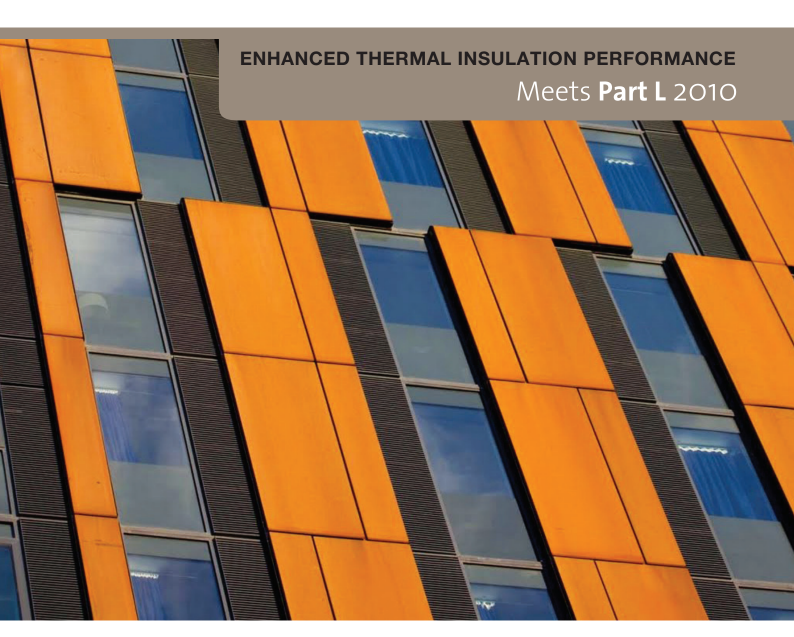


February 2012





Dualframe 75mm Si Tilt Before Turn Window and 75mm Si Casement Window

Technical Data Sheet

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Dualframe 75mm Si **Tilt Before Turn Window**

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Dualframe 75mm Si **Casement Window**

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Specialist Profiles

- 45 Dualframe 75mm Si Tilt Before Turn Window
- 45 Dualframe 75mm Si Casement Window

Dualframe 75mm Si Range

Contemporary Design: Dualframe signifies a new era in aluminium fenestration, with products that have been specifically designed to comply with the ever increasing complexity of Building Regulations, British Standards and other regulatory demands.

Superior thermal performance: Dualframe comfortably exceeds the requirements of Part L 2010 of the Building Regulations for both thermal insulation and air permeability and has been designed to be compliant with future anticipated changes. Where required, Dualframe 75mm Si Window can achieve an "A" Window Energy Rating and 'U' Values down to 0.9 wm²/K, also enabling a generic BREEAM 'A' rating to be achievable against the Green Guide for Commercial Windows.

Dual colour capability: All Dualframe products can have differing finishes internally and externally.

Integrated Design: The Dualframe Si suite consists of a high performance casement, tilt before turn and MFS, a cost effective alternative to curtain wall allowing the installation of modular units that are constructed off-site and capable of a two story span. The Si range sits alongside the well established Dualframe range which also includes casement and tilt before turn but also comprises pivot, reversible, single and double door configurations.

Unique polyamide thermal barrier With integral bead retention leg to minimise projection of opening lights.

Accreditation: Dualframe Si casement and tilt before turn windows have been awarded BSI Kitemarks to BS4873 'Specification for aluminium alloy windows' and BS7950 'Specification for enhanced security performance of casement and tilt before turn windows for domestic applications'.

Dualframe doors have been awarded BSI PAS023-1:1999, 'General performance requirements for door assemblies; Part 1 - single leaf door assemblies to dwellings' and PAS024-1:1999 'enhanced security performance requirements for door assemblies; Part 1single leaf external door assemblies to dwellings'

Dualframe Si casement, tilt before turn, reversible, Dualframe doors and Dualframe MFS meet the Secured by Design specification.

Dualframe 75 casement can achieve an 'A' Window Energy Rating (WER) where required.

Aesthetics: Chamfered, Softline and flat vent profiles are available to many products within the Dualframe suite, options of internal or external beading (including BS7950 compliant security) are also available.

Ease of maintenance: The integration of a 'Eurogroove' feature enables use of industry standard hardware, available from a variety of sources so that the product is competitive and easily maintained.

Product

Dualframe 75mm Si Tilt Before Turn Window, Dualframe 75mm Si Casement Window, Dualframe 75mm Si MFS (Modular Facade System)

Can be constructed to form fixed and opening lights either as combination frames or as separate coupled lights.

Compatibility

Can also be integrated with other products from the Dualframe range, Crown and Elegance 52 ranges.

Suitable for installation in new build or replacement projects in residential, commercial or public buildings.

Finishes

A wide range of polyester powder coat finishes is available to BS EN 12206:1 2004. Anodised finishes are to BS3987 Grade AA25 etch silver with a range of special anodised finishes on application.

For more details, or to talk to a Project Consultant, contact the Marketing Team on 01684 853500.



BM TRADA

BS7950 & BS4873

Certificate Number 034



BS 4873





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PAS 23-1 & PAS 24-1

Performance Data | Tilt Before Turn Windows

Materials

Aluminium profiles are extruded from aluminium alloy 6063 or 6060 T6 complying with the recommendations of BS EN 755-9:2007. Polyester powder coat finishes are available to BS EN 12206-1:2004 in a wide range of colours. Anodised finishes are to BS 3987 Grade AA25 etch silver as standard, with a range of special anodised finishes on application.

Weatherstripping is a TPE seal internally and externally, both set in undercut grooves in the sash and frame.

Construction

Frame members are square or mitre cut at 45°. Corners are reinforced with stainless steel corner ties and die cast zinc corner cleats where required. All joints shall be sealed during fabrication against water entry.

The thermal barrier section is achieved using two separate aluminium extrusions and two bespoke polamide extrusions mechanically jointed to form a single compound profile.

Integral reverse rebate units can be manufactured using the unique reverse rebate frames and adaptors, to form a glaze out fixed light, next to a tilt before turn window.

Authority

BS7950: Specification for enhanced security performance of casement and tilt/turn windowsfor domestic applications.

BS4873: Aluminium Alloy Windows.

BS6375-1: Performance of windows: Classification for weather tightness and guidance on selection and specification.

BS6375-2: Performance of windows. Specification for operation and strength characteristics.

BS6262: Code of practice for glazing for buildings.

BS EN 755-9: Aluminium and aluminium alloys. Extruded rod/bar, tube and profiles. Profiles, tolerances on dimensions and form.

BS3987: Specification for anodic oxide coatings on wrought aluminium for external architectural applications.

BS EN 12206:1 2004: Specification for powder organic coatings for application and stoving to aluminium alloy extrusions, sheet and perforated sections for external architectural purposes.

BS EN 10077-2: Thermal performance of windows, doors and shutters – calculation of thermal transmittance – Part 2: Numerical method for frames.

Site Work

A fabrication, installation and glazing service is available through a network of fabricators and installers. For details of suitable fabricators and installers, please contact our Marketing Team on 01684 853500.

Hardware & Security

Opening lights are hung on concealed, zinc plated steel, tilt before turn gear with locking cams and zinc plated zinc die cast keeps. Handles can be colour matched and are aluminium die castings. Handles are of the 'safety locking' type which means that the turn mode can be locked off to unauthorised users. Security keeps must be fitted when enhanced security to BS7950 is required.

Glazing

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Drainage in accordance with details listed in this manual meets the requirements of "Ventilated and Drained Glazing System", as specified in BS6262. Glass must conform to BS6262 for thickness and type. Insulating glass units of 24mm, 28mm and 32mm can be accommodated.

Glass is set against extruded synthetic rubber gaskets retained in undercut grooves within the aluminium profile. Final retention of the glass is achieved by the application of a co-extruded PVCu/synthetic rubber wedge gasket between the inner face of the glass and the bead.

Performance Data | Tilt Before Turn Windows

Weather Performance

When tested in accordance with BS6375:Part 1:2004 all products listed in this data sheet, when manufactured, installed and glazed strictly in accordance with Sapa Building Systems' specifications, will achieve the following exposure category '2400 Special'.

Opening Lights

Water Tightness	Class 9A (600 pascals)
Permeability	Class 4 (600 pascals)
Wind Resistance	Class E (2400 pascals)*

Fixed Lights

Water Tightness	Class 9A (600 pascals)
Air Permeability	Class 4 (600 pascals)
Wind Resistance	Class E (2400 pascals)*

* Exposure category varies with Width/Height of window and mullion / transom used, as these are the only unsupported members. An accurate figure can be obtained using BS6399 Part 2 calculations and inertia values given on page 14.

Maximum fixed light area = $5m^2$.

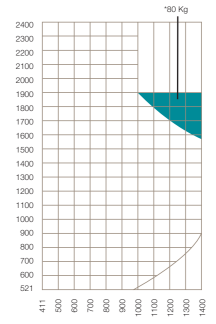
Thermal Performance

Dualframe 75mm Si can meet and surpass the area weighted average U values stipulated in Part L of the Building Regulations. Lower U-values can be achieved using double glazed units with enhanced thermal insulation, such as 'soft coat' low emissivity glass, argon gas filling and thermally broken spacer bar.

