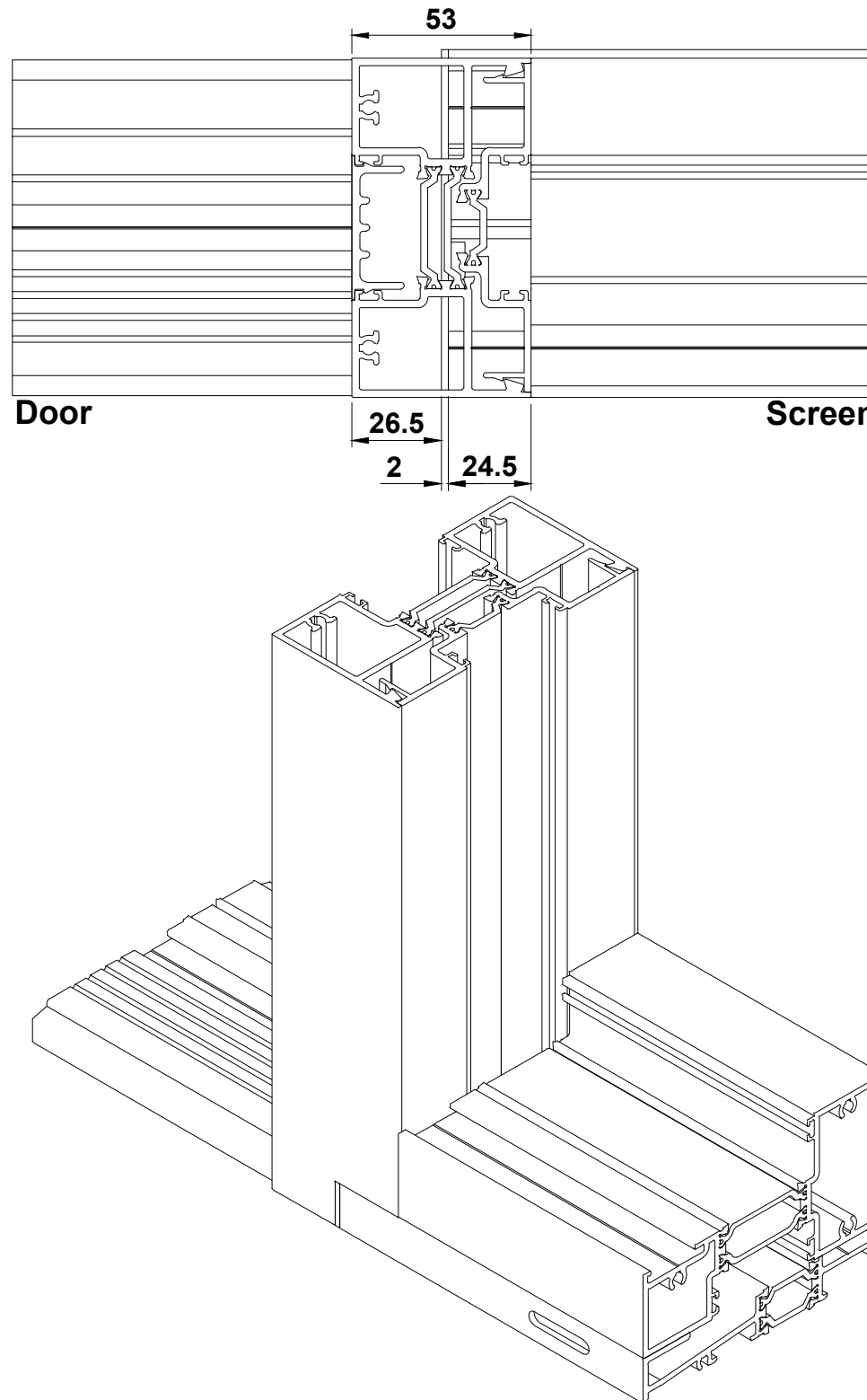
To Ensure Accuracy
Use recommended
Drill Jig - **ACIM901A**



Important Note:
Do not over tighten the socket set screw (dog point)

Do Not Scale From This Drawing

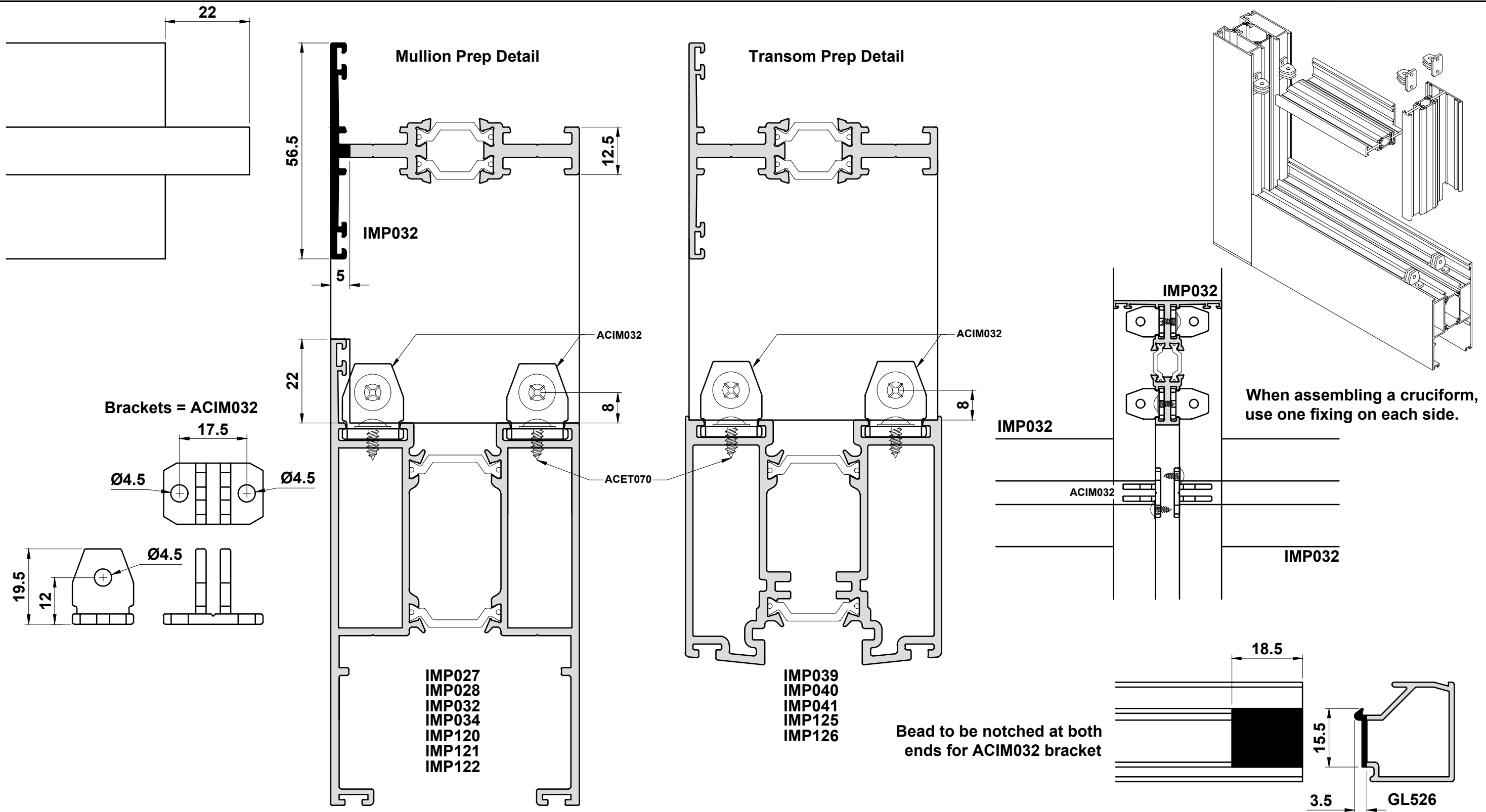
Door - Side Screen Coupling



Please Note:
1. Fixings not shown for clarity
2. Drainage detail as manual

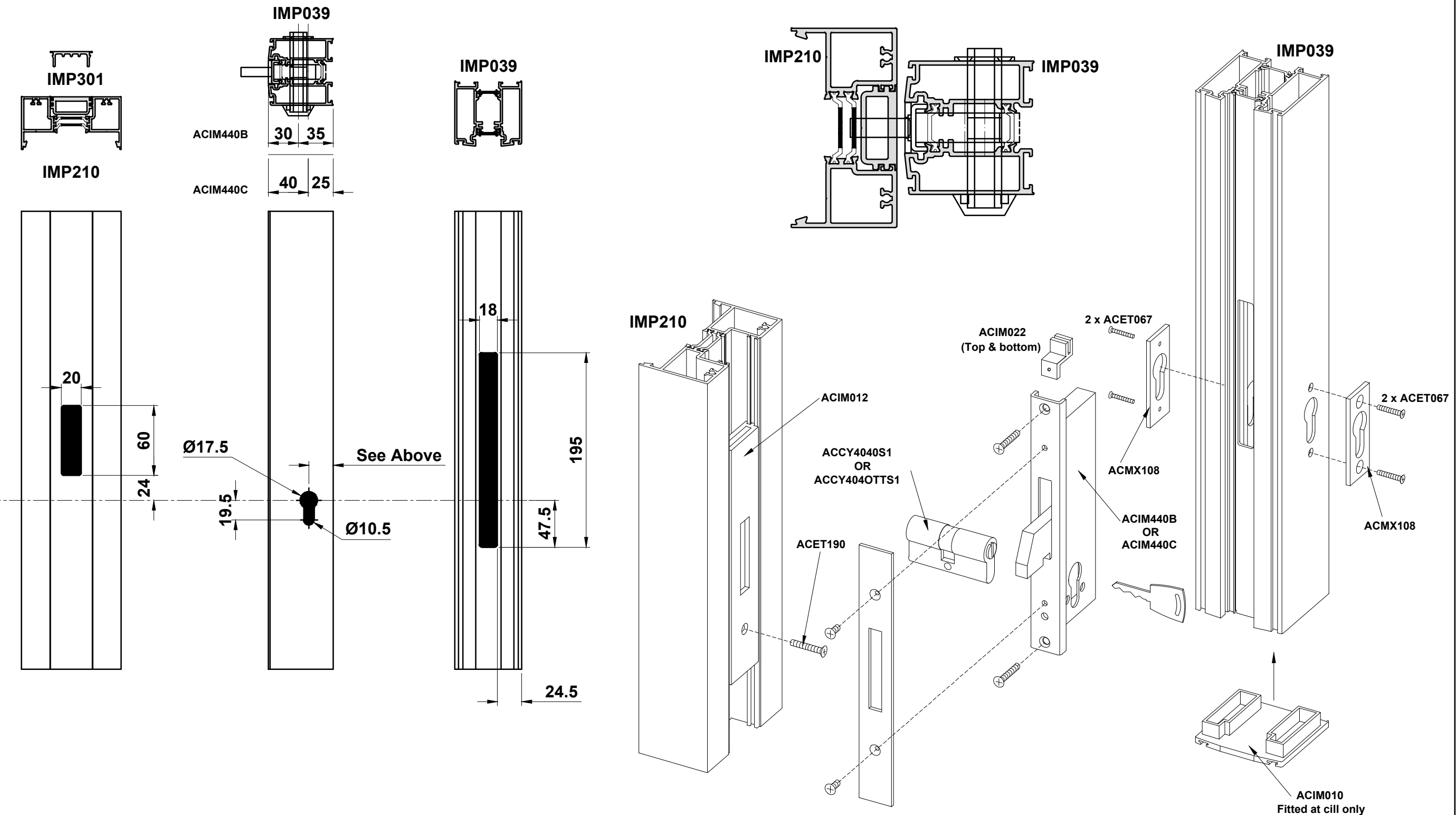
Do Not Scale From This Drawing

IMP032 Preparation

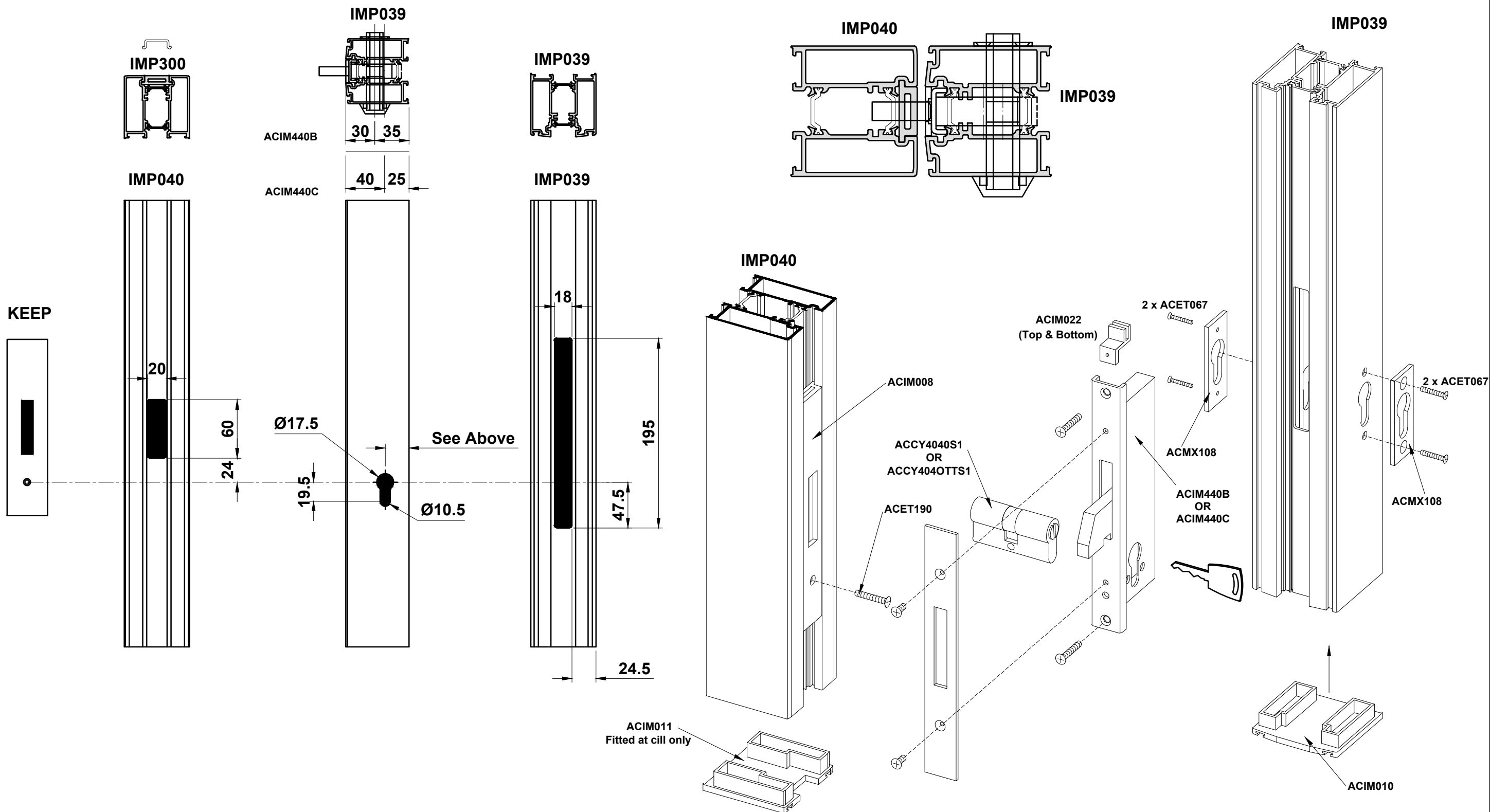


Do Not Scale From This Drawing

Single Door Lock Preparation

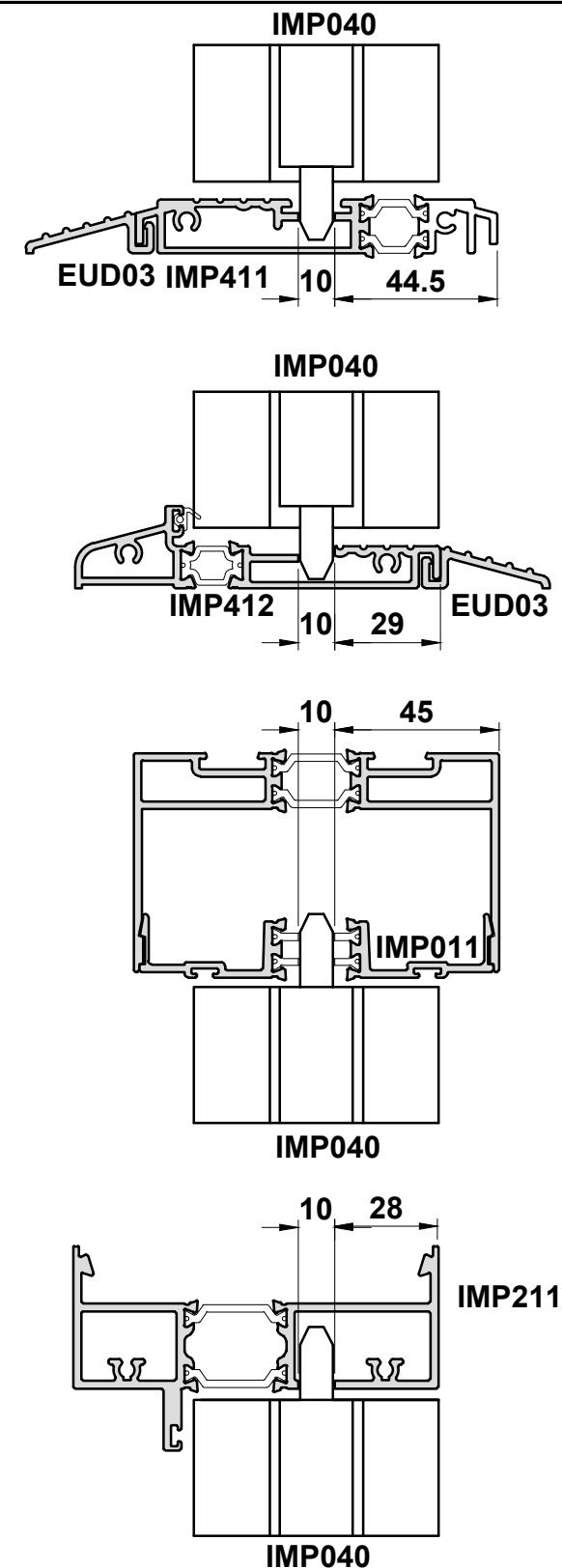
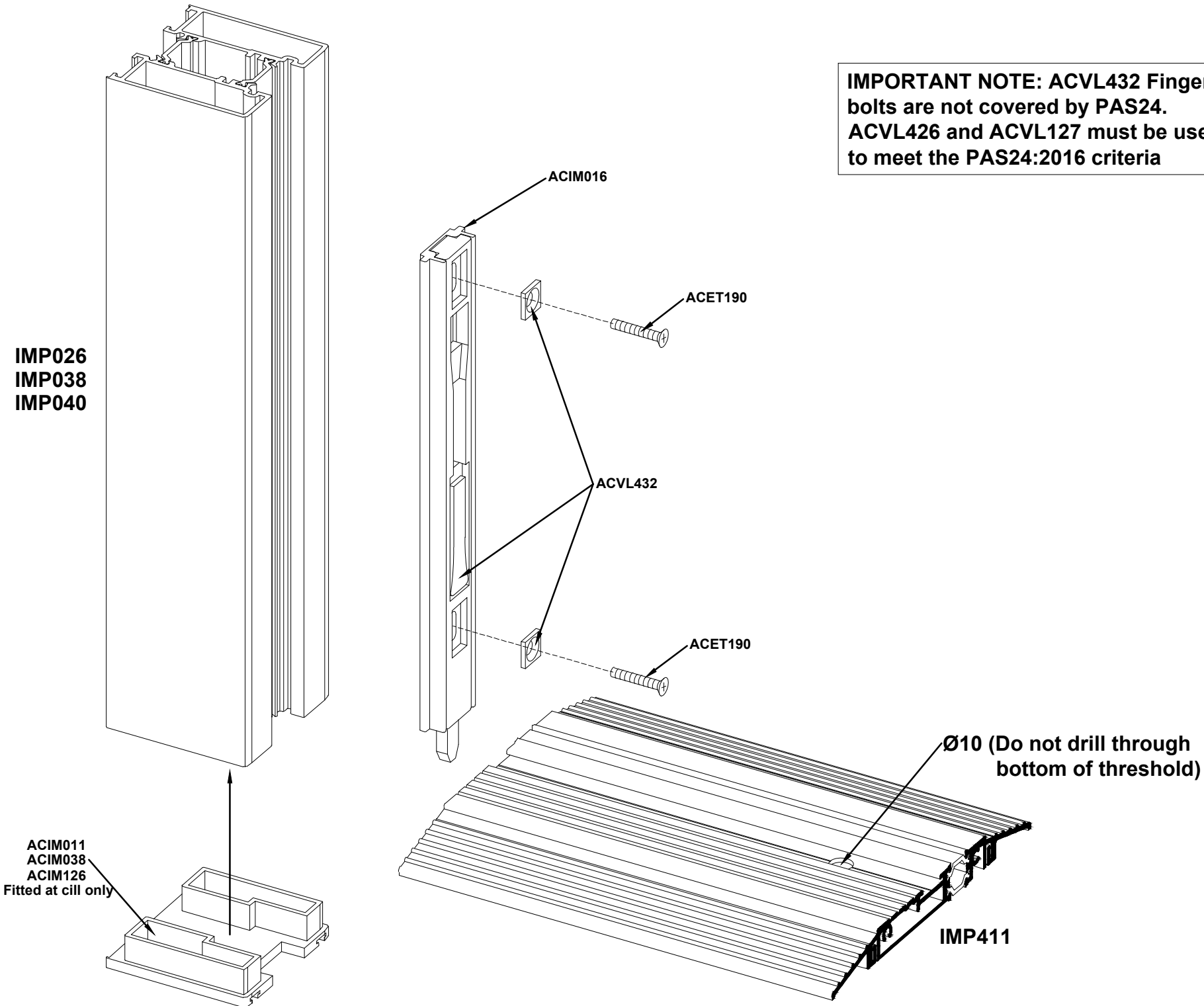


Double Door Lock Preparation



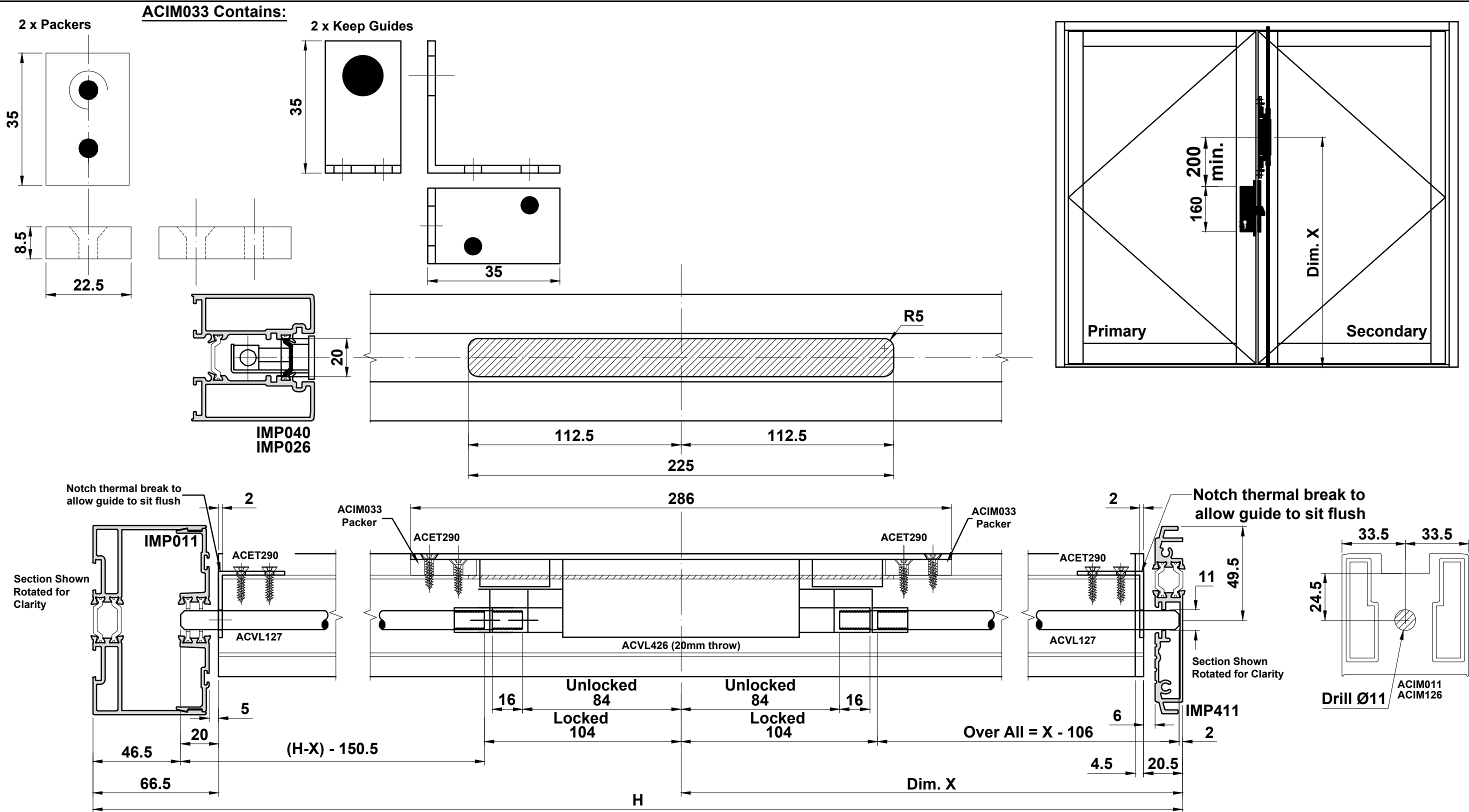
Do Not Scale From This Drawing

Finger Bolt Assembly

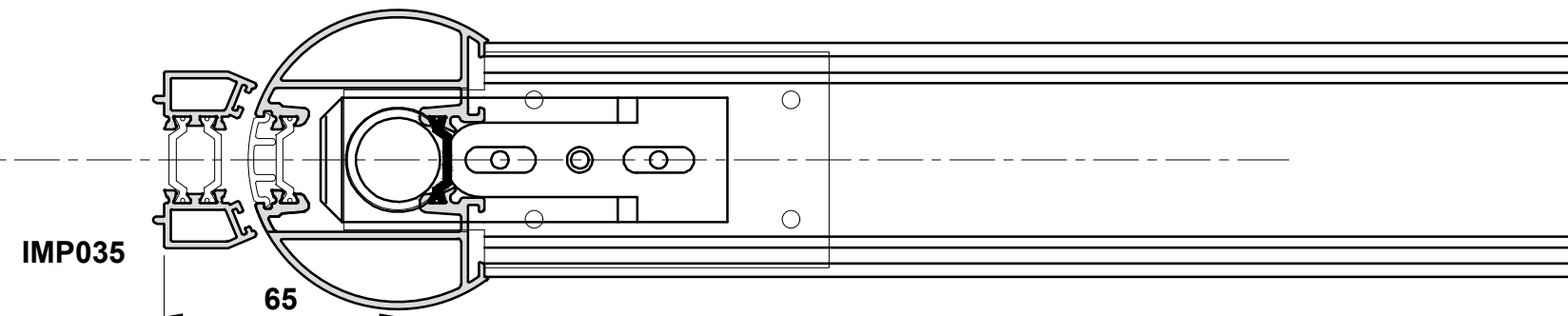
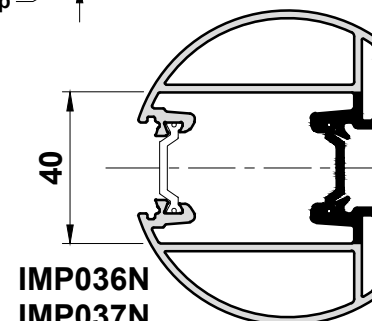
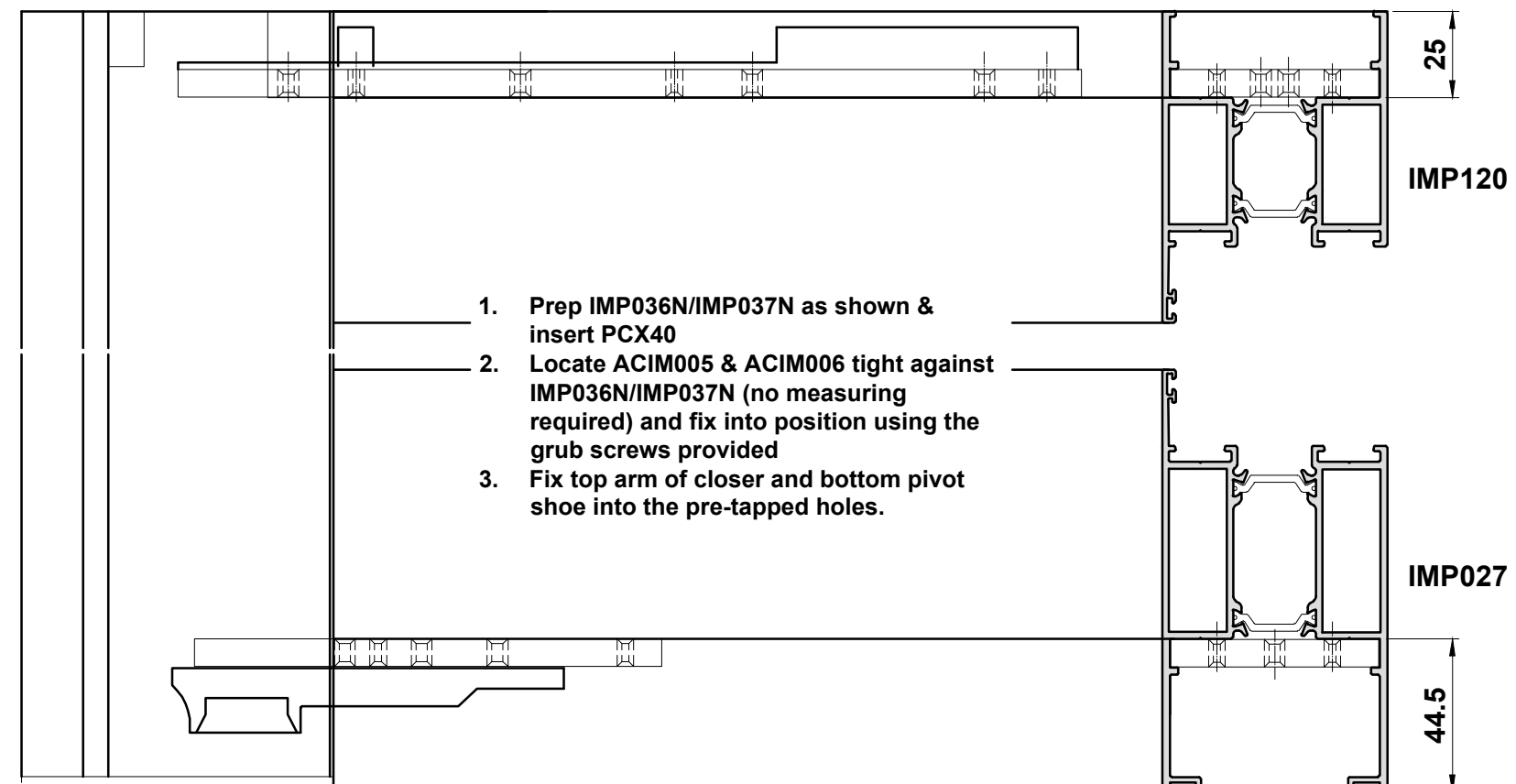
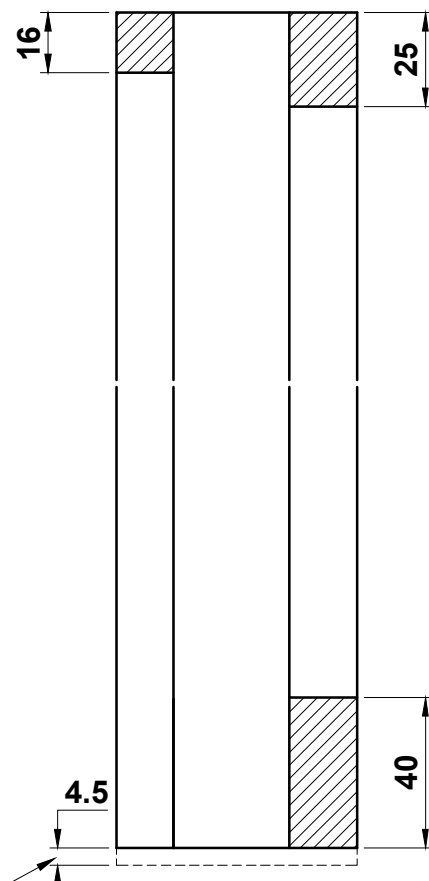
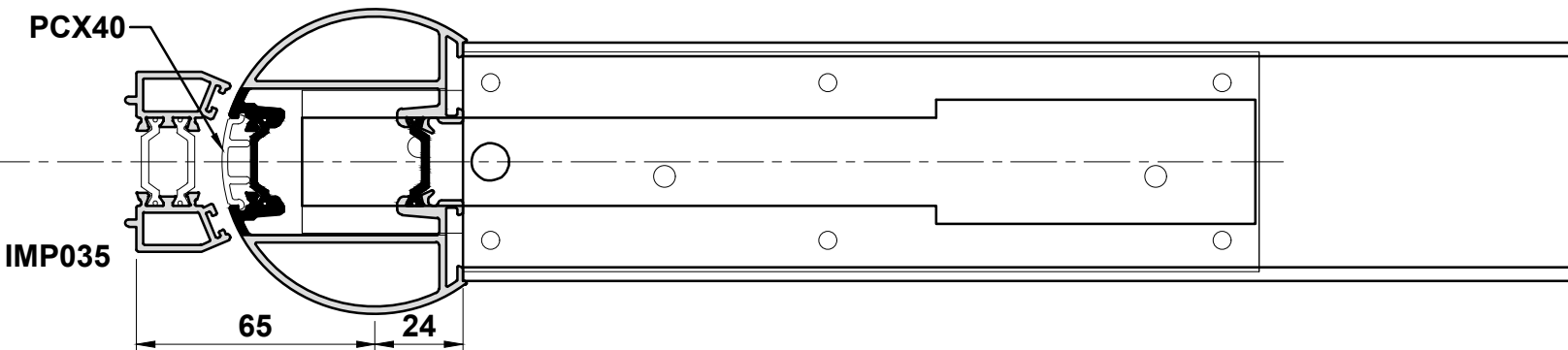
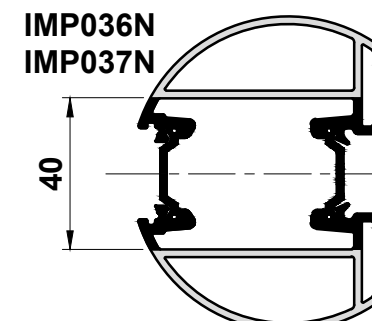


