

## ENERGY EFFICIENCY

Thermal Transmission Coefficient

**Uw ≥ 1.0 (W/m²K)**

Please consult typology, dimensions and glazing.

## ACCOUSTIC INSULATION

Maximum glazing: **44 mm**

Maximum acoustic insulation: **Rw = 46 dB**

## CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (EN 12207):

**Class 4**

Water tightness (EN 12208):

**Class E1200**

Wind resistance (EN 12210):

**CE 2400**

Reference test 1.438 x 1.33 m / 1 sash + 1 fixed light

Security test: **PAS24**

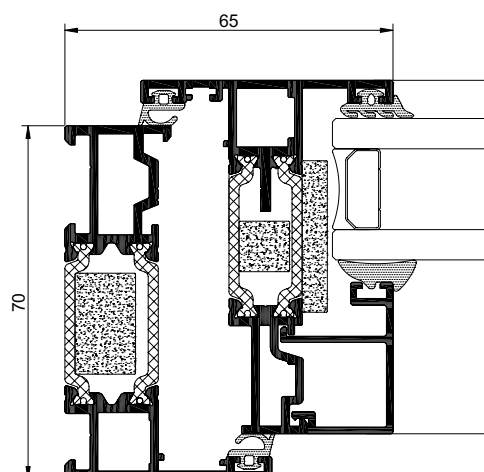
**Passed**

Reference test 1.438 x 1.33 m / 1 fixed light

SECTIONS	Frame 70 mm Sash 70 mm
PROFILE THICKNESS	Window 1.6 mm
MAXIMUM DIMENSIONS/ SASH	<b>Slim sash / Side hung</b> Width (L) = 950 mm Height (H) = 1.300 mm
	<b>Slim sash / Top hung</b> Width (L) = 1.200 mm Height (H) = 1.300 mm
	<b>Heavy duty sash / Side hung</b> Width (L) = 750 mm Height (H) = 1.750 mm
	<b>Heavy duty sash / Top hung</b> Width (L) = 1.800 mm Height (H) = 1.800 mm
MAXIMUM WEIGHT/SASH	<b>Slim sash</b> Side hung 35 Kg / Top hung 50 kg
	<b>Heavy duty sash</b> Side hung 42 Kg / Top hung 100 kg

Consult maximum weight and dimensions in accordance to typology.

OPENING POSSIBILITIES	
OPEN OUT	side hung and top hung
FINISHES	
Colour powder coating (RAL, mottled, rough...) According Qualicoat > 60 microns	
Wood effect powder coating According to Qualideco standard	
Anodized According to Ewwa Euras Standard Class 15 Optionally Class 20 and 25 Optionally bicoloured	
POLYAMIDE STRIP LENGTH	
32 mm	



**THERMAL REPORT IN ACCORDANCE WITH  
BFRC GUIDELINES AND REGULATIONS**



**REPORT INFORMATION**

Report N°:	S158/20220906/003
Report Date:	06/09/2022
Simulator:	David Macía Arias
Signature	

**WINDOW SYSTEM SPECIFICATION**

Manufacturer:	CORTIZO
System:	Cortizo Casement System
Type of Opening:	Casement
<b>Air Leakage Details:</b>	
Test Report	Result Air permeability at 50 Pa
Exova - WIL399383	0.22 m3/(hm)

**GLAZING SPECIFICATION**

Manufacturer:	Saint-Gobain
Composition:	4 Diamant (20 Argon 90%) 4 Planitherm Total + FG
Thickness:	28 mm
Solar Factor: (according BS EN 410)	75 (75%)
Ug centre value: (according BS EN 673)	1.22 W/m2K

**THERMAL PERFORMANCE**

<b>BFRC Rating</b> kWh/(m <sup>2</sup> ·yr)  A++ A+ A ✓ B C D E	Thermal Transmittance (U <sub>w</sub> )	1.61
	Solar Factor (g <sub>w</sub> )	0.52
	Windows air leakage heat loss	0.01
	Climate zone	UK
	Energy Index	2.19
	WER (Band/ rating)	A

**SPACE BAR SPECIFICATION**

Reference:	W19-SWISSPACER ULTIMATE
Ref. data source:	BF- W19 datasheet April-2013
<b>Secondary Sealant</b>	
Dimension / Conductivity	
Sealant (TwoBox1):	3.0 mm / 0.40 W/(mK)
Spacer (TwoBox2):	6.5 mm / 0.14 W/(mK)

The frame profile results showed in this document has been obtained by computer simulation using the software Flixo Pro 8.1 and following BFRC guidelines. This is a computer-based tool based on the finite element method for the resolution of the 2-D heat transmission equation. This computer software has been tested used the examples proposed by the regulation BS EN ISO 10077-2:2017



**ALUMINIOS CORTIZO S.A.U.**  
Lugar de Extramundi, S/N  
15.910 – Padrón (A Coruña)  
SPAIN.  
Telephone: +34 981 80 42 13  
[www.cortizo.com](http://www.cortizo.com)



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# THERMAL CONDUCTIVITY VALUES