Security

When security gear is used, and the window is manufactured and glazed in accordance with the manual, the window can conform to the requirements of BS7950:1997

Size Limitations



Fixed Light

Maximum area 5 sq.m

Sash Rebate

Minimum Width	411 mm
Maximum Width	1400 mr
Minimum Height	521 mm
Maximum Height	2400 mr
Maximum Sash Weight	100 ka*

Refer to matrix above for height to width ratio of opening light

*The maximum Sash Weight is reduced to 80 kg in area marked on the matrix above

Performance Data | Casement Windows

Materials

Aluminium profiles are extruded from aluminium alloy 6063 or 6060 T6 complying with the recommendations of BS EN 755-9:2001. Polyester powder coat finishes are available to BS EN 12206-1:2004 in a wide range of colours. Anodised finishes are to BS 3987 Grade AA25 etch silver as standard, with a range of special anodised finishes on application.

Weatherstripping is a TPE seal internally and externally, both set in undercut grooves in the sash and frame.

Construction

Frame members are square or mitre cut at 45°. Corners are reinforced with stainless steel corner ties and die cast zinc corner cleats where required. All joints shall be sealed during fabrication against water entry.

The thermal barrier section is achieved using two separate aluminium extrusions and two bespoke polamide extrusions mechanically jointed to form a single compound profile.

Integral reverse rebate units can be manufactured using the unique reverse rebate frames and adaptors, to form a glaze out fixed light, next to a Tilt before Turn window.

Authority

BS7950: Specification for enhanced security performance of casement and tilt/turn windows for domestic applications.

BS4873: Aluminium Alloy Windows.

BS6375-1: Performance of windows: Classification for weather tightness and guidance on selection and specification.

BS6375-2: Performance of windows. Specification for operation and strength characteristics.

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BS EN 12206:1 2004: Specification for powder organic coatings for application and stoving to aluminium alloy extrusions, sheet and perforated sections for external architectural purposes.

BS EN 10077-2: Thermal performance of windows, doors and shutters – calculation ofthermal transmittance – Part 2: Numerical method for frames.

Site Work

A fabrication, installation and glazing service is available through a network of fabricators and installers. For details of suitable fabricators and installers, please contact our Marketing Team on 01684 853500.

Hardware & Security

Opening lights are hung on concealed, stainless steel variable geometry friction hinges. Espagnolette locks are zinc plated steel, with zinc plated die cast keeps. Handles can be colour matched and are zinc die castings. Optional Vector Excluder hinge protectors must be fitted when enhanced security to BS7950 is required.

Glazing

Drainage in accordance with details listed in this manual meets the requirements of "Ventilated and Drained Glazing System", as specified in BS6262. Glass must conform to BS6262 for thickness and type. Insulating glass units of 24mm, 28mm and 32mm can be accommodated.

Glass is set against co-extruded PVCu / Nitrile gaskets retained in undercut grooves within the aluminium profile. Final retention of the glass is achieved by the application of a co-extruded PVCu / Nitrile wedge gasket between the inner face of the glass and bead or frame.

Performance Data | Casement Windows

Performance

When tested in accordance with BS6375:Part 1:2009 all products listed in this data sheet, when manufactured, installed and glazed strictly in accordance with Sapa Building Systems' specifications, will achieve the following exposure category '2400 Special'. (see below)

Opening Lights

Water Tightness	Class 9A (600 pascals)
Permeability	Class 4 (600 pascals)
Wind Resistance	Class E (2400 pascals)*

Fixed Lights

Water Tightness	Class 9A (600 pascals)
Air Permeability	Class 3 (600 pascals)
Wind Resistance	Class E (2400 pascals) ³

* Exposure category varies with Width/Height of window and mullion / transom used, as these are the only unsupported members. An accurate figure can be obtained using BS6399 Part 2 calculations and inertia values given on page 15.

Maximum fixed light area = $5m^2$.

Thermal Performance

Dualframe 75mm Si can meet and surpass the area weighted average U values stipulated in Part L of the Building Regulations. Lower U-values can be achieved using double glazed units with enhanced thermal insulation, such as 'soft coat' low emissivity glass, argon gas filling and thermally broken spacer bar.

Size Limitations

Note All sizes given are in millimetres, all vent maximum and minimum sizes relate to the overall size of the vent frame and not the outerframe.

Vent frame = "B" size + 12mm (see page 4-1 for an explanation of "B" size)

Fixed Light

Maximum area 5 sq.m

Standard Casement Side Hung

Stay Size	8"	12"	16"
Max Width	440	640	740
Max Height	1200	1300	1300
Max Weight	18kg	22kg	24kg
Min Width	250	351	453
Min Height	424	424	424

Top Hung

Size	6"	8"	10"	12"	16"	20"	24"
Max Width	1200	1200	1200	1200	1200	1200	1200
Max Height	340	390	440	590	820	1140	1340
Max Weight	10kg	12kg	16kg	20kg	21kg	26kg	40kg
Min Width	424	424	424	424	424	424	424
Min Height	199	249	315	390	540	740	890

Heavy Duty Casement Side Hung

Stay Size	10"	16"	
Max Width	706	884	
Max Height	1524	1829	
Max Weight	38kg	47kg	
Min Width	303	496	
Min Height	424	424	

Top Hung					Super Heavy Duty
Stay Size	10"	12"	16"	22"	22"
Max Width	1600	1600	1600	1600	1539
Max Height	681	883	1136	1500	1750
Max Weight	37kg	45kg	55kg	75kg	100kg
Min Width	424	424	424	424	541
Min Height	313	681	883	1136	1095

Specification | Casement Windows

Top Hung Casement – 8" 12kg Max Weight – Min Width 424				Fop Hung Casement – 10" 6kg Max Weight – Min Width 424				Top Hung Casement – 12" 20kg Max Weight – Min Width 424				
12mm Glazing 8mm Glazing		lazing	12mm Glazing		8mm Glazing		12mm Glazing		8mm Glazing			
Thickne	SS	Thickne	SS	Thickne	ss Thickness		Thickness		Thickness			
Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	
390	1002	390	1200	440	1184	440	1200	590	1103	590	1200	
374	1044	374	1200	426	1200	426	1200	568	1147	568	1200	
359	1089	359	1200	412	1200	412	1200	546	1193	546	1200	
343	1139	343	1200	398	1200	398	1200	523	1200	523	1200	
327	1193	327	1200	384	1200	384	1200	501	1200	501	1200	
312	1200	312	1200	371	1200	371	1200	479	1200	479	1200	
296	1200	296	1200	357	1200	357	1200	457	1200	457	1200	
280	1200	280	1200	343	1200	343	1200	434	1200	434	1200	
265	1200	265	1200	329	1200	329	1200	412	1200	412	1200	
249	1200	249	1200	315	1200	315	1200	390	1200	390	1200	

21kg Max	•	nent – 16 in Width 424			•	nent – 20 in Width 424	"		ment - 24" Iin Width 424		
12mm Glazing Thickness		8mm Glazing Thickness		· ·		8mm G Thickne	0	12mm (Thickne	•	8mm Gl Thickne	0
Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width
820	834	820	1200	1140	742	1140	1114	1340	972	1340	1200
789	867	789	1200	1096	773	1096	1159	1290	1009	1290	1200
758	902	758	1200	1051	805	1051	1200	1240	1050	1240	1200
727	941	727	1200	1007	841	1007	1200	1190	1094	1190	1200
696	983	696	1200	962	880	962	1200	1140	1142	1140	1200
664	1029	664	1200	918	922	918	1200	1090	1195	1090	1200
633	1079	633	1200	873	969	873	1200	1040	1200	1040	1200
602	1135	602	1200	829	1021	829	1200	990	1200	990	1200
571	1197	571	1200	784	1079	784	1200	940	1200	940	1200
540	1200	540	1200	740	1144	740	1200	890	1200	890	1200

18kg Max	Weight - M	ment – 8' in Width 424	,		•	ment – 12 in Width 424	2"			ment – 16 in Width 424	6"
12mm (Glazing	8mm GI	azing	12mm (Blazing	8mm Gl	azing	12mm (Blazing	8mm Gl	azing
Thickne	SS	Thickne	SS	Thickne	SS	Thickne	SS	Thickne	SS	Thickne	SS
Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width
1300	440	1300	440	1119	640	1300	640	1056	740	1300	740
1300	419	1300	419	1178	608	1300	608	1103	708	1300	708
1300	398	1300	398	1244	576	1300	576	1155	676	1300	676
1300	377	1300	377	1300	544	1300	544	1212	644	1300	644
1300	356	1300	356	1300	512	1300	512	1276	612	1300	612
1300	334	1300	334	1300	479	1300	479	1300	581	1300	581
1300	313	1300	313	1300	447	1300	447	1300	549	1300	549
1300	292	1300	292	1300	415	1300	415	1300	517	1300	517
1300	271	1300	271	1300	383	1300	383	1300	485	1300	485
1300	250	1300	250	1300	351	1300	351	1300	453	1300	453

	•	nent – 10 in Width 424	" HD Stay		•	nent – 12 in Width 424	" HD Stay		•	nent – 16 in Width 424	" HD Stay
12mm (•	8mm Gl Thickne	O .	12mm (•	8mm Gl	O .	12mm (· ·	8mm Gl	•
THICKITE	888	THICKITE	55		55	THICKITE	55		88	THICKITE	55
Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width
681	1600	681	1600	833	1600	833	1600	1136	1576	1136	1600
640	1600	640	1600	816	1600	816	1600	1102	1600	1102	1600
599	1600	599	1600	799	1600	799	1600	1069	1600	1069	1600
558	1600	558	1600	782	1600	782	1600	1035	1600	1035	1600
517	1600	517	1600	765	1600	765	1600	1001	1600	1001	1600
477	1600	477	1600	749	1600	749	1600	968	1600	968	1600
436	1600	436	1600	732	1600	732	1600	934	1600	934	1600
395	1600	395	1600	715	1600	715	1600	900	1600	900	1600
354	1600	354	1600	698	1600	698	1600	867	1600	867	1600
313	1600	313	1600	681	1600	681	1600	833	1600	833	1600