Do Not Scale From This Drawing

ACVL426, ACVL127, ACIM033 Assembly

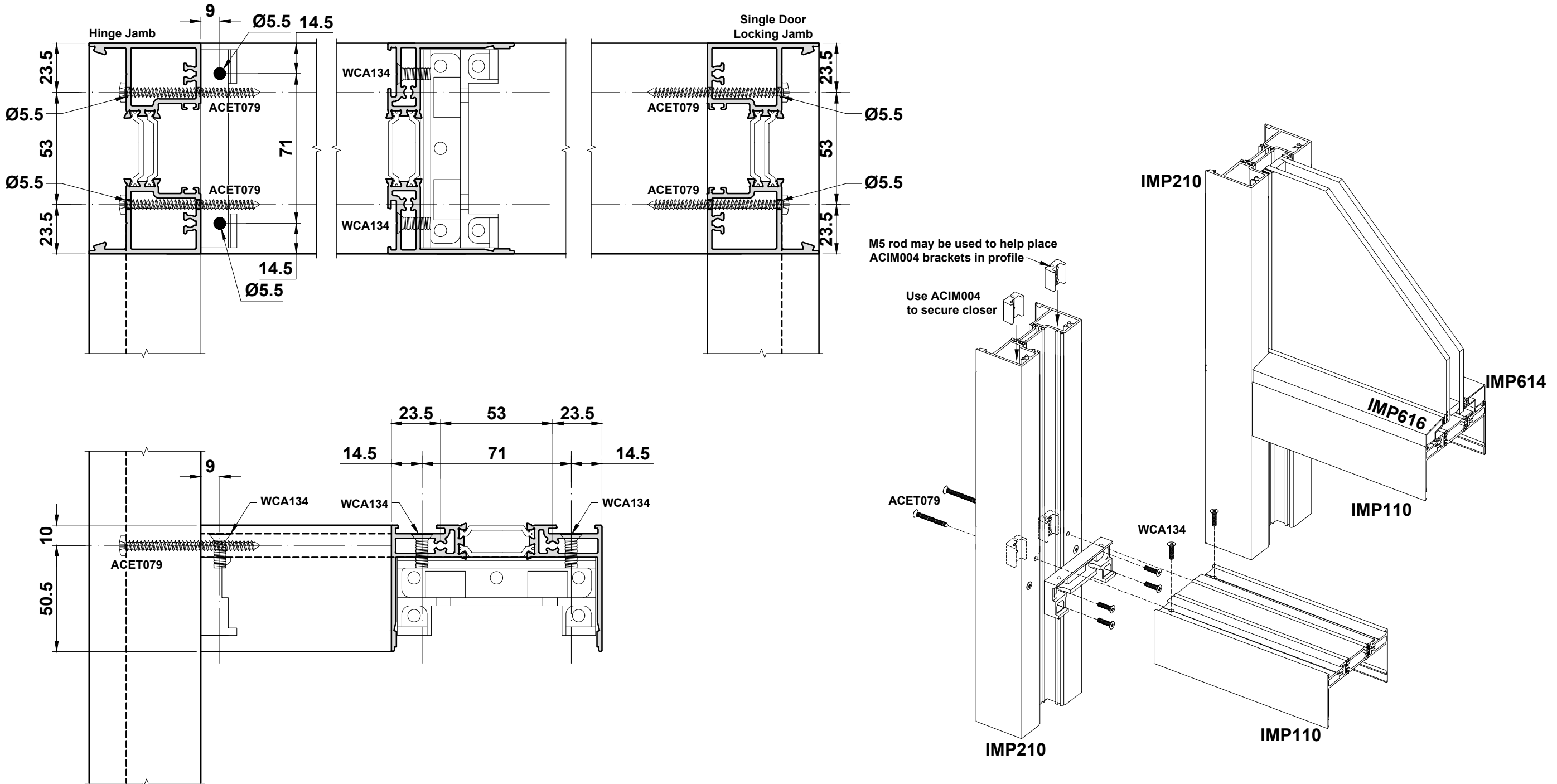


Door Closer Assembly

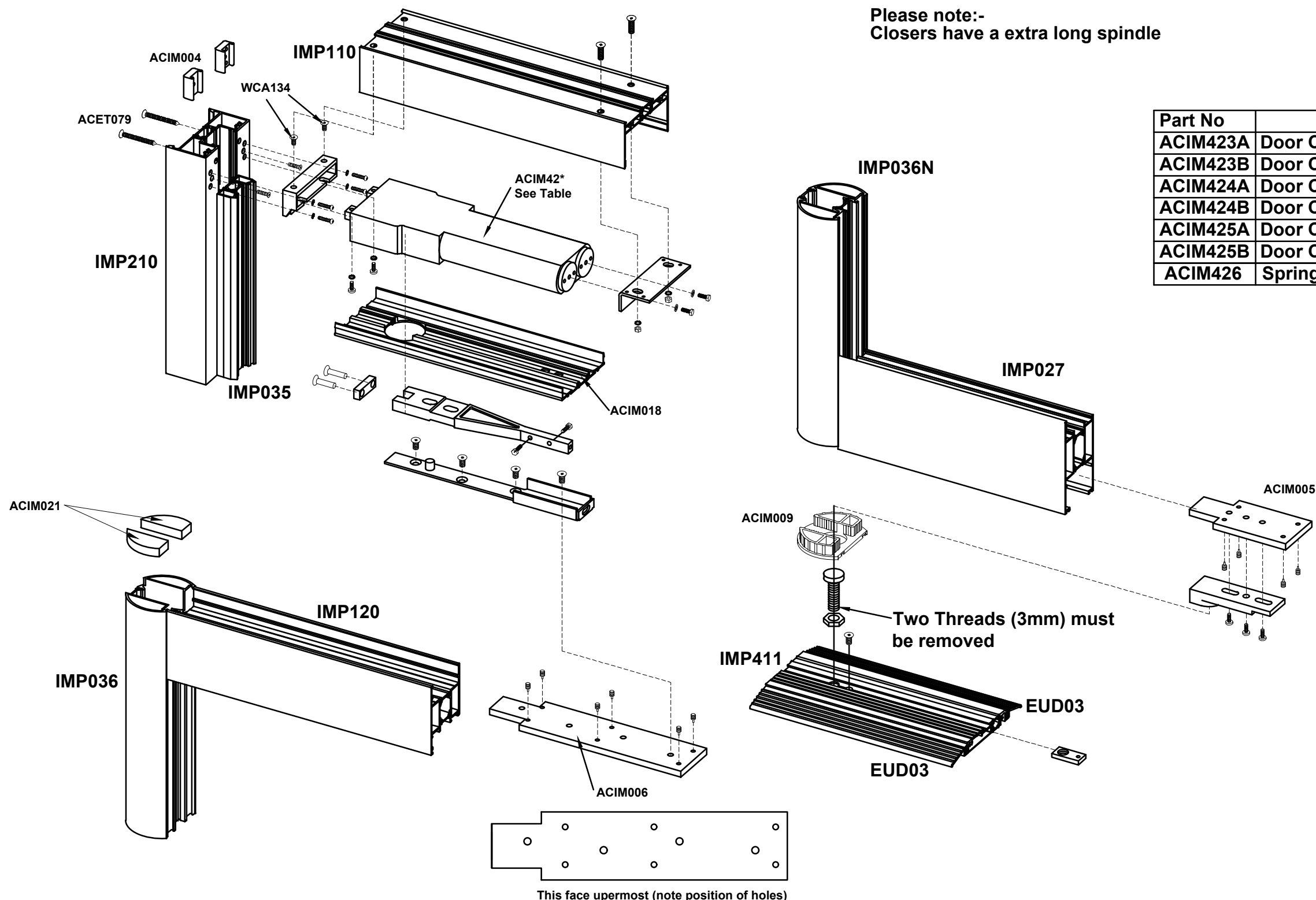


Do Not Scale From This Drawing

IMP110 Assembly for Single & Double Doors



Door Closer Assembly

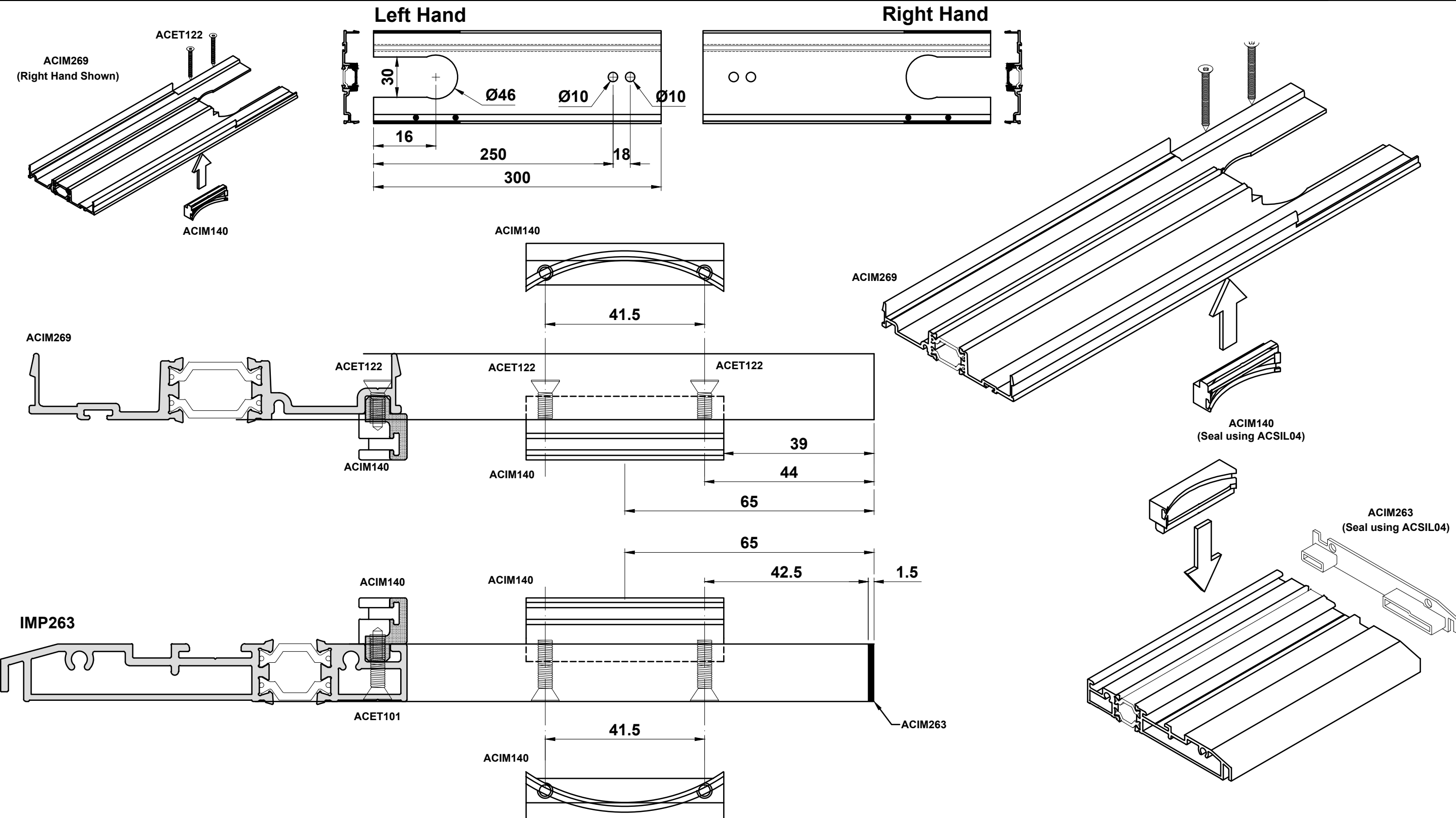


Part No	Description
ACIM423A	Door Closer Not Hold Open 750/950
ACIM423B	Door Closer Hold Open 750/950
ACIM424A	Door Closer Not Hold Open 950/1150
ACIM424B	Door Closer Hold Open 950/1150
ACIM425A	Door Closer Not Hold Open <750
ACIM425B	Door Closer Hold Open <750
ACIM426	Springless Door Closer <750/1150

Do Not Scale From This Drawing

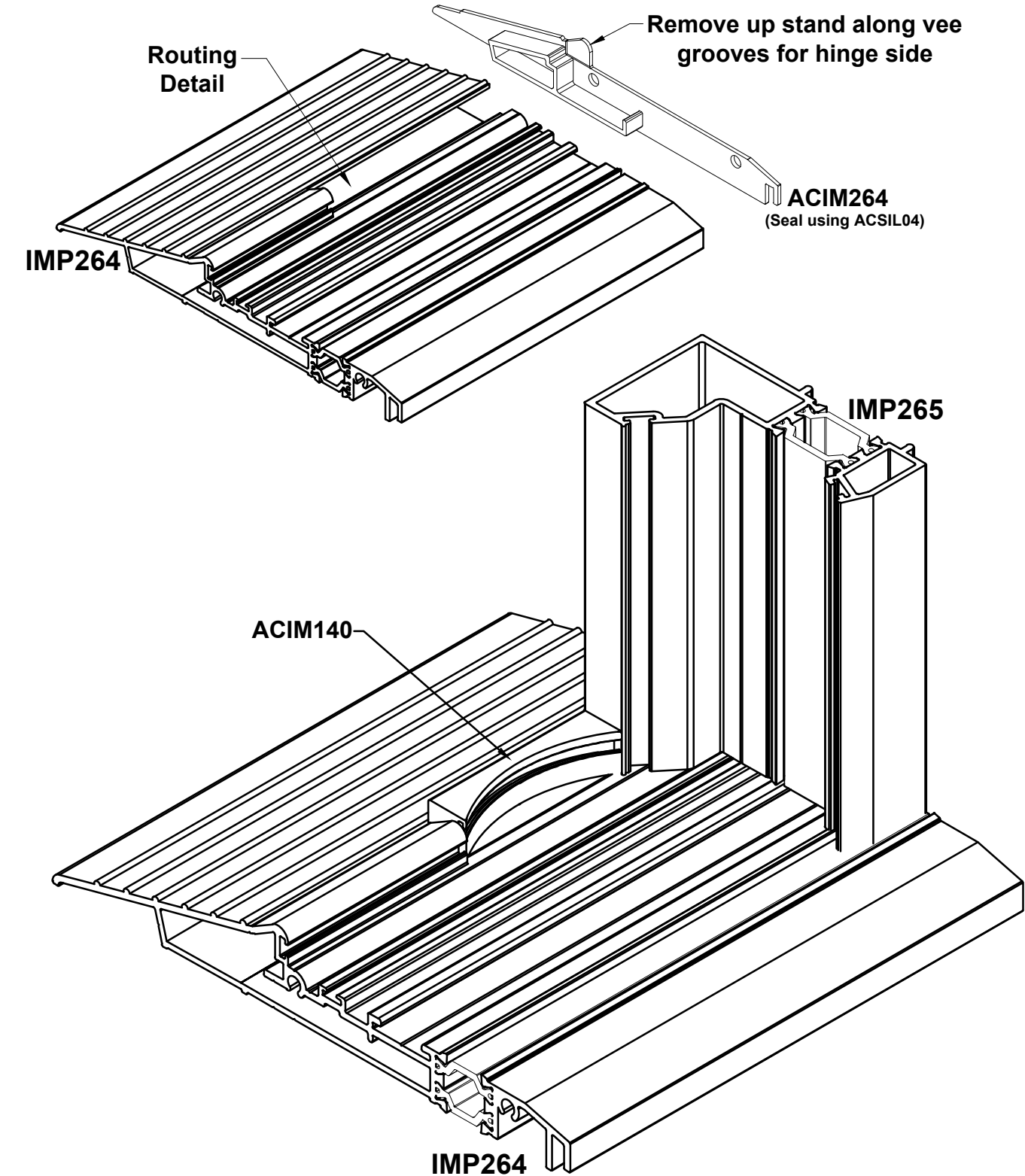
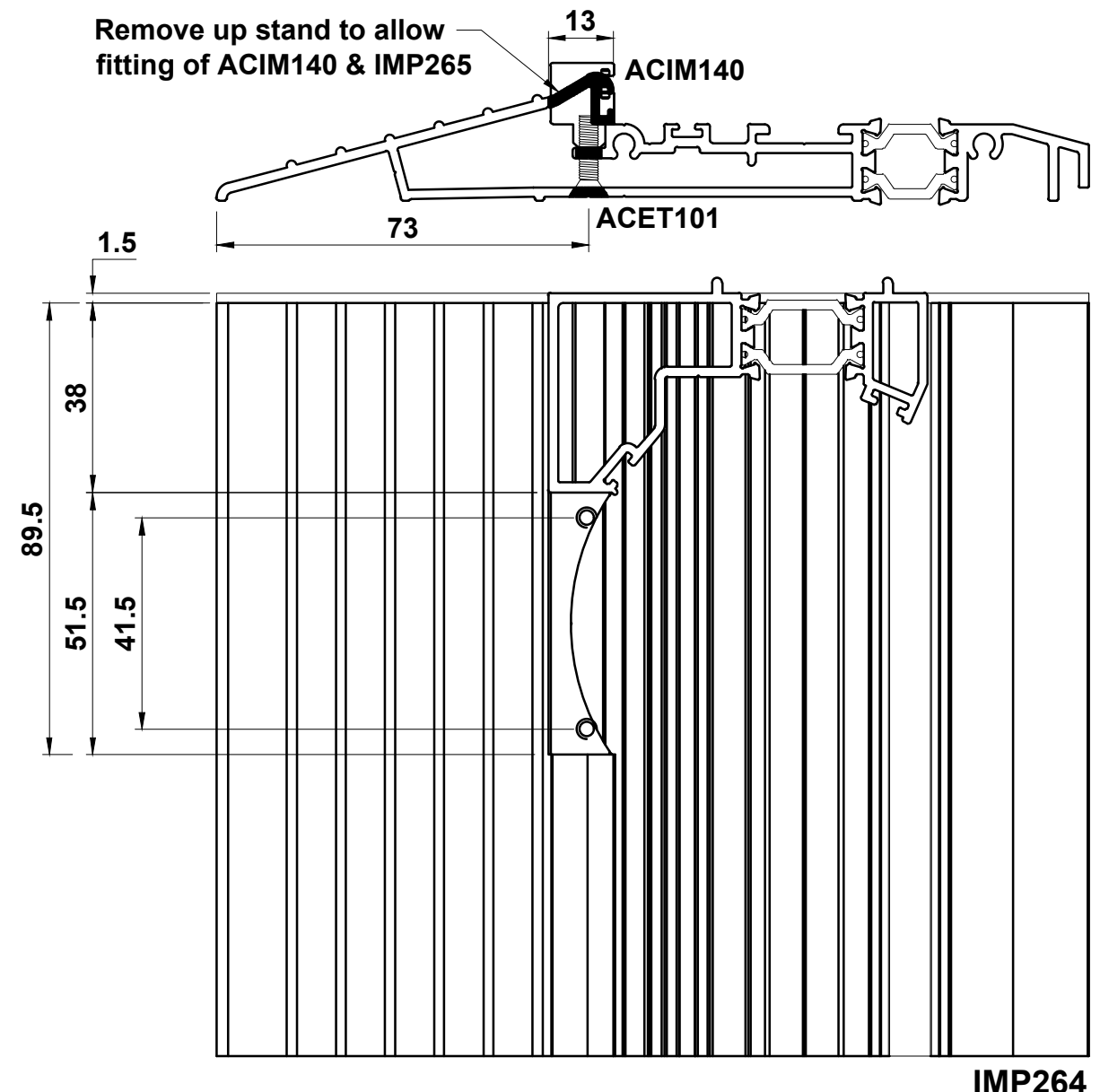
Smart Wall

Rebated Door Closer Assembly



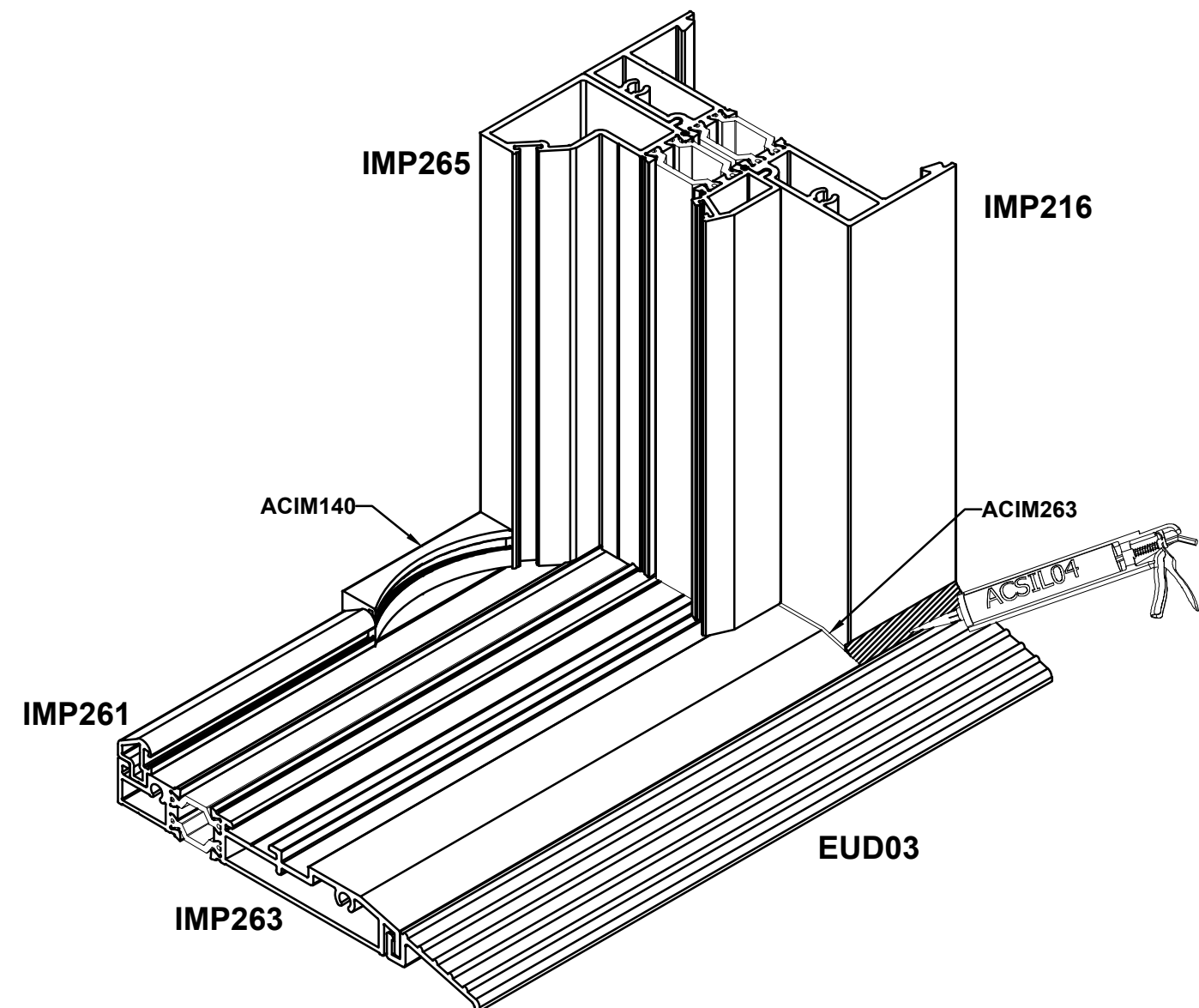
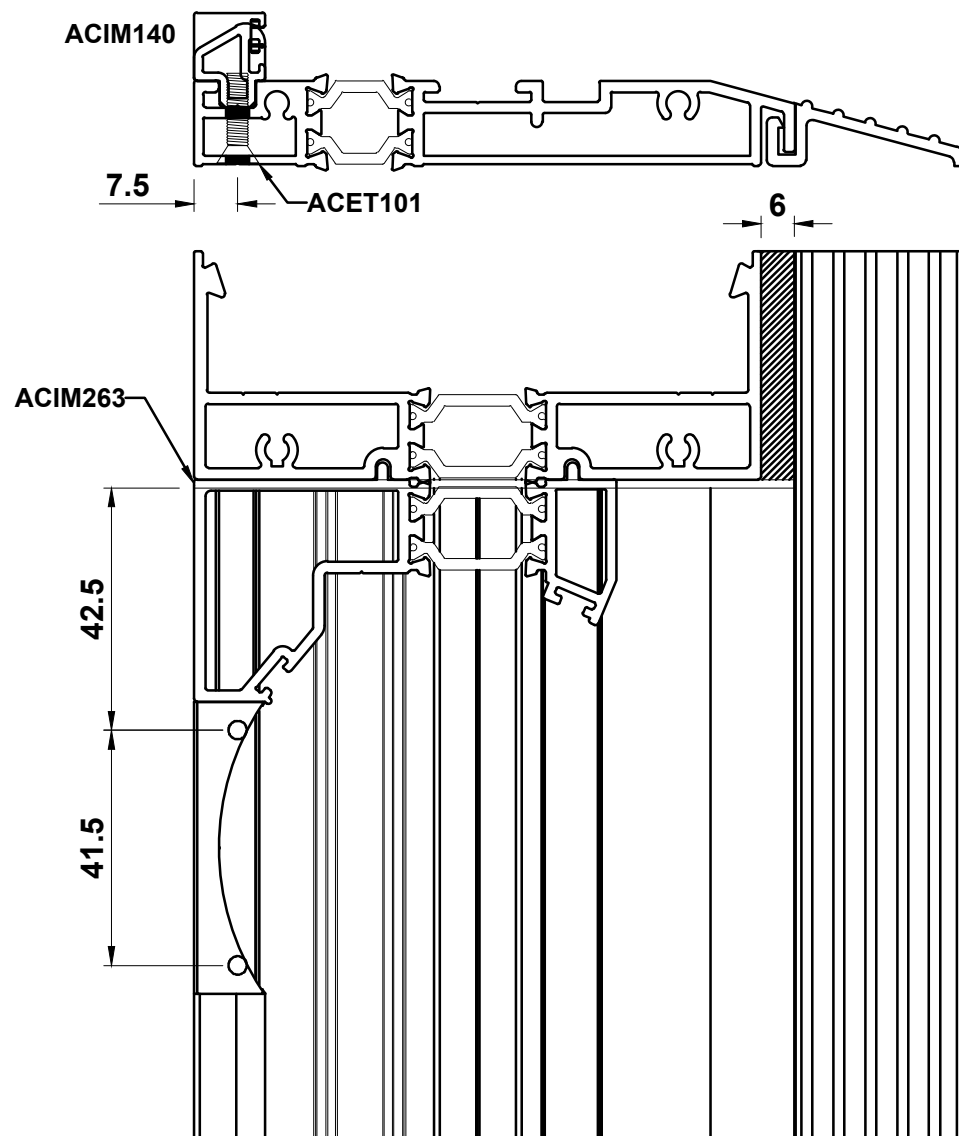
Do Not Scale From This Drawing

AFT Rebated Door Open In Threshold Preparation



Do Not Scale From This Drawing

AFT Rebated Door Open Out Threshold Preparation

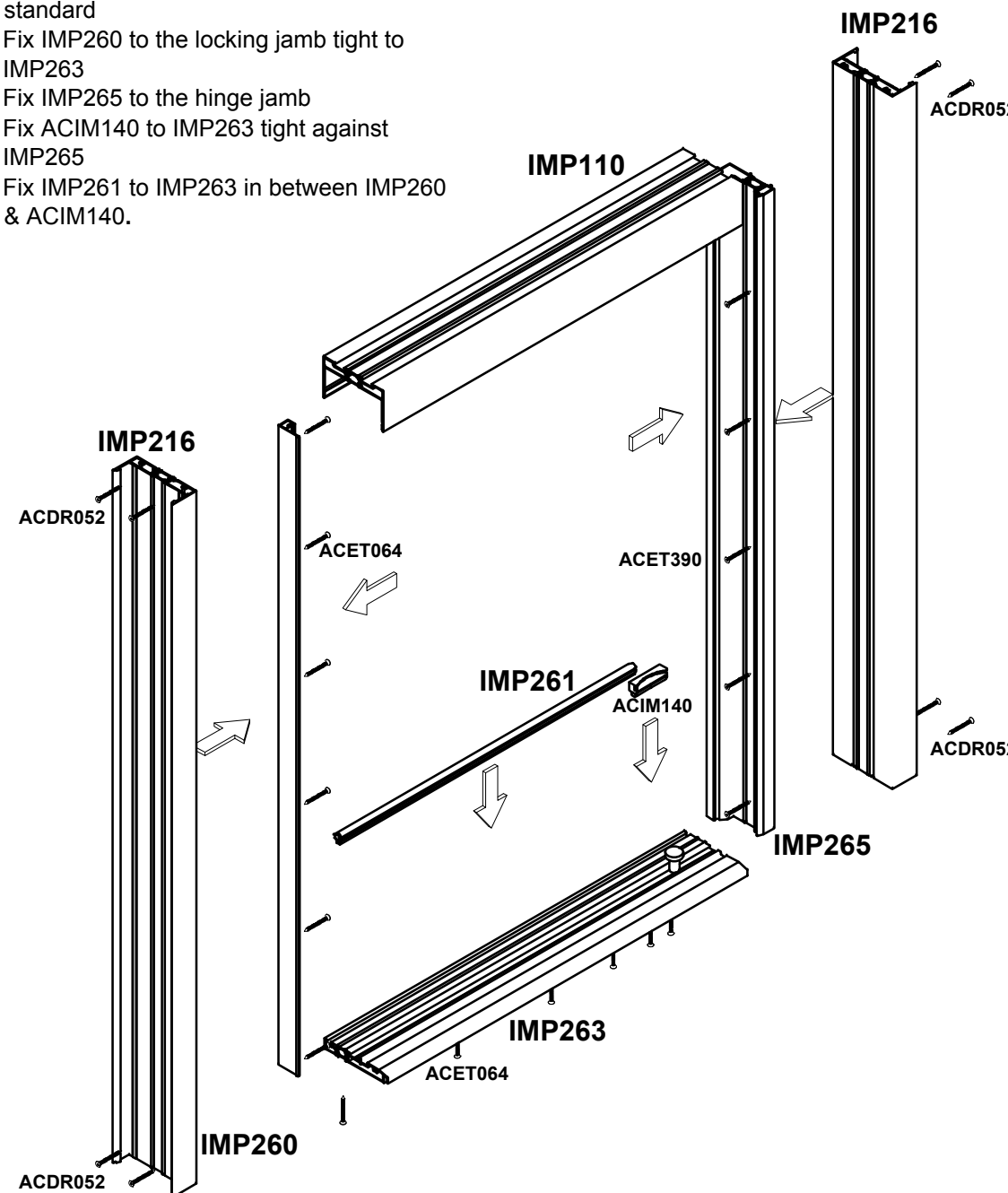


Do Not Scale From This Drawing

Rebated Door Closer Assembly Process

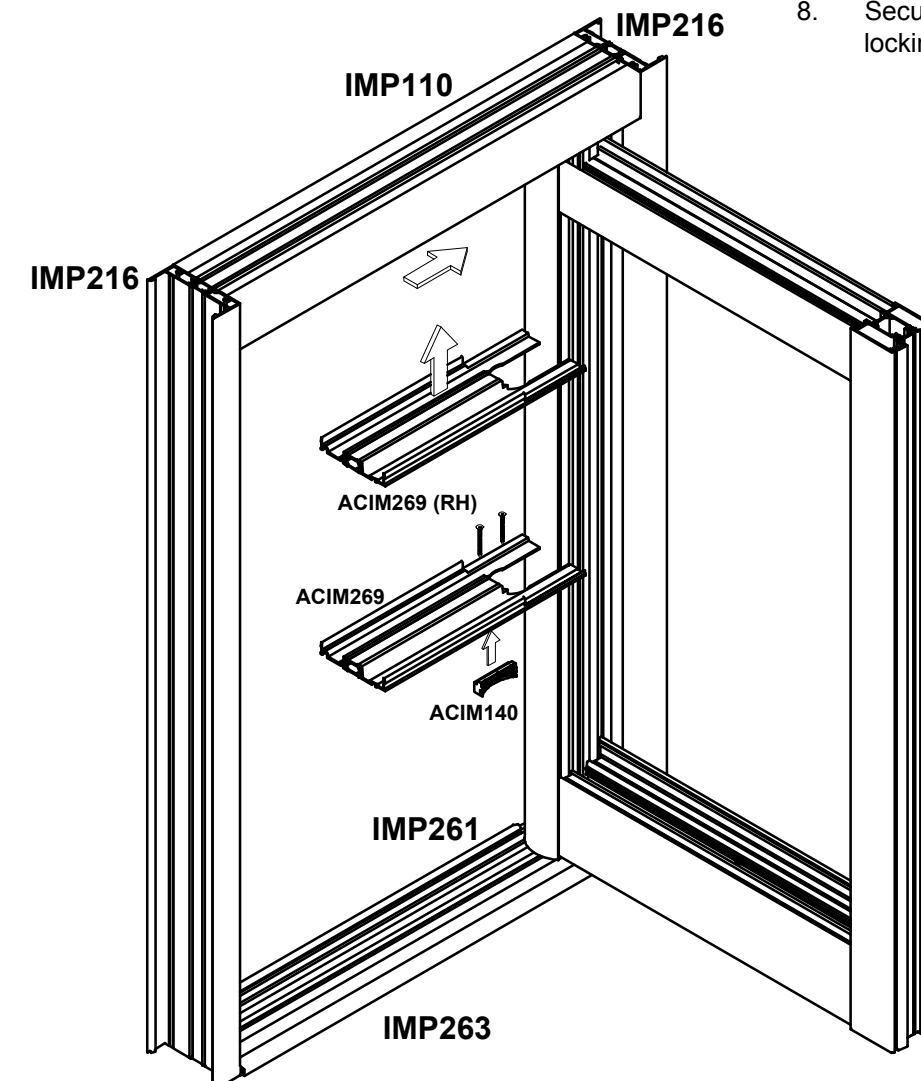
Assembly Instructions:

1. Assemble IMP110, IMP216 & IMP263 as standard
2. Fix IMP260 to the locking jamb tight to IMP263
3. Fix IMP265 to the hinge jamb
4. Fix ACIM140 to IMP263 tight against IMP265
5. Fix IMP261 to IMP263 in between IMP260 & ACIM140.



Assembly Instructions continued:

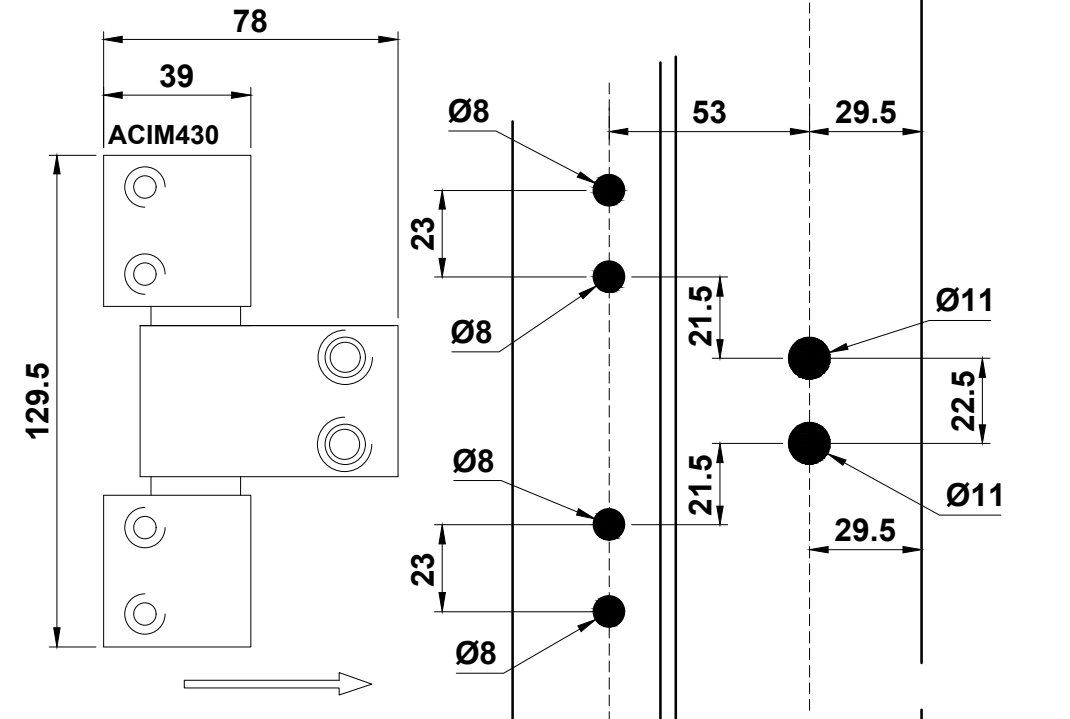
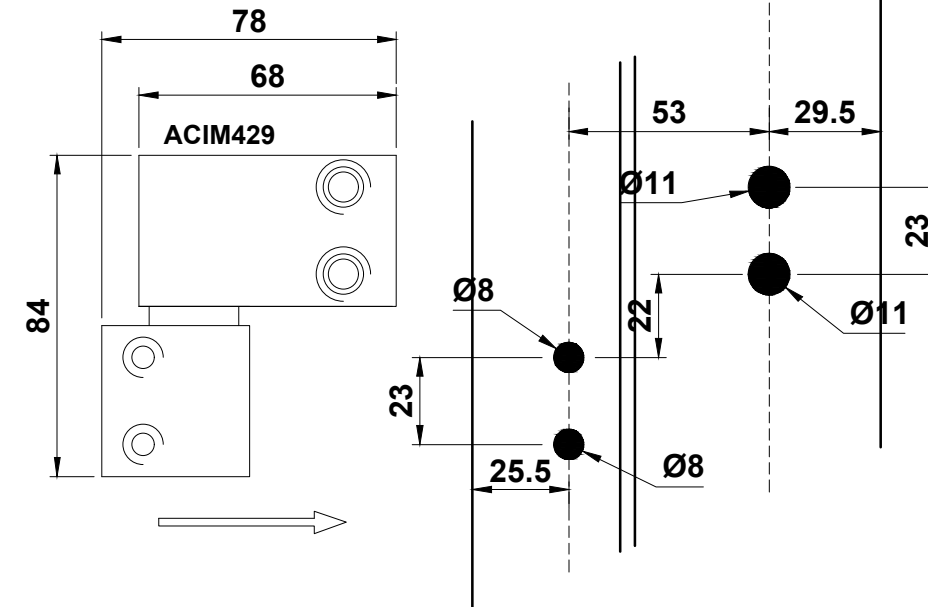
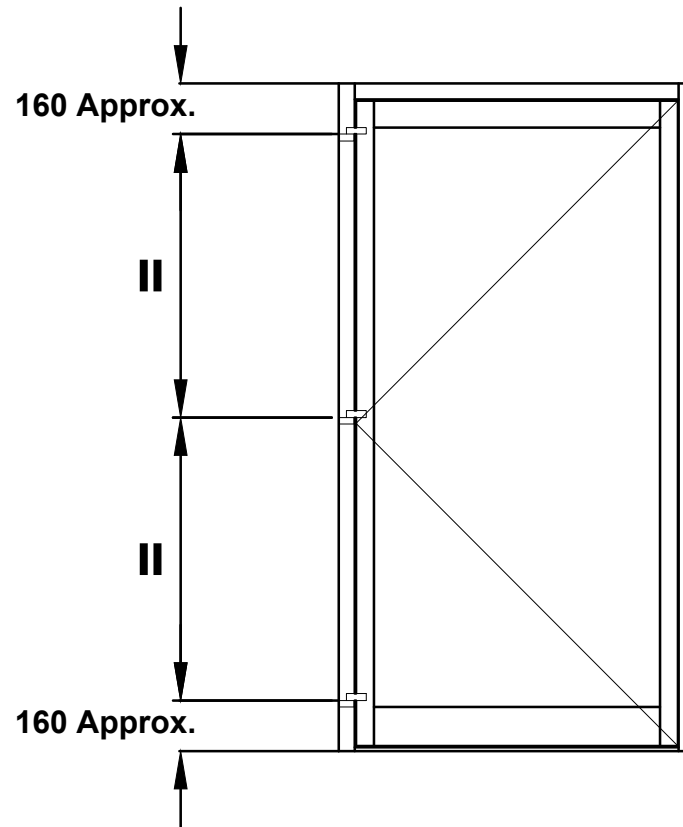
6. Hang door sash
7. With ACIM140 secured to ACIM269, clip the ACIM269 into IMP110 and slide tight against IMP265 over the closer pivot
8. Secure IMP262 to IMP269 flush to the locking side and clip into IMP110.



Do Not Scale From This Drawing

Smart Wall

ACIM429, ACIM430 Fixing Details



If there is no access to a CNC machine, ACIM902 jig with ACIM903 adaptor are available on request.