MATERIAL	STANDARD OR SOURCE	CONDUCTIVITY W/(mK)	EMISSIVITY
Aluminium (Si Alloys)	BS EN ISO 10077-2	160.000	0.90
EPDM	BS EN ISO 10077-2	0.250	0.90
Polyamid 6.6 with 25% GF	BS EN ISO 10077-2	0.300	0.90
Panel	BS EN ISO 10077-2	0.035	0.90
POLNA 30FR	Report n°21/25508-1444 (APPLUS)	0.036	0.90

## AIR LEAKAGE REPORT - EXOVA WIL399383

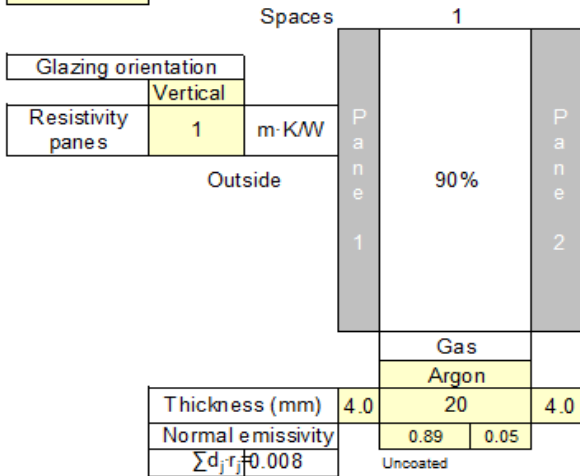
AIR PERMEABILITY TEST RESULT - ACCORDING BS EN 1026 - Windows & Doors, Air permeability

Test Pressure	Calculated Air Permeability per unit length		
	Positive m <sup>3</sup> / h.m	Negative m <sup>3</sup> / h.m	Average m <sup>3</sup> / h.m
50 Pa	0.17	0.27	0.22
100 Pa	0.34	0.39	0.37

## BS EN 673 CALCULATION

Version 12 18/06/2015. Calculations according to BS EN 673:2011

Number of spaces	1
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For uncoated surfaces input 0.89 for normal emissivity, which corresponds to a corrected emissivity of 0.837

External, R <sub>se</sub>	0.04	(m <sup>2</sup> ·K)/W
Internal, R <sub>si</sub>	0.13	(m <sup>2</sup> ·K)/W
Iteration number	U value	$\sum 1/h_s$
	W/(m <sup>2</sup> ·K)	(m <sup>2</sup> ·K)/W
1	1.219	0.64228
2	1.219	0.64228

λ <sub>eff</sub>	ΔT
W/(mK)	
0.0311	15
0.0311	15

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# GLASS DATA SHEET (Part1 :EN 410)



CalumenLive  
Tuesday, June 7, 2022

Glazing 1	DIAMANT 4 mm
Cavity 1	Argon 90% 20 mm
Glazing 2	PLANITHERM TOTAL+ FG PLANICLEAR 4 mm

Last name: David Macía Arias  
Country: Spain

Notes:

<p><b>LUMINOUS FACTORS</b> EN410 (2011-04)</p> <p>Light Transmittance (TL) 80 % Outdoor Reflectance (RLe) 13 % Indoor Reflectance (RLi) 12 %</p> <p><b>THERMAL TRANSMISSION</b> EN673-2011</p> <p>Ug 1.2 W/(m².K) Angle relative to the vertical 0 °</p> <p><b>MANUFACTURING SIZES</b></p> <p>Nominal Thickness 28.00 mm Weight 20.0 kg/m²</p> <p><b>ACOUSTICS</b> EN 12758</p> <p><i>Acoustic simulated values</i> Rw (C;Ctr) 33 (-1; -5) dB STC (ASTM E413) 34 OITC (ASTM E1332) 26</p> <p><b>SAFETY CLASS</b> EN 12600</p> <p>Pendulum Body Resistance NPD</p>	<p><b>ENERGY FACTORS</b> EN410 (2011-04)</p> <p>Transmittance (TE) 66 % Outdoor Reflectance (Ree) 21 % Indoor Reflectance (Rei) 21 % Absorptance A1 (AE1) 3 % Absorptance A2 (AE2) 10 %</p> <p><b>SOLAR FACTORS</b> EN410 (2011-04)</p> <p>Solar Factor (g) 0.75 Shading Coefficient (SC) 0.86</p> <p><b>COLOR RENDERING</b></p> <p>Transmission (Ra) 99 Reflection (Ra) 90</p> <p><b>ANTI-BURGLARY</b> EN 356</p> <p>Burglar Resistance NPD</p> <p><b>CARBON FOOTPRINT</b> EN 15804+A2</p> <p>Global Warming Potential (GWP) 34.68 (kg. CO<sub>2</sub> equiv/m²) European average</p>
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Calumen calculates the photometric characteristics and thermal transmission of glass using calculation algorithms which comply with the following standards: the European standards EN 410 and EN 673, the international standard ISO9050, the Japanese standard JIS R 3106/3107 and the Korean standard KS L 2514/2525. The functional output and calculation rules of Calumen for standards EN 410 and EN 673 have been validated by TÜV Rheinland (report 11923R-11-33705). The technical performances obtained according to these standards are provided for information only and are subject to amendment. Only the values entered in the performance declaration available on the CE marking site of Saint-Gobain Glass are official. The sound attenuation indices are measured under laboratory conditions according to the standards EN ISO 10140 and EN 12758. The calculated indices are provided for information only. The accuracy for Rw index lies within a range of +/-2dB. The glass thickness calculations comply with the 2012 version of the DTU39-P4 description. The USER is responsible for ensuring that the correct calculation hypotheses are entered and the DTU39 is applied appropriately for the project concerned.