	•	nent – 22 in Width 424	" HD Stay		•	nent – 22 ° Min Width 54°	" SHD Stay	
12mm (Thickne	•	8mm Gl Thickne	0	12mm (•	8mm Gl Thickne	0	
Height 1500 1460 1419 1379 1338 1298 1257 1217 1176 1136	Width 1600 1600 1600 1600 1600 1600 1600 160	Height 1500 1460 1419 1379 1338 1298 1257 1217 1176	Width 1600 1600 1600 1600 1600 1600 1600 160	Height 1750 1682 1614 1545 1477 1409 1341 1272 1204 1136	Width 1750 1750 1750 1750 1750 1750 1750 1750	Height 1750 1682 1614 1545 1477 1409 1341 1272 1204 1136	Width 1750 1750 1750 1750 1750 1750 1750 1750	Super Heavy Duty Stays DFP1250

12mm (alazing	8mm Gl	azing	12mm (alazing	8mm Gl	azing
Thickne	SS	Thickne	SS	Thickne	SS	Thickne	SS
Height	Width	Height	Width	Height	Width	Height	Width
1752	706	1829	706	1731	884	1829	884
1829	661	1829	661	1819	841	1829	841
1829	616	1829	616	1829	798	1829	798
1829	572	1829	572	1829	755	1829	755
1829	527	1829	527	1829	712	1829	712
1829	482	1829	482	1829	668	1829	668
1829	437	1829	437	1829	625	1829	625
1829	393	1829	393	1829	582	1829	582
1829	348	1829	348	1829	539	1829	539
1829	303	1829	303	1829	496	1829	496

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Support Services

Project Consultancy

Our field based Project Consultants, working with our in-house Contracts Design and Administration team, provide UK specifiers with specialist advice concerning the correct application of products, giving guidance on Building Regulations, British Standards and other issues such as product specifications, usage, maintenance and safety. Complementary to this, our Product Support Department has an invaluable reservoir of experience on every aspect of our product range.

Specification Process

We also appreciate that the specification process is influenced by client demands to obtain best value, and to that end, we can participate in site visits, design meetings and budgetary planning. Design stages can be formalised through written specification documents (which can be supplied in either an NBS format, or your own specification layout) and supported by samples, literature and drawings for consultation or planning issues.

Partnership Approach

Taking this partnership approach through the whole project allows on-site monitoring of manufacturing and installation ensuring the specifier always has professional support from a worldwide group. Drawing on one of the largest fabricator and installer networks in the UK, we can provide details of specialist contractors who will quote or tender competitively for any type of contract.

Sapa Group

Sapa Building Systems Limited is a member of the worldwide Sapa Group. We develop and market high value-added profiles in aluminium and are the leading independent producer of aluminium profiles in the world, with customers in Europe, North America and Asia. In the UK, Sapa Group has extensive multisite extruding, remelt, anodising and polyester powder coating facilities, offering total control and a fast and co-operative response.

Backed by the resources of the Group, Sapa Building Systems Limited offers architects and specifiers a wide range of innovative aluminium systems for curtain walling, doors, windows and specialist applications. With a wealth of European knowledge and experience we have the product range and service that incorporates the highly respected brands that have satisfied the demands of specifiers for over four decades. Our company systems have been approved under BS EN ISO 9001:2000 and we are recognised as an Investor in People.

For specification assistance or details of fabricators & installers, please call our Marketing Team on 01684 853500.

Profiles | Dualframe 75mm Si Tilt Before Turn Windows

Illustration	Part No.	Description	Illustration	Part No.	Description	Illustration	Part No.	Description
Outerframe Profiles	rofiles							
5 <u>1</u>	DF1400	Square Outerframe		DF1408	Unequal Leg Square		UF500	90° Corner Post
		-			Outer Open Cut	—	UF500-A	External - 90° Corner Post
							UF500-B	Internal - 90° Corner Post
	DF1401	Square Outerframe Extended		DF1409	21mm Universal Outerframe		UF503	75mm Heavy Duty Coupler
	DF1402	HD Facade Frame		DF1410	31mm Universal Outerframe	I	UF504	25mm Heavy Duty Coupler
(Corings)	DF1403	Facade Frame					UF505	50mm Heavy Duty Coupler
			Couplers & Misc Profiles	lisc Profile	Ş			
	DF1404	Unequal Leg Square Outerframe Open In		DF047	Reverse Rebate Adaptor		UF508	Trickle Vent Body
-				DF072	25mm Coupler			
	DF1407	Square Outerframe Extended Leg		DF073	Coupler			

Illustration	Part No.	Description	Illustration	Part No.	Description	Illustration	Part No.	Description
Mullion & Transom Profiles	ansom Pro	files	Ventframe Profiles	rofiles		Glazing Beads		
F	DF1420	Mullion/Transom		DF1430	TBT Vent Glaze In		DF045	32mm TBT Vent Glazing Bead
	2	Flat 63mm	Cill Profiles				DF046	32mm Outerframe Glazing Bead
	С 1 1 1 1	Wide Mullion/Transom		DF703	135mm Subcill		DF048	24mm TBT Vent Glazing Bead
3	74	Flat 73mm		DF704	155mm Subcill		DF049	24mm Outerframe Glazing Bead
	7	Heavy Duty		DF705	190mm Subcill		DF055	28mm TBT Vent Glazing Bead
		Mullion/Transom 73mm		DF713	100mm Subcill		DF056	28mm Outerframe Glazing Bead
	DF1428	63mm Reverse Mullion/Transom	Ŋ	DF715	Pressed Nosing Subcill			
	DF1429	73mm Reverse Mullion/Transom						

Illustration	Part No.	Description	Illustration	Part No.	Description	Illustration	Part No.	Description
Outerframe Profiles	Profiles					Couplers & Misc Profiles	Aisc Profil	Sə
	DF1400	Square Outerframe		DF1407	Square Outerframe	Ę	DF047	Reverse Rebate Adaptor
					Later Legg	T	DF072	25mm Coupler
<u>.</u>	T 7	Square Outerframe					DF073	Coupler
## E	<u>5</u>	Extended		DF1408	Unequal Leg Square Outerframe Open Out	1	16323	Face Applied Dummy Mullion/Transom
34 6	I	HD Window Wall				†		
	DF1402	Outerframe					UF500	90° Corner Post
	DF1403	Window Wall Outerframe		DF1409	Z Imm Universal Outerframe			
	DF1404	Unequal Leg Square		DF1410	31mm Universal		UF503	75mm Heavy Duty Coupler
1					Outenrame	7		

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Illustration	Part No.	Description	Illustration	Part No.	Description	Illustration	Part No.	Description
	UF504	25mm Heavy Duty Coupler	Ľ			•		
	UF505	50mm Heavy Duty Coupler		DF1422	Heavy Duty Mullion/ Transom 73mm		DF1413	Heavy Duty Square Vent Open Out Glaze In
1						Cill Profiles		
	UF508	Trickle Vent Body		DF1428	63mm Reverse Mullion/Transom		DF703	135mm Subcil
Mullion & Transom Profiles	ansom Pro	ıfiles	Ľ				DF704	155mm Subcil
		Mullion/Transom		DF1429	73mm Reverse Mullion/Transom			= -
	DF1420	Flat 63mm	Ventframe Profiles	ofiles			DF705	IBOMM SUBOIL
Ľ		***************************************		DF1412	Square Vent	I	DF713	100mm Subcil
	DF1421	Wide Mullion/Transom Flat 73mm	-					
<u>-</u> 1								

Ilustration	No.	Description
ji ji	DF715	Pressed Nosing Subcill
Glazing Beads	S D	
<u></u> [DF046	32mm Outerframe Glazing Bead
	DF049	24mm Outerframe Glazing Bead
	DF056	28mm Outerframe Glazing Bead

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Profile Inertia Values | Dualframe 75mm Si Tilt Before Turn Windows

This page gives information on the inertia values of the framing profiles calculated in accordance with :-BS EN 14024 : 2004.

BS6399 Part 2 must be used to calculate the inertia value required.

The table gives inertia values for varying spans of profile. Select the nearest span BELOW the actual span and use the value shown to compare against the inertia required.