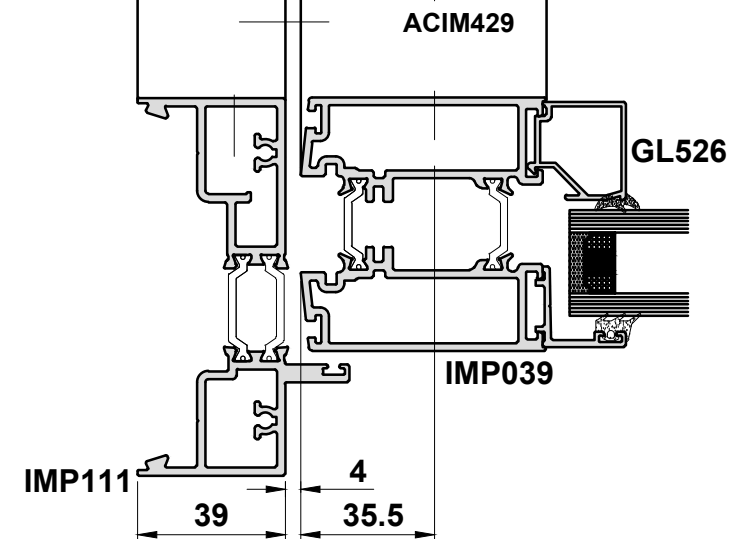
Weight Limitations:
2 Hinges = 80kg
3 Hinges = 100kg

Please note that door closers increase the loading of the door and their rate of wear. When calculating the weight of the door, 20% should be added to allow for the impact of a door closer without back-check and 75% should be added when using a closer with back-check.

Example:

Door closer without back-check: $65\text{kg} + 20\% = 78\text{kg}$ (2 hinges)

Door closer with back-check: $55\text{kg} + 75\% = 96\text{kg}$ (3 hinges)



Do Not Scale From This Drawing

Glazing Details

Glazing Table for Doors			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
23	ACVG31 (3mm)	ACVG34 (5mm)	GL030
24	ACVG31 (3mm)	ACVG33 (4mm)	
25	ACVG31 (3mm)	ACVG32 (3mm)	
26	ACVG131 (4mm)	ACVG34 (5mm)	GL526
27	ACVG31 (3mm)	ACVG34 (5mm)	
28	ACVG31 (3mm)	ACVG33 (4mm)	
29	ACVG31 (3mm)	ACVG32 (3mm)	
30	ACVG31 (3mm)	ACVG34 (5mm)	GL023
31	ACVG31 (3mm)	ACVG33 (4mm)	
32	ACVG31 (3mm)	ACVG32 (3mm)	
33	ACVG31 (3mm)	ACVG34 (5mm)	GL020
34	ACVG31 (3mm)	ACVG33 (4mm)	
35	ACVG31 (3mm)	ACVG32 (3mm)	
36	ACVG131 (4mm)	ACVG34 (5mm)	GL1216
37	ACVG31 (3mm)	ACVG34 (5mm)	
38	ACVG31 (3mm)	ACVG33 (4mm)	
39	ACVG31 (3mm)	ACVG34 (5mm)	GL014
40	ACVG31 (3mm)	ACVG33 (4mm)	
41	ACVG31 (3mm)	ACVG32 (3mm)	
42	ACVG31 (3mm)	ACVG33 (4mm)	GL1212
43	ACVG31 (3mm)	ACVG32 (3mm)	
44	ACVG31 (3mm)	ACVG34 (5mm)	GL008
45	ACVG31 (3mm)	ACVG34 (5mm)	
46	ACVG31 (3mm)	ACVG33 (4mm)	
47	ACVG31 (3mm)	ACVG32 (3mm)	
48	ACVG131 (4mm)	ACVG34 (5mm)	GL004
49	ACVG31 (3mm)	ACVG34 (5mm)	
50	ACVG31 (3mm)	ACVG33 (4mm)	
51	ACVG31 (3mm)	ACVG32 (3mm)	

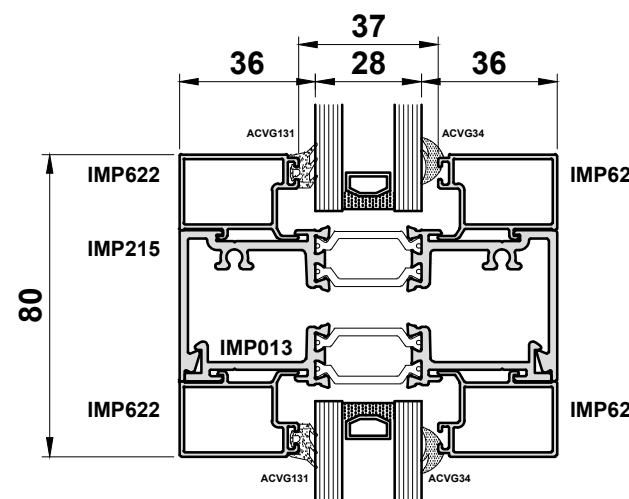
Glazing Table for IMP110			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
28	ACVG131 (4mm)	ACVG34 (5mm)	IMP615 & IMP613

Glazing Table for IMP030 & IMP217			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
28	ACVG131 (4mm)	ACVG34 (5mm)	IMP613 or IMP615

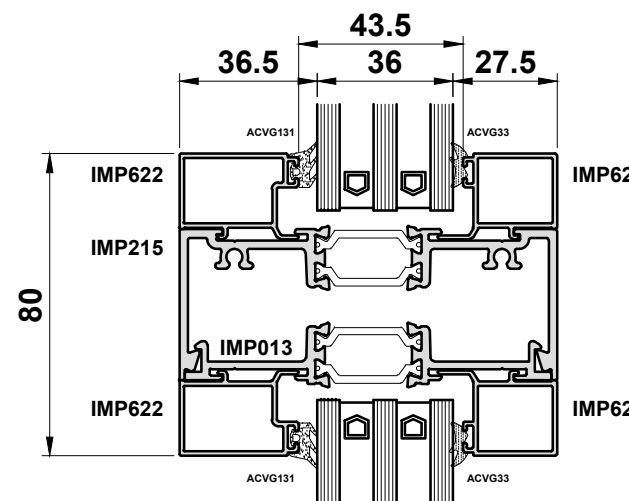
Glazing Table for IMP219			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
28	ACVG131 (4mm)	ACVG34 (5mm)	IMP614 or IMP616

Smart Wall

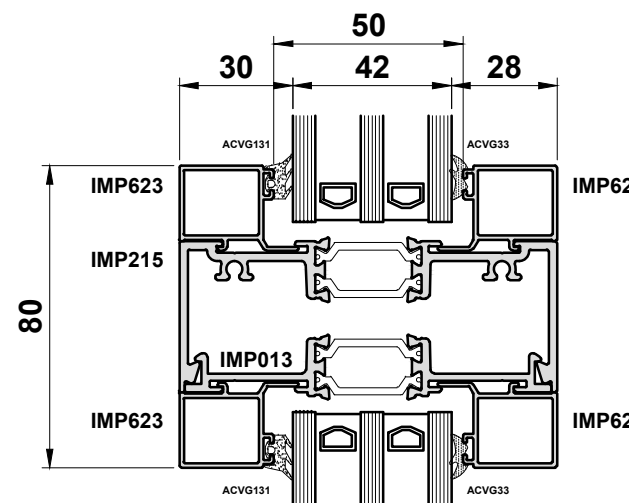
Glazing Details



Glazing Table for IMP215 & IMP013			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
28	ACVG131 (4mm)	ACVG34 (5mm)	IMP622



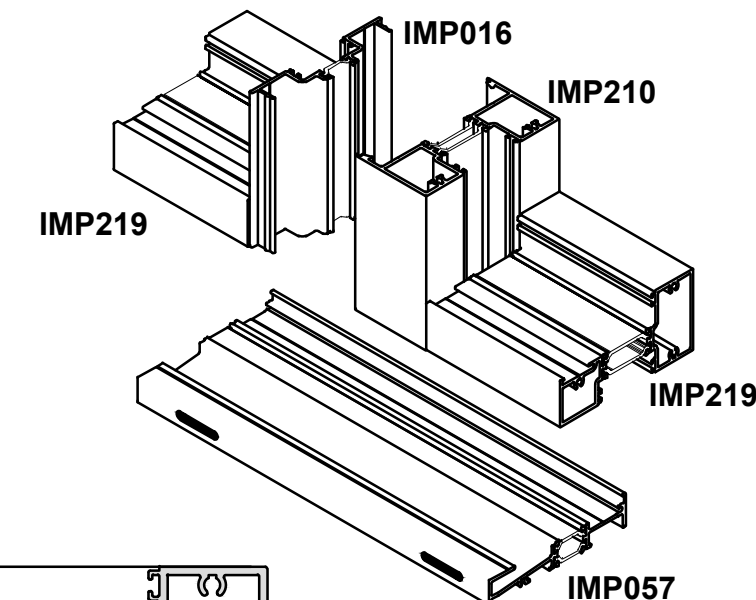
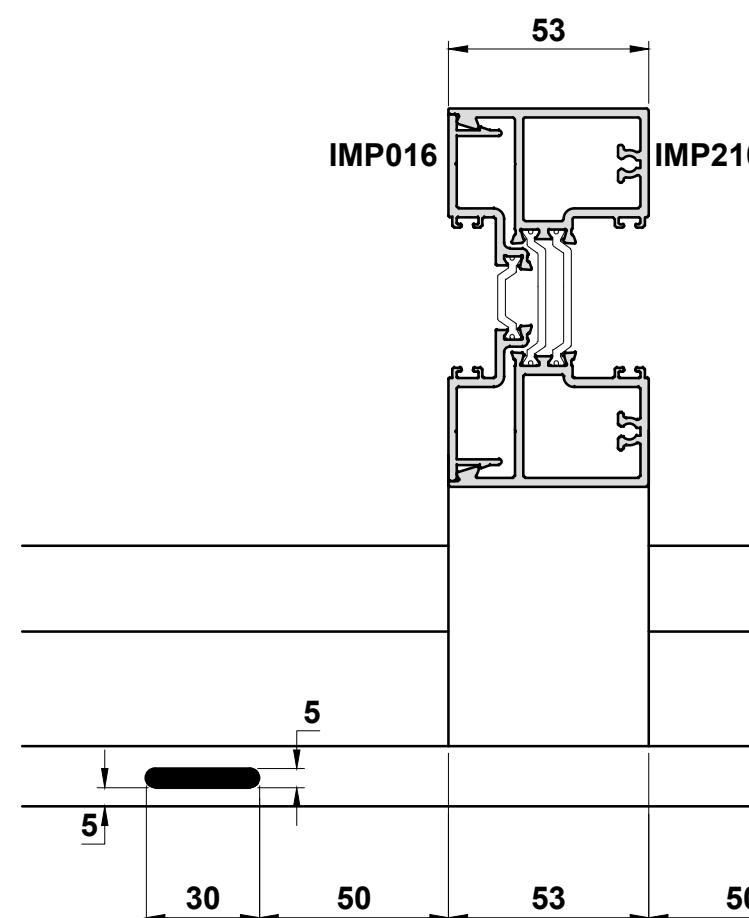
Glazing Table for IMP215 & IMP013				
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead	Glazing Bead
36	ACVG131 (4mm)	ACVG33 (4mm)	IMP622	IMP623



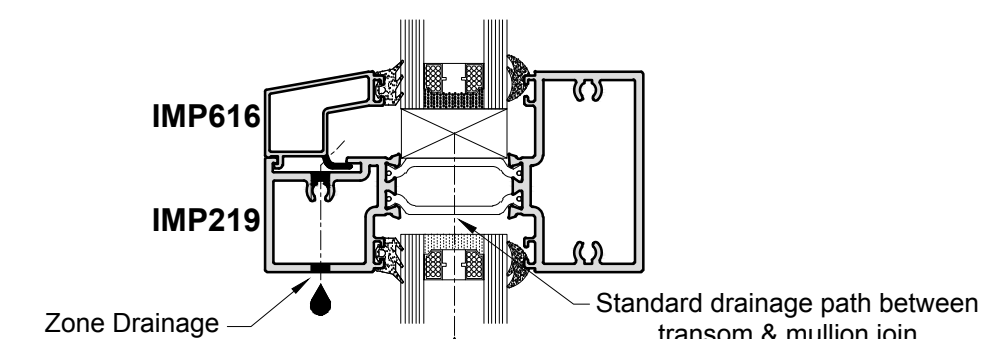
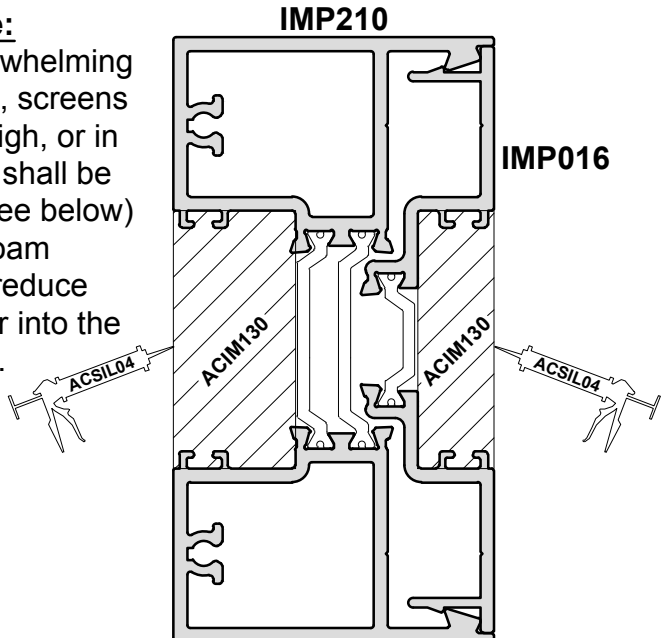
Glazing Table for IMP215 & IMP013			
Glass Thickness	External Gasket	Internal Gasket	Glazing Bead
42	ACVG131 (4mm)	ACVG33 (4mm)	IMP623

Do Not Scale From This Drawing

Drainage Details



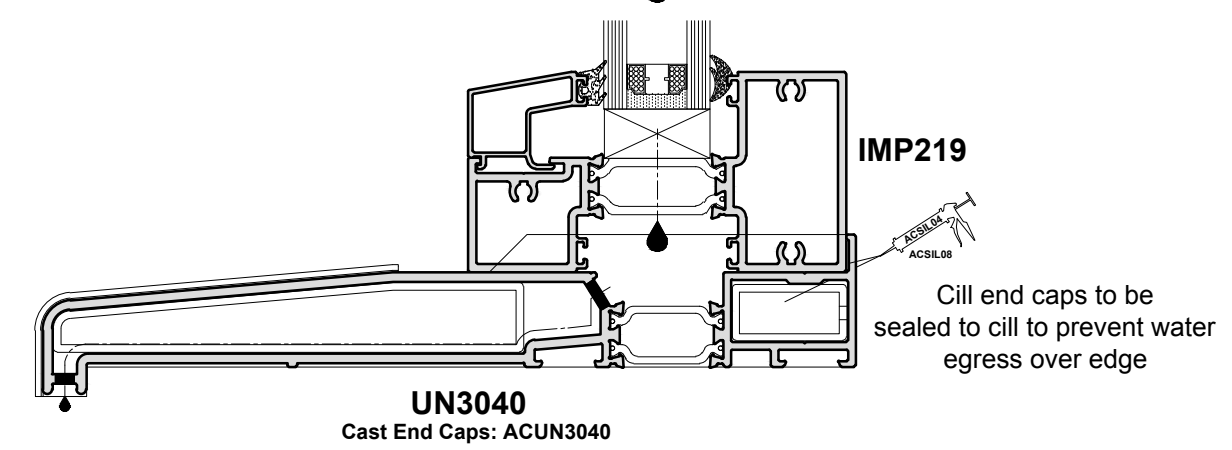
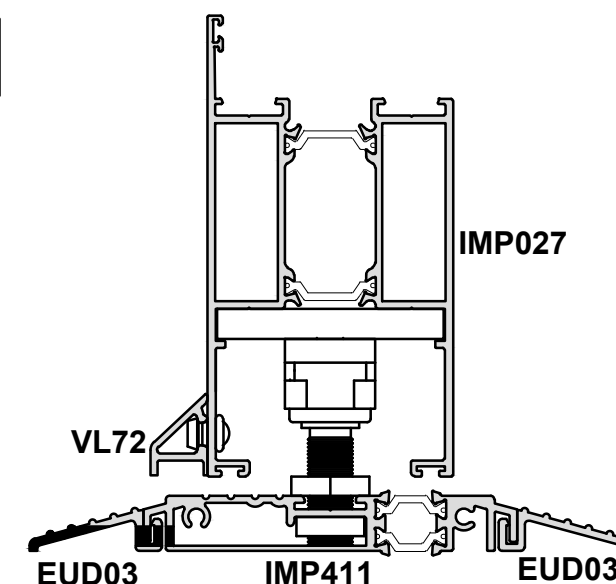
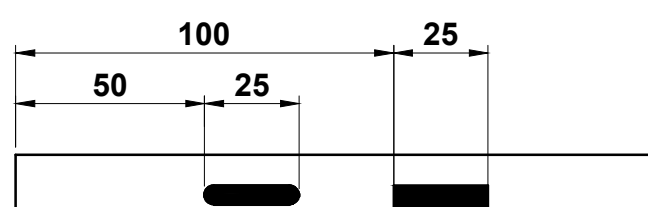
Important Note:
To prevent overwhelming the cill drainage, screens over 2400mm high, or in exposed areas, shall be zone drained (see below) and ACIM130 foam inserts used to reduce the flow of water into the glazing channel.



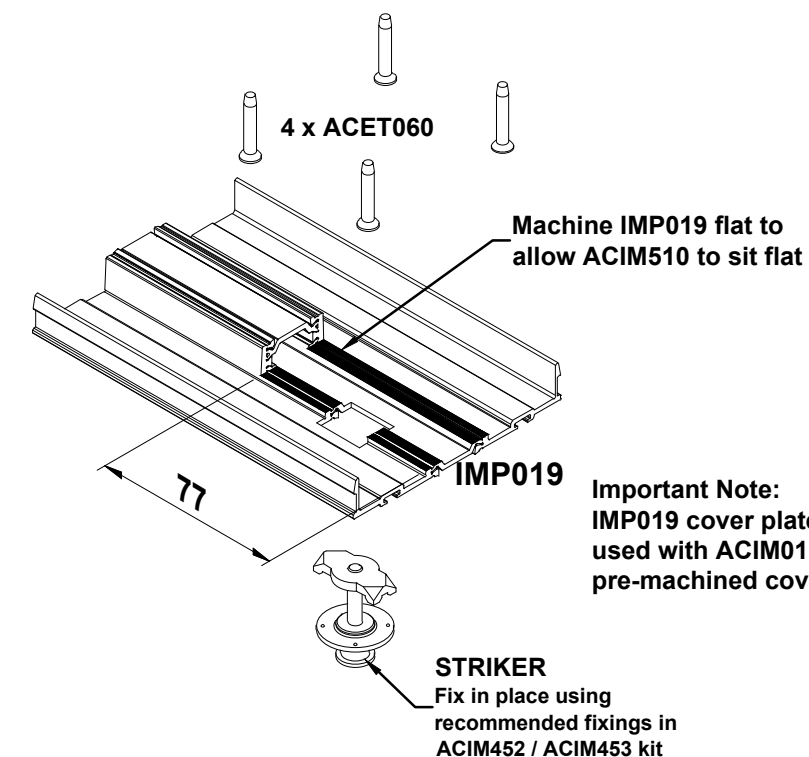
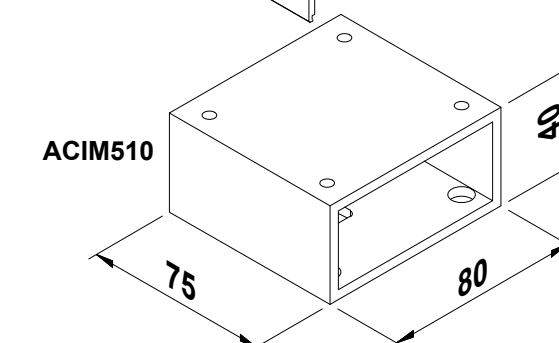
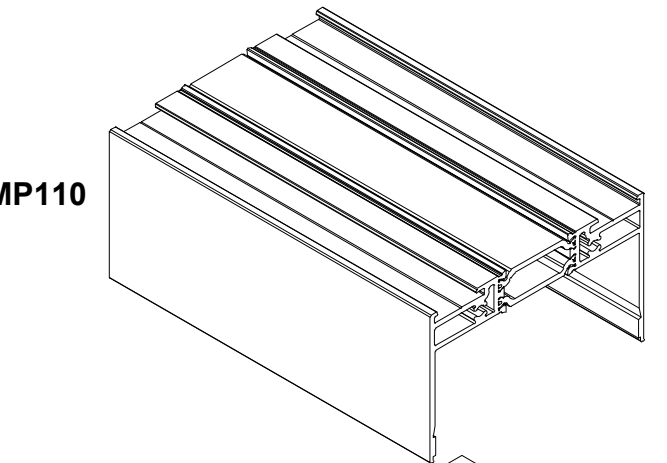
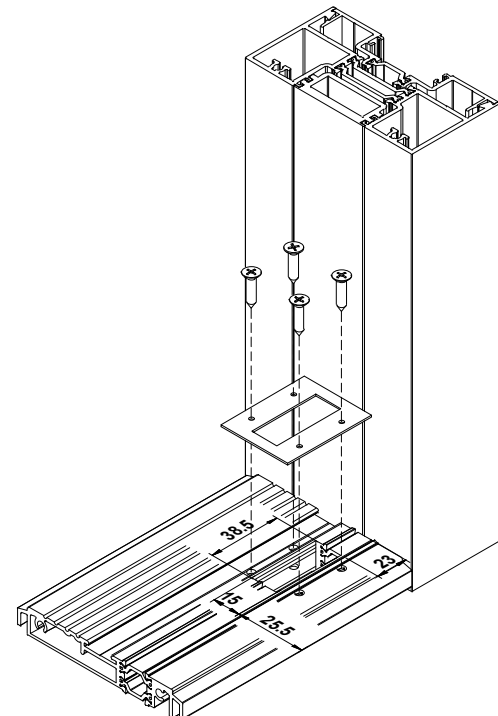
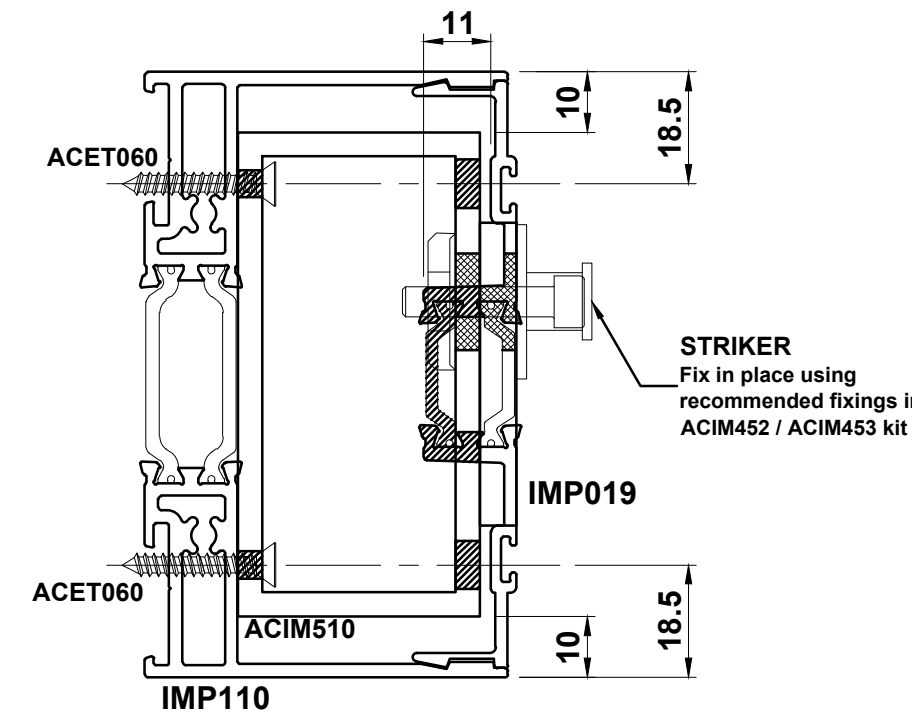
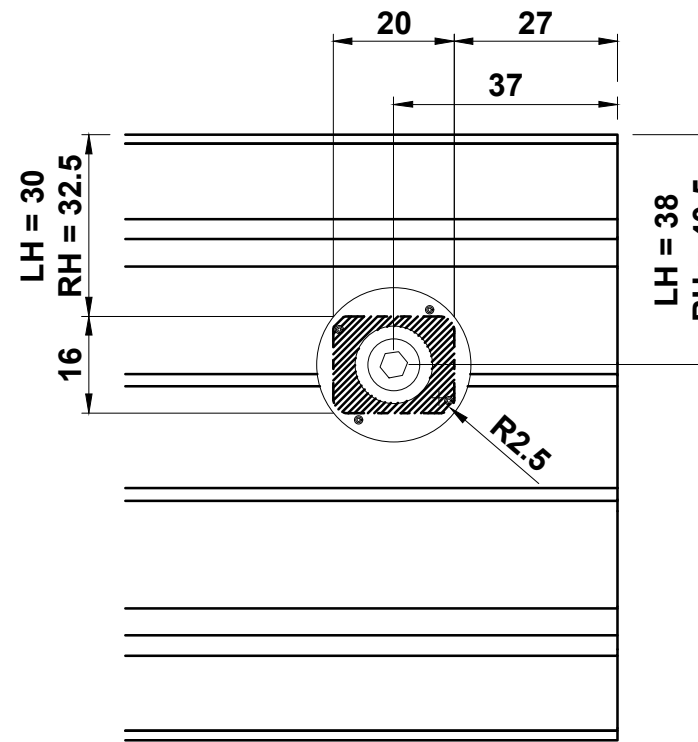
Important Note: All exposed aluminium should be coated using ACSIL014 or painted to match the frame.

Note:

Transoms in screens & rails in doors will drain at the join to vertical members



ACIM452 & ACIM453 Preparation

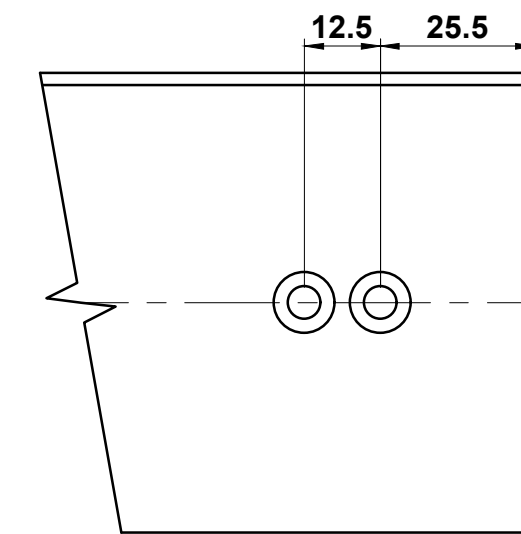
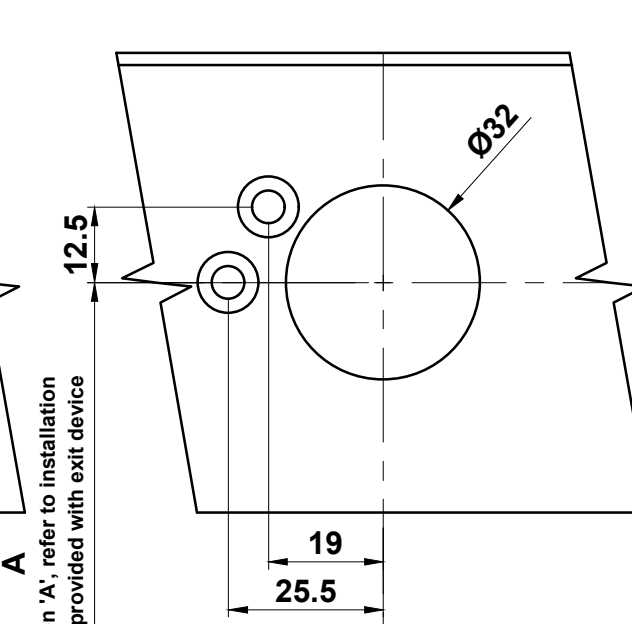
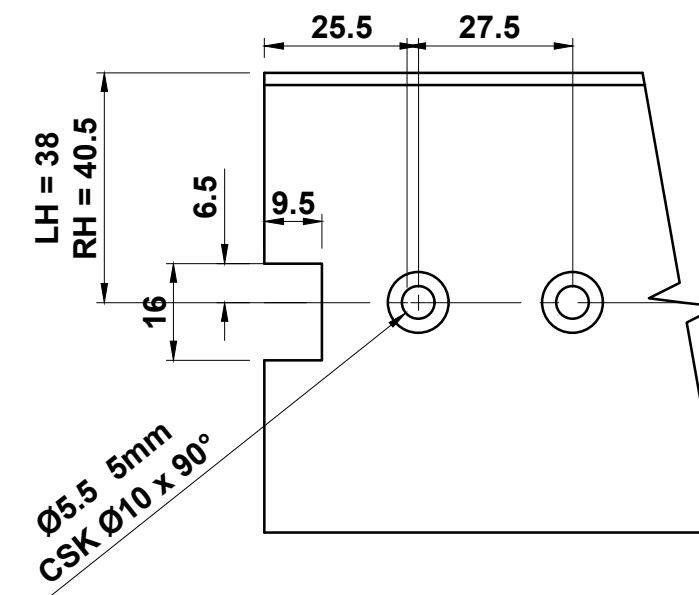
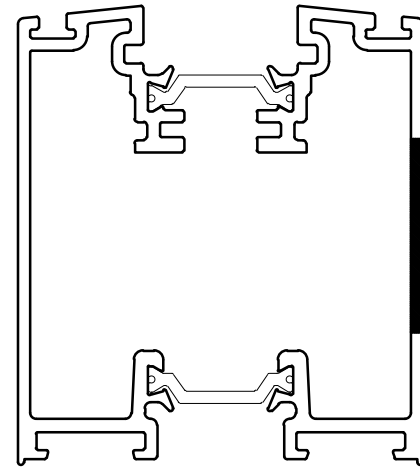


Important Note:
IMP019 cover plate must be used with ACIM019 pre-machined cover plate

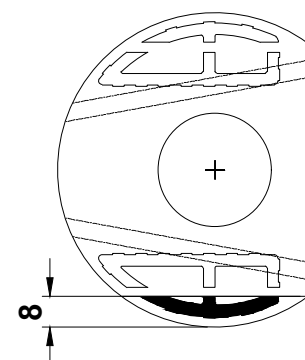
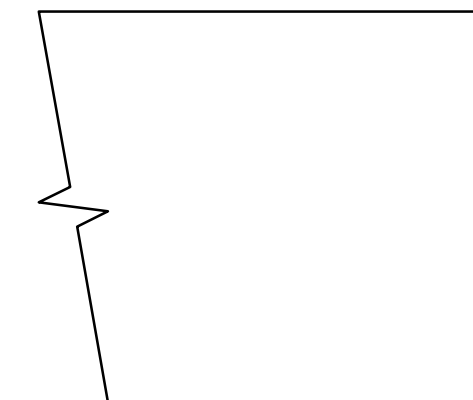
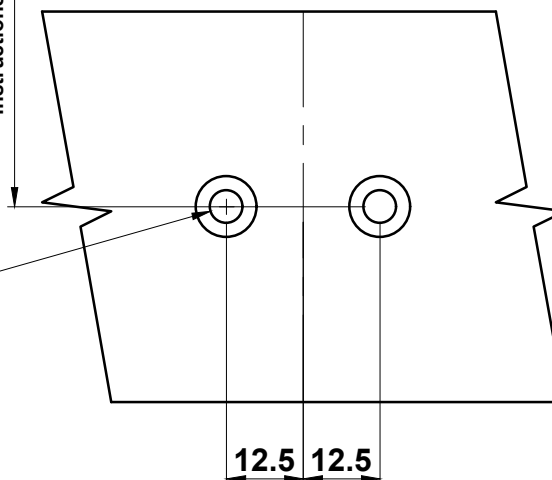
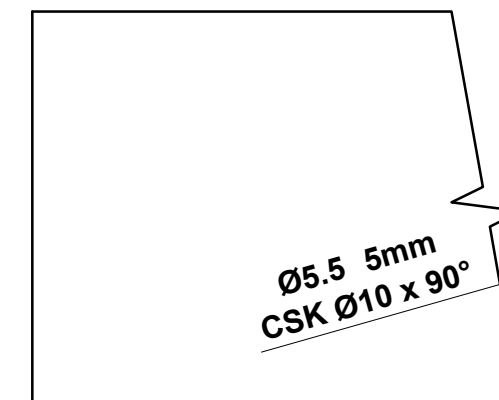
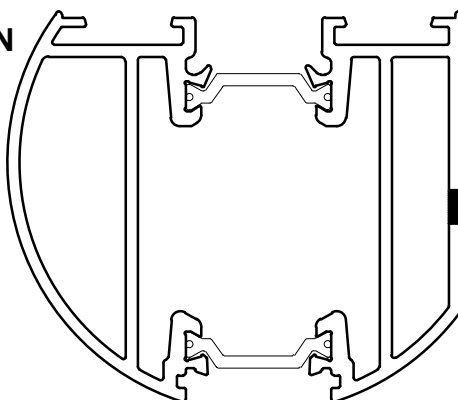
Do Not Scale From This Drawing

ACIM452 & ACIM453 Preparation

IMP041

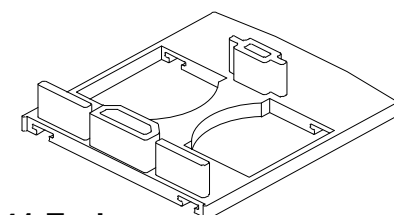


IMP037N



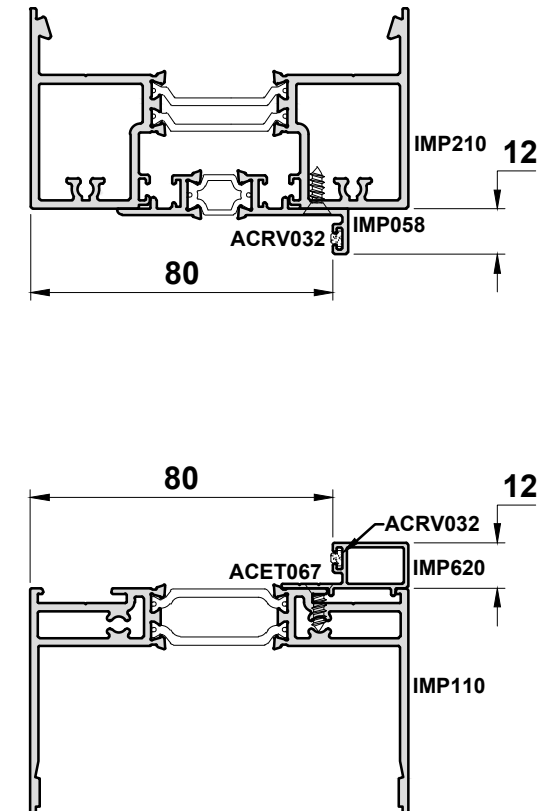
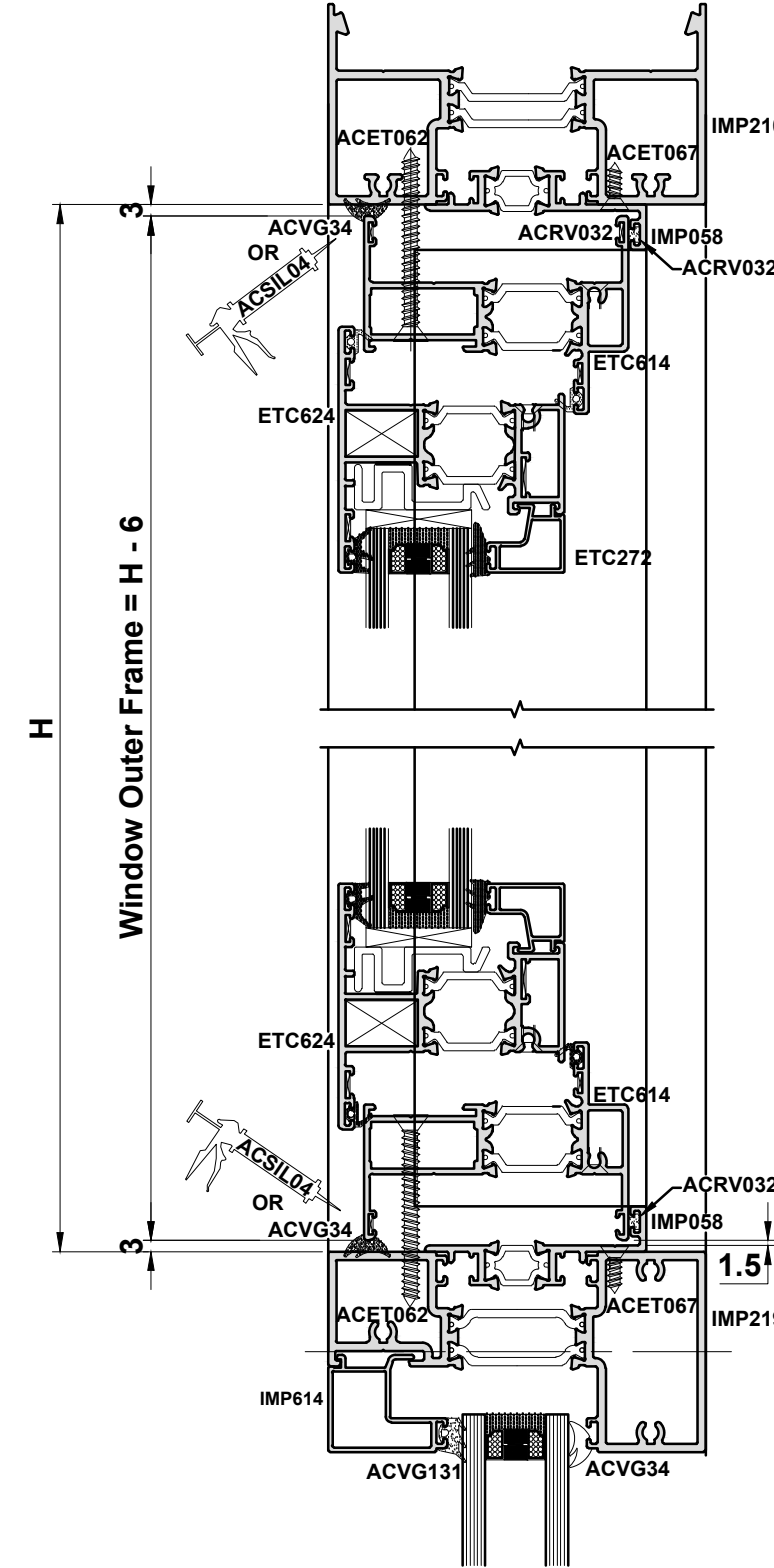
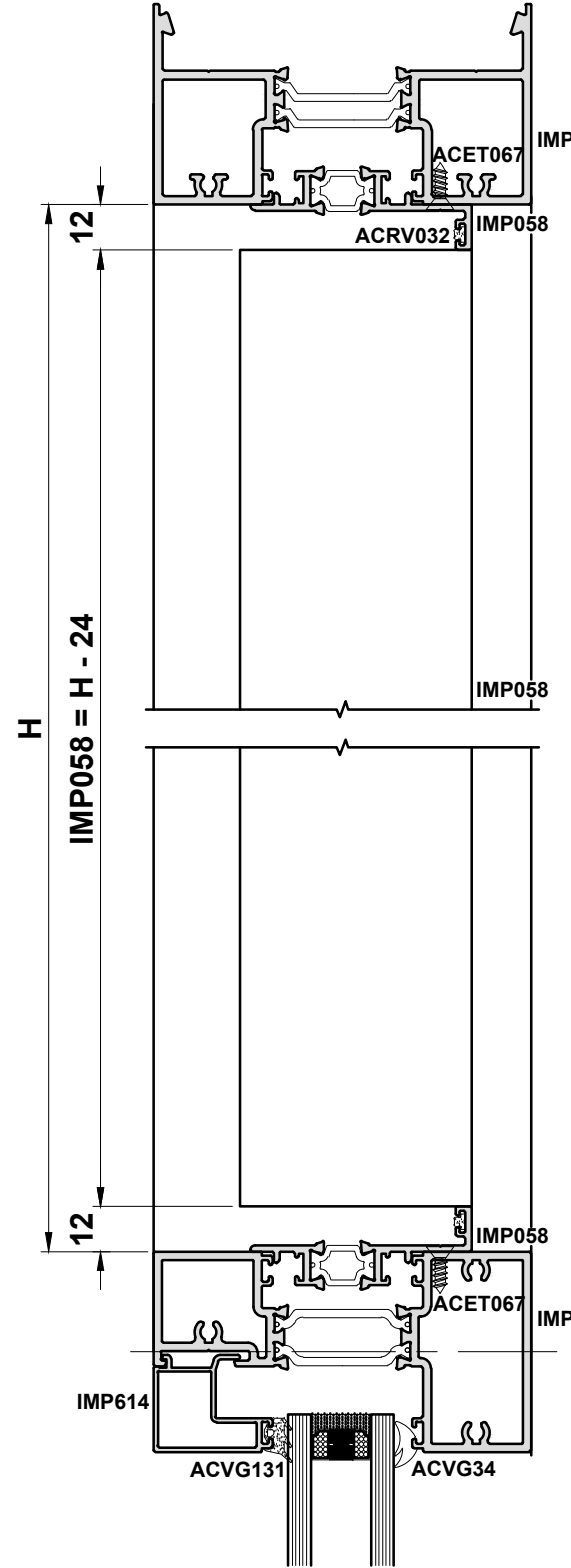
The end cap for IMP037N
is ACIM009 cut flat to
one side as shown
depending on handing