**GLASS DATA SHEET**  
**(Part 2: Emissivity value EN 12898)**



**DECLARATION OF PERFORMANCE**



**Saint-Gobain Building Glass Europe**

Tour Saint-Gobain 12 place de l'Iris 92400 Courbevoie France

EN 1096-4 - Coated glass  
intended to be used in buildings and construction works

PLANITHERM TOTAL + FG 4 mm  
M107762

NB: 0336, 0497, 0679, 0757, 0809, 1004, 1116, 1136, 1154, 1174, 1234, 1322, 1694, 1717, 1750,  
1751

ESSENTIAL CHARACTERISTICS	AVCP SYSTEMS	PERFORMANCES
<b>For uses relating to safety in case of fire:</b>		
Resistance to fire	1	NPD
Reaction to fire	3,4	A1
External fire performance	3,4	NPD
<b>For uses as anti-bullet or anti-explosion glazing</b>		
Bullet resistance	1	NPD
Explosion resistance	1	NPD
<b>For uses liable to present "safety-in-use" risks and subject to such regulations</b>		
Burglar resistance	3	NPD
Pendulum body impact resistance	3	NPD
Resistance against sudden temperature changes and temperature differentials (K)	4	40
Wind, snow, permanent and imposed load resistance (N/mm <sup>2</sup> )	4	45
<b>For uses relating to noise reduction</b>		
Direct airborne sound insulation (dB)	3	30(-2;-2)
<b>For uses relating to energy conservation</b>		
Emissivity $\epsilon_g$	3	0.05
U-value (W/(m <sup>2</sup> .K))	3	NPD
Light transmittance $\tau_v$	3	0.87
Light reflectance $\rho_v/\rho_v'$	3	0.07/0.06
Solar direct transmittance $\tau_s$	3	0.69
Solar direct reflectance	3	0.17/0.19
g-value	3	0.71
Durability	3	C

F2=PLANITHERM TOTAL + FG

NPD : No Performance Determined

The performance of the product is in conformity with the declared performances.  
This declaration of performance is issued under the sole responsibility of the manufacturer.  
Signed for and on behalf of the manufacturer by:

Fabrice Desmons  
International Product Strategy Director Building Glass

31/08/2022  
Courbevoie - France

# WARM EDGE WORKING PARTY DATA SHEET - BF



April 2013 – No. W19 – Revision index 4-06/2021 – valid until June 30th, 2023

'WARM EDGE' WORKING PARTY



## Data sheet Psi values for windows

based on determination of the equivalent thermal conductivity of spacers by measurement

# SWISSPACER

### SWISSPACER

Vetrotech Saint-Gobain (International) AG  
Zweigniederlassung Kreuzlingen  
Sonnenwiesenstrasse 15  
CH-8280 Kreuzlingen

Profile description			Spacer height in mm	Material	Thickness d in mm
			6.5		
			Spacer category	Metalized multilayer polyester film "High Tech Gas Barrier Foll"/ SAN-GF	~0.05 1.0
			C		

Representative glass constructions	Metal with thermal break	Plastic	Wood	Wood/Metal
<p>Double-sheet insulating glass <math>U_g=1.1</math> W/m<sup>2</sup>K</p>				
<p>Representative psi value double-sheet thermally insulating glass W/mK</p>	0.036	0.032	0.031	0.032
<p>Triple-sheet insulating glass <math>U_g=0.7</math> W/m<sup>2</sup>K</p>				
<p>Representative psi value triple-sheet thermally insulating glass W/mK</p>	0.031	0.030	0.029	0.030

<p>Two Box model</p> <p>Characteristic values</p>	Space between panes in mm	$\lambda_{eq,2B}$ in W/mK	
		Box 1 · h <sub>1</sub> = 3 mm	Box 2 · h <sub>2</sub> = 6.5 mm
	Can be used for all spacer widths	0.40	0.14

**Explanations**

The equivalent thermal conductivity has been determined in accordance with the ift guideline WA-17eng/1 "Thermally improved spacers – Determination of the equivalent thermal conductivity by measurement". The representative linear heat transfer coefficients calculated in this way (representative psi values) apply to typical frame profiles and glazing for the determination of the heat transfer coefficient  $U_w$  of windows. They have been determined under the boundary conditions (frame profiles, glazing, glass mounting depth, back covering, primary and secondary sealant) defined in the ift guideline WA-08eng/3 "Thermally improved spacers – Part 1: Determination of the representative Psi value for window frame profiles". This guideline also governs the area of validity and application of the representative psi values. In order to avoid rounding errors, the psi values in the data sheet have been given at 0.001 W/mK. The method for the arithmetical determination of the psi values has an accuracy of  $\pm 0.003$  W/mK. Differences of less than 0.005 W/mK are not significant. For further information, refer to the Bulletin 004/2008 "Guide to Warm Edge" of Bundesverband Flachglas.