Values shown are mm4

		Span 750mm	Span 900mm	Span 1050mm	Span 1200mm	Span 1350mm	Span 1500mm	Span 1650mm	Span 1800mm	Span 1950mm	Span 2100mm	Span 2250mm	Span 2400mm	#####################################
DF1400	llertia ♣	99,876	122,644	143,205	161,067	176,619	189,857	201,167	210,827	218,885	225,635	231,585	237,004	39,639
	ît Î	109,752	136,620	161,614	184,543	204,662	222,288	237,636	250,996	262,565	272,528	281,347	288,722	76,085
	ît Î	372,582	425,738	477,044	525,018	568,712	607,925	642,630	673,347	700,469	724,208	744,961	763,225	46,900
	nertia ①	352,133	401,598	447,760	489,421	526,228	558,370	586,237	610,385	631,115	649,187	664,797	678,323	24,142
	ig ⊕	107,462	132,701	155,676	176,129	193,968	209,095	222,336	233,607	243,240	251,638	258,596	264,628	77,372
	llertia ♦	121,175	151,313	179,661	205,304	228,215	248,605	266,147	281,135	294,296	305,967	315,639	324,696	95,651
	iga 1€	112,772	140,038	165,100	187,619	207,591	224,861	239,545	252,501	263,289	273,090	281,061	288,428	57,828
	og light ∰	88,496	107,522	124,340	138,754	150,944	161,224	169,700	176,739	182,805	187,966	192,379	196,278	8,881
	lertia ♦	100,379	124,329	146,517	166,173	183,681	198,670	211,462	222,807	232,338	240,653	247,833	253,620	30,276
	ig 1	112,295	138,943	163,484	185,230	204,328	220,978	235,093	247,120	257,838	266,736	274,310	280,788	103,317
	llertia ⊕	116,587	145,890	173,799	199,416	222,541	242,954	260,811	276,535	290,639	302,319	312,881	321,988	163,046
	nertia ♠	253,294	298,547	342,725	384,216	422,338	456,789	487,544	514,837	538,836	560,157	578,946	595,624	193,190
	ig 1	112,420	139,741	165,116	187,932	207,918	225,614	240,904	253,805	264,985	274,761	283,219	290,586	70,397
	<u>ag</u> ⊕	119,536	149,652	178,104	204,398	228,175	248,995	267,380	283,482	297,830	310,092	320,653	330,213	121,893
	Tertia ⊕	148,741	180,606	210,834	238,445	263,053	284,839	304,024	320,436	335,054	347,689	358,624	368,067	82,455
	nertia ♣						379,583	583						36,058
1	Inertia ⇔	430,572	443,678	455,592	466,120	475,214	483,036	489,716	495,414	500,283	504,447	508,007	511,095	Previous
UF503		193,491	231,827	272,115	312,949	353,151	392,070	428,912	463,643	496,215	525,878	553,554	578,714	668,973
UF504		151,916	182,776	213,008	241,655	268,142	292,195	313,876	333,100	350,141	365,258	378,654	390,550	43,773
UF505		202,505	242,898	284,823	326,878	368,031	407,286	444,199	478,736	510,489	539,567	566,238	590,683	261,434

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Profile Inertia Values | Dualframe 75mm Si Casement Windows

This page gives information on the inertia values of the framing profiles calculated in accordance with :-BS EN 14024 : 2004.

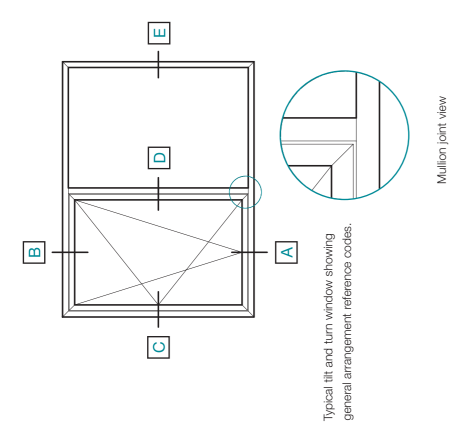
BS6399 Part 2 must be used to calculate the inertia value required.

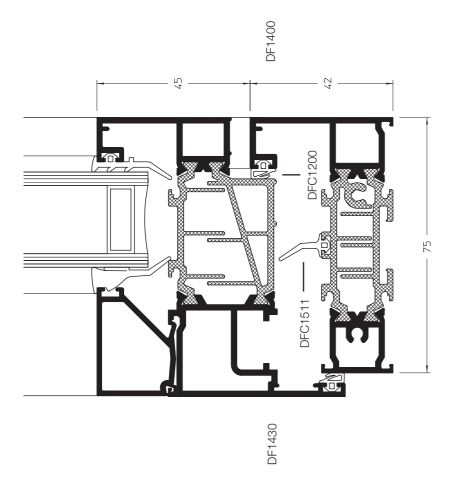
The table gives inertia values for varying spans of profile. Select the nearest span BELOW the actual span and use the value shown to compare against the inertia required.

Values shown are mm4

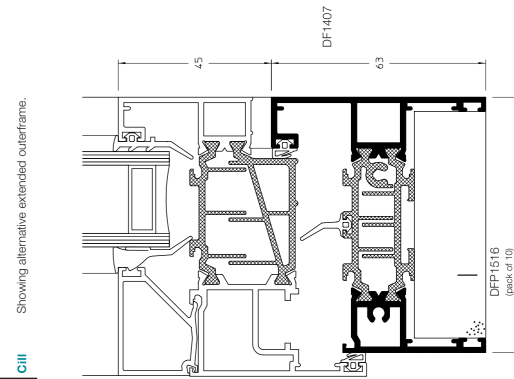
Profile		Span 750mm	Span 900mm	Span 1050mm	Span 1200mm	Span 1350mm	Span 1500mm	Span 1650mm	Span 1800mm	Span 1950mm	Span 2100mm	Span 2250mm	Span 2400mm	Inertia Iyy
DF1400	nertia ⊕	98,876	122,665	143,205	161.067	176,619	189,857	201,167	210,827	218,885	225,635	231,586	237,004	39,639
DF1401	nertia 10	109,752	136,620	161,614	184,543	204,662,	222,288	237,636	250,996	262,565	272,528	281,347	288,722	76,085
DF1402	nertia	372,582	425,738	477,044	525,018	568,712	607,925	642,630	673,347	700,469	724,208	744,961	763,225	49,900
DF1403	īg 🗘	352,133	401,598	447,760	489,421	526, 228	558,370	586,237	610,385	631,115	649,187	664,797	678,323	24,142
DF1404	ne di di	107,462	132,701	155,676	176,129	193,968	209,095	222,336	233,607	243,240	251,538	258,596	264,628	77,372
DF1407	nertia Û	121,175	151,313	179,661	205,304	228,215	248,605	266,147	281,135	294,296	305,967	315,639	324,696	95,561
DF1408	Tertia 10 €	112,772	140,038	165,100	187,619	207,591	224,861	239,545	252,501	263,289	273,090	281,061	288,428	57,828
DF1409	nertia	88,496	107,522	124,340	138,754	150,944	161,224	169,700	176,739	182,805	187,966	192,379	196,278	8,881
DF1410	aga 100 €	100,379	124,329	146,517	166,173	183,681	198,670	211,462	222,807	232,338	240,653	247,833	253,620	30,276
DF1412	ar £ û	83,425	102,880	120,796	136,663	150,682	162,657	173,026	181,846					85,981
DF1413	letia 10	85,545	105,038	123,087	139,138	153,253	165,379	175,863	184,810					99,983
DF1420	nertia	112,295	138,943	163,484	185,230	204,328	220,978	235,093	247,120	257,838	266,736	274,310	280,788	103,317
DF1421	nertia \$	116,587	145,890	173,799	199,416	222, 541	242,954	260,811	276,535	290,639	302,319	312,881	321,988	163,046
DF1422	nertia	253,294	298,547	342,725	384,216	422,338	456,789	487,544	514,837	538,836	560,157	578,946	595,642	193,190
DF1428	nertia 10	112,420	139,741	165,116	187,932	207,918	225,614	240,904	253,805	264,985	274,761	283,219	290,586	70,397
DF1429	nertia	119,536	149,652	178,104	204,398	228,175	248,995	267,380	283,482	297,830	310,092	320,653	330,213	121,893
DF072	nertia 10	379,583												36,058
UF500	nertia Inerti	ia 430,572	443,678	455,592	466,120 4	475,214	483,036	489,716	495,414	500,283	504,447	508,007	511,095	Previous
UF503	nertia 10	193,491	231,827	272,115	312,949	353,151	392,070	428,912	463,643	496,215	525,878	553,554	578,714	668,873
	nertia (†	151,916	182,776	213,008	241,655	268,142	292,195	313,876	333,100	350,141	365,258	378,654	390,550	43,773
	Tertia 10	202,505	242,898	284,823	326,878	368,031	407,286	444,199	478,736	510,489	539,567	566,238	580,683	261,434