ACIM041 - IMP041 End
cap fits to bottom only

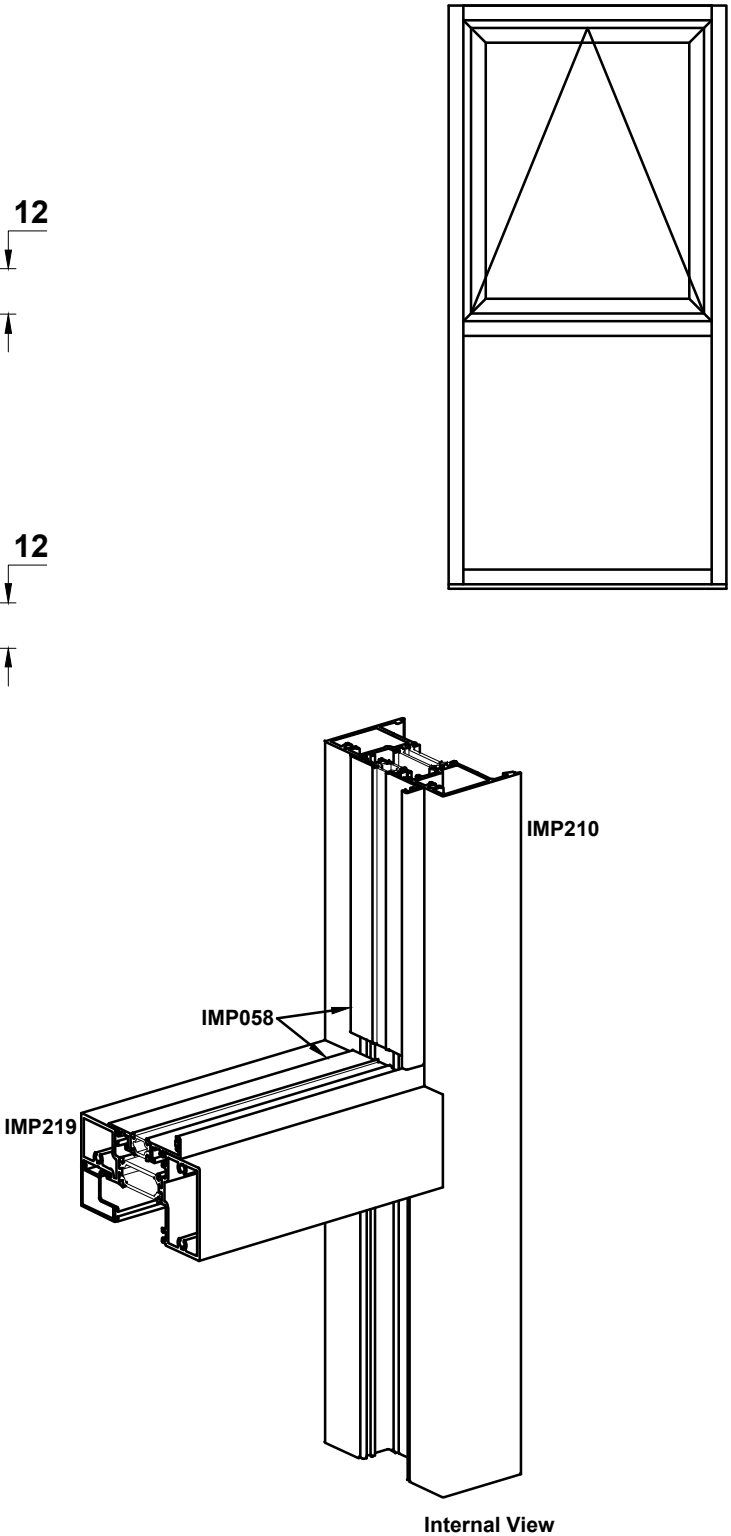


Important note:
Please refer to manufacturers installation
instructions provided with hardware for
further information.

Opening Window Inserts

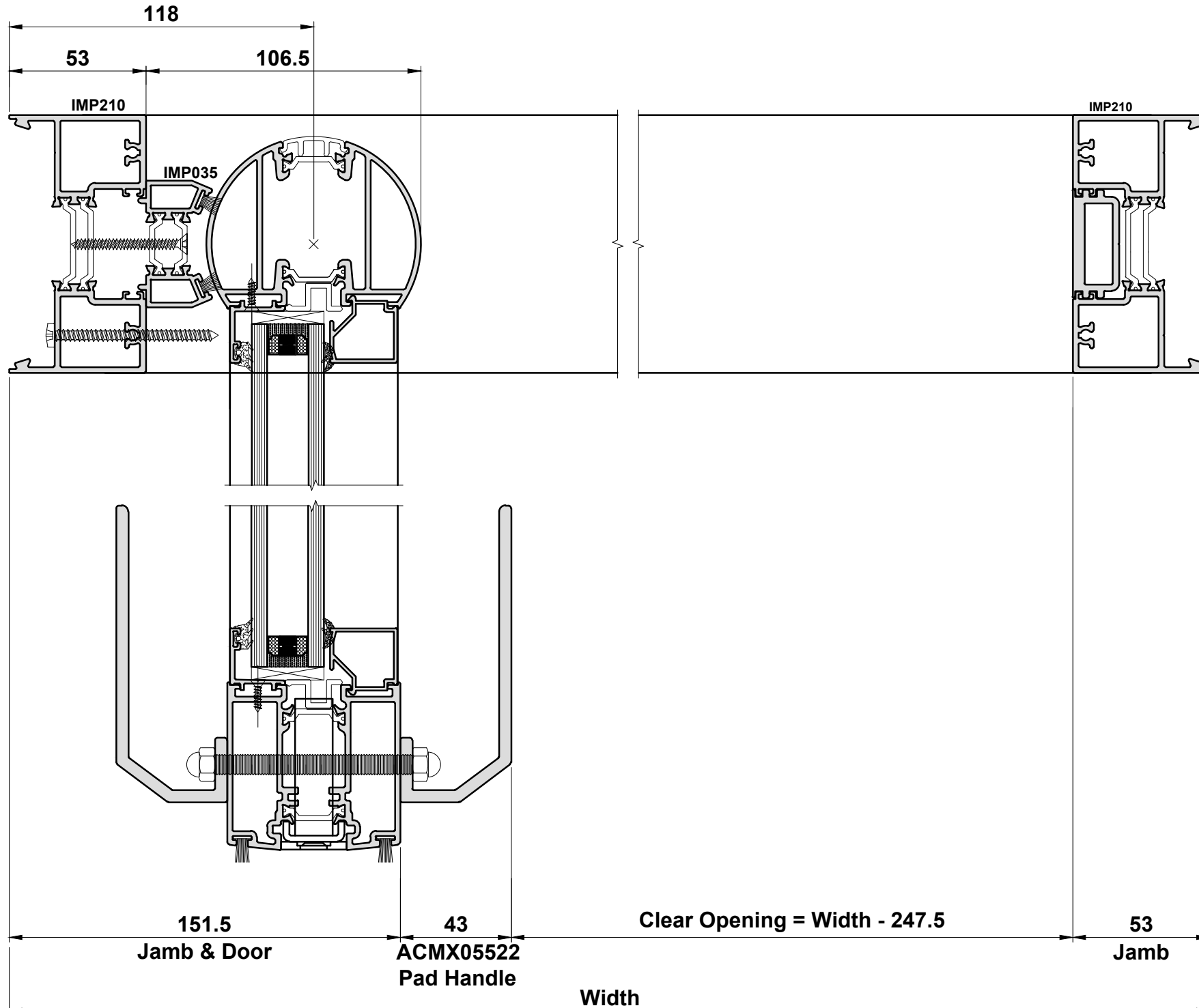


Detail Options Above Doors



Do Not Scale From This Drawing

Clear Opening Deductions



Document M Recommendations for External Doors		
	New Buildings	Existing Buildings
Commercial	1000	775
Domestic	775	

Example:

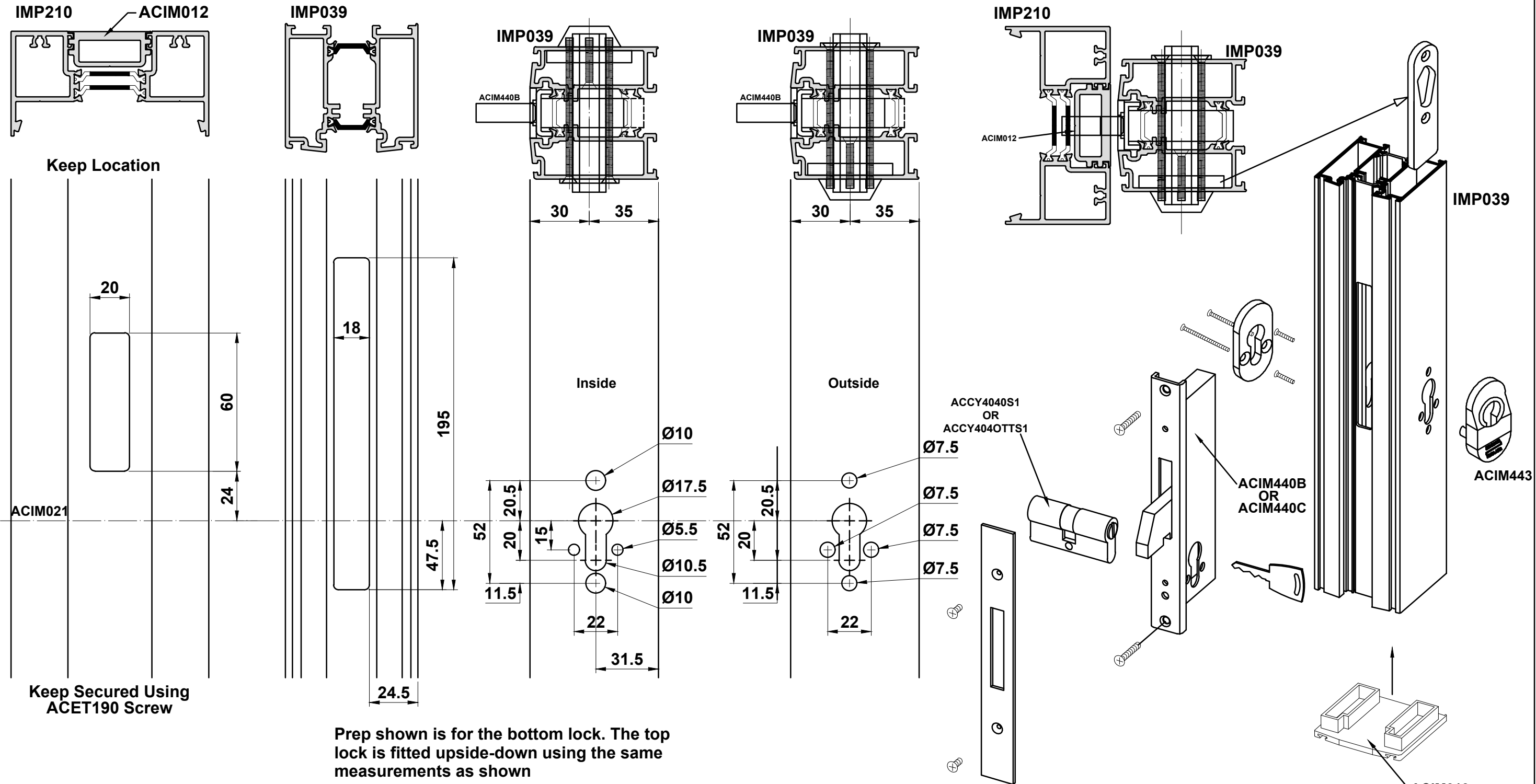
Calculation without Pad Handle:	
Frame Width	1212.5mm
- 2No.Jambs	106
- Pivot Centre	65
- Half Door Section	41.5
Clear Opening =	1000

Calculation with Pad Handle:	
Frame Width	1247.5mm
- 2No.Jambs	106
- Pivot Centre	65
- Half Door Section	33.5
- Pad Handle	43
Clear Opening =	1000

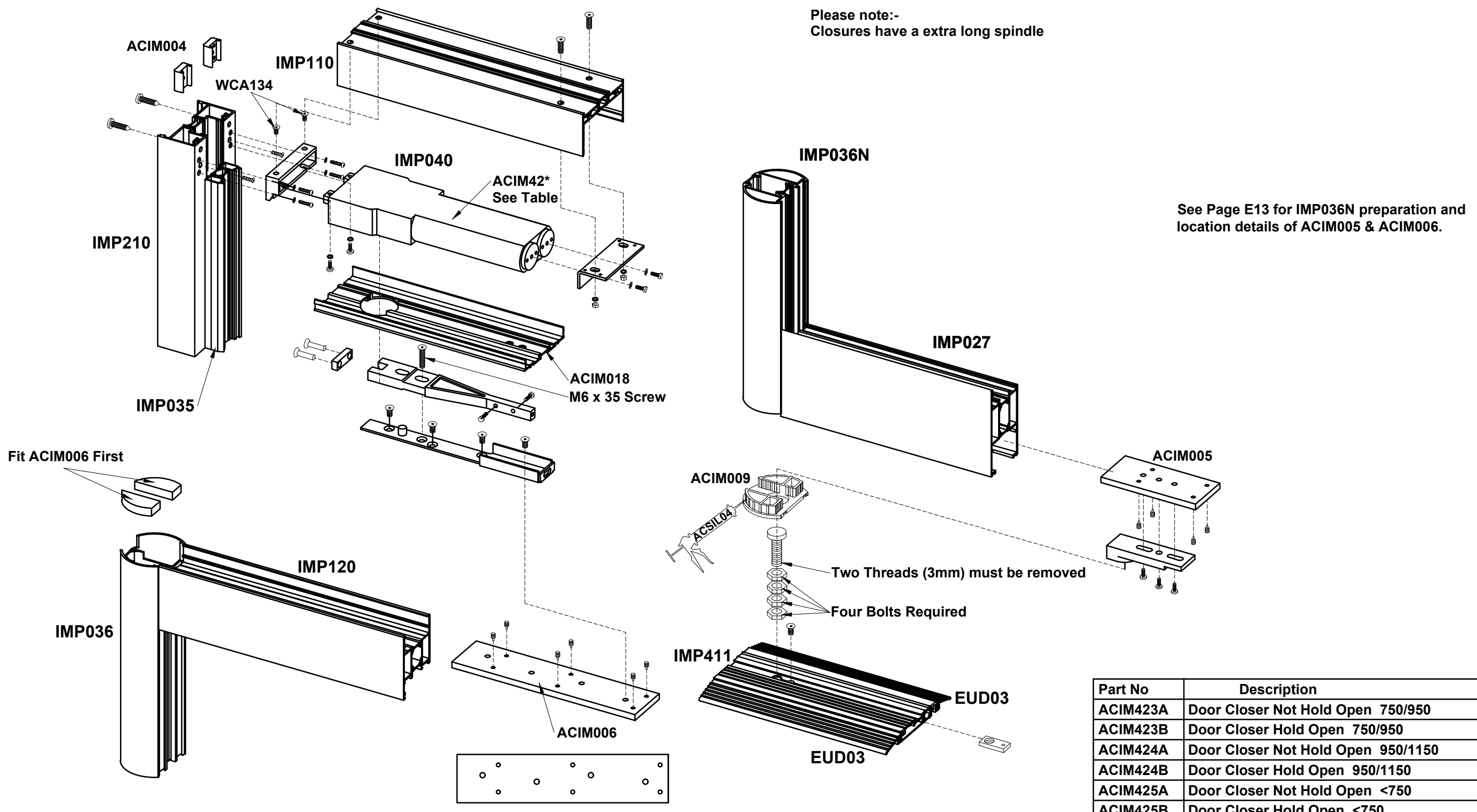
Calculation with ACVL122/3:	
Frame Width	1274.5mm
- 2No.Jambs	106
- Pivot Centre	65
- Half Door Section	33.5
- ACVL122/3	70
Clear Opening =	1000

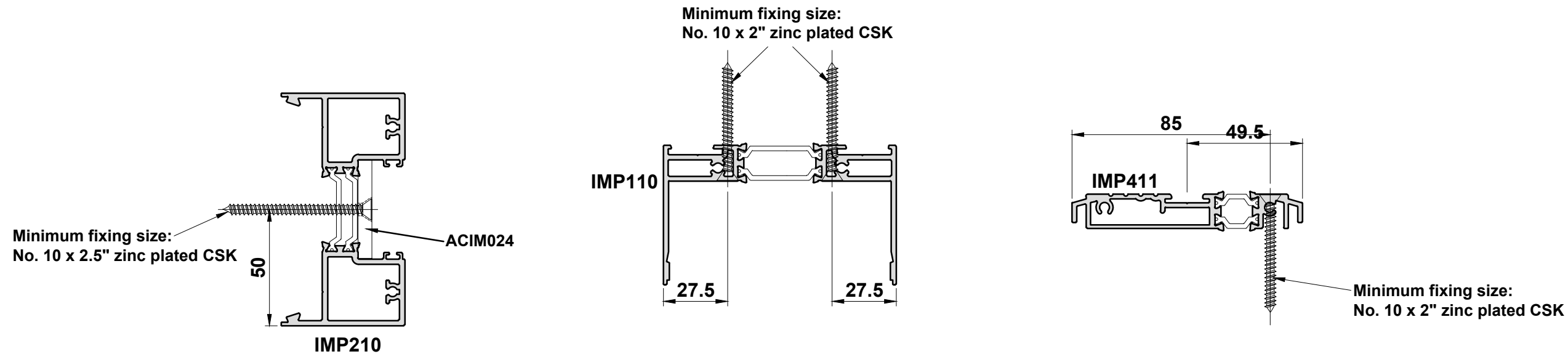
Do Not Scale From This Drawing

LPS1175 Level 2 & ENV1627 Level 3 Installation



LPS1175 Level 2 & ENV1627 Level 3 Closer Preparation

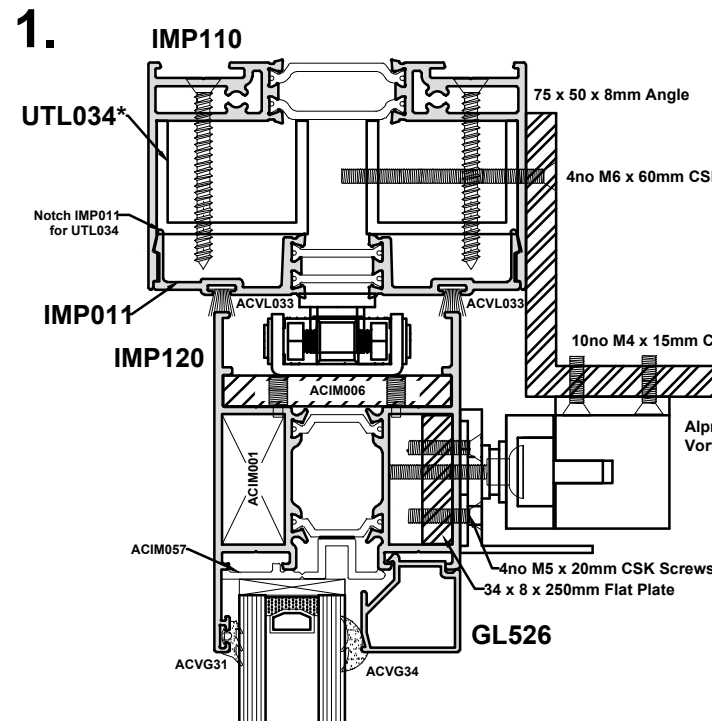


LPS1175 Level 2 & ENV1627 Level 3 Installation**Installation Requirements:**

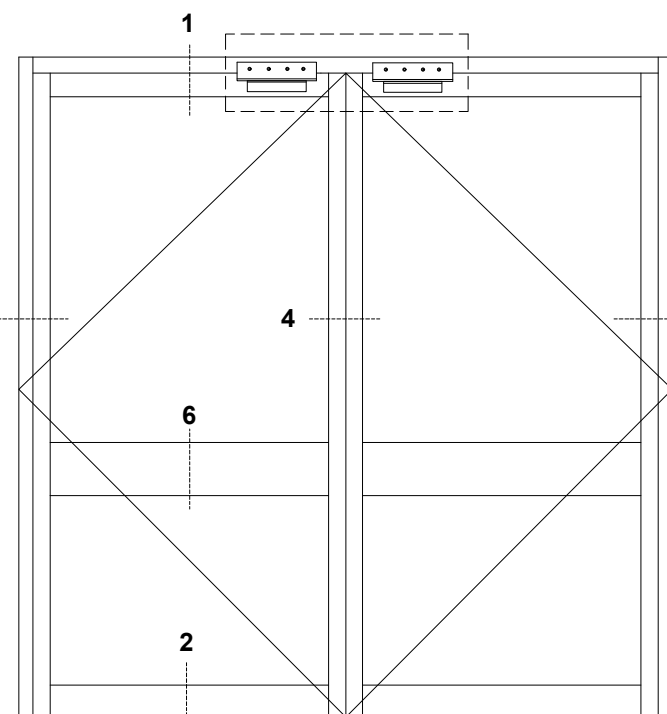
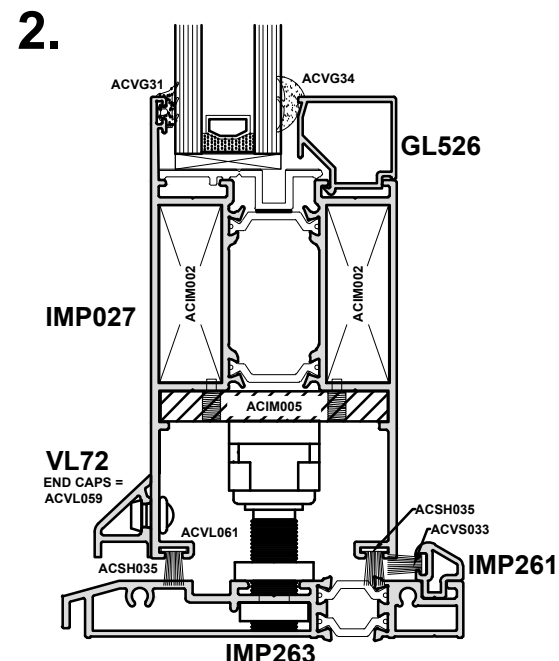
1. Ensure outerframe is installed True and Plumb
2. Take time to check that diagonal measurements match
3. The frame should be direct fixed with fixing centres a minimum of 150mm in from each end and a maximum of 600mm centres
4. Fixings through IMP110 should be staggered
5. Site survey may require that reduced fixing centres may be necessary to suit location and/or surrounding structure
6. Only the jambs should be fixed through the thermal break using ACIM024 to strengthen

Do Not Scale From This Drawing

PAS24 Maglock Detail



Note: To comply with PAS24:2016 GL526 Glazing bead and minimum glazing of Class P1A must be used.

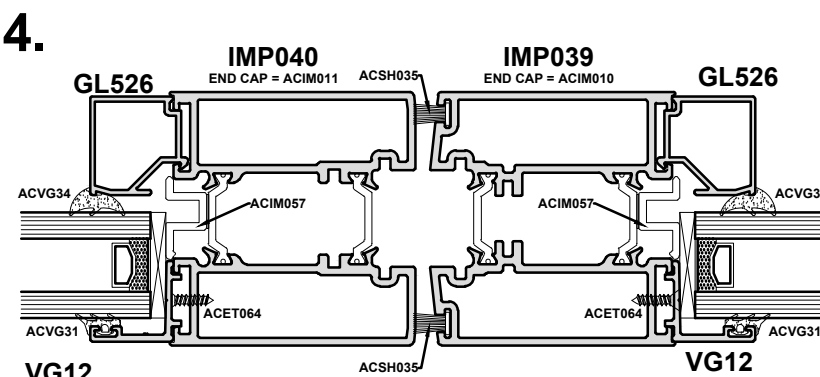
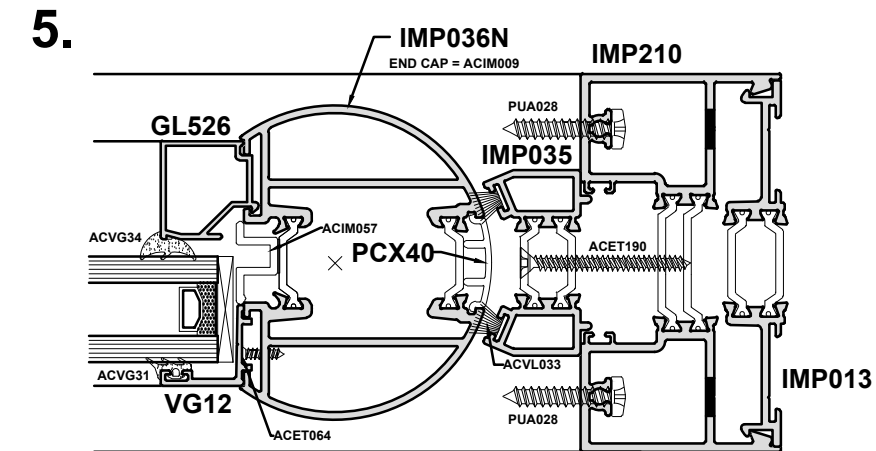
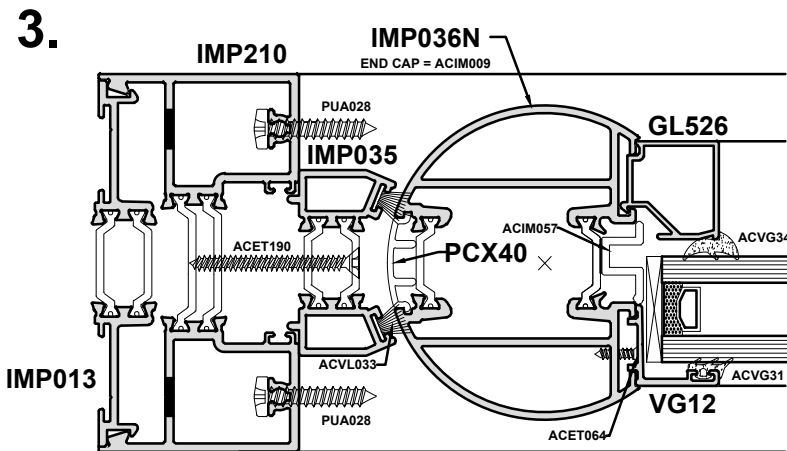


VIEWED FROM INSIDE

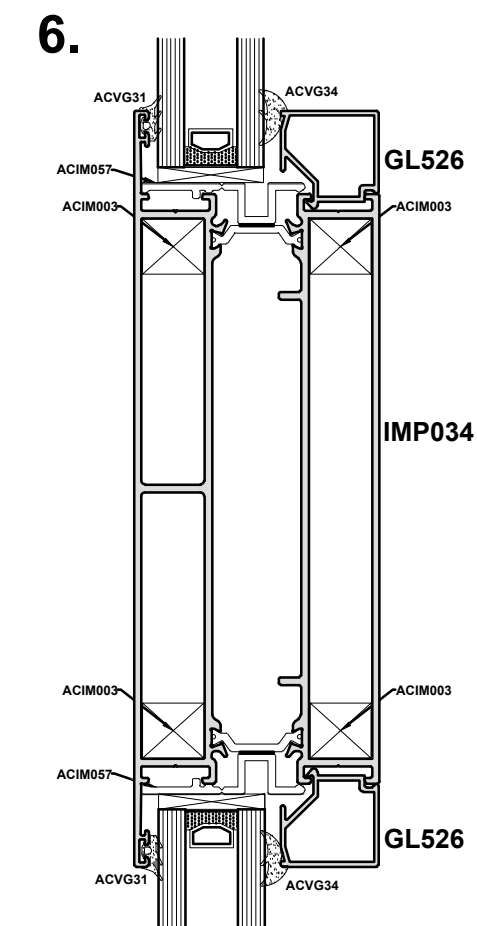
*UTL034 to be cut at 300mm lengths

**48AL2400-LP Maglock to be purchased from Alpro Distributor, please see www.alpro.co.uk or call 01202 676262 for further information.

Do Not Scale From This Drawing



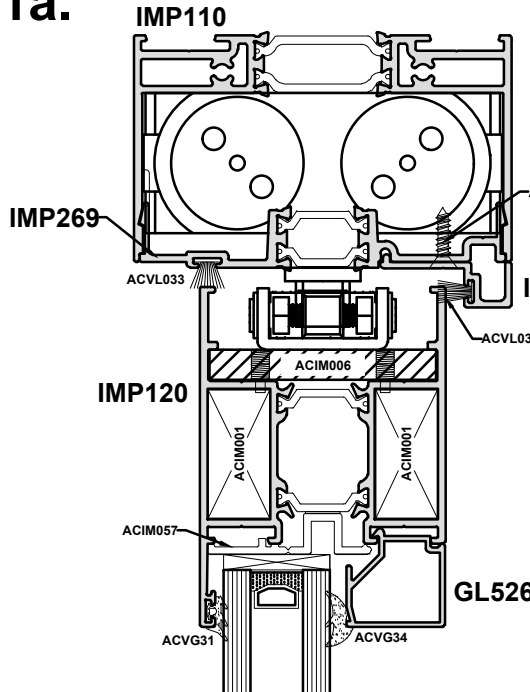
Alpro 48AL2400-LP Vortex Maglock**



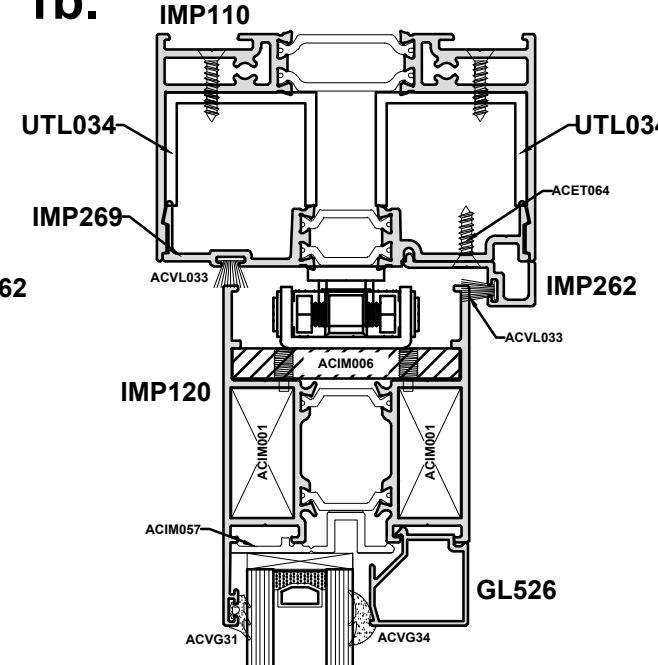
Smart Wall

PAS24 Panic Bar Detail

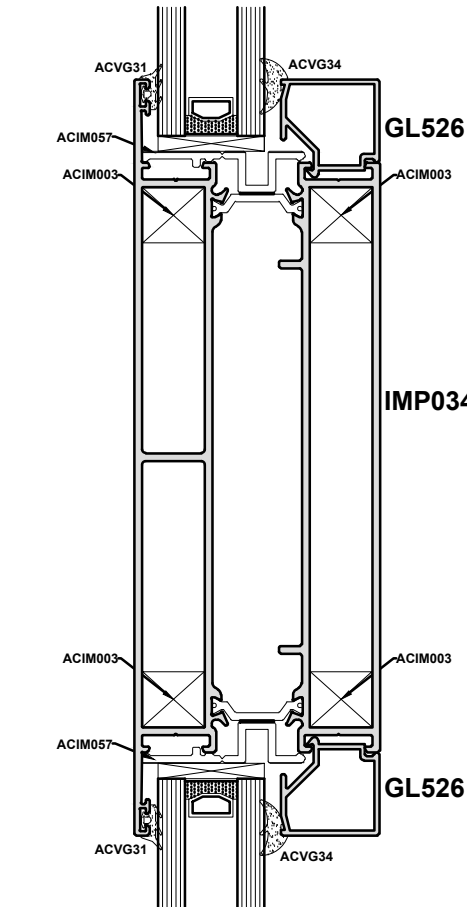
1a.



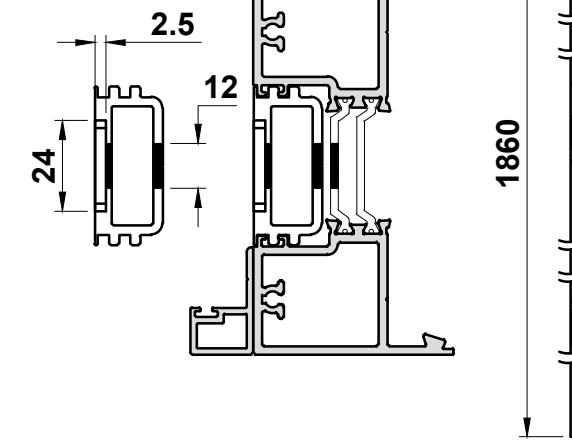
1b.



2.