Characteristic values determined by:



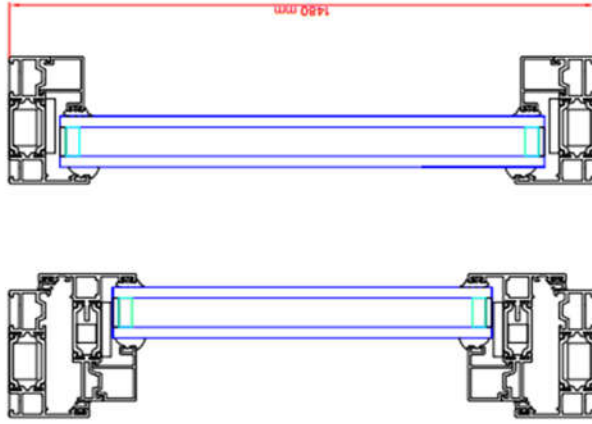
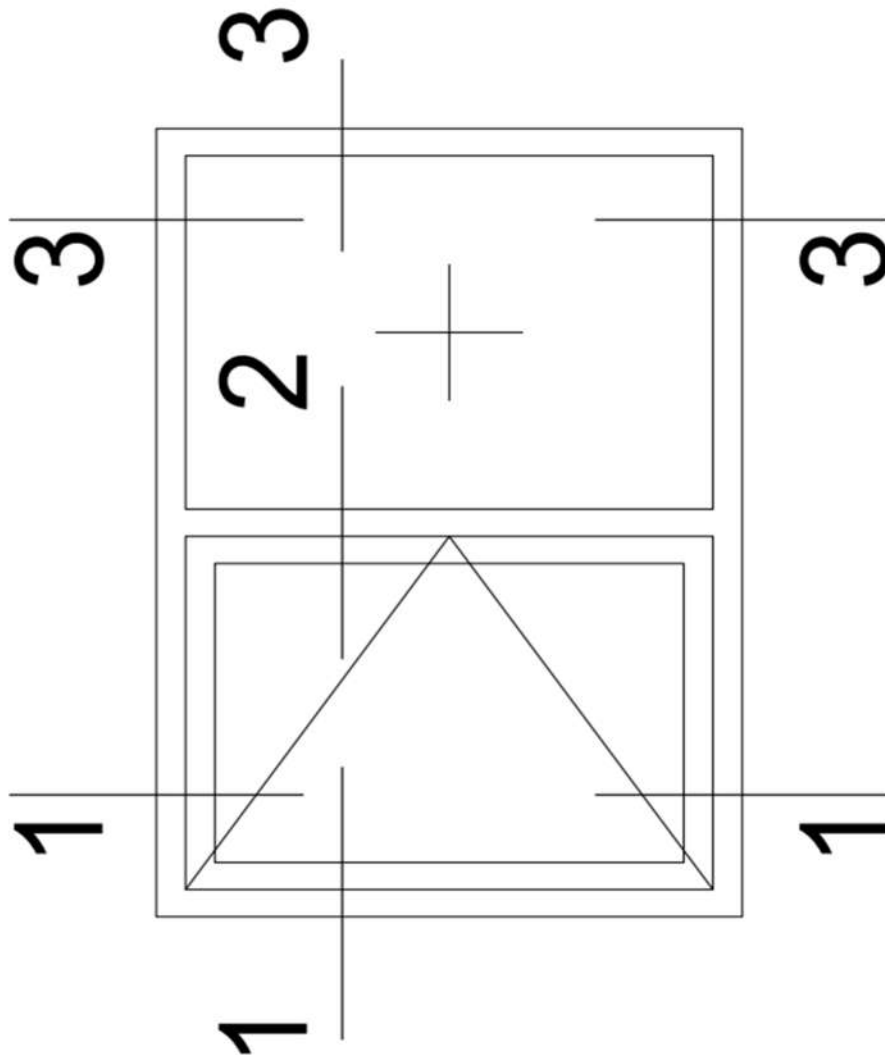


# DRAWINGS

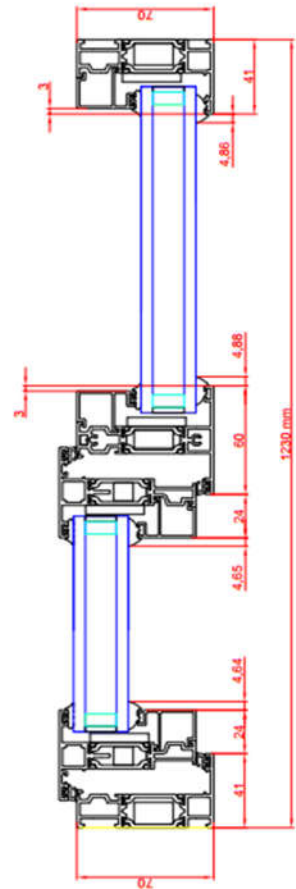


DO NOT SCALE

All dimensions are in mm.