General arrangements | Dualframe 75mm Si Tilt Before Turn Windows

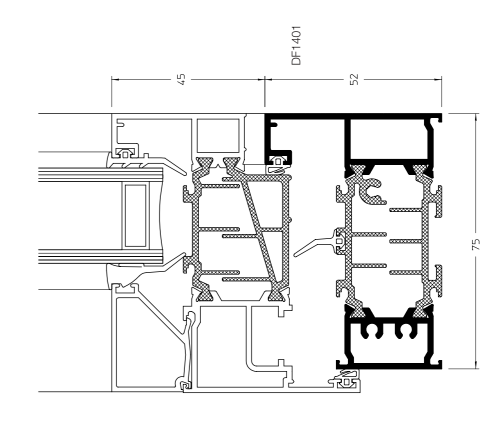




General arrangements | Dualframe 75mm Si Tilt Before Turn Windows

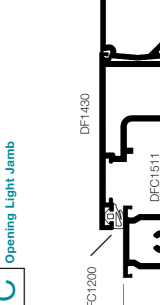


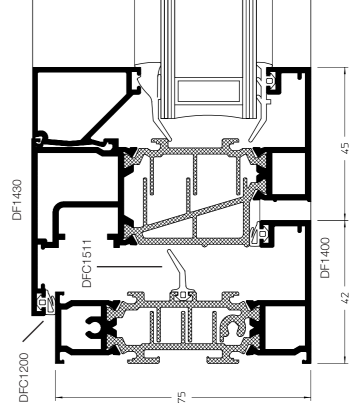
<u>ة</u>

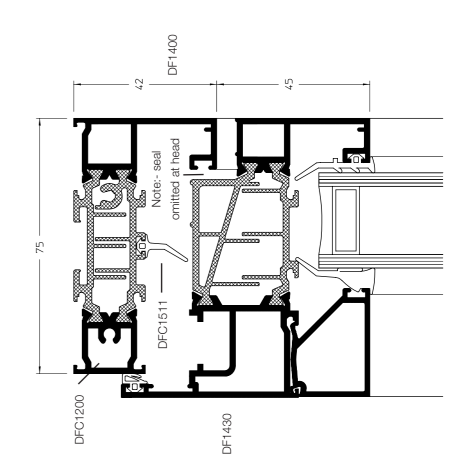


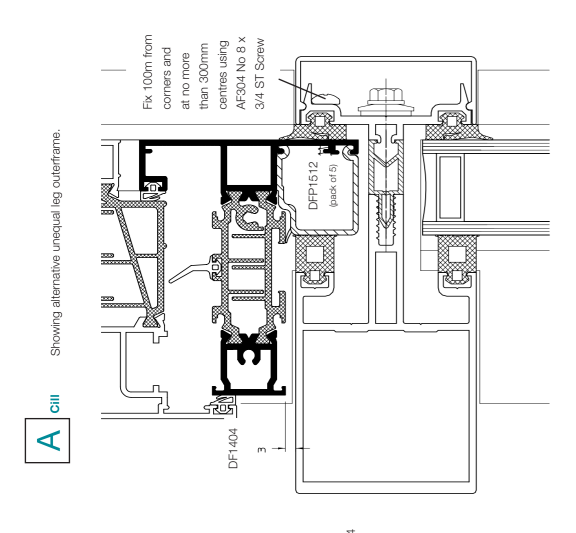
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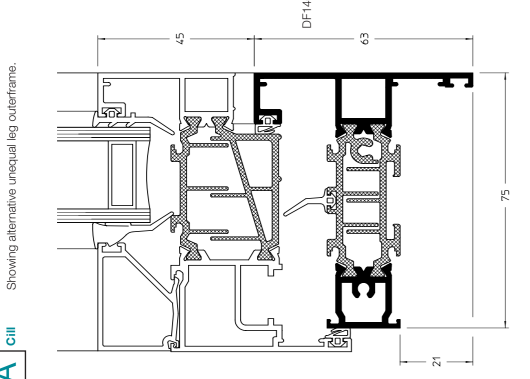
19 :



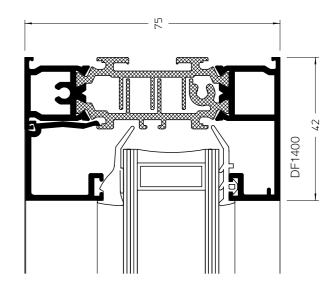






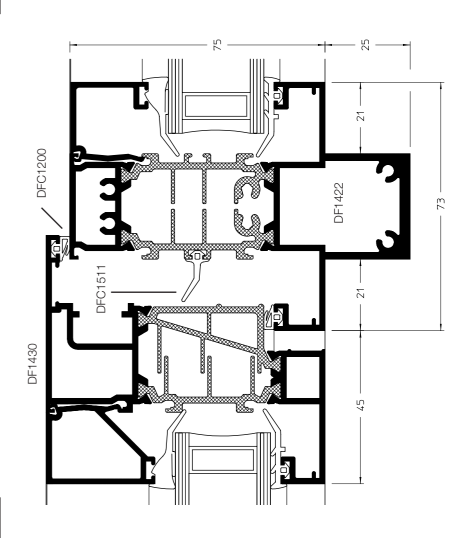


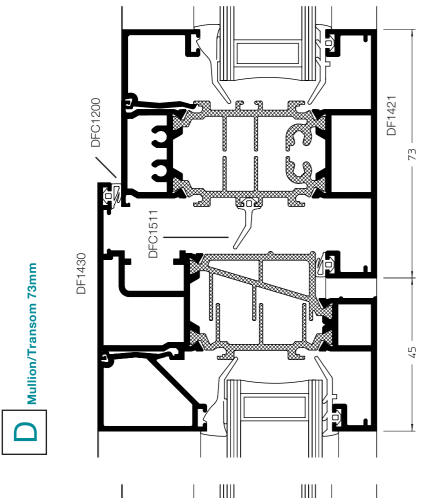
 \mathbf{m}

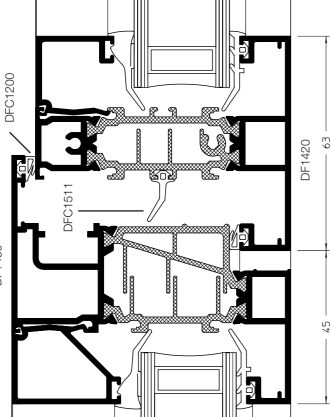




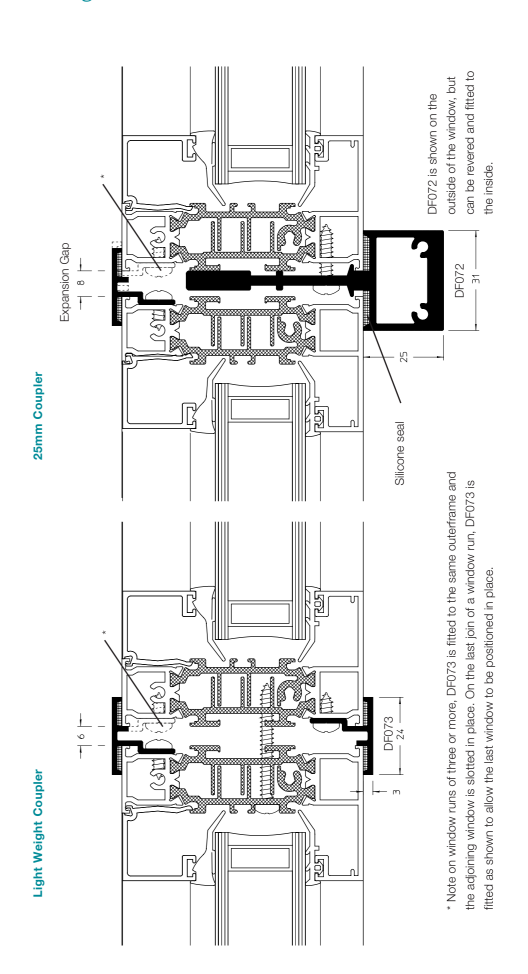
Heavy Duty Mullion/Transom 73mm



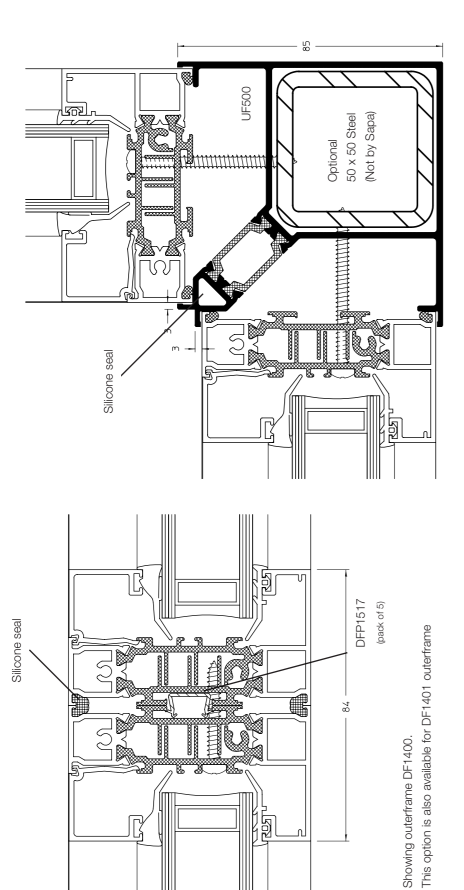


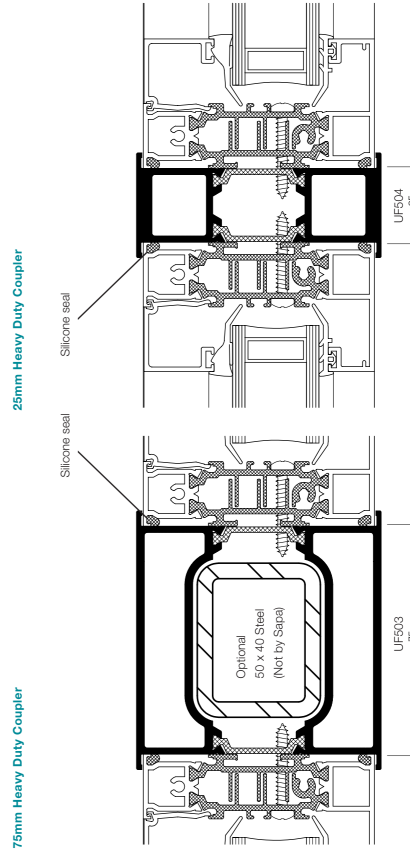


Mullion/Transom 63mm



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90° Corner Post

Flush Coupler

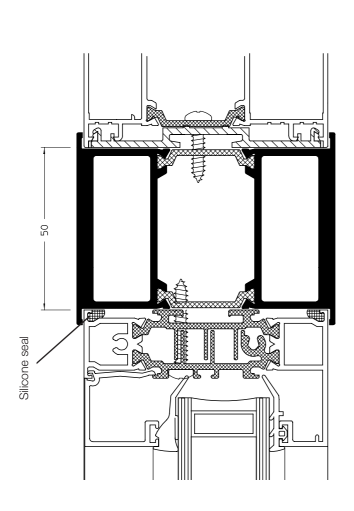
© Sapa Building Systems Limited

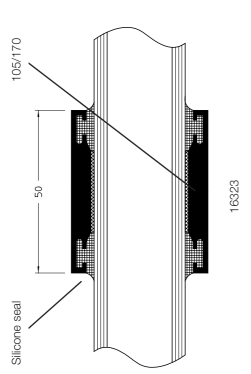
Face Applied Dummy Mullion/Transom

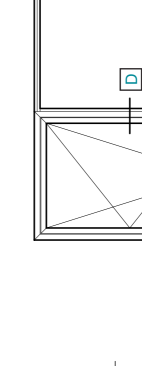
50mm Heavy Duty Coupler

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Showing Dualframe 75mm Si Coupled to Dualframe 75mm