Sentinel 430a 3 Point Panic Lock and Keep**

Keep Machined into ECZ75

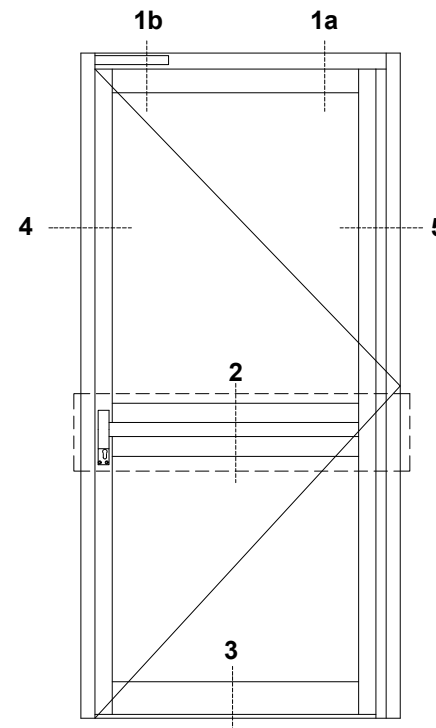


1860

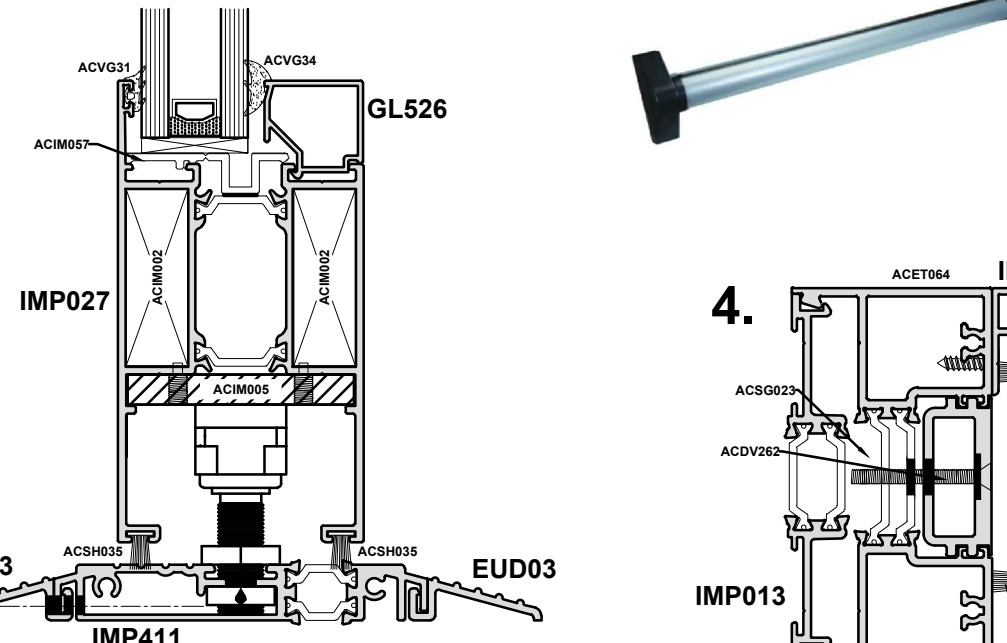
24

2.5

12

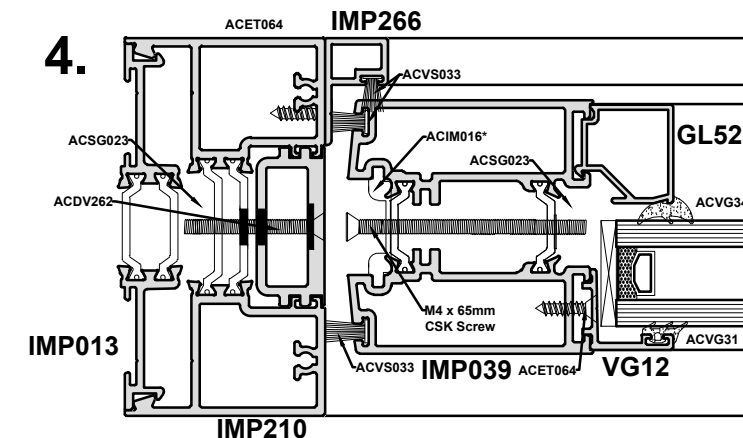
**VIEWED FROM INSIDE**

3.



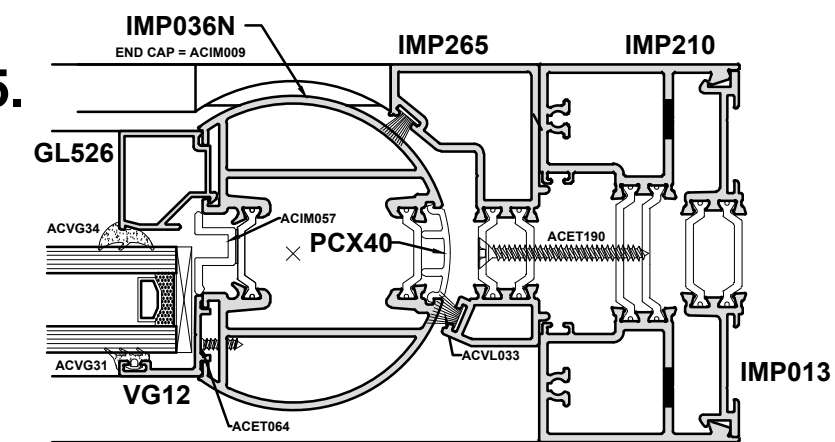
Note: To comply with PAS24:2016
Glazing bead and minimum glazing of Class
P1A must be used.

4.



*ACIM016
Remove legs for
lock packer

5.



*UTL034 to be cut at 300mm lengths

**Sentinel components to be purchased directly from Adams Rite, please see www.adamsrite.co.uk or call 0845 873 4838 for further information

Do Not Scale From This Drawing

Autoslide PAS24:2016 Overview

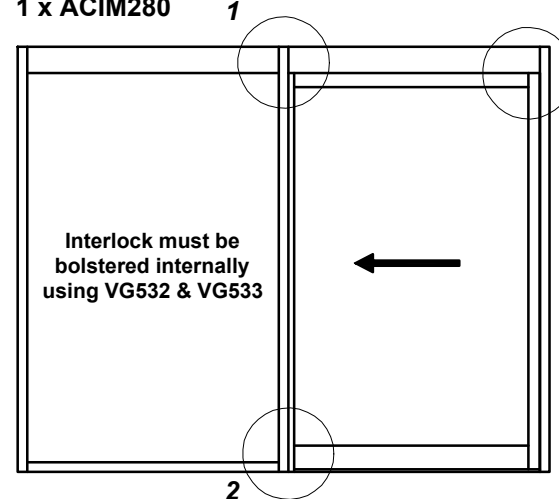
When specifying Auto-Slide doors to PAS 24:2016, please note as follows:-

- Please contact Dormakaba to ensure door proposed is within gearing parameters
- Dormakaba will carry out a site risk assessment to ensure compliance with EN12101-2
- Specify bracket finish when ordering (to match frame finish)
- Bracket and fixing kits must be supplied to Dormakaba to allow installation on site with doors

Single Door

Requires:

- 1 x ACIM272
1 x ACIM280



ACIM272		
Part No.	Qty	Loc.
ACIM501	1	1
ACIM502	2	1
ACIM503	2	1
ACIM504	1	1
ACIM505	1	1
ACIM506	2	3
ACIM507	1	2

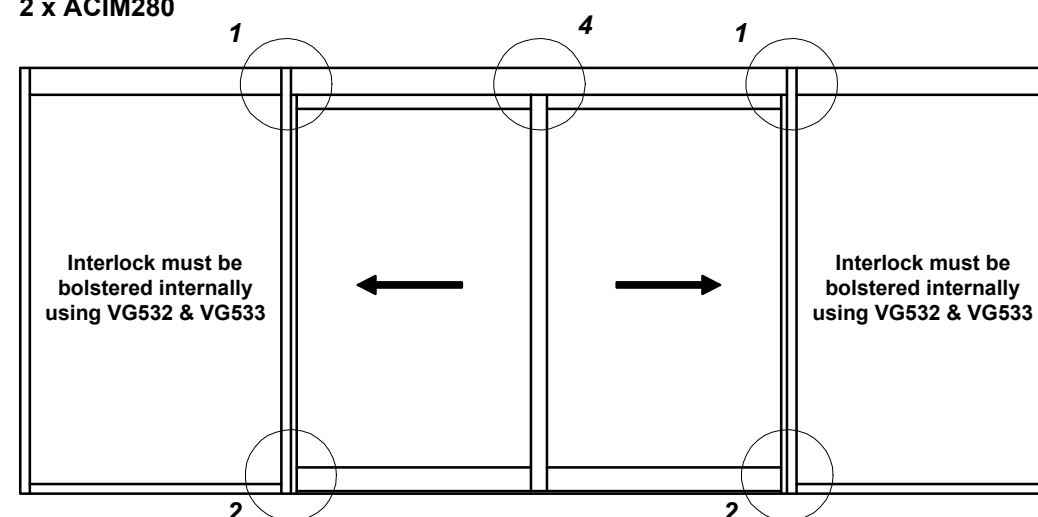
ACIM271		
Part No.	Qty	Loc.
ACIM501	2	1
ACIM502	4	1
ACIM503	4	1
ACIM504	2	1
ACIM505	2	1
ACIM507	2	2
ACIM508	1	4

ACIM280		
Part No.	Description	Qty
ACET064	No.8 x 5/8" CSK Pozi Self Tapper	4
PUA028	No.10 x 1" SS Pan Head Self Tapper	10
ACUN3517	M6 x 30mm CSK Pozi Machine Screw	2
ACUN3518	M6 x 50mm Hex Head Bolt	4
ACUN3519	M6 Penny Washer	32
ACUN3520	M6 Nut	18
ACUN3522	M6 x 30mm Hex Head Bolt	12
HEA390	M6 x 16mm Socket CSK Machine Screw	2

Double Door

Requires:

- 1 x ACIM271
2 x ACIM280

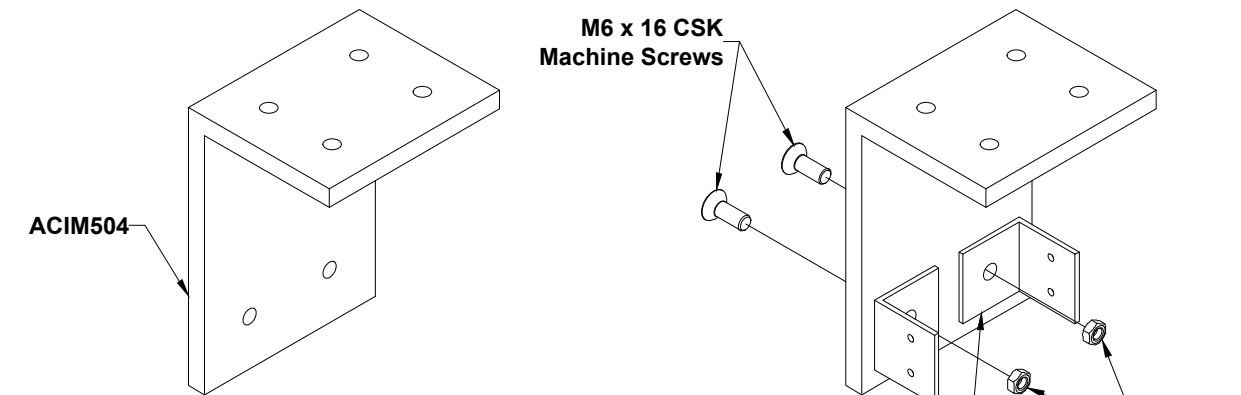


Dormakaba

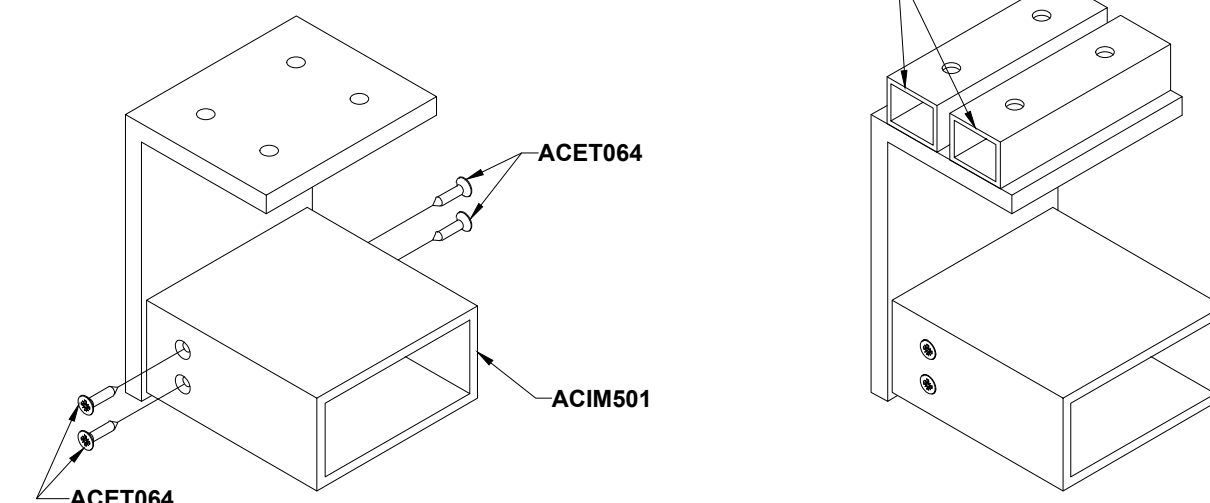
Tel: 01462 477600
Email: info.gb@dormakaba.com

C Bracket Assembly - Location 1

1. Fix ACIM503s to ACIM504 using M6 x 16 CSK machine screws and M6 Nuts



2. Fix ACIM501 to ACIM503 using 4x No.8 x 5/8 CSK Pozi Self Tapper

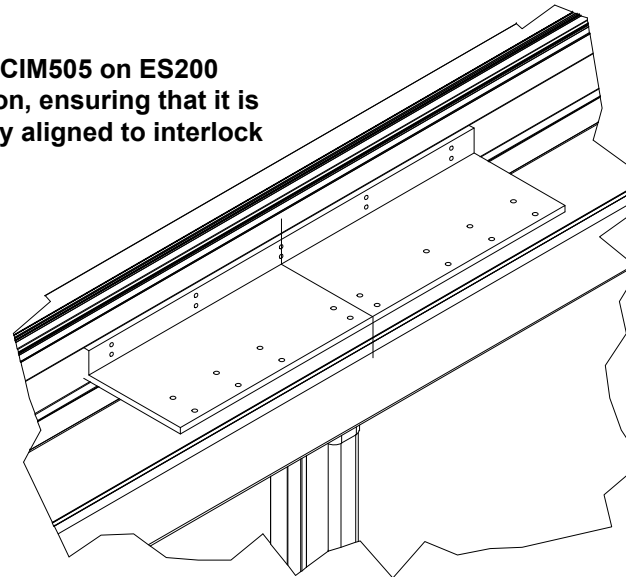


Do Not Scale From This Drawing

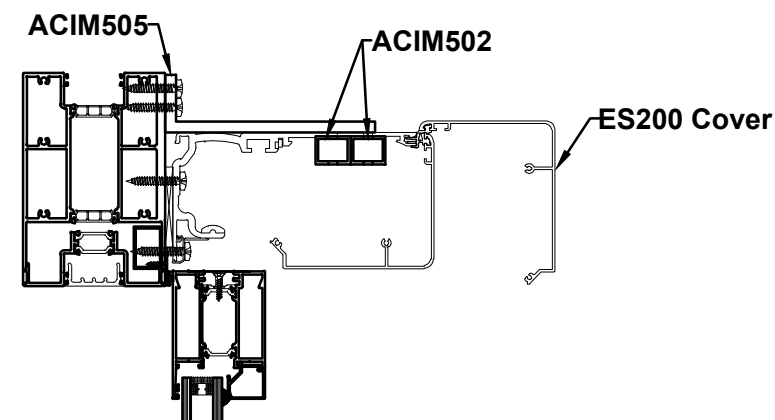
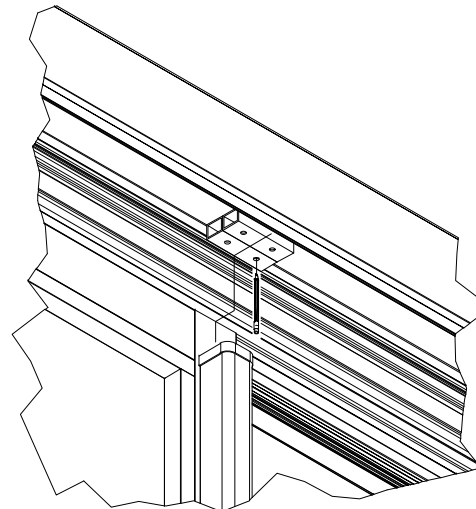
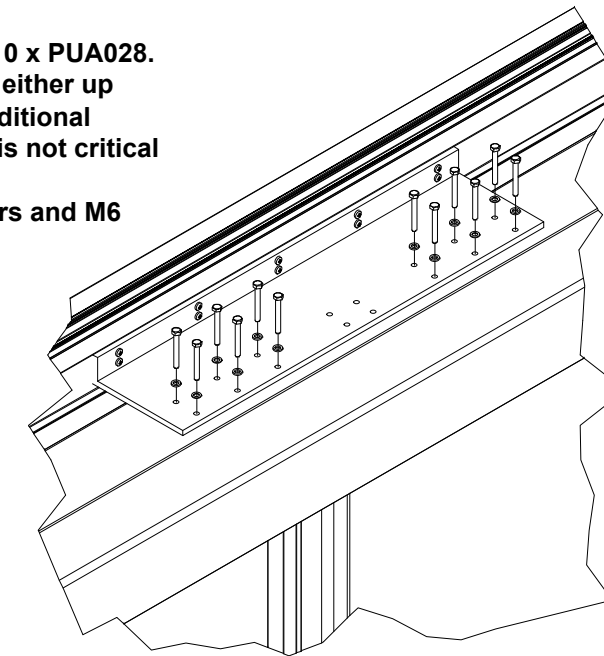
Autoslide PAS24:2016 Bracket Installation

Location 1

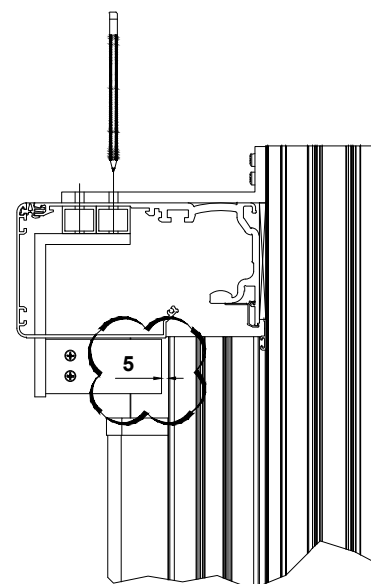
1. Place ACIM505 on ES200 extrusion, ensuring that it is centrally aligned to interlock



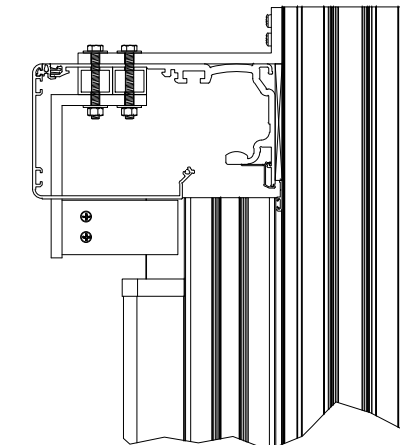
2. Fix ACIM505 to IMP115 Header bar using 10 x PUA028. Depending on the space available on site, either up drill or down drill Ø7mm holes through additional holes in ACIM505 into ES200 extrusion. It is not critical to use pre-drilled holes in ACIM505. Fix in place using M6x30 Bolts, M6 Washers and M6 nuts



3. Open ES200 cover. Position both ACIM502s in the location shown and mark hole positions onto underside of ES200 cover. Drill these marked locations through ES200 cover to Ø7mm



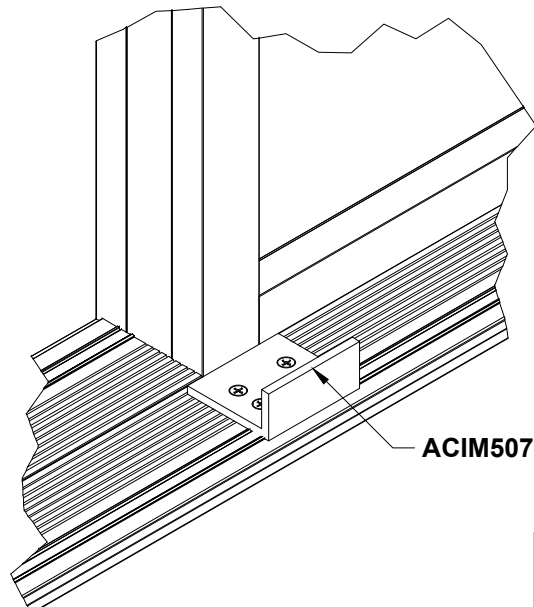
4. Position C bracket assembly in location shown, ensuring that the open face of the C bracket is 5mm away from the interlock. Fix in place using M6x50 Bolts, M6 Washers and M6 Nuts



Do Not Scale From This Drawing

Autoslide PAS24:2016 Bracket Installation

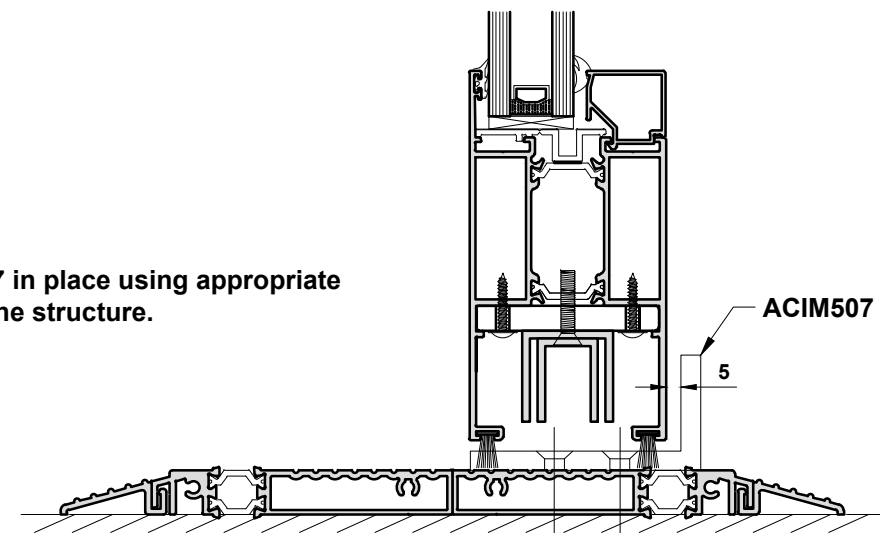
Location 2



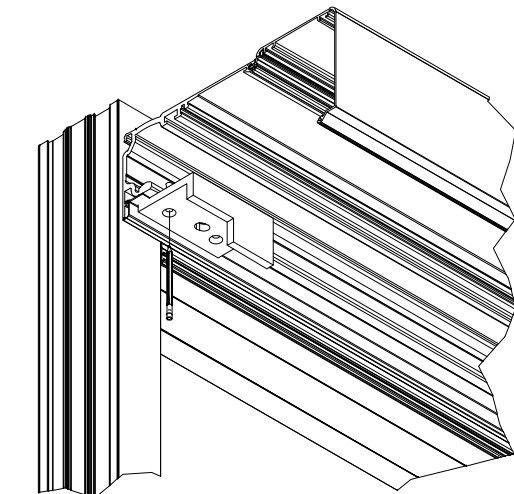
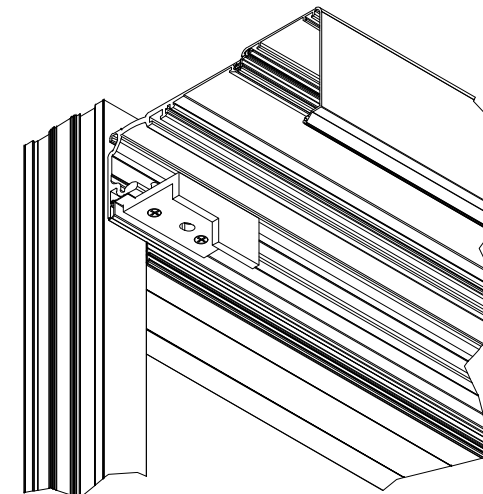
5.
Place ACIM507 on threshold ensuring that it is centrally aligned with the interlock. Allow 5mm between internal face of ACIM507 and sliding door

Note: To comply with PAS24:2016 GL526
Glazing bead and minimum glazing of Class P1A must be used.

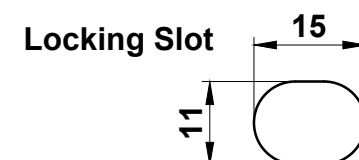
6.
Fix ACIM507 in place using appropriate fixings for the structure.



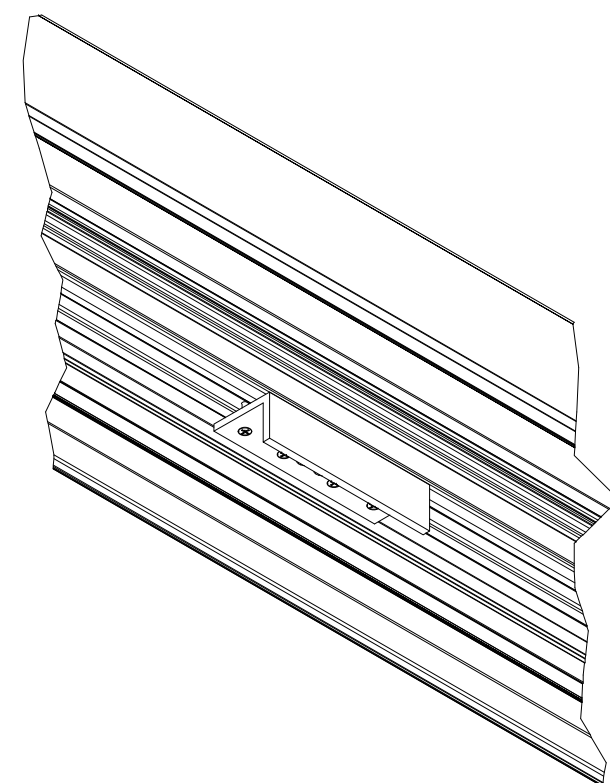
Location 3 & 4



7.
Engage BT lock and mark the location(s) of the top locking point(s) in ES200 extrusion. Disengage and slide door(s) aside.
Position ACIM506L/R (Single) or ACIM508 (Double), aligning slot(s) in ACIM506/ACIM508 to marked location(s) on ES200 extrusion. Mark hole and slot locations in ES200 extrusion



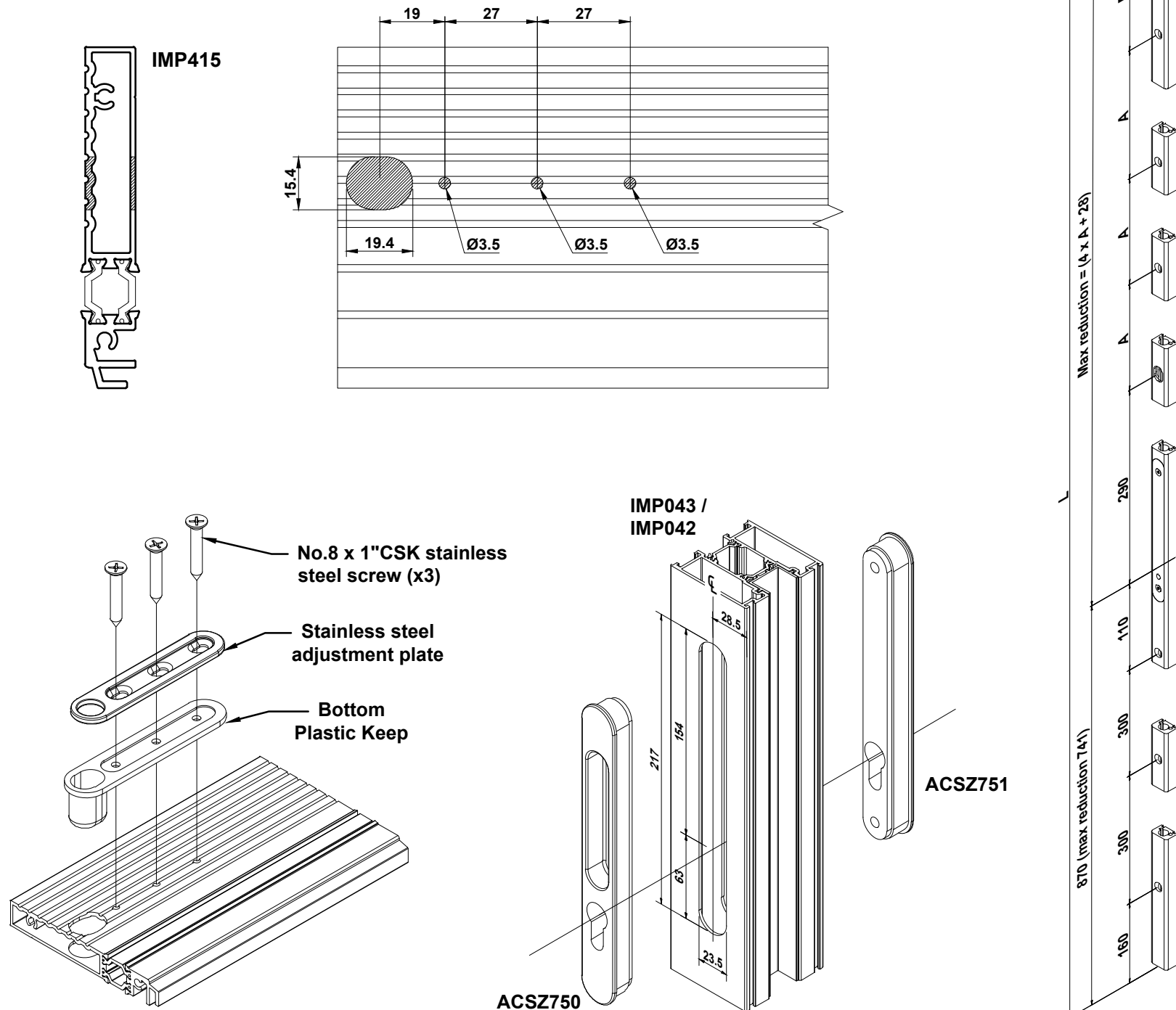
8.
Drill and tap hole locations to M6.
Drill out slot(s).
Fix ACIM506/ACIM508 to ES200 extrusion using M6 X 30 CSK Pozi Machine Screws



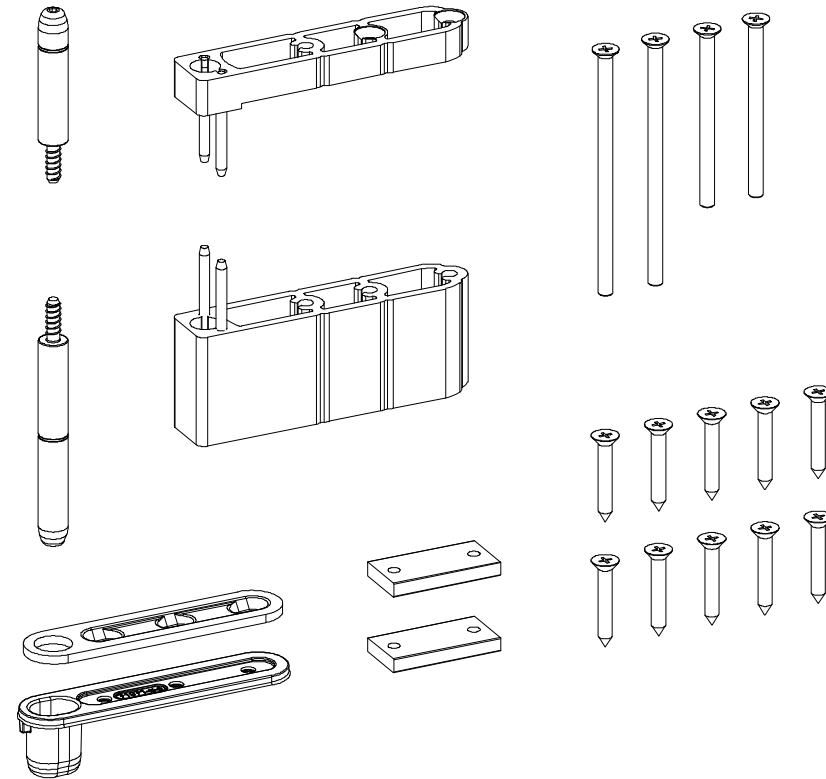
Do Not Scale From This Drawing

Autoslide PAS24:2016 Locking

Threshold Prep for BT Lock



ACSZ049 Fixing Kit



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 an parts.
2. The cylinder height can be reduced by cutting up to 741mm from the bottom of the lock.

Do Not Scale From This Drawing

PAS24 2016: Double & Single Door Requirements

Single Door

Accessories Required to Achieve PAS24:2016

- A Closer Kit ACIM423, 424, 425, 426
- B Cylinder & Escutcheon ACCY4040S1 & ACIM443
- C Lock & Keep ACIM440 x 2 & ACIM008 x 2

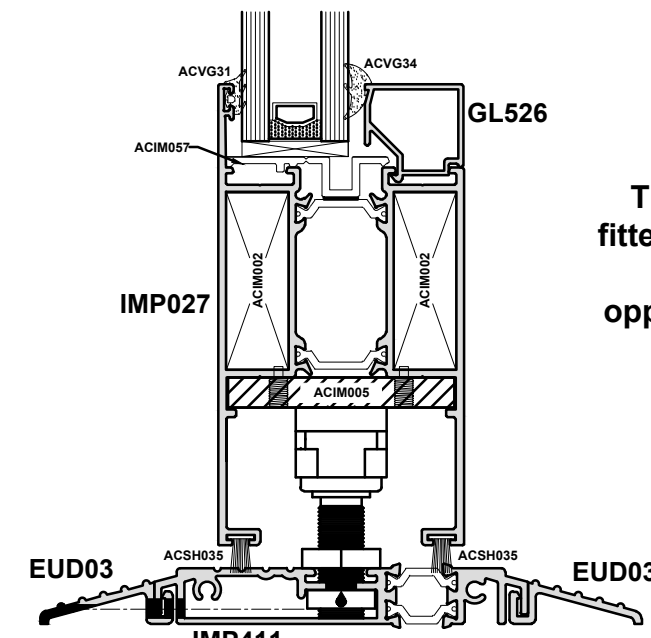
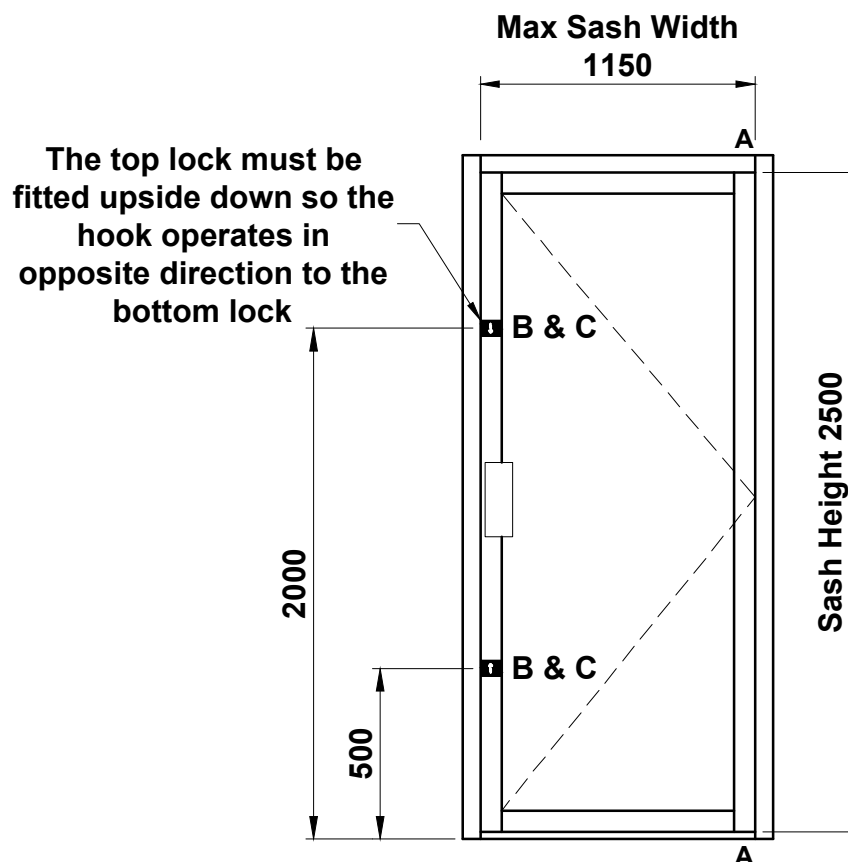
The details on this page show the specific hardware required to achieve PAS24:2016.
Hardware not shown is standard.

Double Door

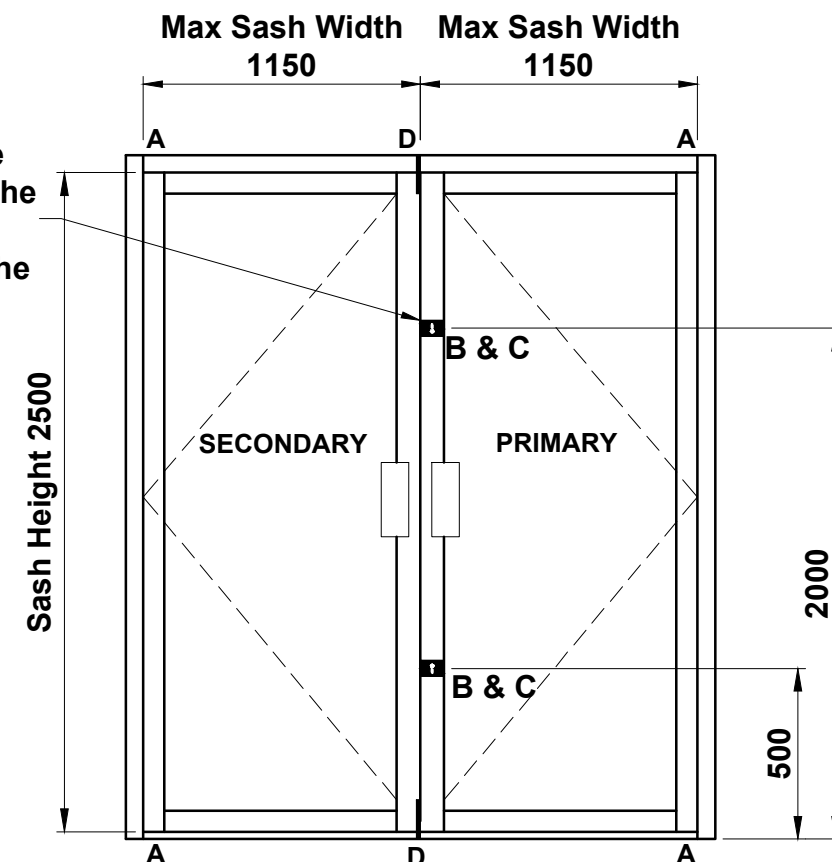
Accessories Required to Achieve PAS24:2016

- A Closer Kit ACIM423, 424, 425, 426
- B Cylinder & Escutcheon ACCY4040S1 & ACIM443
- C Lock & Keep ACIM440 x 2 & ACIM008 x 2
- D Shoot Bolts ACVL426 x 1 & ACVL127 x 2

Note: To comply with PAS24:2016 GL526
Glazing bead and minimum glazing of Class P1A must be used.