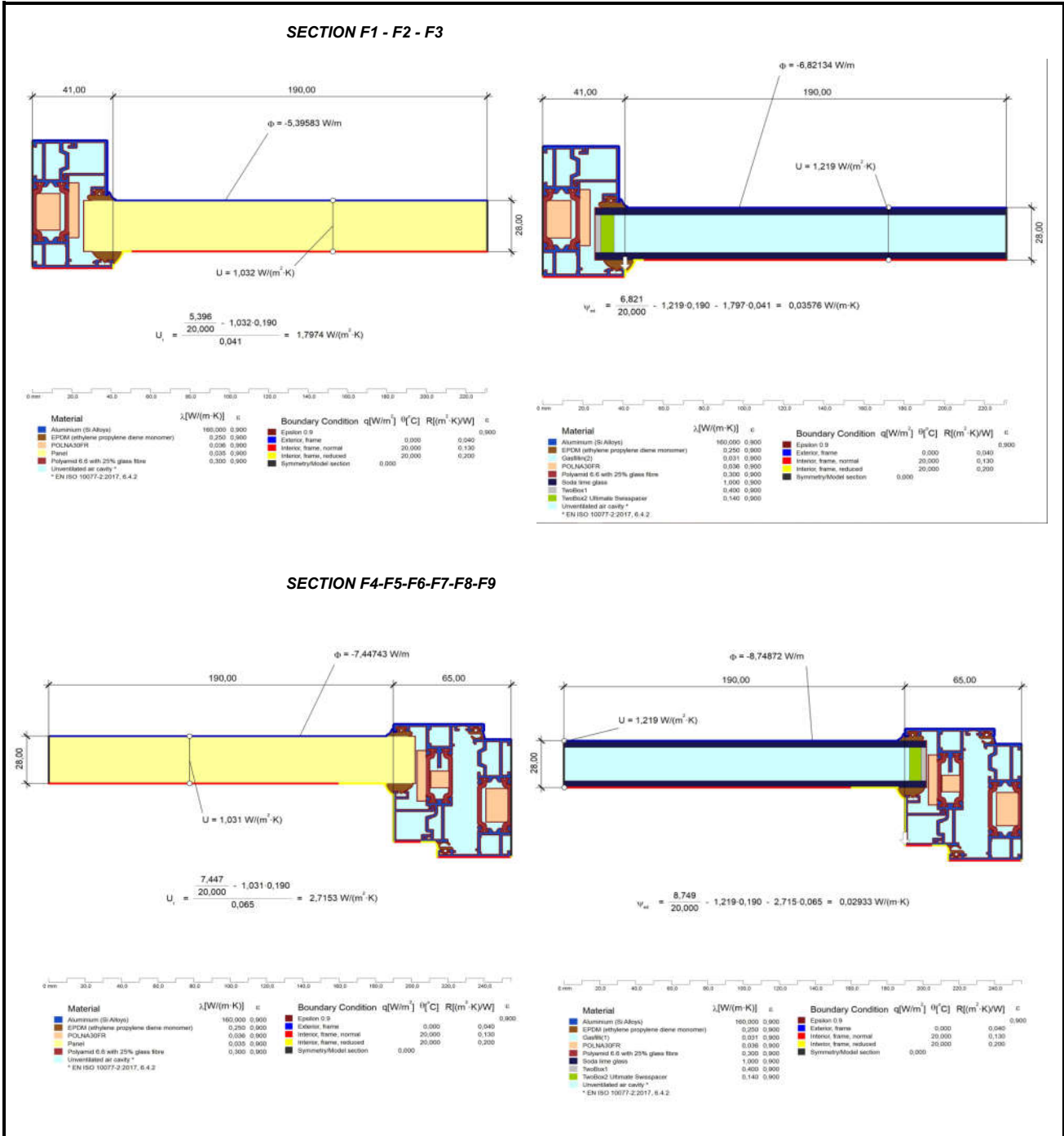


- Frame ..... COR-3831
- Sash ..... COR-3821
- Fly Mullion / interlock ..... COR-3851
- Bead: ..... COR-3810



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# L2D VALUES (BS EN 10077-2)



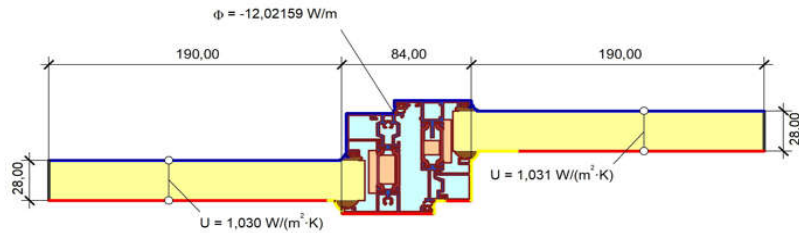
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# L2D VALUES (BS EN 10077-2)