DF047

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Silicone seal

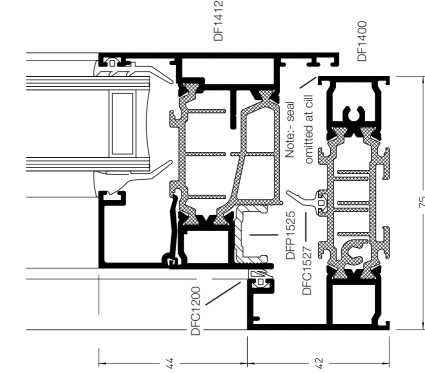
Showing outerframe DF1400. This option is also available for DF1401 outerframe

lights, next to a TBT window. e.g.

The rebate adaptor can not be used



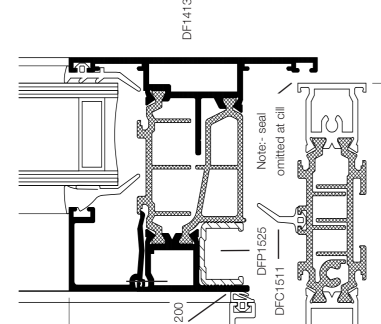
DF1412



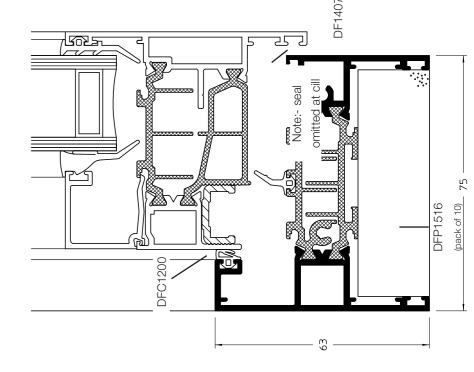
Head Vent Body

Showing optional trickle vent profile, DF1400 frame shown, other frame / vent profile combinations available.

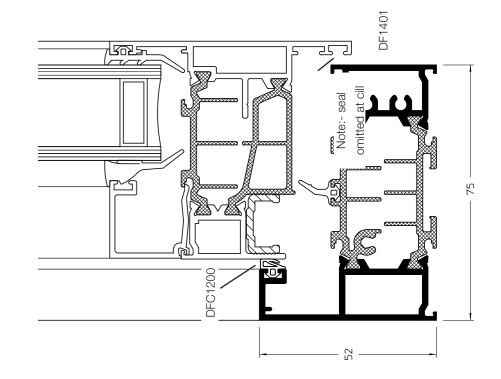
DFP298 Trickle Vent (pack of 10) DF1407 DFP1516 (pack of 10) - LEGY DFP1204



Ci





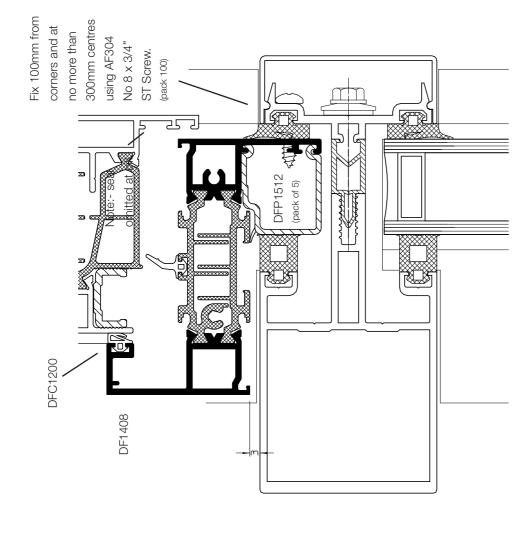


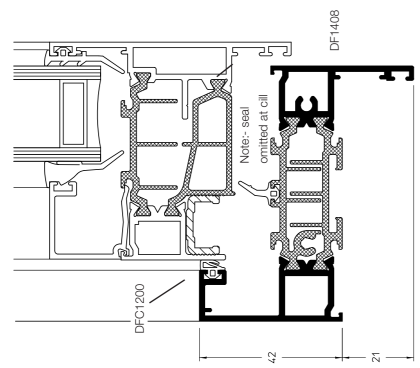
Showing alternative heavy duty ventframe.

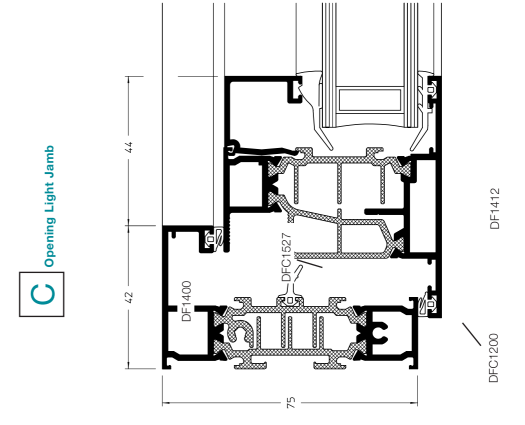


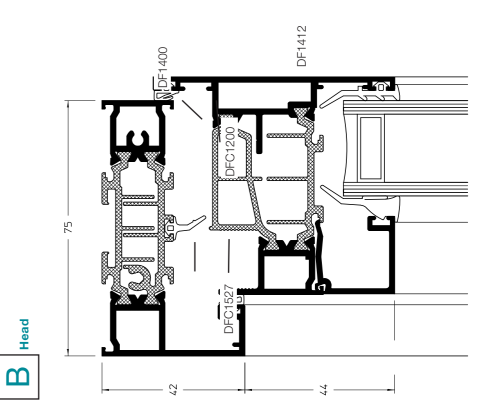
Showing alternative curtain wall outerframe.





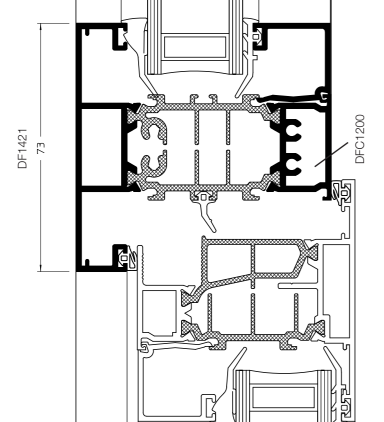


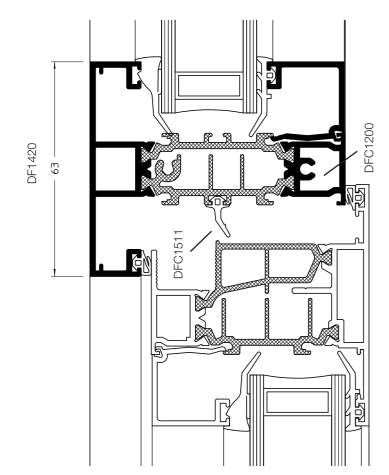


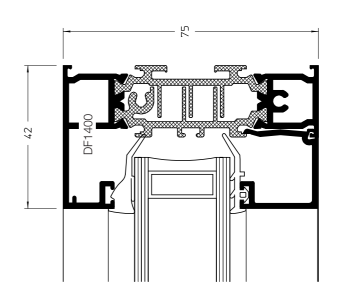


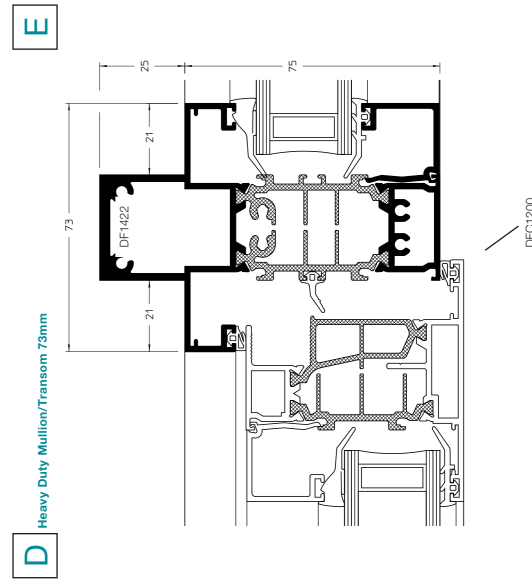
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Showing alternative unequal leg outerframe.