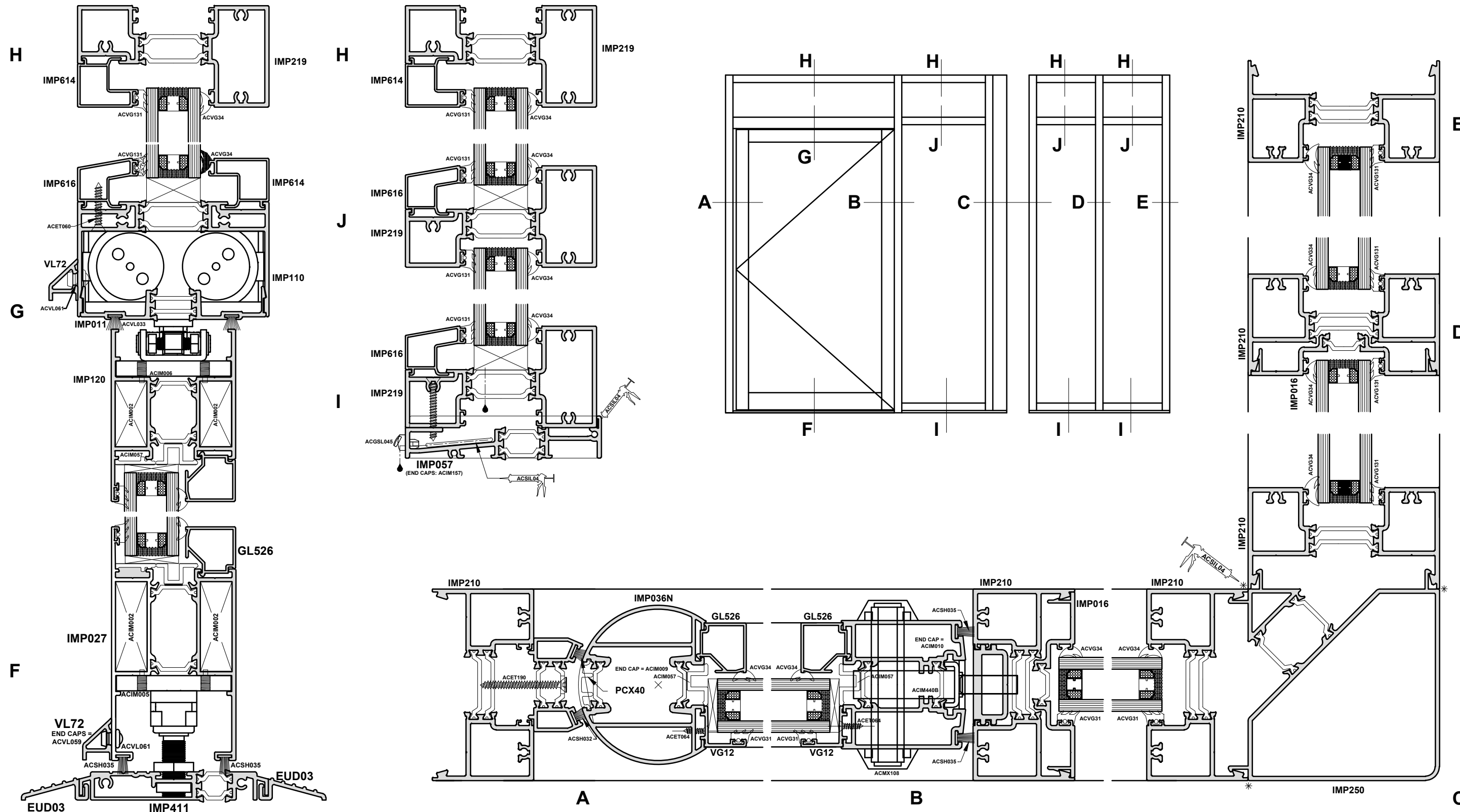
The top lock must be fitted upside down so the hook operates in opposite direction to the bottom lock



Do Not Scale From This Drawing

Smart Wall

Example Layout



Do Not Scale From This Drawing

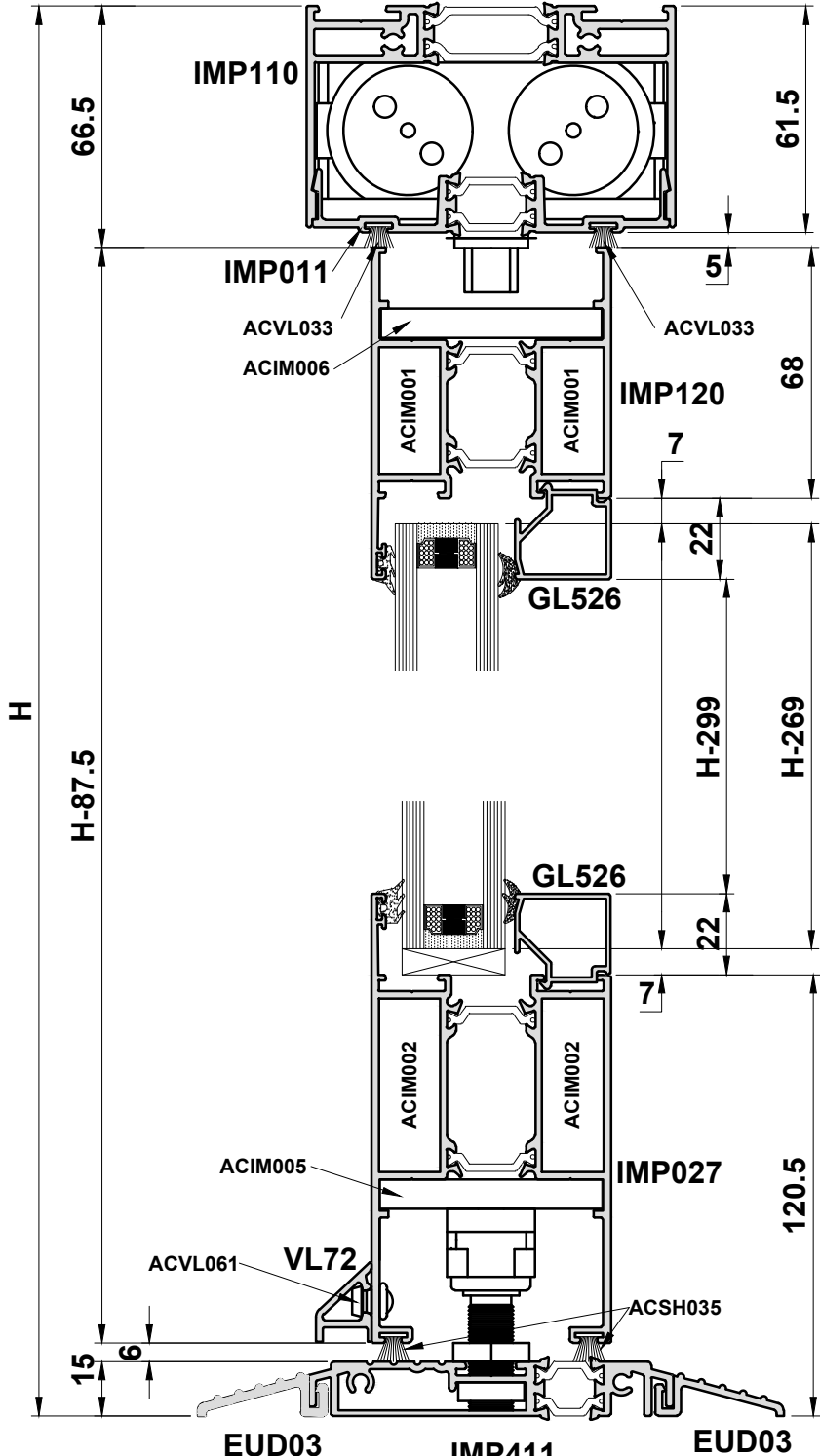
Section F

F **IMP****Sawing Tables**

Single Manually Operated Swing Door.....	F03
Double Manually Operated Swing Door.....	F04
Single Automatic Swing Door.....	F05
Double Automatic Swing Door.....	F06
Single Automatic Slide Door.....	F07
Bi-Parting Automatic Slide Door.....	F08
Single Rebated Hinged Door.....	F09
Double Rebated Hinged Door.....	F10
Single Rebated Anti-Finger Trap Door.....	F11
Double Rebated Anti-Finger Trap Door.....	F12
Single Autoslide Door PAS24:2016.....	F13
Double Autoslide Door PAS24:2016.....	F14

Section F

Single Manual Swing Door



Profile Cutting Schedule

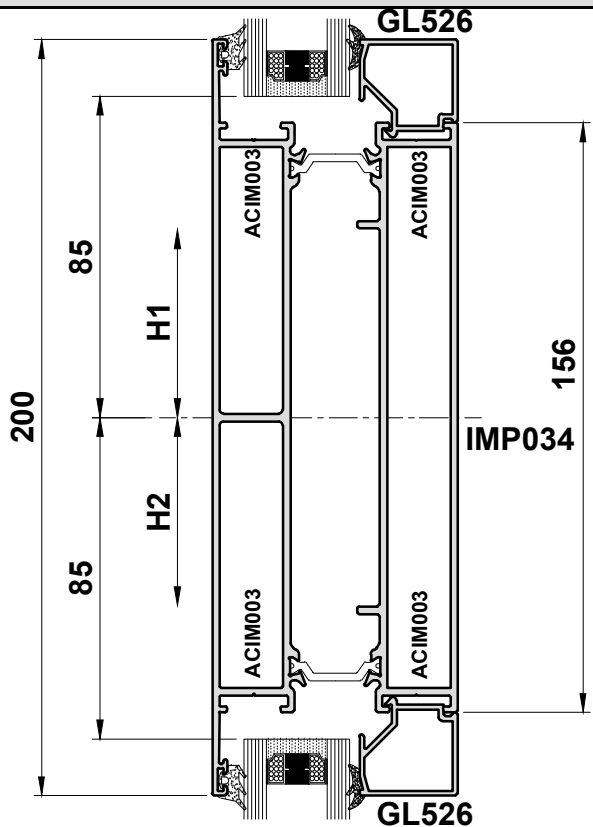
EUD03	2		W-106
IMP110	1		W-106
IMP011	1		W-406
IMP013 (Optional)	2		H
IMP027	1		W-263
IMP034	1		W-263
IMP035	1		H-76.5
IMP036N	1		H-92
IMP039	1		H-92
IMP120	1		W-263
IMP210	2		H
IMP300	1		H-92
IMP301	1		H-76.5
IMP411	1		W-106
GL526	2		W-263
GL526	2		H-299
PCX40	1		H-108
VG12	2		H-299
VL72	1		W-211
VL72	1		W-10

With IMP032/IMP034

IMP032/IMP034	1		W-263
GL526	2		W-234
GL526	2		IMP032/IMP034 H1-185 H1-256.5
GL526	2		IMP032/IMP034 H2-171 H2-242.5

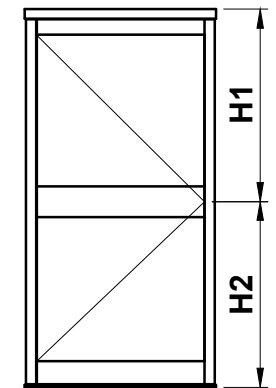
Glass Size

Without Mid-rail	W-277	H-269
With IMP034 Mid-rail	W-277	H1-226.5 H2-212.5
With IMP032 Mid-rail	W-277	H1-154.5 H2-140.5

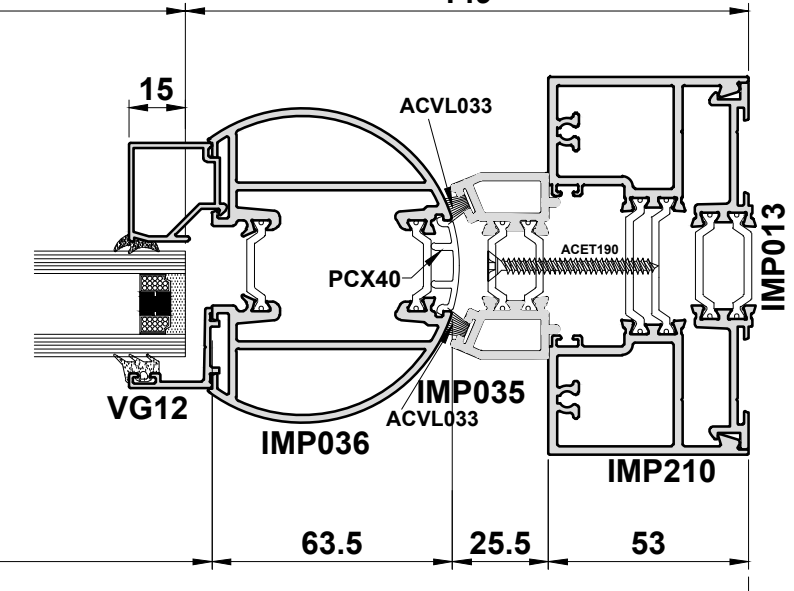
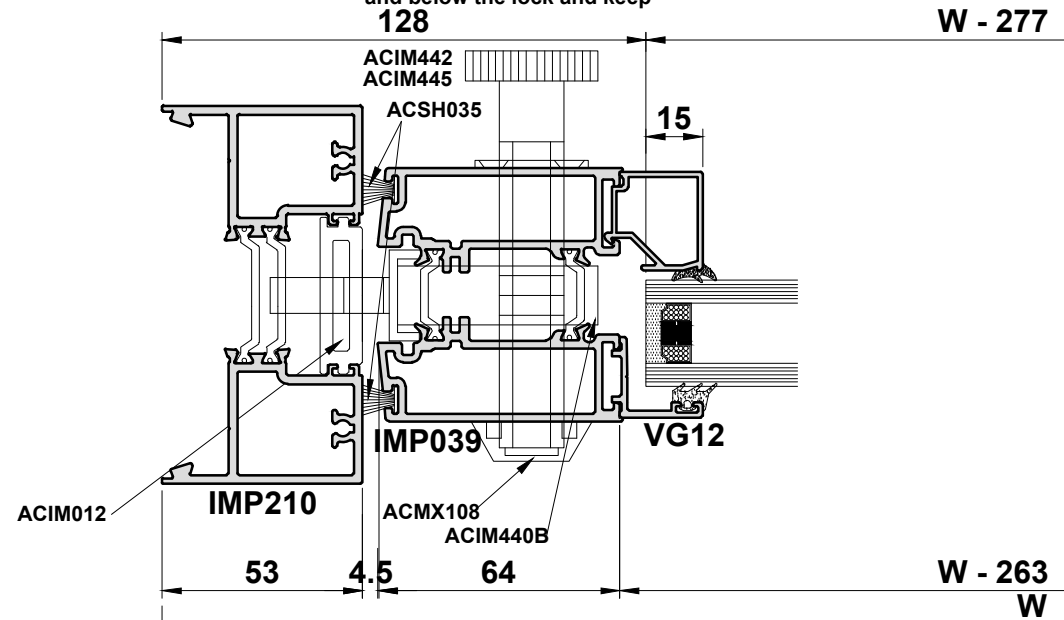


Accessories

ACDR052	8	Screws	
ACET064	300 ctrs	Bead Screw	
ACET190	300 ctrs + 5	Polyamide Screw	
ACIM001	4	IMP120 Cleat	
ACIM002	4	IMP027 Cleat	
ACIM004	2	Securing Block	
ACIM005	1	Floor Plate	
ACIM006	1	Closure Plate	
ACIM009	1	End Cover	
ACIM10	1	End Cover	
ACIM12	1	Keep	
ACIM18	1	Cover Plate	
ACIM21	2	AFT Foam Infill	
ACIM22	2	Lock fix bracket	
ACIM30	1	Fixing Rod/Nuts	For Pad Handle
ACIM57	4	Bridge Packer	
ACIM42*	1	Over head Closer	Various Sizes
ACIM440B	1	Lock	
ACIM442 Or ACIM445	1	Cylinder	No Thumb Turn
ACMX05520 Or ACMX05522	2	Pad Handles	100mm
ACMX108	2	Pad Handles	200mm
ACSH035	2	Cover	
ACSH035	2	Wool-pile	W-242
ACSH035	2	Wool-pile	H-76
Ref Glazing Table Page 99	2	External Gasket	H-296
Ref Glazing Table Page 99	2	External Gasket	W-286
Ref Glazing Table Page 99	2	Internal Gasket	H-296
Ref Glazing Table Page 99	2	Internal Gasket	W-286
ACVL059	2 pr	End Cap	
ACVL033	2	Wool-pile	W-106
ACVL033	2	Wool-pile	H-76
ACVL061	8	Rivets	2(W/300)
WCA134	6	M5 x 20	

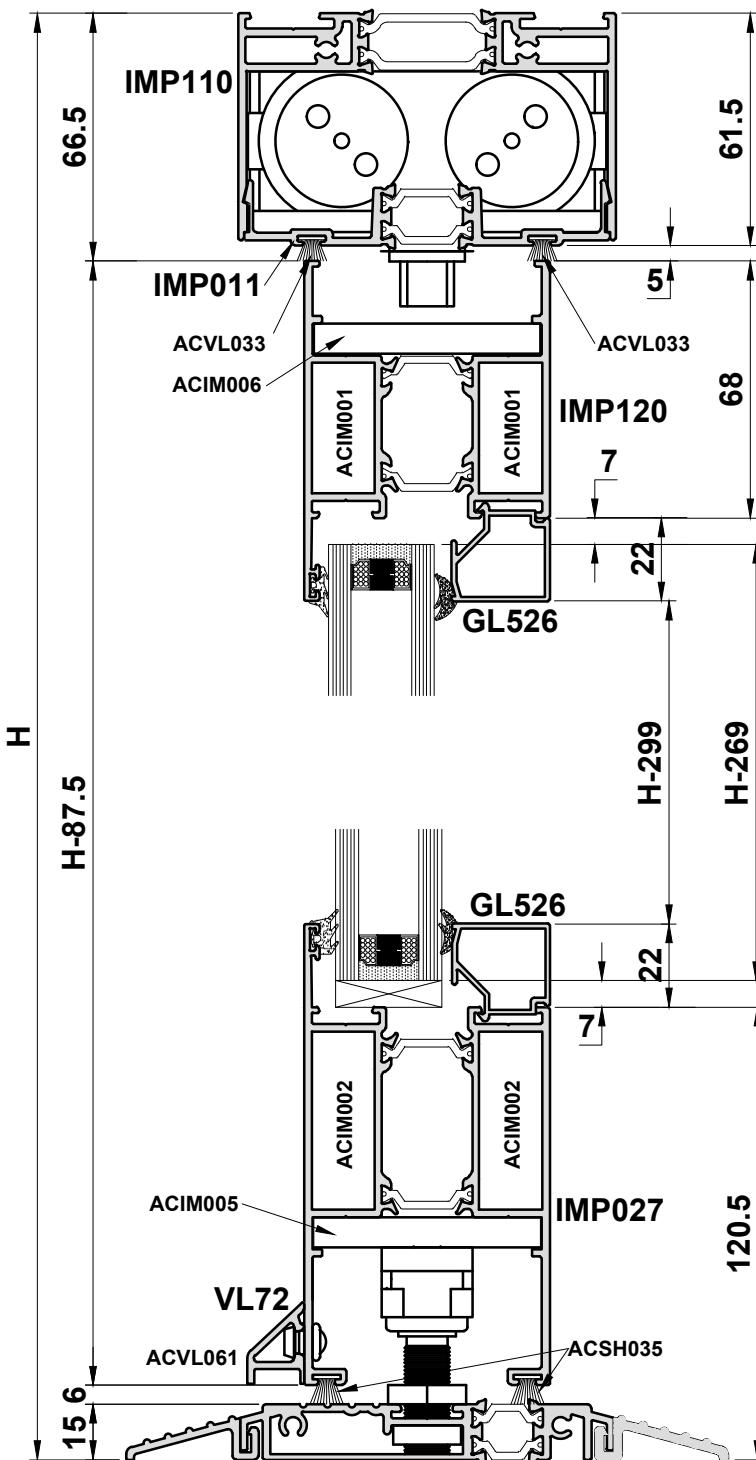


IMP300 can be used above and below the lock and keep



Do Not Scale From This Drawing

Double Manual Swing Door



Profile Cutting Schedule

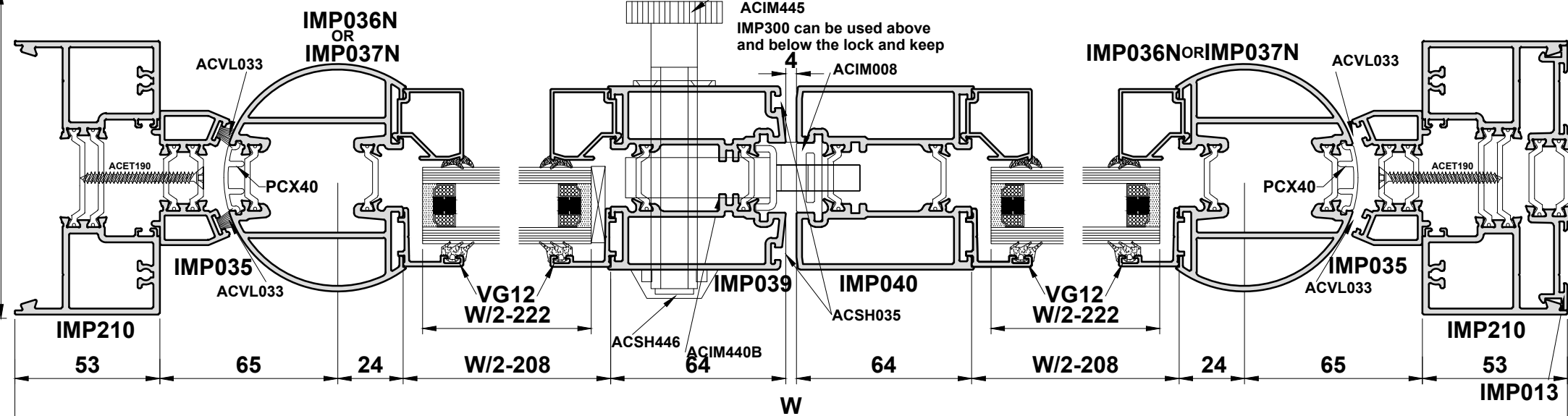
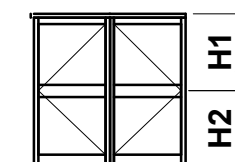
EUD03	2	W-106
IMP110	1	W-106
IMP011	1	W-706
IMP013	2	H
IMP027	2	W/2-208
IMP034	2	W/2-208
IMP035	2	H-76.5
IMP036N	2	H-92
IMP039	1	H-92
IMP040	1	H-92
IMP120	2	W/2-208
IMP210	2	H
IMP300	2	H-92
IMP411	1	W-106
PCX40	2	H-108
GL526	4	W/2-208
GL526	4	H-299
VG12	4	H-299
VL72	2	W/2-154

With IMP032/IMP034

IMP032/IMP034	2	W/2-208
GL526	4	W/2-208
GL526	4	H1-185 H1-256.5
GL526	4	IMP032/IMP034 H2-171 H2-242.5

Glass Size

Without Mid-rail	W/2-222	H-269
With IMP034 Mid-rail	W/2-222	H1-226.5 H2-212.5
With IMP032 Mid-rail	W/2-222	H1-154.5 H2-140.5



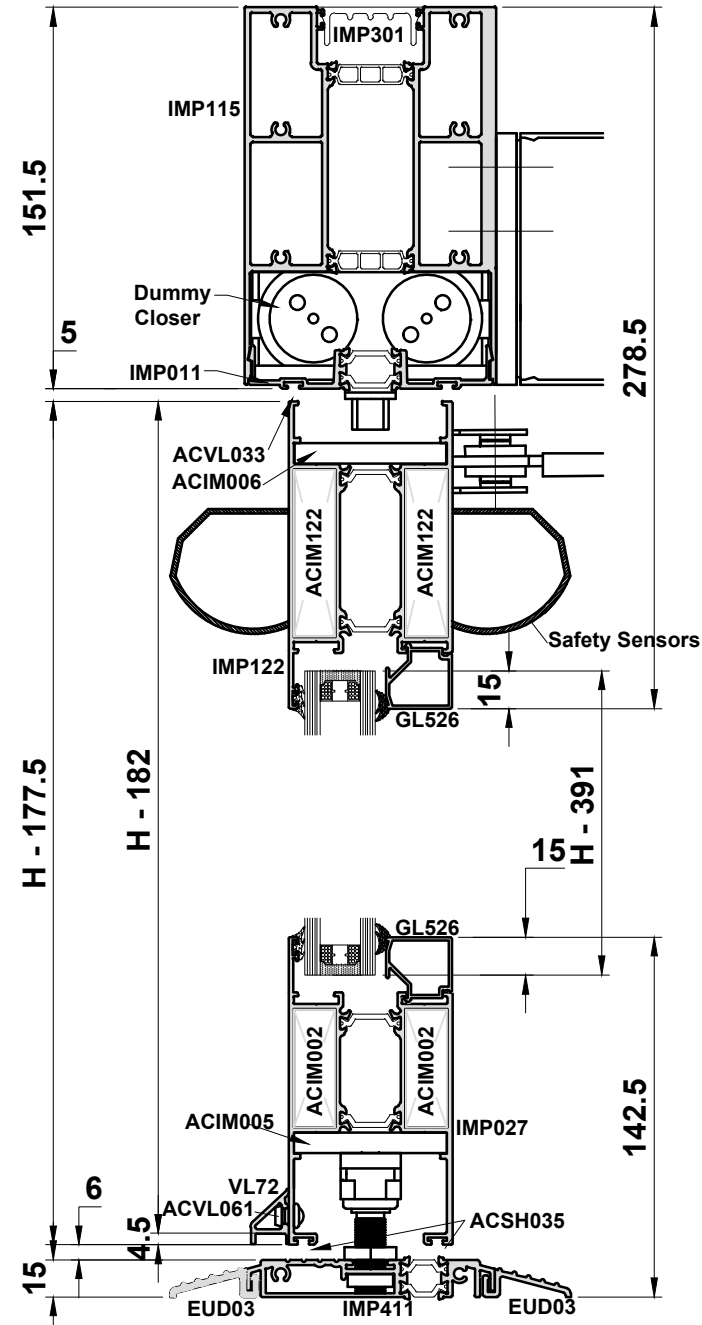
Accessories

ACDR052	8	Screws	
ACET064	300 ctrs	VG12 Bead Screw	
ACET190	300 ctrs +5	Polyamide Screw	
ACIM001	8	IMP120 Cleat	
ACIM002	8	IMP027 Cleat	
ACIM004	4	Securing Block	
ACIM005	2	Floor Plate	
ACIM006	2	Closure Plate	
ACIM008	1	Keep	
ACIM009	2	AFT End Cover	
ACIM010	1	ML End Cover	
ACIM011	1	SL End Cover	
ACIM016	2	Shootbolt Packer	
ACIM018	2	Cover Plate	
ACIM021	4	AFT Foam Infill	
ACIM022	2	Lock fix bracket	
ACIM030	2	Fixing Rod/Nuts For Pad Handles	
ACIM057	8	Bridge Packer	
ACIM42*	2	Over head Closer Various Sizes	
ACIM440B	1	Lock	
ACIM442 Or ACIM445	1	Cylinder No Thumb Turn	
ACMX05520 Or ACMX05522	4	Cylinder With Thumb Turn	
ACMX108	2	Pad Handles 100mm	
ACSH035	4	Pad Handles 200mm	
ACSH035	2	Cover	
ACSH035	4	Wool-pile W/2-144	
ACSH035	2	Wool-pile H-76	
Ref Glazing Table Page 99	4	External Gasket H-296	
Ref Glazing Table Page 99	4	External Gasket W-286	
Ref Glazing Table Page 99	4	Internal Gasket H-296	
Ref Glazing Table Page 99	4	Internal Gasket W-286	
ACVL033	2	Wool-pile W-106	
ACVL033	4	Wool-pile H-76	
ACVL059	2	End Caps 5/Door	
ACVL061	10	Rivets	
ACVL432	2	Shootbolt	

Do Not Scale From This Drawing

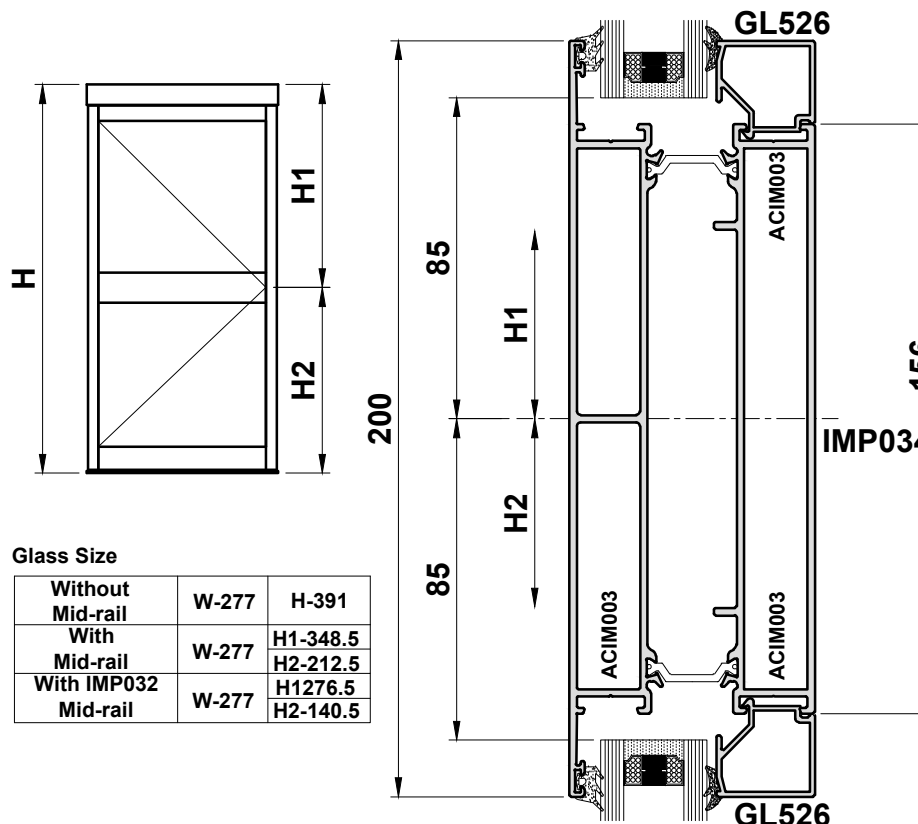
Smart Wall

Single Auto Swing Door



PROFILE CUTTING SCHEDULE

EUD03		2		W-106
IMP115		1		W-106
IMP011		1		W-406
IMP013		2		H
IMP027		1		W-263
IMP034		1		W-263
IMP035		1		H-166.5
IMP036N		1		H-182
IMP039		1		H-182
IMP122		1		W-263
IMP210		2		H
IMP300		1		H-166.5
IMP301		1		W-106
IMP301		1		H-166.5
IMP411		1		W-106
GL526		2		W-263
GL526		2		H-421
PCX40		1		H-198
VG12		2		H-421
VL72		1		W-201



Glass Size			
Without Mid-rail	W-277	H-391	
With Mid-rail	W-277	H1-348.5 H2-212.5	
With IMP032 Mid-rail	W-277	H1276.5 H2-140.5	

The auto mechanism shown is based on:
Dorma unit ED200 Single.

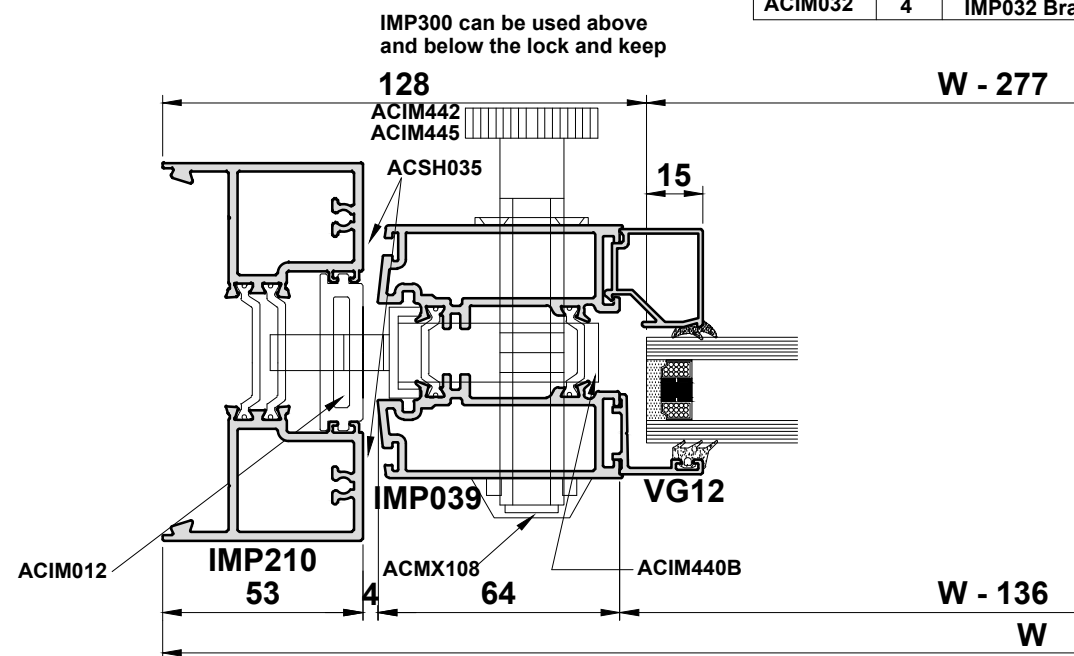
Please contact:

DORMA UK Limited

Tel: 01462 477600

Fax: 01462 477601

Email: sales@dorma-uk.co.uk



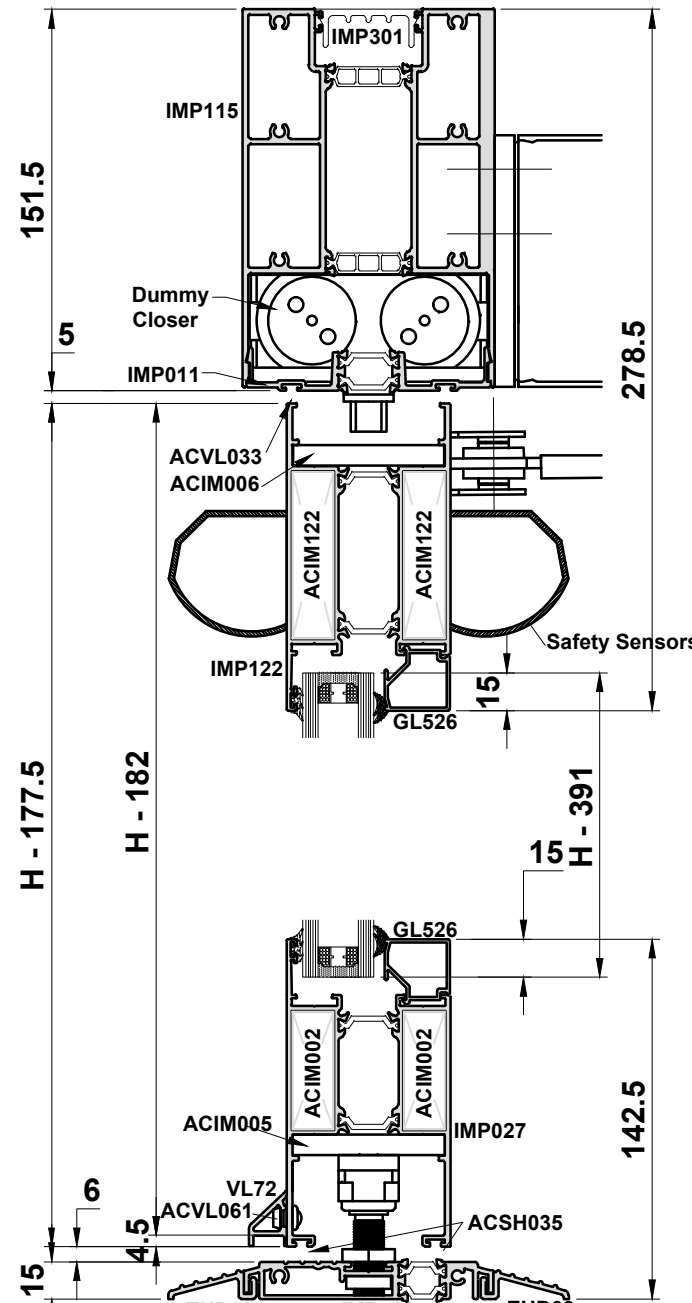
ACDR052	16	Screws	
ACET064	300 ctrs	VG12 Bead Screw	
ACET190	300 ctrs + 5	Polyamide Screw	
ACIM002	4	IMP027 Cleat	
ACIM004	2	Securing Block	
ACIM005	1	Floor Plate	
ACIM006	1	Closure Plate	
ACIM009	1	End Cover	
ACIM010	1	End Cover	
ACIM012	1	Keep	
ACIM018	1	Cover Plate	
ACIM021	2	AFT Foam Infill	
ACIM022	2	Lock Fix Bracket	
ACIM030	1	Fixing Rod/Nuts For Pad Handle	
ACIM057	4	Bridge Packer	
ACIM122	4	IMP122 Cleat	
ACIM426	1	Springless Closer	
ACIM440B	1	Lock	
ACIM442 Or ACIM445	1	Cylinder No Thumb Turn	
ACMX05520 Or ACMX05522	2	Pad Handles 100mm	
ACMX108	2	Pad Handles 200mm	
ACSH035	2	Cover	
ACSH035	2	Wool-pile W-242	
ACVL033	2	Wool-pile H-166	
ACVL033	2	Wool-pile W-106	
ACVL033	2	Wool-pile H-166	
ACVL059	1 pr	End Cap	
ACVL061	5	Rivets	
Ref Glazing Table Page 99	2	External Gasket H-421	
Ref Glazing Table Page 99	2	External Gasket W-307	
Ref Glazing Table Page 99	2	Internal Gasket H-421	
Ref Glazing Table Page 99	2	Internal Gasket W-307	
WCA134	6	M5 x 20 CSK	