## SECTION F10-F11

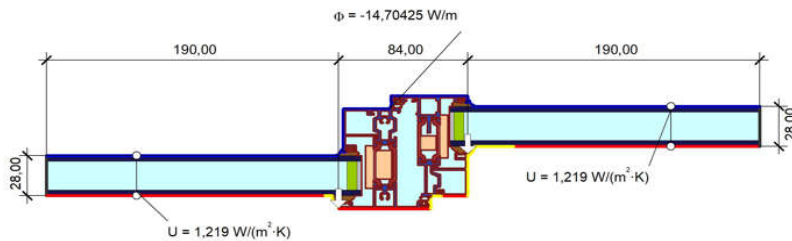


$$U_i = \frac{\frac{12,022}{20,000} - 1,031 \cdot 0,190 - 1,030 \cdot 0,190}{0,084} = 2,4946 \text{ W/(m}^2\text{·K)}$$



Material	$\lambda$ [W/(m·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$\theta$ [°C]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame		0,000	0,040	
POLNA30FR	0,036	0,900	Interior, frame, normal		20,000	0,130	
Panel	0,035	0,900	Interior, frame, reduced		20,000	0,200	
Polyamid 6.6 with 25% glass fibre	0,300	0,900	Symmetry/Model section		0,000		
Unventilated air cavity *							

\* EN ISO 10077-2:2017, 6.4.2



$$U_{ed} = \frac{\frac{14,704}{20,000} - 1,219 \cdot 0,190 - 2,495 \cdot 0,084 - 1,219 \cdot 0,190}{2} = 0,03122 \text{ W/(m}^2\text{·K)}$$

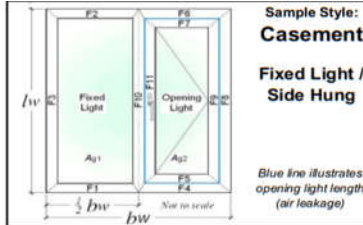


Material	$\lambda$ [W/(m·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$\theta$ [°C]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame		0,000	0,040	
Gasfill(3)	0,031	0,900	Interior, frame, normal		20,000	0,130	
Gasfill(4)	0,031	0,900	Interior, frame, reduced		20,000	0,200	
POLNA30FR	0,036	0,900	Symmetry/Model section		0,000		
Polyamid 6.6 with 25% glass fibre	0,300	0,900					
Soda lime glass	1,000	0,900					
TwoBox1	0,400	0,900					
TwoBox2 Ultimate Swisspacer	0,140	0,900					
Unventilated air cavity *							

\* EN ISO 10077-2:2017, 6.4.2

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# BFRC CALCULATION SHEET



Sample Style:  
**Casement**  
**Fixed Light / Side Hung**

Blue line illustrates opening light length (air leakage)

Report Number: S158/20220906/003 Issue No 22.3: 04/01/2016  
 Report Date: martes, 6 de septiembre de 2022  
 Project Details: Cortizo Casement system (double glazing)

**THIS SPREADSHEET IS THE PROPERTY OF THE BFRC AND CAN ONLY BE USED IN CONJUNCTION WITH A BFRC LICENCE APPLICATION**

**Input Values:**  
 Yellow input, green intermediary, blue finals X DP is no. of decimal places to enter

Parameter	Symbol	Units
Total window height <b>ODP</b>	$L_w$	1480 mm
Total window width <b>ODP</b>	$b_w$	1230 mm

Frame offset: **Yes**

Nominal 4mm etc to **ODP**, others **1DP**

**Glazing dimensions and properties:**

Thickness of pane 1	4	mm
Pane 1/2 distance	20	mm
Gas fill (1/2)	Argon 90%	
Thickness of pane 2	4	mm
Complete next 3 cells for TG IGU		
Pane 2/3 distance		mm
Gas fill (2/3)		
Thickness of pane 3		mm
Glazing Trans. - <b>3DP</b>	$U_g$	1.219 $W/(m^2 \cdot K)$
g-value - <b>2DP</b>	g	0.75

**Frame dimensions:**

	(b)	Frame width, $b_f$ (mm)	Frame offset, $b_{of}$ (mm)	Gasket protrusion, $b_g$ (mm)	Frame & gasket widths (mm)	
All frame values round to nearest 1mm, gaskets to <b>1DP</b>	F1 fixed sill	41	3	4.9	45.9	
	F2 fixed head	41	3	4.9	45.9	
	F3 fixed jamb	41	3	4.9	45.9	
	F4 + F5 sash sill	41		n/a	41.0	69.6
	F5 moving sash sill	24	0	4.6	28.6	
	F6 + F7 sash head	41		n/a	41.0	69.6
	F7 moving sash head	24	0	4.6	28.6	
	F8 + F9 sash jamb	41		n/a	41.0	69.6
	F9 moving sash jamb	24	0	4.6	28.6	
	F10 fixed mullion	60	3	4.9	64.9	93.6
	F11 moving mullion	24	0	4.7	28.7	
	Total gasket area					0.0359682 $m^2$