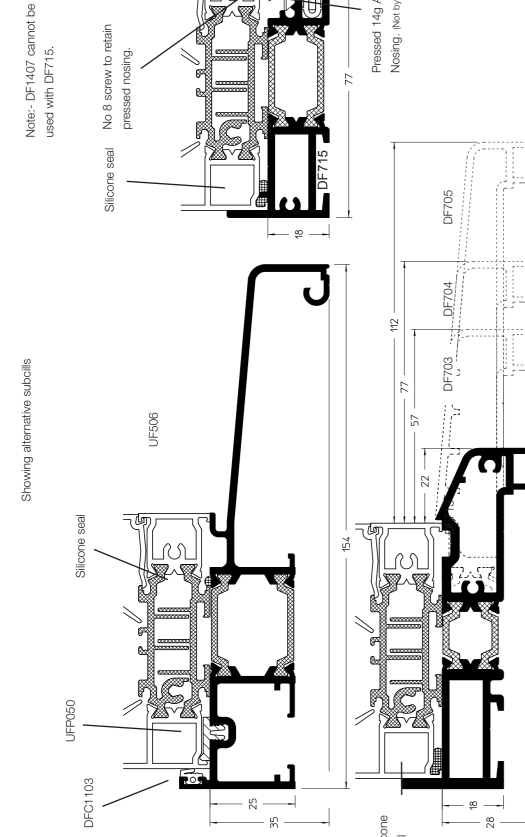


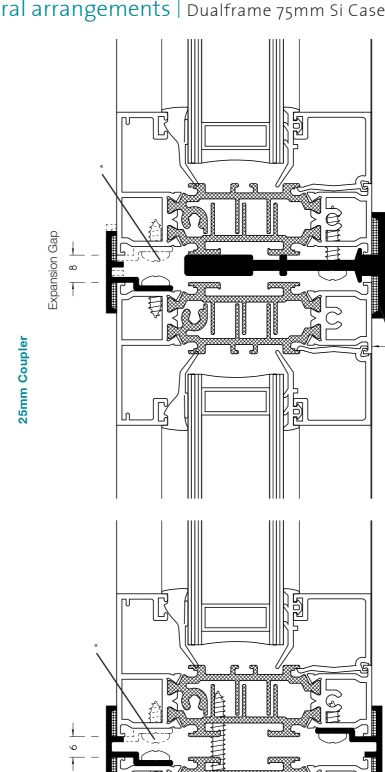


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Mullion/Transom 63mm

Mullion/Transom 73mm





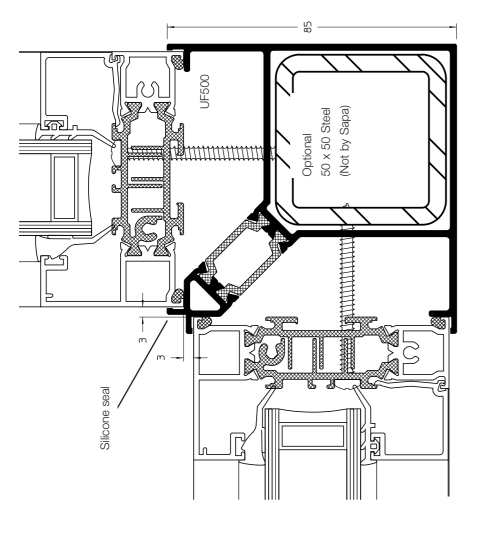
* Note on window runs of three or more, DF073 is fitted to the same outerframe and the adjoining window is slotted in place. On the last join of a window run, DF073 is fitted as shown to allow the last window to be positioned in place.

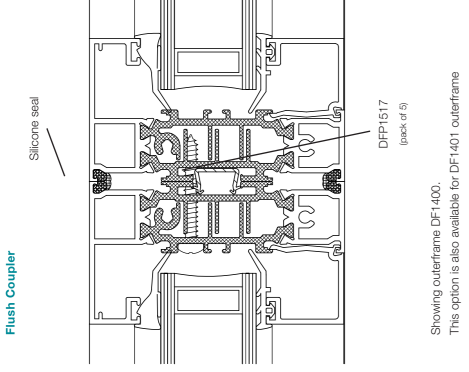
DF072 Is shown on the outside of the window, but can be reversed and fitted to the

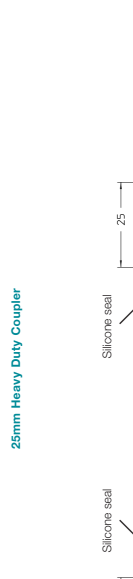
Silicone

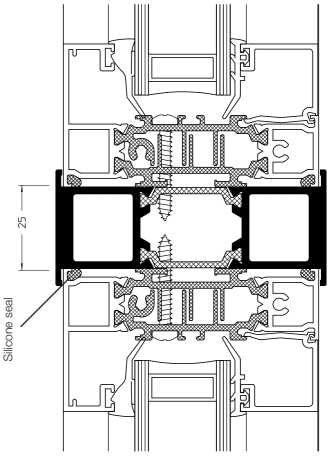
DF072

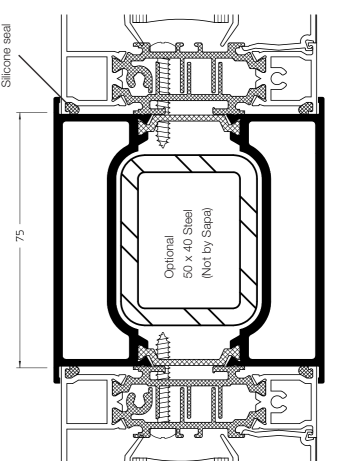
Light Weight Coupler











UF503

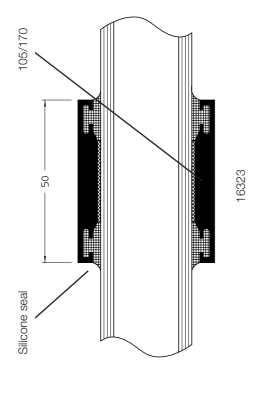
90° Corner Post

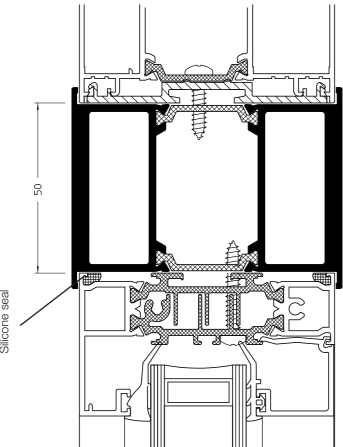
Face Applied Dummy Mullion/Transom

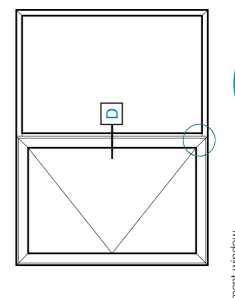
50mm Heavy Duty Coupler

Showing Dualframe 75mm Si Coupled to Dualframe 75mm

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separate frames, and then joined

One frame is a complete rectangular frame of standard construction. The other is goal post shaped.

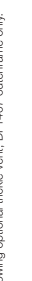
Mullion joint view

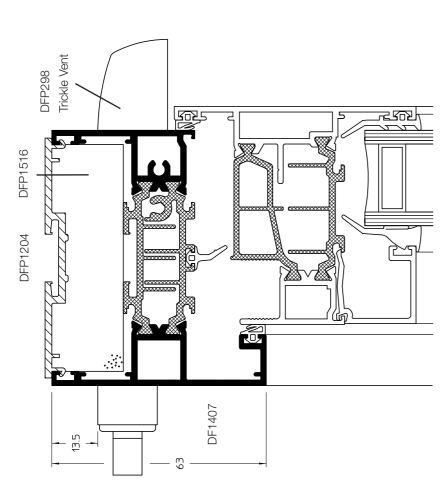


Showing outerframe DF1400. This option is also available for DF1401 outerframe.

Head Vent

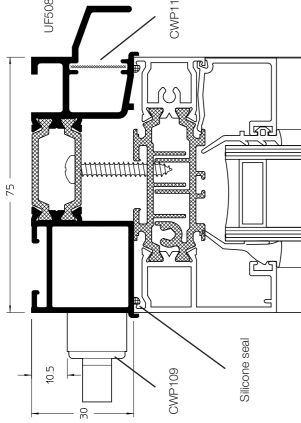
Showing optional trickle vent, DF1407 outerframe only.





Head Vent Body

Showing optional trickle vent profile, DF1400 frame shown, other frame / vent profile combinations available.



2 B1 A1 D1 Ш Ξ

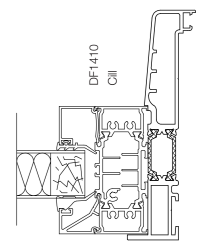
outward facing rebates have to be combined, withou andard range of profiles giving even greater scope fixed lights. These profiles can be used with the the need for coupling sections or dummy frames

window over an Si TBT window over a glaze-in fixed ight, with the centre range of panels being glaze-out and the end range consisting of a Dualslide Window

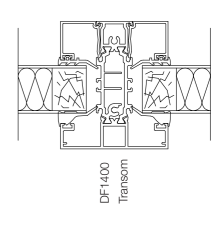
usual crimping method due to the varying outerfran The frame corners are butt jointed instead of the orofiles being used.