Do Not Scale From This Drawing

Smart Wall

Double Auto Swing Door

The auto mechanism shown is based on:
Dorma unit ED200 Single.
Please contact:
DORMA UK Limited
Tel: 01462 477600
Fax: 01462 477601
Email: sales@dorma-uk.co.uk

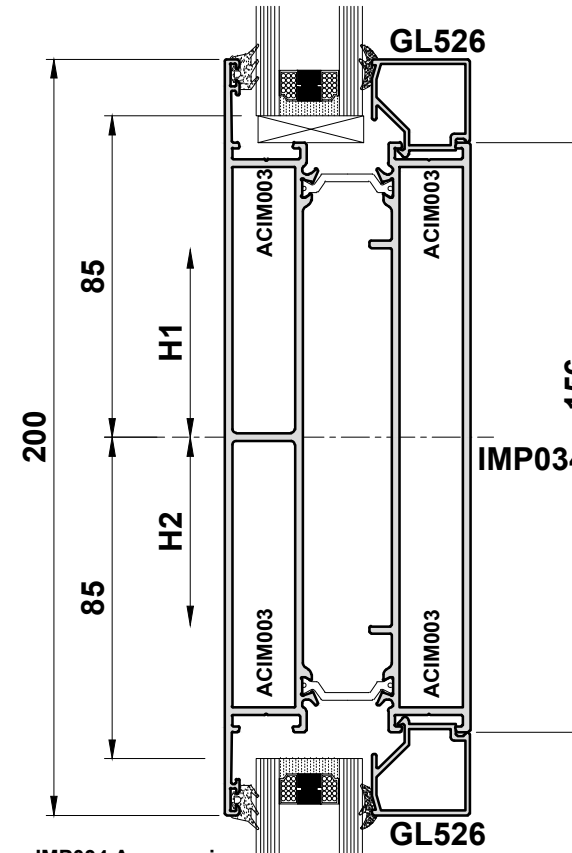
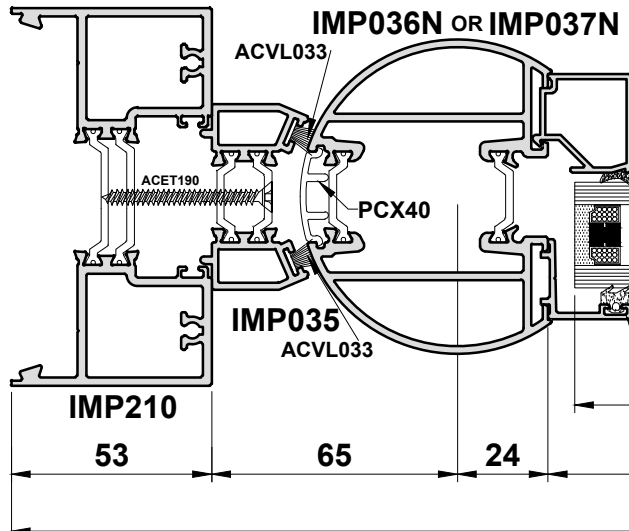
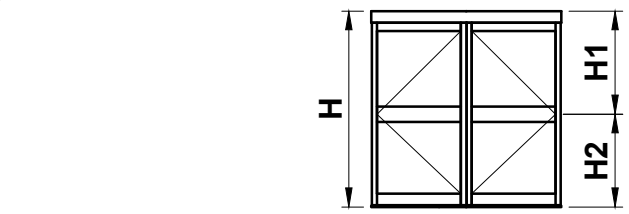


Profile Cutting Schedule

EUD03	2		W-106
IMP011	1		W-706
IMP013 (optional)	2		H
IMP027	2		W/2-208
IMP034	2		W/2-208
IMP035	2		H-166.5
IMP036N	2		H-182
IMP039	1		H-182
IMP040	1		H-182
IMP115	1		W-106
IMP122	2		W/2-208
IMP210	2		H
IMP300	2		H-92
IMP301	1		W-106
IMP411	1		W-106
GL526	4		W/2-208
GL526	4		H-421
PCX40	2		H-198
VG12	4		H-421
VL72	2		W/2-154

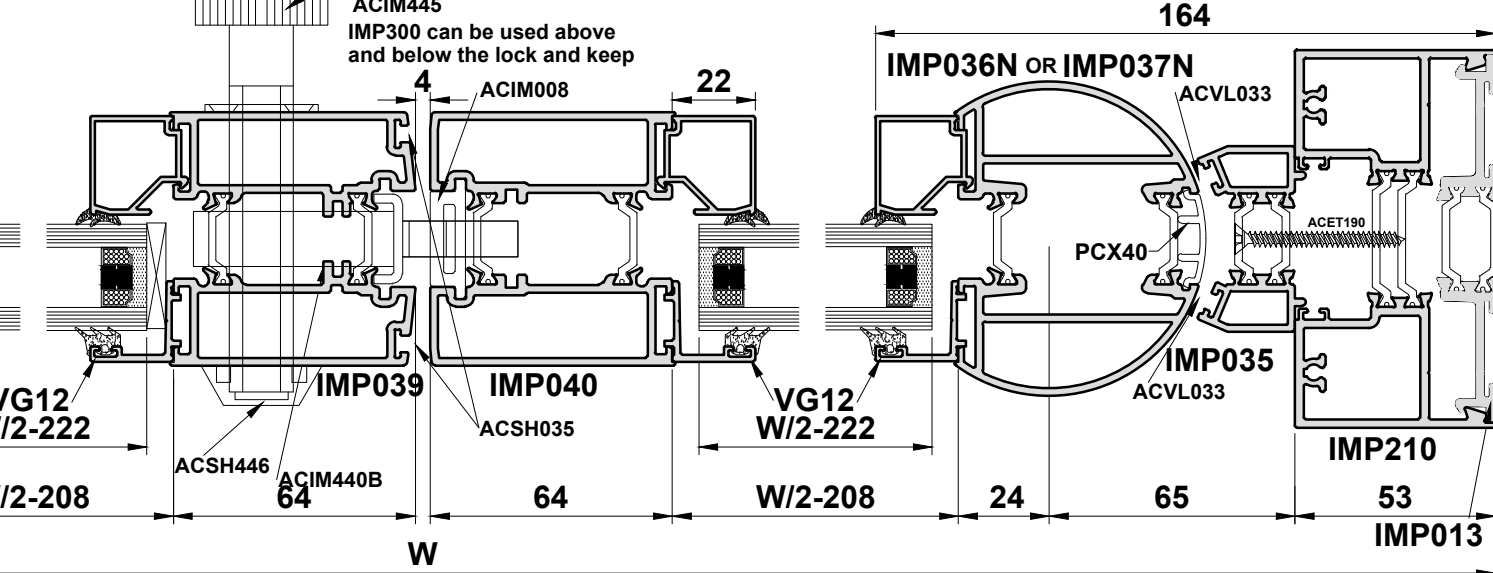
Glass Size

Without Mid-rail	W/2-222	H-391
With IMP034 Mid-rail	W/2-222	H1-348.5 H2-212.5
With IMP032 Mid-rail	W/2-222	H1-276.5 H2-140.5



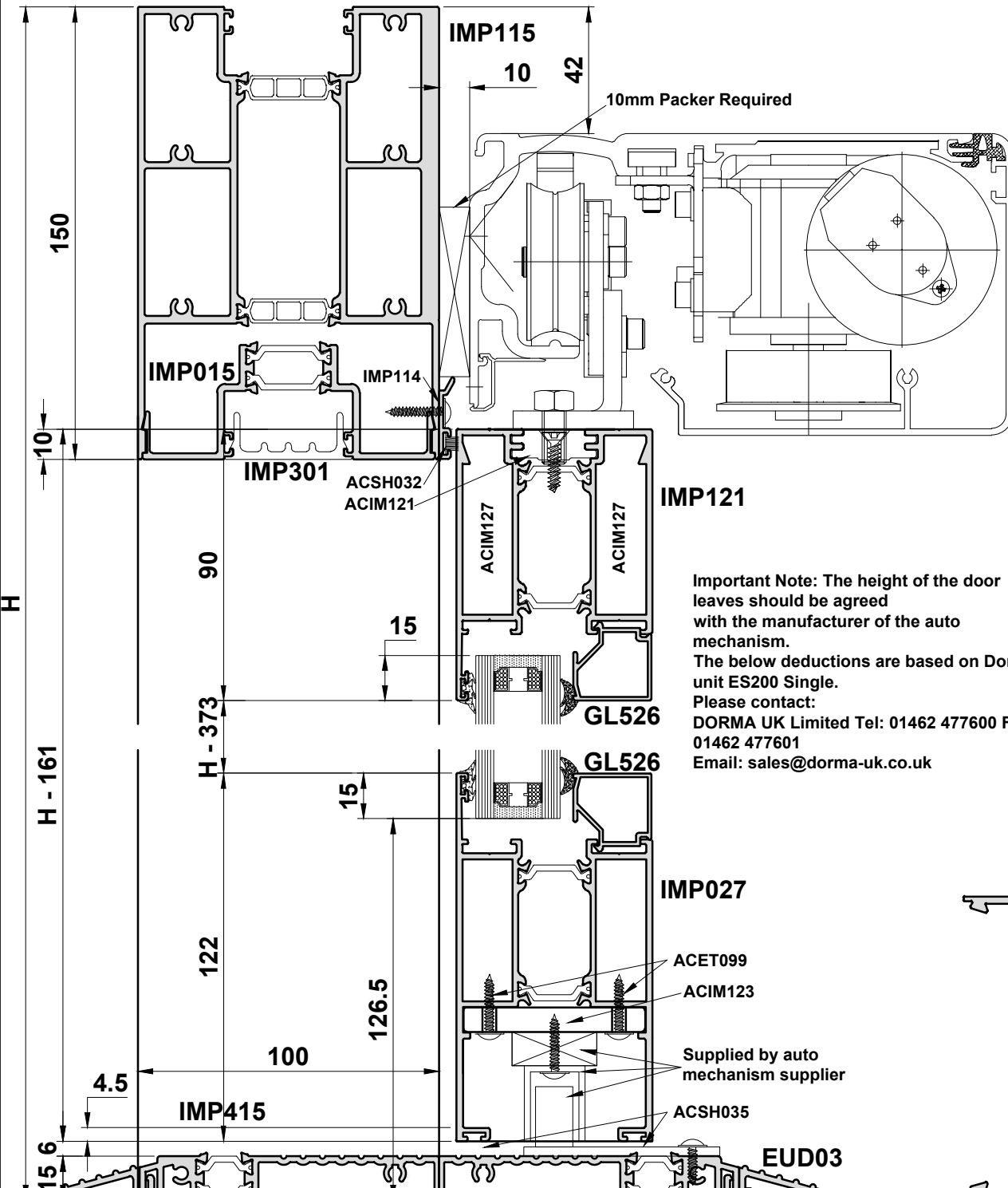
Accessories

ACDR052	16	Screws	
ACET064	300 ctrs	VG12 Bead Screw	
ACET190	300 ctrs + 5	Polyamide Screw	
ACIM002	8	IMP027 Cleat	
ACIM004	4	Securing Block	
ACIM005	2	Floor Plate	
ACIM006	2	Closure Plate	
ACIM008	1	Keep	
ACIM009	2	AFT End Cover	
ACIM010	1	ML End Cover	
ACIM011	1	SL End Cover	
ACIM016	2	Shootbolt Packer	
ACIM018	2	Cover Plate	
ACIM021	4	AFT Foam Infill	
ACIM022	2	Lock Fixing Brkt	
ACIM030	2	Fixing Rod/Nuts	For Pad Handles
ACIM057	8	Bridge Packer	
ACIM122	8	IMP122 Cleat	
ACIM426	2	Springless Closer	
ACIM440B	1	Lock	No Thumb Turn
ACIM442 Or ACIM445	1	Cylinder	With Thumb Turn
ACMX05520 Or ACMX05522	4	Pad Handles	100mm
	4	Pad Handles	200mm
ACMX108	2	Cover	
ACSH035	4	Wool-pile	W/2-144
ACSH035	6	Wool-pile	H-166
ACVL033	2	Wool-pile	W/2-106
ACVL033	4	Wool-pile	H-166
Ref Glazing Table Page 99	4	External Gasket	H-421
Ref Glazing Table Page 99	4	External Gasket	W/2-252
Ref Glazing Table Page 99	4	Internal Gasket	H-421
Ref Glazing Table Page 99	4	Internal Gasket	W/2-252
ACVL059	2	End Caps	
ACVL061	10	Rivets	
ACVL432	2	Shootbolt	
WCA134	12	M5 x 20 CSK	



Do Not Scale From This Drawing

Single Auto Slide Door



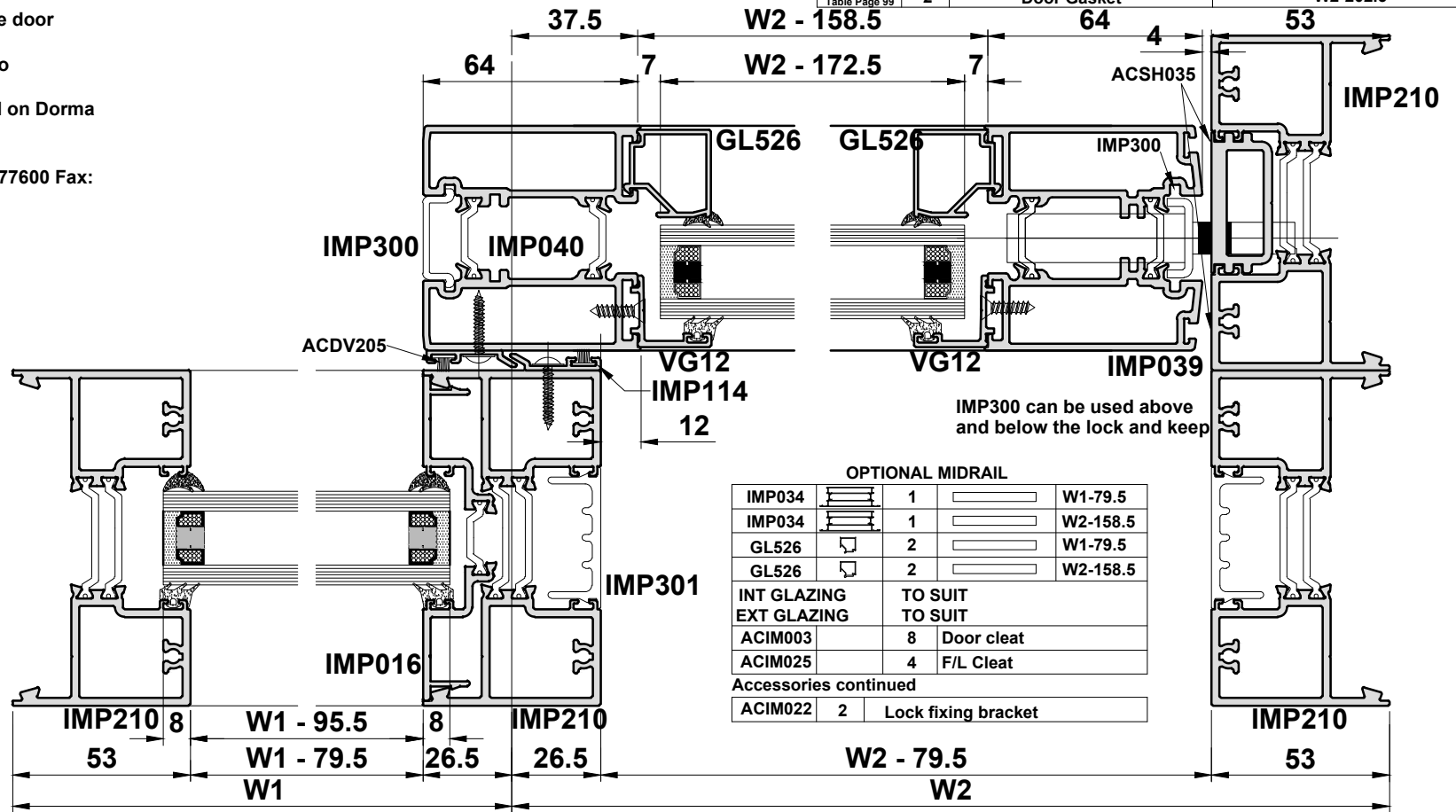
* for PAS24 replace guide with UTL032 & UTL072

Profile Cutting Schedule

EUD03	1		W2-79.5
EUD03	1		W-53
IMP013 (Optional)	3		H
IMP015	2		W1-79.5 W2-79.5
IMP016	1		H
IMP027	1		W2-158.5
IMP039	1		H-165.5
IMP040	1		H-165.5
IMP114	2		H-161
IMP114	1		W2-53
IMP115	2		W1-79.5 W2-79.5
IMP121	1		W2-158.5
IMP210	4		H
IMP219	1		W1-79.5
IMP300	1		H-161
IMP301	3		H-166
IMP301	1		W-79.5
IMP415	1		W2-79.5
IMP415	1		W-53
IMP614	1		W1-79.5
GL526	2		W2-158.5
GL526	2		H-373
VG12	2		H-373

Important Note: The height of the door leaves should be agreed with the manufacturer of the auto mechanism.
The below deductions are based on Dorma unit ES200 Single.
Please contact:
DORMA UK Limited Tel: 01462 477600 Fax: 01462 477601
Email: sales@dorma-uk.co.uk

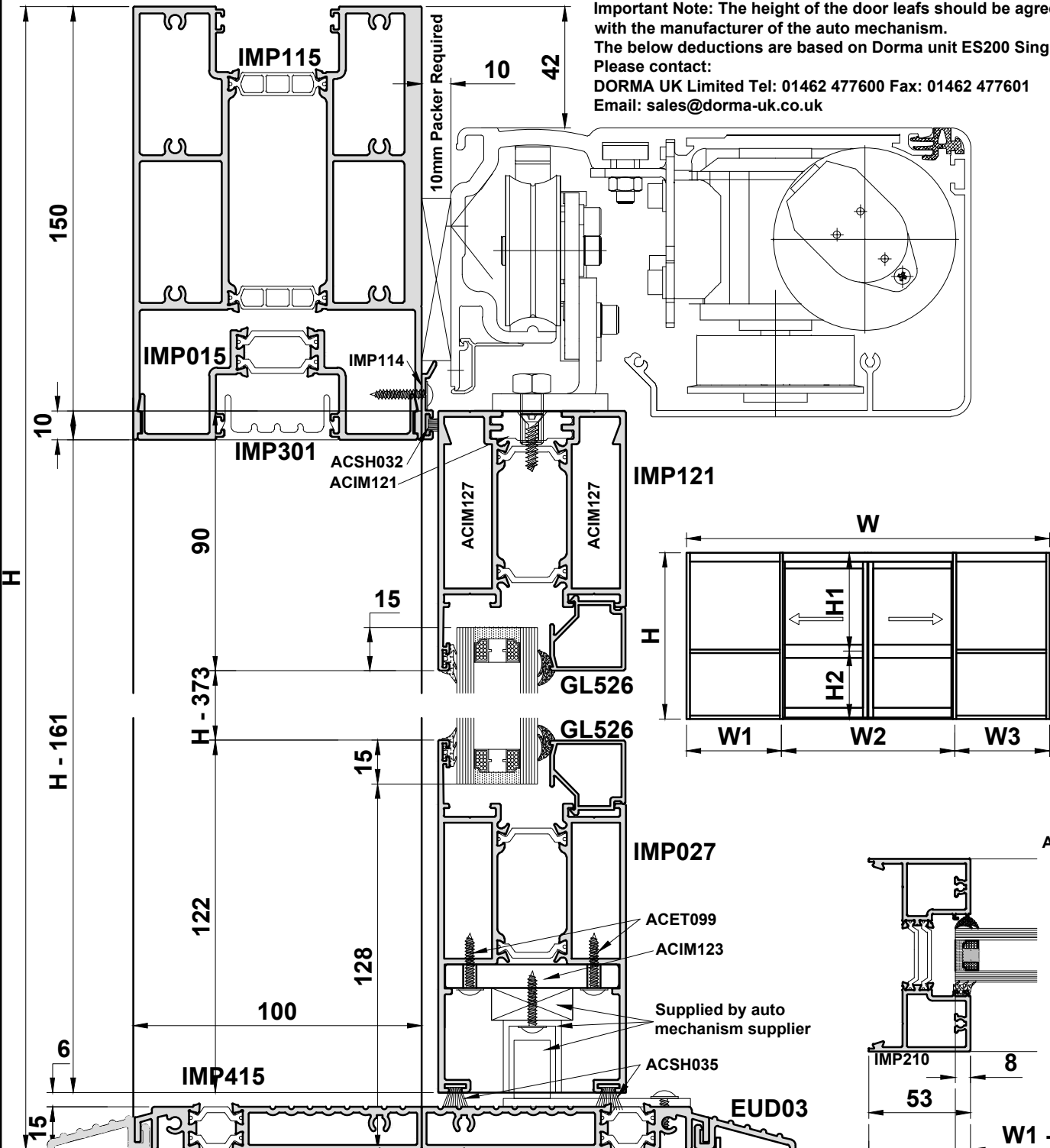
ACDR052	26	Screws for Screen	H-159.5
ACDV205	2	Woolpile	*To be fitted at 600mm centres & 150mm in from each end
ACET064	*	Screws for VG12	*To be fitted at 600mm centres & 150mm in from each end
ACET099	*	Screws for IMP114 & ACIM123	*To be fitted at 600mm centres & 150mm in from each end
ACET290	6	Polyamide Screw	
ACIM002	4	IMP027 Cleat	
ACIM010	1	IMP039 End Cap	
ACIM011	1	IMP040 End Cap	
ACIM057	4	Bridge Packer	
ACIM112	1	Keep	
ACIM121	3	Bracket for Auto Mechanism	
ACIM123	6*	Bracket for Bottom Guide	*To be fitted at 600mm centres
ACIM127	4	IMP121 Cleat	
ACIM272	1	Auto Slider Brackets	
ACIM440C	1	Hook Lock	
ACIM442	1	Cylinder	No Thumb Turn
ACIM445	1	Cylinder	With Thumb Turn
ACMX108	2	Cover	
ACSH032	1	Woolpile	W2-53
ACSH035	2	Wool-pile	W2-30.5
ACSH035	2	Wool-pile	H-165.5
ACSH037	2	Wool-pile	W-106
Ref Glazing Table Page 99	2	Screen Gasket	H-203
Ref Glazing Table Page 99	2	Screen Gasket	W1-79.5
Ref Glazing Table Page 99	2	Door Gasket	H-373
Ref Glazing Table Page 99	2	Door Gasket	W2-202.5



Do Not Scale From This Drawing

Smart Wall

Bi-Parting Auto Door



Profile Cutting Schedule

EUD03	1	1	W2-53
EUD03	1	1	W
IMP013 (optional)	2	2	H
IMP015	2	2	W1-79.5 H3-79.5
IMP016	2	2	H
IMP027	2	2	W2/2-103.5
IMP034	2	2	W2/2-103.5
IMP039	1	1	H-165.5
IMP040	3	3	H-165.5
IMP114	4	4	H-161
IMP114	1	1	W2
IMP115	2	2	W1-79.5 H3-79.5
IMP115	1	1	W2-53
IMP121	2	2	W2/2-103.5
IMP210	4	4	H
IMP219	1	1	W1-79.5 H3-79.5
IMP300	2	2	H-161
IMP301	2	2	H-166
IMP301	1	1	W2-53
IMP415	1	1	W2-53
IMP415	1	1	W
IMP614	1	1	W1-79.5 H3-79.5
GL526	4	4	W2/2-103.5
GL526	4	4	H-373
VG12	4	4	H-373

Door Glass Size

Without Mid-rail	W2/2-117.5	H-343
With Mid-rail	W2/2-117.5	H1-300 H2-213
IMP030		

W1 Screen Glass Size

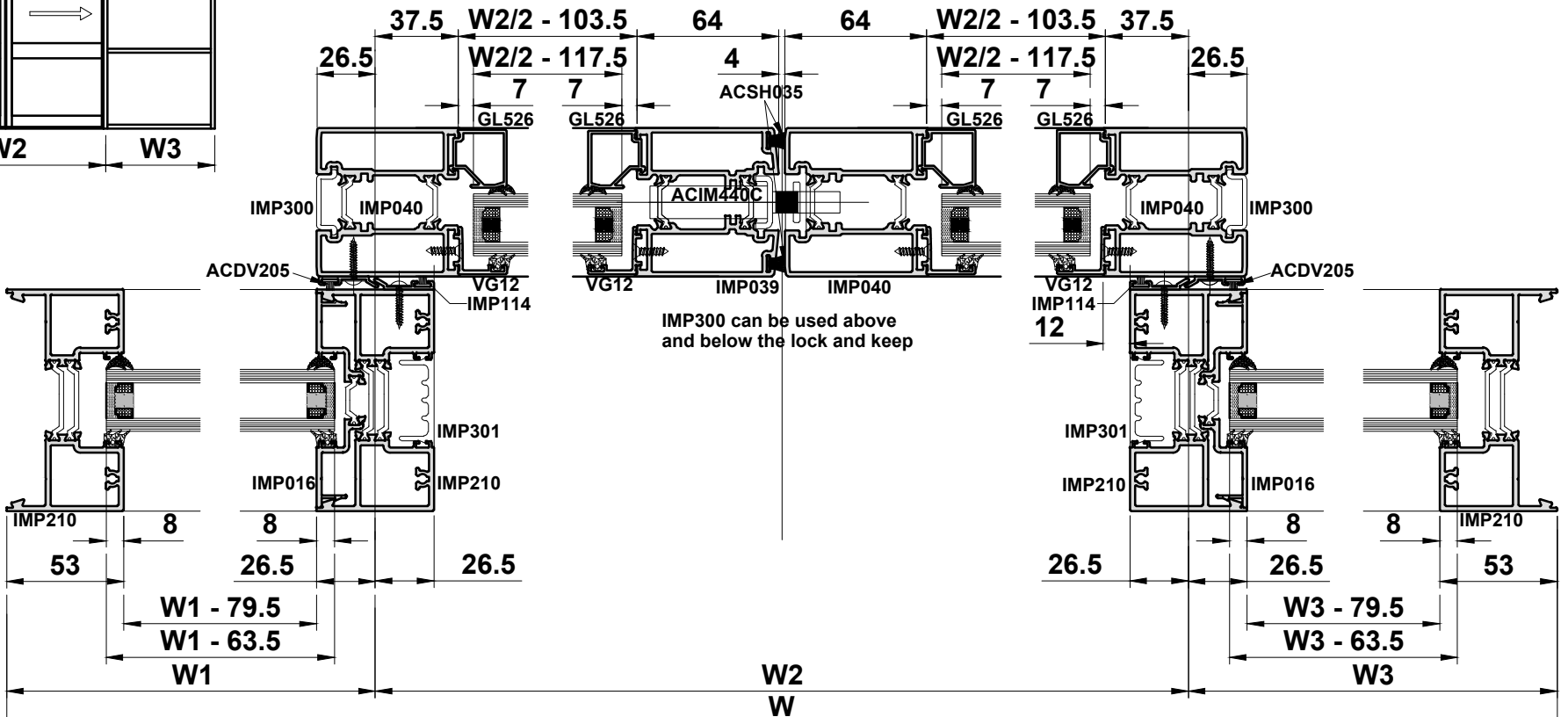
Without Mid-rail	W1-63.5	H-185
With IMP030		H1-160.5 H2-79.5

W3 Screen Glass Size

Without Mid-rail	W3-63.5	H-185
With IMP030		H1-160.5 H2-79.5

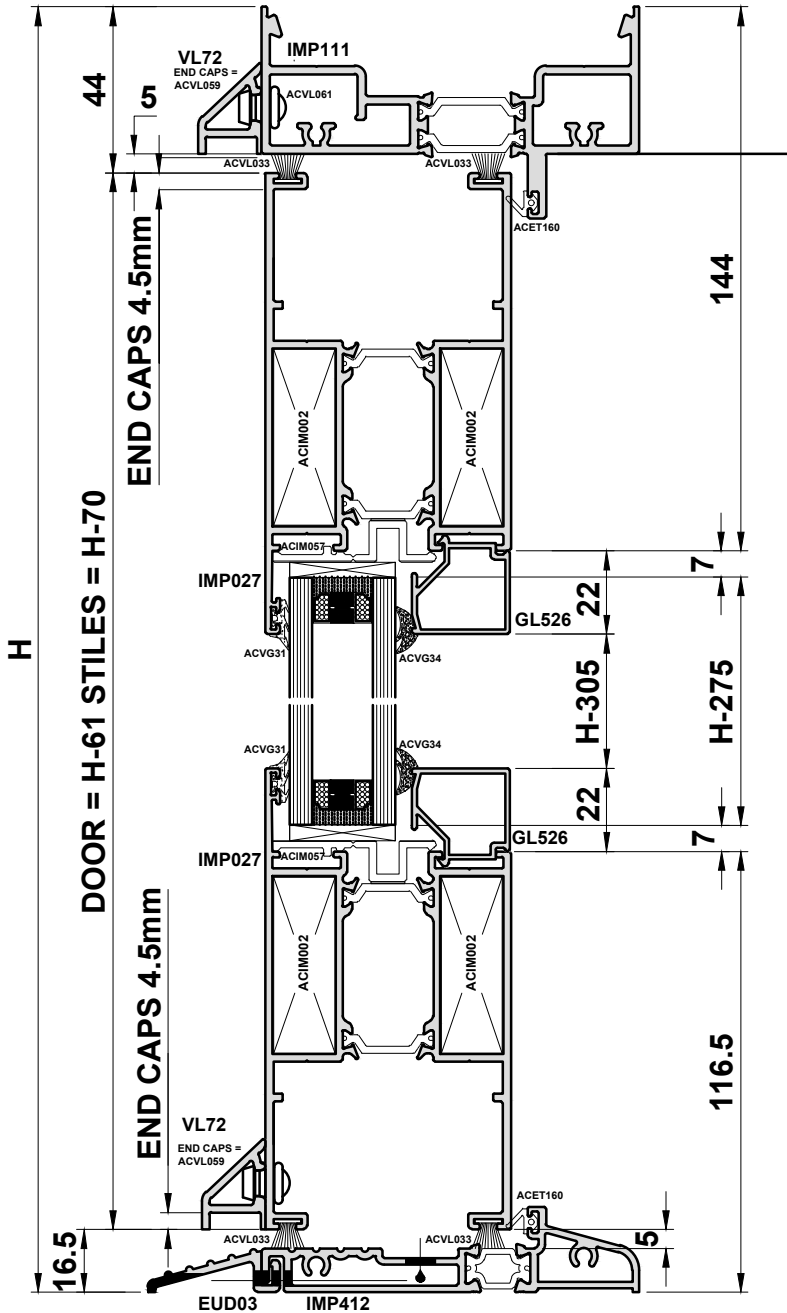
Accessories

ACDR052	32	Screws for Screen	
ACDV205	4	Woolpile	H-159.5
ACDV205	1	Woolpile	W2
ACET064	*	Screws for VG12	
ACET099	*	Screws for IMP114 & ACIM123	To be fitted at 600mm centres & 150mm in from each end
ACET290	12	Polyamide Screw	
ACIM002	16	IMP027 Cleat	
ACIM008	1	Keep	
ACIM010	1	IMP039 End Cap	
ACIM011	3	IMP040 End Cap	
ACIM022	2	Lock fixing bracket	
ACIM057	8	Bridge Packer	
ACIM121	6	Bracket for Auto Mechanism	
ACIM123	6*	Bracket for Bottom Guide	To be fitted at 600mm centres
ACIM127	8	IMP121 Cleat	
ACIM271	1	Auto Slide Brackets	
ACIM440C	1	Hook Lock	
ACIM442	1	Cylinder	No Thumb Turn
ACIM445	1	Cylinder	With Thumb Turn
ACMX108	2	Cover	
ACSH035	4	Wool-pile	W2/2+26.5
ACSH035	2	Wool-pile	H-166
Ref Glazing Table Page 99	4	External Gasket	H-296
Ref Glazing Table Page 99	4	External Gasket	W1-63.5 & W3-63.5
Ref Glazing Table Page 99	4	Internal Gasket	H-296
Ref Glazing Table Page 99	4	Internal Gasket	W2/2-104



Do Not Scale From This Drawing

Single Rebated Hinged Door



Profile Cutting Schedule

IMP111		1		W-78
IMP111		2		H
IMP412		1		W-78
IMP027		2		W-214
IMP039		2		H-70
IMP300		2		H-61
EUD03		1		W-78
VG12		2		H-305
GL526		2		H-305
GL526		2		W-214
VL72		1		W-102

Glass Size

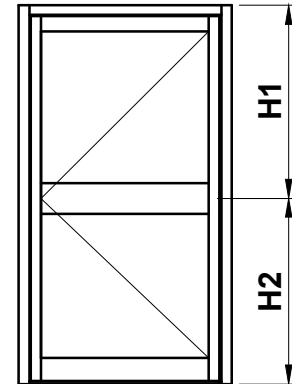
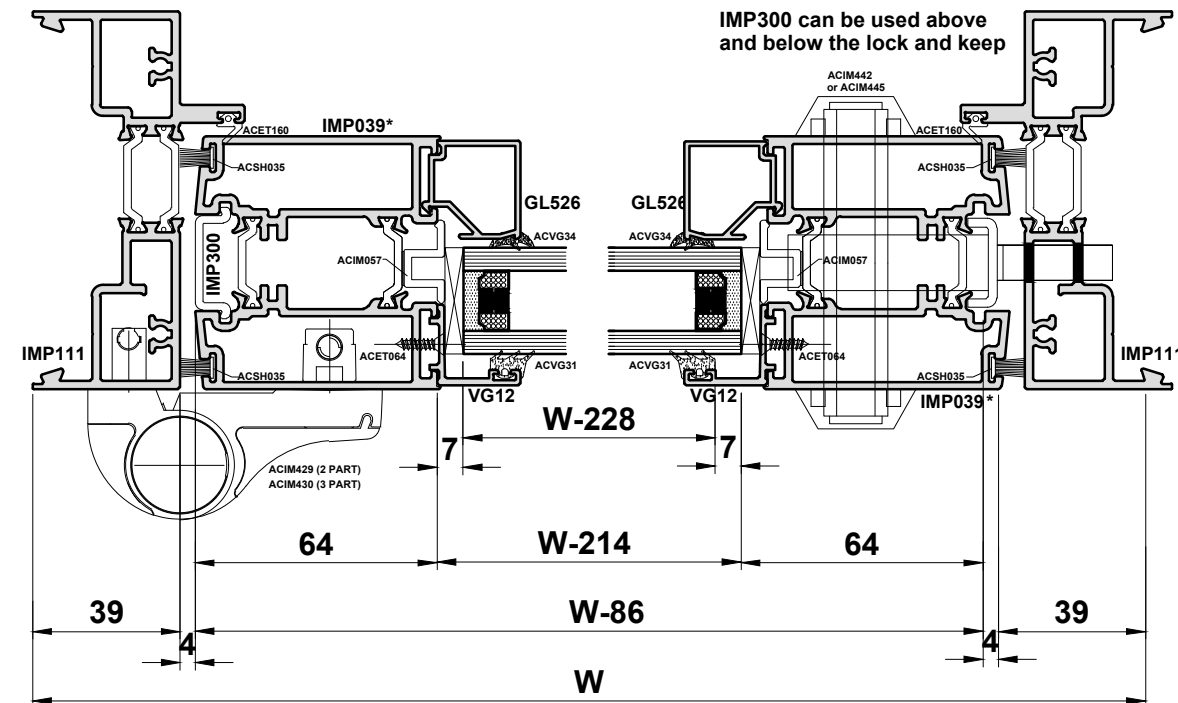
Without Mid-rail	W-228	H-274.5
---------------------	-------	---------

Accessories

ACIM002	8	IMP027 Cleat	
ACIM010	4	End Cover	
ACIM030	1	Fixing Rod/Nuts	For Pad Handles
ACIM057	4	Bridge Packer	
ACIM440B	1	Lock	
ACIM442 Or ACIM445	1	Cylinder	No Thumb Turn
ACIM442 Or ACIM445	1	Cylinder	With Thumb Turn
ACMX05520 Or ACMX05522	2	Pad Handles	100mm
ACMX05520 Or ACMX05522	2	Pad Handles	200mm
ACMX108	2	Cylinder Cover	
ACET160	2	Gasket	H-64
ACET160	2	Gasket	W-98
ACSH035	4	Wool-pile	H-70
ACSH035	4	Wool-pile	W-78
Ref Glazing Table Page 99	2	External Gasket	W-200
Ref Glazing Table Page 99	2	External Gasket	W-200
Ref Glazing Table Page 99	2	Internal Gasket	H-290
Ref Glazing Table Page 99	2	Internal Gasket	H-290
ACVL059	2	End Caps	
ACVL061	300 ctrs	Rivets	5/Door (W/300)
PUA028	4	Screws	
ACDR052	4	Screws	
ACIM429 Or ACIM430	2	Two Part Hinge	
ACIM430	2	Three Part Hinge	
ACIM428	1	Face Mounted Closer	