**Thermal transmittance of window from hot box test**

$U_w$  - **2DP**  $W/(m^2 \cdot K)$

**Window Dimensions:**

Section	Length (m)	Width (m)	Area	
			No gasket ( $m^2$ )	With gasket ( $m^2$ )
Fixed Light	1.3980	0.5440	0.7605	0.7416
Opening light	1.3500	0.4960	0.6696	0.6526
Total glazing, $A_g$			1.4301	1.3941
Frame				
F1	0.6150	0.0410	0.0238	0.0264
F2	0.6150	0.0410	0.0238	0.0264
F3	1.4800	0.0410	0.0590	0.0658
F4	0.6150	0.0410	0.0238	0.0238
F5	0.5440	0.0240	0.0125	0.0147
F6	0.6150	0.0410	0.0238	0.0238
F7	0.5440	0.0240	0.0125	0.0147
F8	1.4800	0.0410	0.0590	0.0590
F9	1.3980	0.0240	0.0330	0.0392
F10	1.4800	0.0600	0.0863	0.0932
F11	1.3980	0.0240	0.0330	0.0393
Total Frame			0.3903	0.4263
Total Window, $A_w$			1.8204	1.8204
Percentage fixed light glass area			41.78%	40.74%
Percentage opening light glass area			36.78%	35.85%
Percentage glass area (total)			78.56%	76.58%

Where a  $U_w$  value from hot box testing is available, no  $L_{f,2DP}$  or  $L_{w,2DP}$  values need to be entered

**Frame conductance:**

Section	$L_{f,2DP}$	All L values to <b>4DP</b> . All b values to <b>ODP</b>		$L_{w,2DP}$
		$W/(m^2 \cdot K)$	$b_f$ (mm)	
F1 fixed sill		0.2698	190	0.3412
F2 fixed head		0.2698	190	0.3412
F3 fixed jamb		0.2698	190	0.3412
F4 + F5 sash sill		0.3724	190	0.4374
F6 + F7 sash head		0.3724	190	0.4374
F8 + F9 sash jamb		0.3724	190	0.4374
F10 + F11 mullion		0.6011	380	0.7352

**Frame:**

Section	Frame width, $b_f$ (m)	Frame U-value, $U_f$ ( $W/(m^2 \cdot K)$ )	Frame area, $A_f$ ( $m^2$ )	Frame heat flow, $H_U$ (W/K)	Linear trans., $\psi$ ( $W/(m \cdot K)$ )	Linear length, $l_f$ (m)	Junction heat flow, $H_j$ (W/K)
F1 fixed sill	0.0410	1.8028	0.0238	0.0428	0.0356	0.5500	0.0196
F2 fixed head	0.0410	1.8028	0.0238	0.0428	0.0356	0.5500	0.0196
F3 fixed jamb	0.0410	1.8028	0.0590	0.1064	0.0356	1.4040	0.0500
F4 + F5 sash sill	0.0650	2.7153	0.0362	0.0984	0.0293	0.4960	0.0145
F6 + F7 sash head	0.0650	2.7153	0.0362	0.0984	0.0293	0.4960	0.0145
F8 + F9 sash jamb	0.0650	2.7153	0.0920	0.2497	0.0293	1.3500	0.0396
F10 + F11 mullion	0.0840	2.4920	0.1193	0.2973	0.0627	1.3770	0.0863
Totals		0.3903	0.9359			0.2442	

**Solar Factor, g-value:**

$F_w$	0.9
$g_w$	0.52

Other parameters needed for calculation, taken from simulations:

$d_p = d_g = 0.028$  m  
 $\lambda_p = 0.035$   $W/(m \cdot K)$   $R_{sp} = 0.04$   $m^2 \cdot K/W$   $R_{sg} = 0.13$   $m^2 \cdot K/W$   
 $R_p = 0.8000$   $m^2 \cdot K/W$   $R_{bp} = 0.9700$   $m^2 \cdot K/W$   $U_p = 1.0309$   $W/(m^2 \cdot K)$

**U<sub>window</sub>**

No bars; or attached bars	1.61
Single cross bar in IGU	1.7
Multiple cross bar in IGU	1.8
Glazing bar (Georgian bar)	2.0

$W/(m^2 \cdot K)$

**Air Leakage loss:**

Air leakage at 50 Pa per hour & per unit length of opening light (BS 6375-1) - <b>2DP</b>	0.22	$m^3/(m \cdot h)$
Opening light length	3.8840	m
Total air leakage	0.854	$m^3/h$
$L_{50}$	0.47	$m^3/(m^2 \cdot h)$
Heat loss = 0.0165 $L_{50}$	0.01	$W/(m^2 \cdot K)$

**Energy Window**  
 Energy Index  
**2**  
 Window Rating  
**A**

**BFRC Rating**  
 $kWh/(m^2 \cdot yr)$

$\geq 20$	A++
$>10$ to 20	A+
0 to $<10$	A
$-10$ to 0	B
$-20$ to $<-10$	C
$-30$ to $<-20$	D
$-50$ to $<-30$	E

**BFRC Rating =**  
 $218.6g_{window} - 68.5 \times (U_{window} + \text{Effective } L_{50}) =$  **2.19**

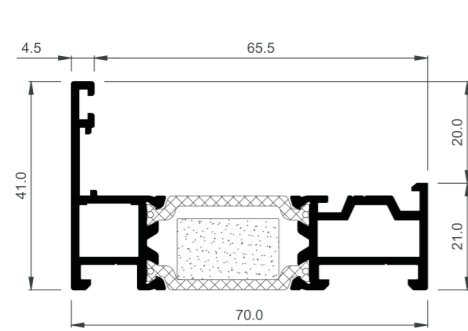
**Climate zone is:** **UK**

<b>Thermal transmittance, <math>W/(m^2 \cdot K)</math></b>	$U_{window}$	<b>1.6</b>
<b>Solar factor</b>	$g_{window}$	<b>0.52</b>
<b>Window air leakage heat loss, <math>W/(m^2 \cdot K)</math></b>	$L_{factor}$	<b>0.01</b>