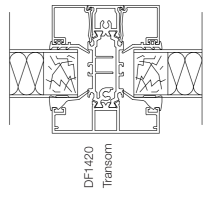
Please refer to the specialised section of this manual

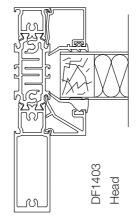
construction should be based on consideration of The full range of specialised profiles can be found

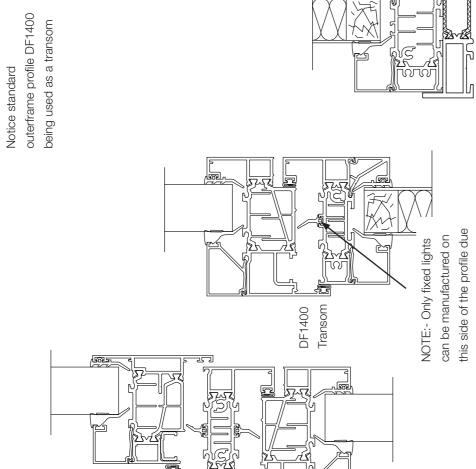


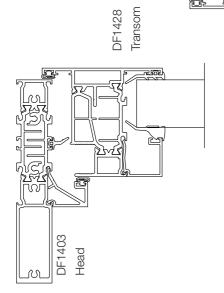
Notice standard Mullion/transom profile being used











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Specialised Profiles

m

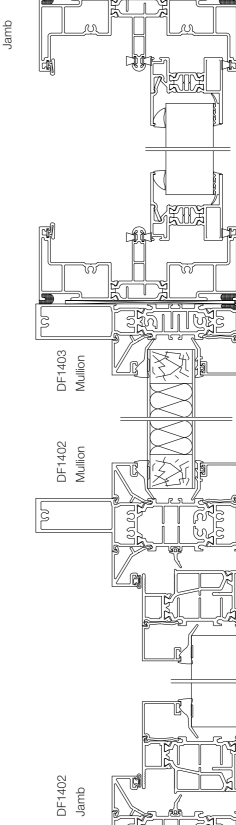
Notice DF1403 is being used as a head and transom

Vertical Slider Interlocks

DF1403



Notice DF1402 & DF1403 is being used as a jamb and mullion



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C1 | Specialised Profiles



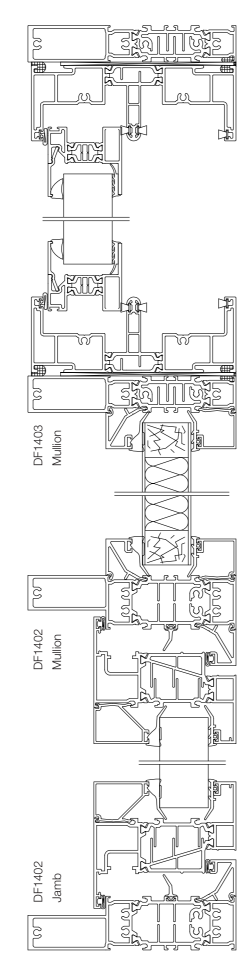
48 :



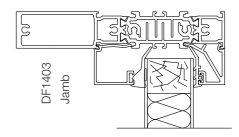
General arrangements | Specialist Profiles

DF1403 Jamb

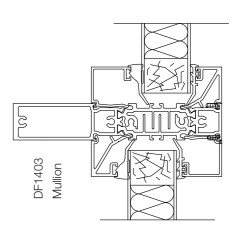
Notice DF1402 & DF1403 is being used as a jamb and mullion

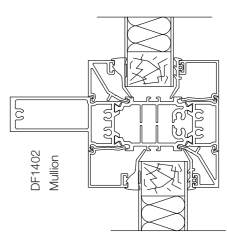


General arrangements | Specialist Profiles

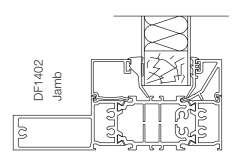


Notice DF1402 & DF1403 is being used as a jamb and mullion









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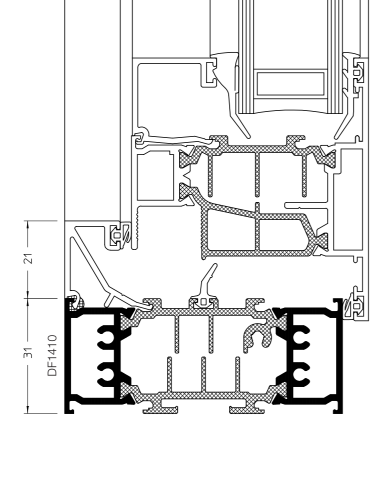


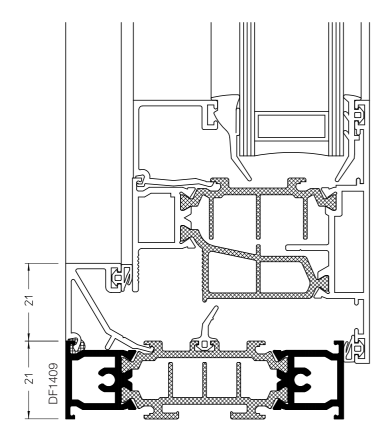
Specialised Profiles

ш

Specialised Profiles HD Jamb/Vent

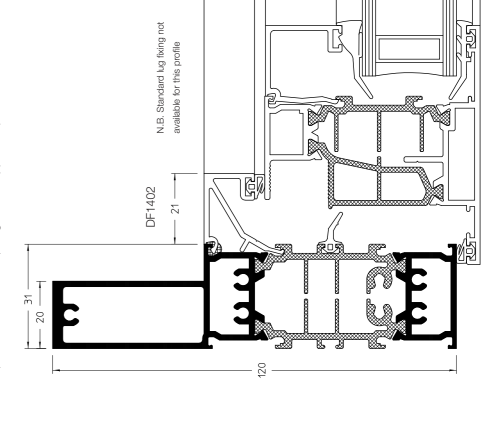
(Reverse rebated for open/glaze out Showing universal profile DF1410.





Specialised Profiles HD Jamb/Vent

Showing universal profile DF1402. (Reverse rebated for open/glaze out application)



IMPORTANT: DF1403 cannot be used with Si TBT Windows N.B. Standard lug fixing not available for this profile DF1403

Specialised Profiles Jamb/Vent

Showing universal profile DF1403. (Reverse rebated for open/glaze or

(Reverse rebated for open/glaze out

Showing universal profile DF1409.

Specialised Profiles Jamb/Vent

(Reverse rebated for open/glaze out and in applications)

Showing universal profile DF1410.

Specialised Profiles HD Transom/Mullion

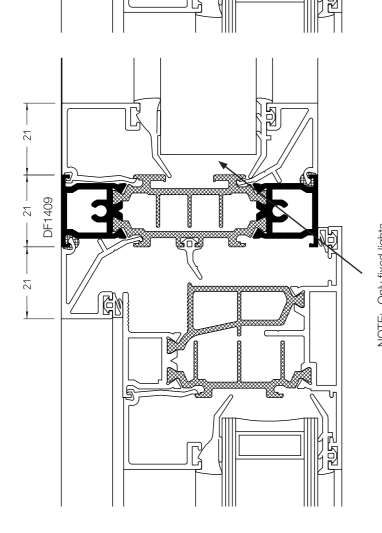
7

General arrangements | Specialist Profiles

Specialised Profiles Transom/Mullion

Showing universal profile DF1409.

verse rebated for open/glaze out and in applications)



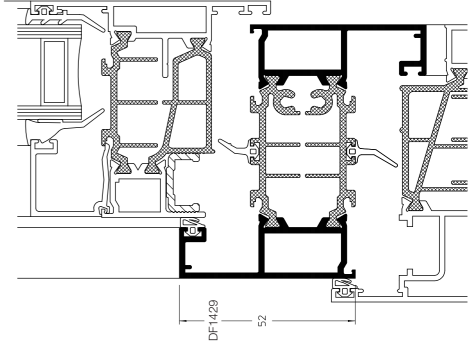
can be manufactured on this side of the profile due to no centre seal recess

can be manufactured on this side of the profile due

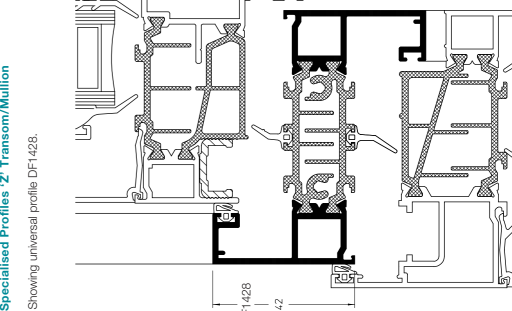
to no centre seal recess

Specialised Profiles 'Z' Transom/Mullion

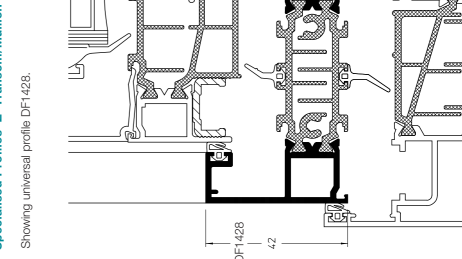
Showing universal profile DF1429.



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Specialised Profiles 'Z' Transom/Mullion



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