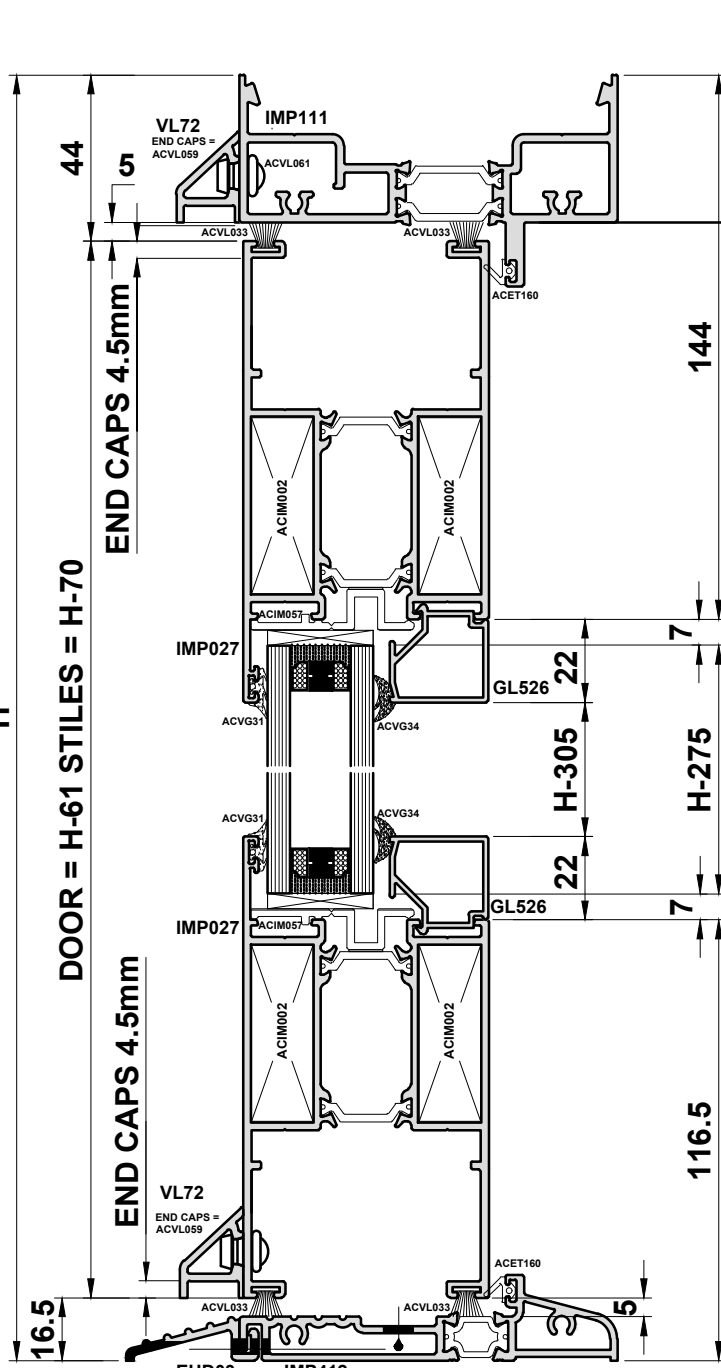
MIDLARL

IMP034		1		W-214
GL526		2		W-214
GL526		2		H1-266
GL526		2		H2-239
Ref Glazing Table Page 99	4	External Gasket	W-200	
Ref Glazing Table Page 99	4	Internal Gasket	W-200	
ACIM003	8	Cleat		



Do Not Scale From This Drawing

Double Rebated Hinged Door



Profile Cutting Schedule

EUD03	1	W-78
IMP027	4	W/2-173.5
IMP038	2	H-70
IMP039	2	H-70
IMP111	1	W-78
IMP111	2	H
IMP412	1	W-78
IMP300	4	H-61
GL526	4	H-305
GL526	4	W/2-173.5
VG12	4	H-305
VL72	2	W/2-56

Glass Size

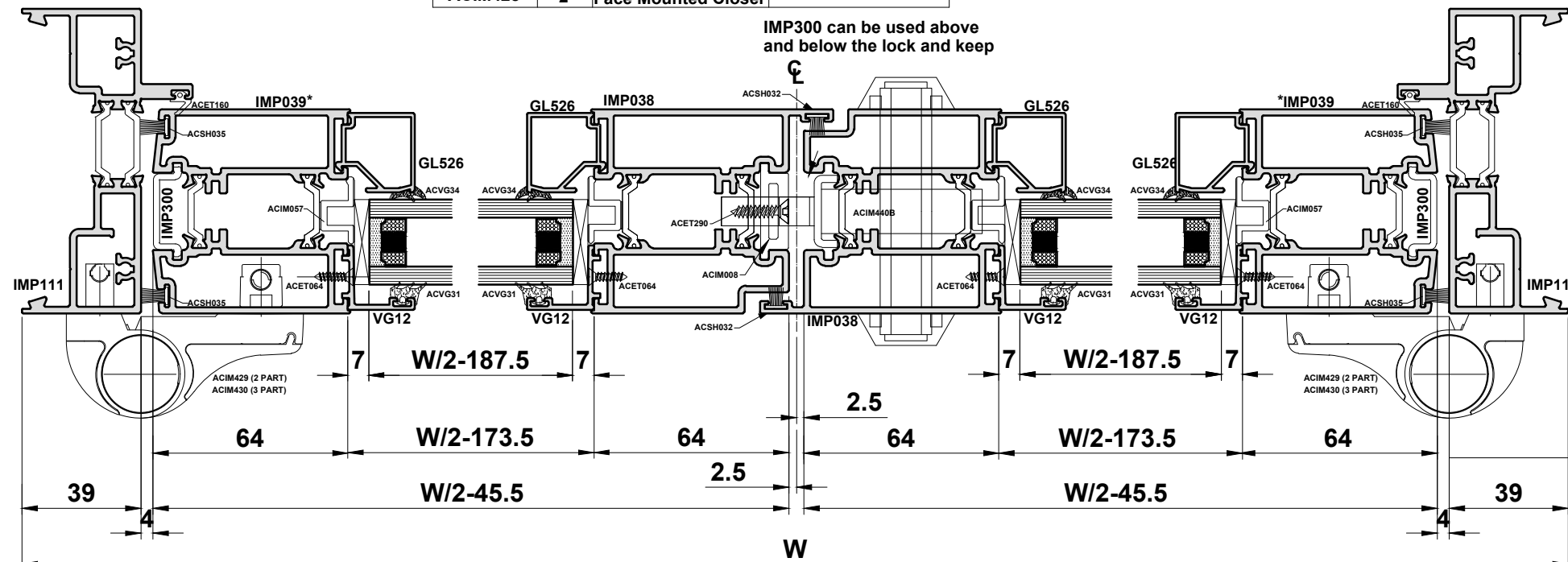
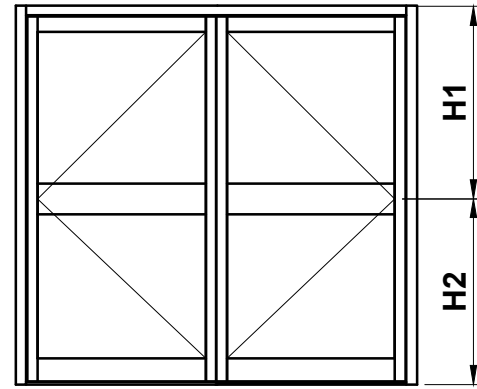
Without Mid-rail	W/2-187.5	H-274.5
With IMP034 Mid-rail	W/2-187.5	H1-236 H2-209

Accessories

ACIM002	16	IMP027 Cleat	
ACIM008	1	Keep	
ACIM010	4	ML End Cover	
ACIM016	2	Shootbolt Packer	
ACIM030	2	Fixing Rod/Nuts	For Pad Handles
ACIM038	4	IMP038 End Caps	
ACIM057	8	Bridge Packer	
ACIM440B	1	Lock	
ACIM442 Or ACIM445	1	Cylinder	No Thumb Turn
ACIM442 Or ACIM445	1	Cylinder	With Thumb Turn
ACMX05520 Or ACMX05522	4	Pad Handles	100mm
ACMX05520 Or ACMX05522	4	Pad Handles	200mm
ACMX108	2	Cylinder Cover	
ACET160	2	Gasket	H-64
ACET160	2	Gasket	W-98
ACSH035	6	Wool-pile	H-70
ACSH035	8	Wool-pile	W/2-45
Ref Glazing Table Page 99	4	External Gasket	H-290
Ref Glazing Table Page 99	4	External Gasket	W-200
Ref Glazing Table Page 99	4	Internal Gasket	H-290
Ref Glazing Table Page 99	4	Internal Gasket	W-200
ACVL059	2	End Caps	
ACVL061	10	Rivets	5/Door (W/300)
PUA028	4	Screws	
ACDR052	4	Screws	
ACVL432	2	Shootbolt	
ACIM429 Or ACIM430	4	Two Part Hinge	
ACIM428	2	Three Part Hinge	
		Face Mounted Closer	

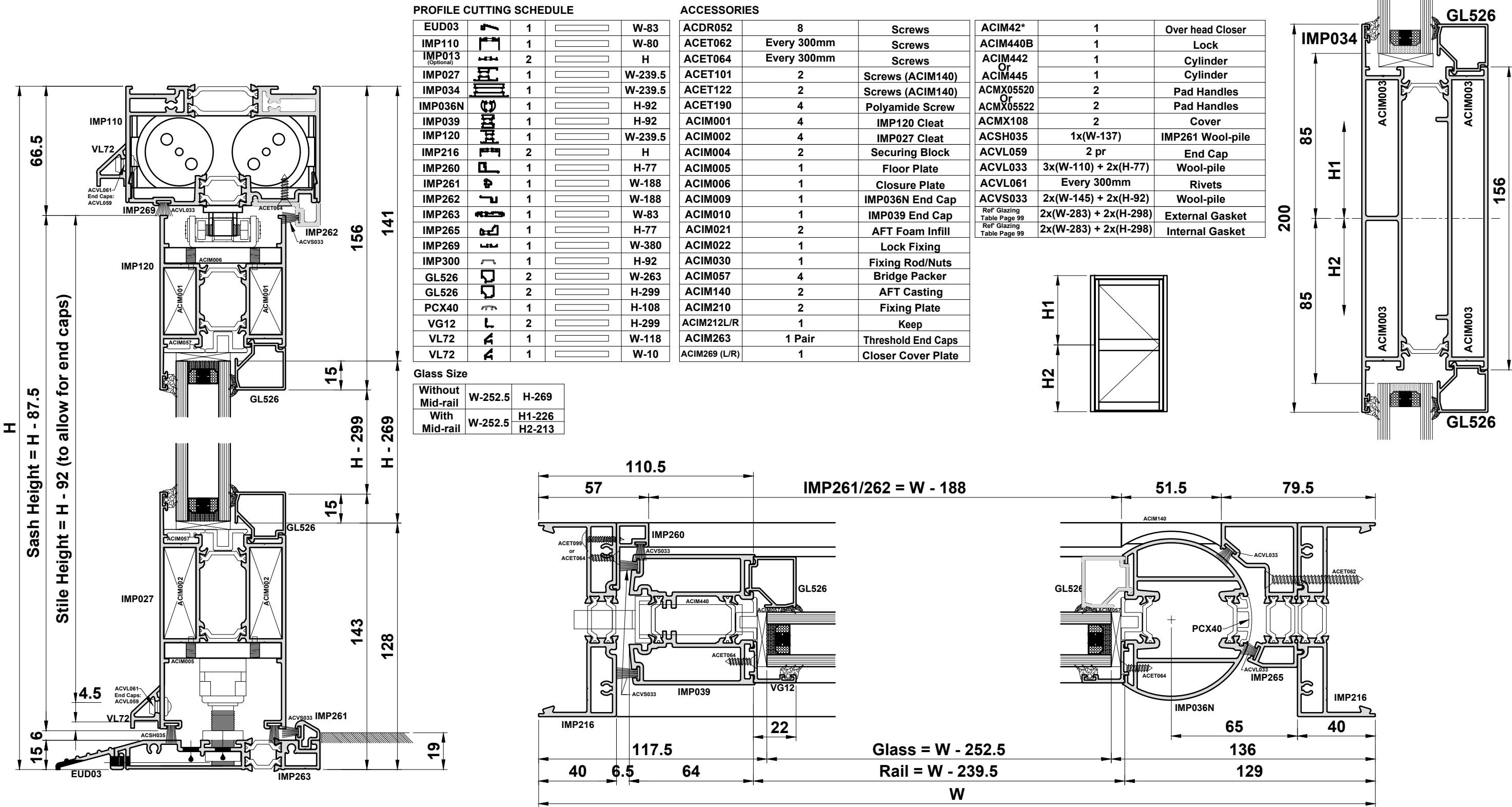
MIDRAIL

IMP034	2	W/2-186
GL526	4	W/2-186
GL526	4	H1-266
GL526	4	H2-239
Ref Glazing Table Page 99	8	External Gasket
Ref Glazing Table Page 99	8	Internal Gasket
ACIM003	16	Cleat



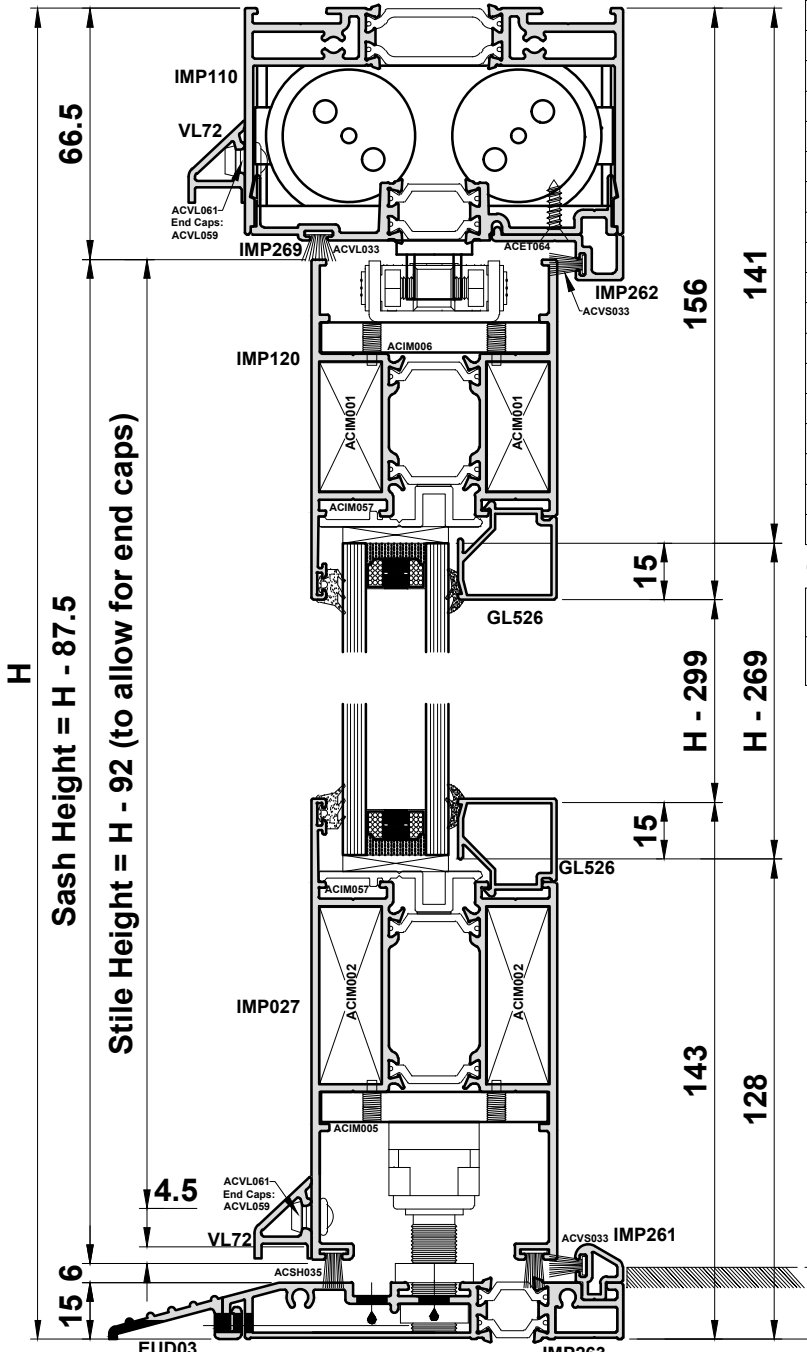
Do Not Scale From This Drawing

Single Rebated Anti-Finger Trap Door



Smart Wall

Double Rebated Anti-Finger Trap Door



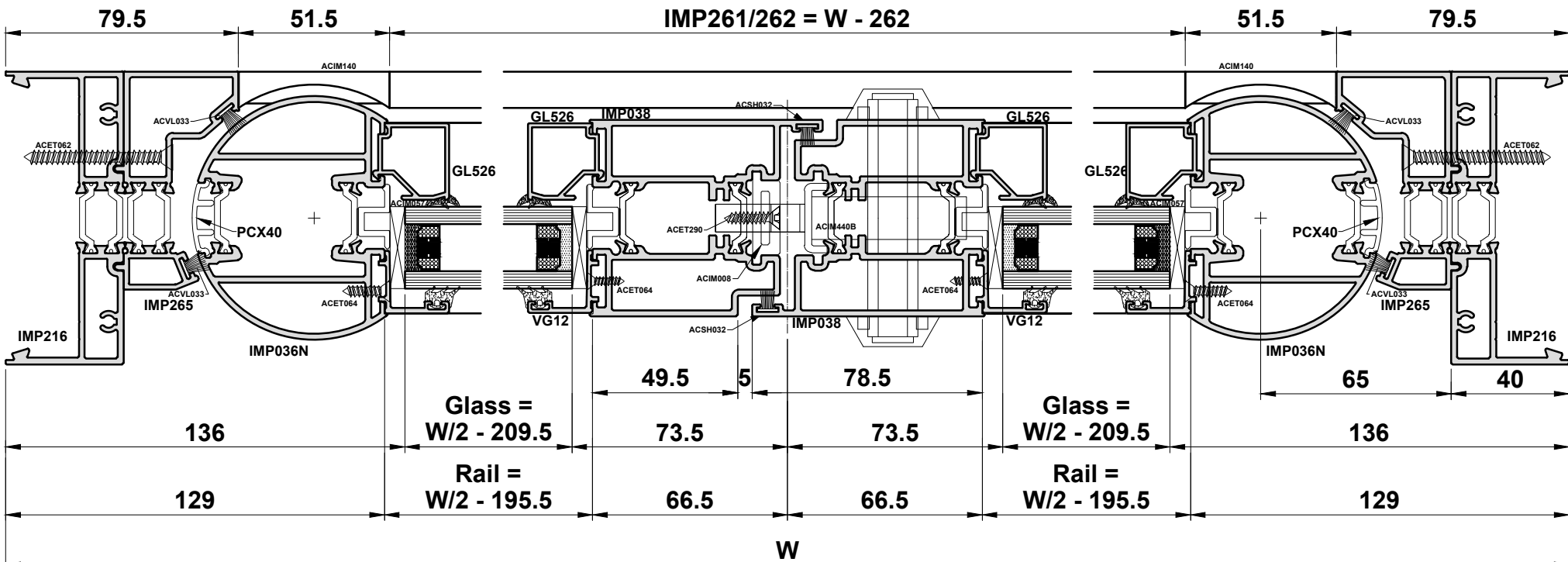
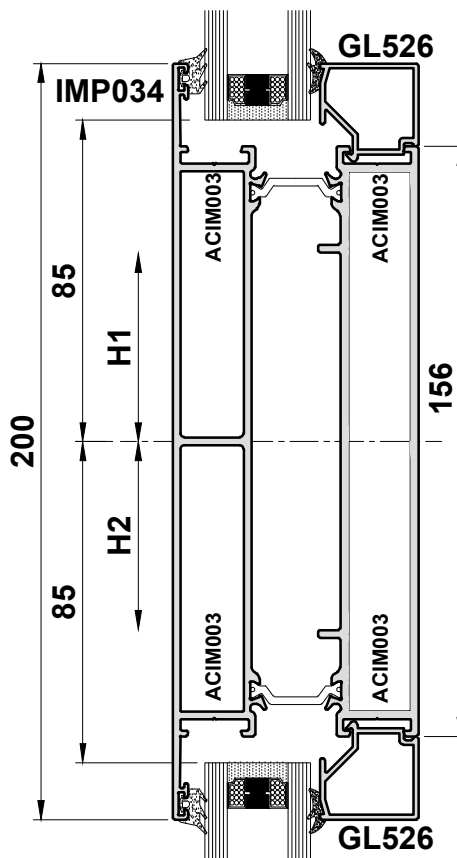
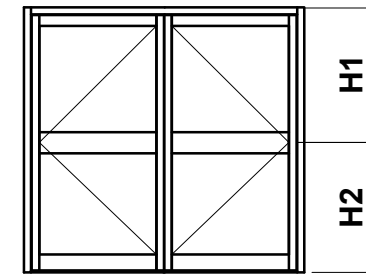
PROFILE CUTTING SCHEDULE

EUD03		1		W-83
IMP110		1		W-80
IMP013 (Optional)		2		H
IMP027		2		W/2-195.5
IMP034		2		W/2-195.5
IMP036N		2		H-92
IMP038		2		H-92
IMP120		2		W/2-195.5
IMP216		2		H
IMP261		1		W-262
IMP262		1		W-262
IMP263		1		W-83
IMP265		2		H-77
IMP269		1		W-680
IMP300		2		H-92
GL526		4		W/2-197.5
GL526		4		H-299
PCX40		1		H-108
VG12		2		H-299
VL72		1		W/2-156
VL72		1		W/2-127
VL72		1		W-10

ACCESSORIES

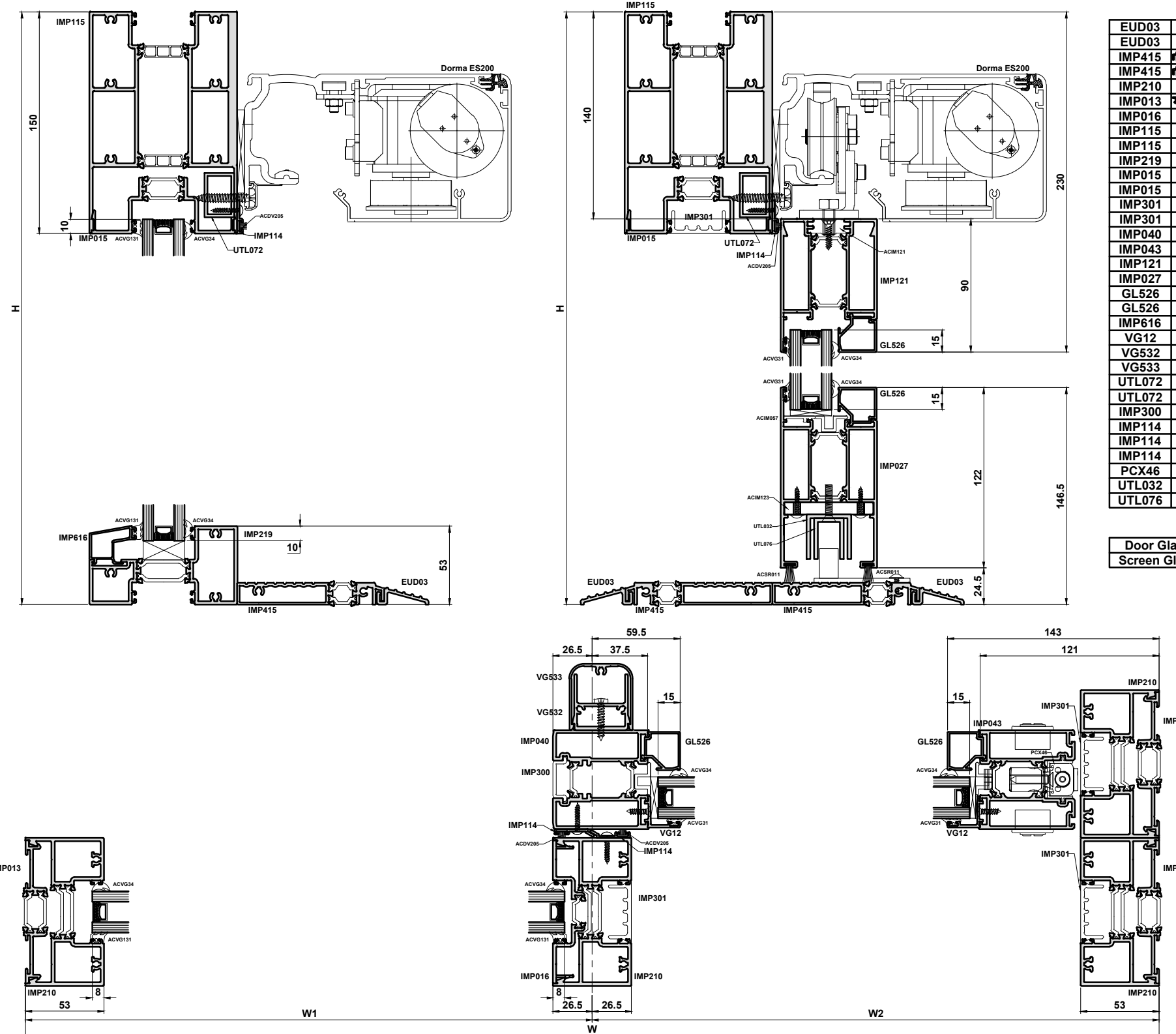
ACDR052	8	Screws
ACET062	Every 300mm	Screws
ACET064	Every 300mm	Screws
ACET101	4	Screws (ACIM140)
ACET122	4	Screws (ACIM140)
ACET190	1	Polyamide Screw
ACIM001	8	IMP120 Cleat
ACIM002	8	IMP027 Cleat
ACIM004	4	Securing Block
ACIM005	2	Floor Plate
ACIM006	2	Closure Plate
ACIM008	1	Keep
ACIM009	2	IMP036N End Cap
ACIM016	2	Packer for Shootbolts
ACIM021	4	AFT Foam Infill
ACIM022	1	Lock Fixing
ACIM030	2	Fixing Rod/Nuts
ACIM038	2	IMP038 End Caps
ACIM057	8	Bridge Packer
ACIM140	4	AFT Casting
ACIM210	4	Fixing Plate
ACIM263	1 Pair	Threshold End Caps

ACIM269 (L/R)	1 Left & 1 Right	Closer Cover Plate
ACIM42*	2	Over head Closer
ACIM440B	1	Lock
ACIM442 Or ACIM445	1	Cylinder
ACMX05520 Or ACMX05522	4	Pad Handles
ACMX108	2	Cover
ACSH035	1x(W-137)	IMP261 Wool-pile
ACVL059	2 pr	End Cap
ACVL033	3x(W-110) + 2x(H-77)	Wool-pile
ACVL061	Every 300mm	Rivets
ACVS033	2x(W-145) + 2x(H-92)	Wool-pile
Ref Glazing Table Page 99	2x(W-283) + 2x(H-298)	External Gasket
Ref Glazing Table Page 99	2x(W-283) + 2x(H-298)	Internal Gasket



Do Not Scale From This Drawing

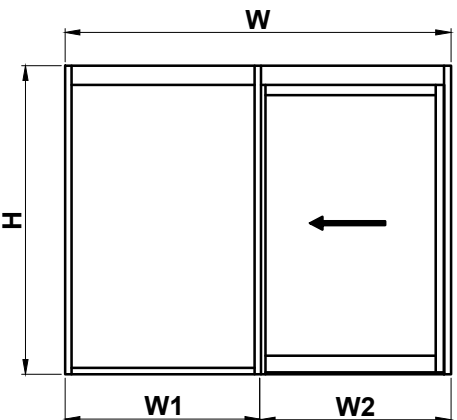
Single Door Autoslide PAS24:2016



EUD03		1		W - 53
EUD03		1		W2 - 79.5
IMP415		1		W - 53
IMP415		1		W2 - 79.5
IMP210		4		H
IMP013		3		H
IMP016		1		H
IMP115		1		W1 - 79.5
IMP115		1		W2 - 79.5
IMP219		1		W1 - 79.5
IMP015		1		W1 - 79.5
IMP015		1		W2 - 79.5
IMP301		3		H
IMP301		1		W2 - 79.5
IMP040		1		H - 169
IMP043		1		H - 169
IMP121		1		W2 - 158.5
IMP027		1		W2 - 158.5
GL526		2		W2 - 158.5
GL526		2		H - 376.5
IMP616		1		W - 79.5
VG12		2		H - 376.5
VG532		1		H - 305
VG533		1		H - 305
UTL072		1		W1 - 79.5
UTL072		1		W2 - 79.5
IMP300		1		H - 164.5
IMP114		2		H - 164.5
IMP114		1		W1 - 79.5
IMP114		1		W2 - 79.5
PCX46		1		H - 169
UTL032		1		W2 - 220
UTL076		1		W2 - 220

Door Glass W - 172.5 x H - 346.5
Screen Glass W - 63.5 x H - 183

ACVG131	(2 x H) + (2 x W1)	Gasket
ACVG34	(4 x H) + (2 x W)	Gasket
ACVG31	(2 x H) + (2 x W2)	Gasket
ACDV205	W + (2 x H)	Woolpile
ACSH035	2 x H	Woolpile
ACSR011	2 x W2	Woolpile
ACET064	Fitted 150mm from each end and at 600mm centres	Screw (VG12)
ACET099	Fitted 150mm from each end and at 600mm centres	Screw (IMP114)
ACET099	Fitted 150mm from each end and at 600mm centres	Screw (UTL072)
ACMC109	2 per ACIM123	Screw (ACIM123)
ACET290	6	Polyamide Screw (ACIM121)
ACIM127	4	Cleat
ACIM002	4	Cleat
ACIM002	4	Cleat
ACIM043	1	IMP043 End Cap
ACIM011	1	IMP040 End Cap
ACIM057	4	Bridge Packer
ACSZ040/1/2	1	BT Lock
ACSZ049	1	BT Lock Fixing Kit
ACIM121	3	Auto Mechanism Bracket
ACIM123	Fitted at 600mm centres	Guide Channel Bracket Cylinder
ACIM442	1	
ACIM130	8	Foam Insert
ACSZ750	1	Handle Grip
ACSZ751	1	Handle Grip
ACVG533	1	VG533 End Caps
ACDV241	8	Lock Fixing Plates
ACDV266	8	Lock Fixing Screws
ACIM272	1	PAS24 Single Door Bracket Kit
ACIM280	1	Fixing Kit for PAS24



Dormakaba

Tel: 01462 477600
Email: info.gb@dormakaba.com

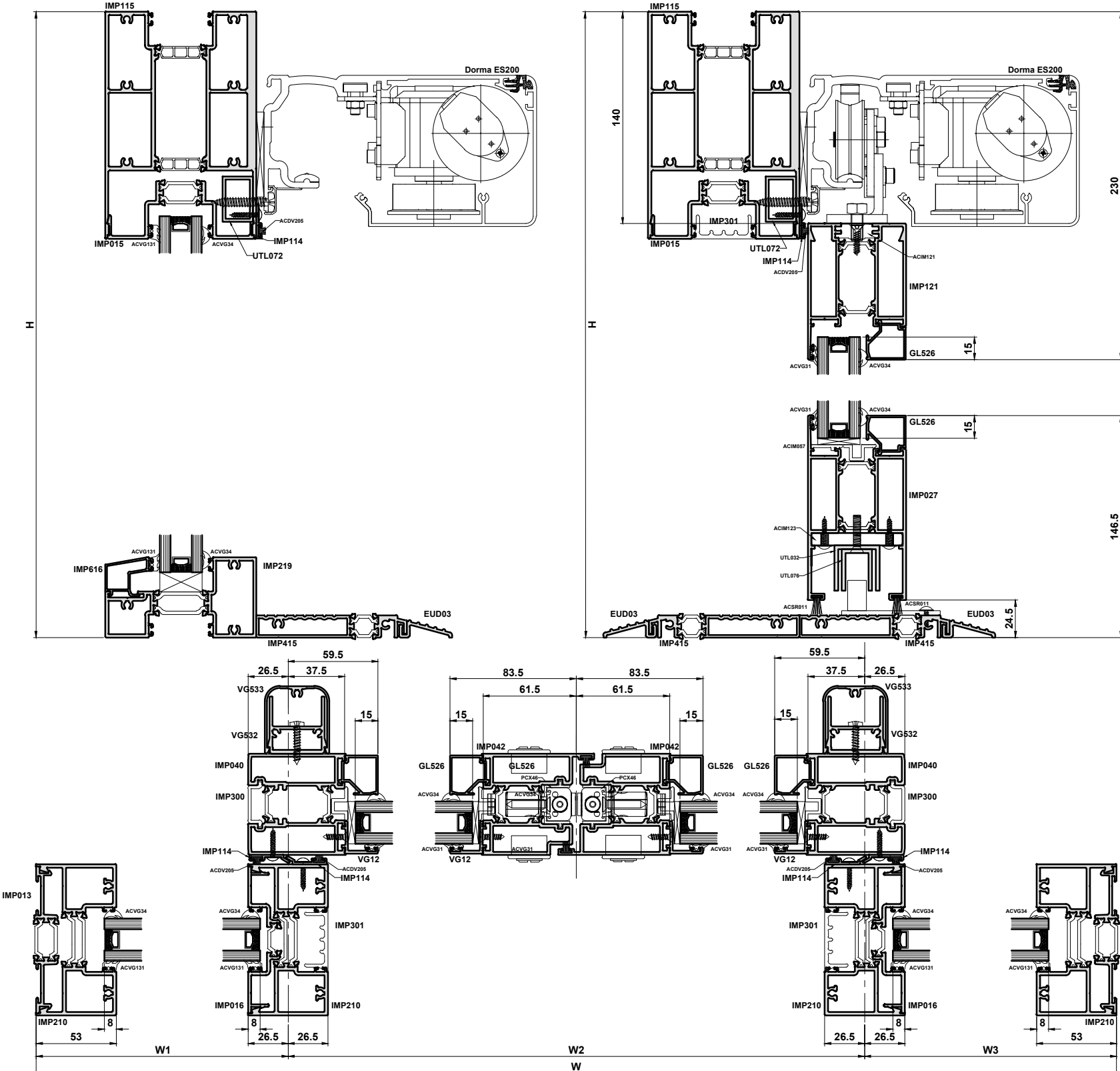
When specifying Auto-Slide doors to PAS 24:2016, please note as follows:-

- Please contact Dormakaba to ensure door proposed is within gearing parameters
- Dormakaba will carry out a site risk assessment to ensure compliance with EN12101-2
- Specify bracket finish when ordering (to match frame finish)
- Bracket and fixing kits must be supplied to Dormakaba to allow installation on site with doors

Do Not Scale From This Drawing

Smart Wall

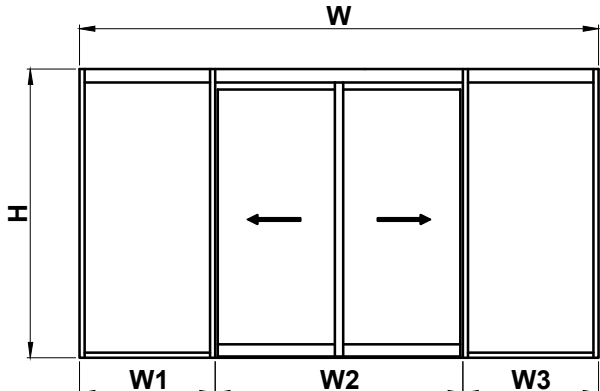
Double Door Autoslide PAS24:2016



EUD03		1	W - 53
EUD03		1	W2 - 53
IMP415		1	W
IMP415		1	W2 - 53
IMP210		4	H
IMP016		2	H
IMP115		1	W1 - 79.5
IMP115		1	W2 - 79.5
IMP115		1	W3 - 79.5
IMP219		1	W1 - 79.5
IMP219		1	W3 - 79.5
IMP015		1	W1 - 79.5
IMP015		1	W2 - 53
IMP015		1	W3 - 79.5
IMP301		2	H
IMP301		1	W2 - 53
IMP040		2	H - 169
IMP042		2	H - 169
IMP121		2	(W2 / 2) - 99
IMP027		2	(W2 / 2) - 99
GL526		4	(W2 / 2) - 99
GL526		4	H - 376.5
IMP616		1	W1 - 79.5
IMP616		1	W3 - 79.5
VG12		4	H - 376.5
VG532		2	H - 305
VG533		2	H - 305
UTL072		1	W1 - 79.5
UTL072		1	W2 - 79.5
UTL072		1	W3 - 79.5
IMP300		2	H - 164.5
IMP114		4	H - 164.5
IMP114		1	W1 - 79.5
IMP114		1	W2 - 79.5
IMP114		1	W3 - 79.5
PCX46		2	H - 164.5
UTL032		2	(W2 / 2) - 220
UTL076		2	(W2 / 2) - 220

ACVG131	(4 x H) + (2 x W1) + (2 x W3)	Gasket
ACVG34	(8 x H) + (2 x W)	Gasket
ACVG31	(4 x H) + (2 x W2)	Gasket
ACDV205	W + (4 x H)	Woolpile
ACSH032	2 x H	Woolpile
ACSR011	2 x W2	Woolpile
ACET064	Fitted 150mm from each end and at 600mm centres	Screw (VG12)
ACET099	Fitted 150mm from each end and at 600mm centres	Screw (IMP114)
ACET099	Fitted 150mm from each end and at 600mm centres	Screw (UTL072)
ACMC109	2 per ACIM123	Screw (ACIM123)
ACET290	12	Polyamide Screw (ACIM121)
ACIM127	8	Cleat
ACIM027	8	Cleat
ACIM002	8	Cleat
ACIM042	2	IMP042 End Cap
ACIM011	2	IMP040 End Cap
ACIM057	8	Bridge Packer
ACSZ040/1/2	2	BT Lock
ACSZ049	2	BT Lock Fixing Kit
ACIM121	6	Auto Mechanism Bracket
ACIM123	Fitted at 600mm centres	Guide Channel Bracket Cylinder
ACIM442	2	Foam Insert
ACIM130	16	Handle Grip
ACSZ750	2	Handle Grip
ACSZ751	2	VG533 End Caps
ACVG533	2	VG533 End Caps
ACDV241	16	Lock Fixing Plates
ACDV266	16	Lock Fixing Screws
ACIM271	1	PAS24 Single Door Bracket Kit
ACIM280	2	Fixing Kit for PAS24

Door Glass	W2 / 2 - 113 x H - 346.5
W1 - Screen Glass	W - 63.5 x H - 183
W3 - Screen Glass	W - 63.5 x H - 183



Dormakaba

Tel: 01462 477600
Email: info.gb@dormakaba.com

When specifying Auto-Slide doors to PAS 24:2016, please note as follows:-

- Please contact Dormakaba to ensure door proposed is within gearing parameters
- Dormakaba will carry out a site risk assessment to ensure compliance with EN12101-2
- Specify bracket finish when ordering (to match frame finish)
- Bracket and fixing kits must be supplied to Dormakaba to allow installation on site with doors

Do Not Scale From This Drawing