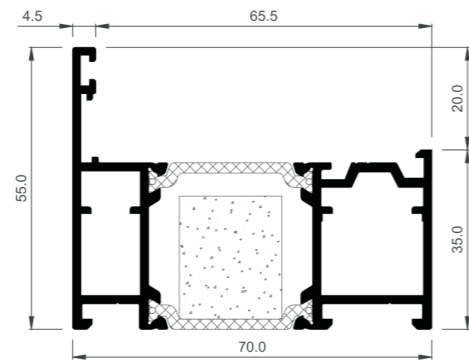
**BFRC**  
 BFRC Certified Simulator No  
**S158**

Simulator Name: **David Macia Arias**

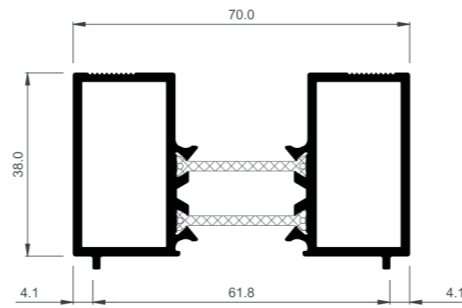
# CASEMENT



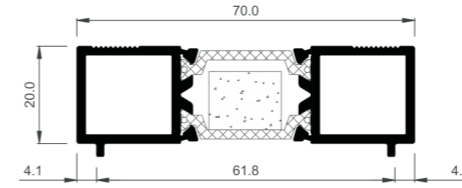
COR-3831 Window frame HI  
COR-3830 Window frame



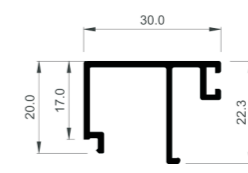
COR-3833 Balcony frame HI  
COR-3832 Balcony frame



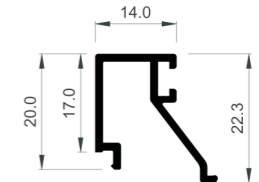
COR-3845 Frame extension



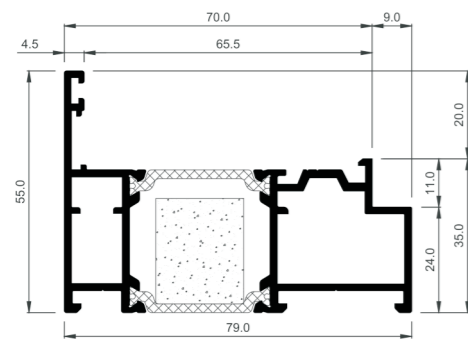
COR-3848 Frame extension 20 mm HI  
COR-3847 Frame extension 20 mm



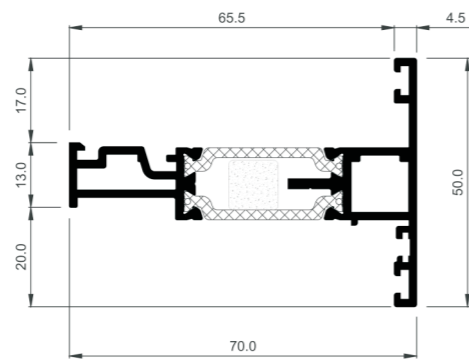
COR-3810 Bead 30 mm



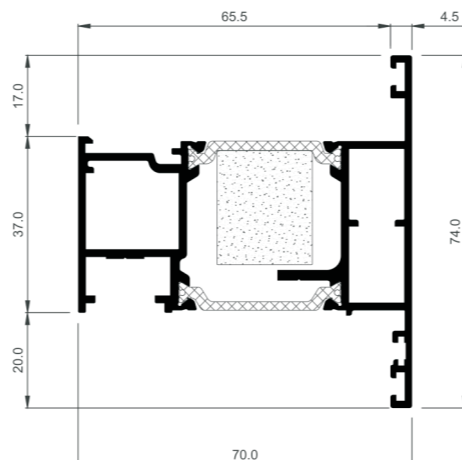
COR-3811 Bead 14 mm



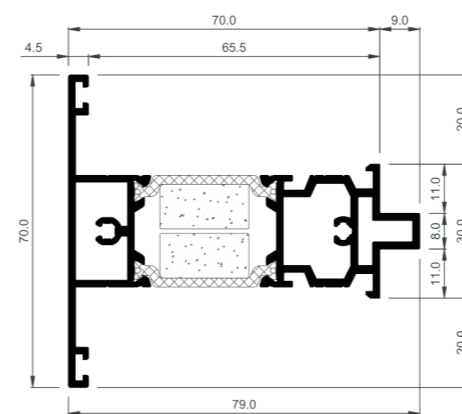
COR-3883 Flush balcony frame HI  
COR-3882 Flush balcony frame



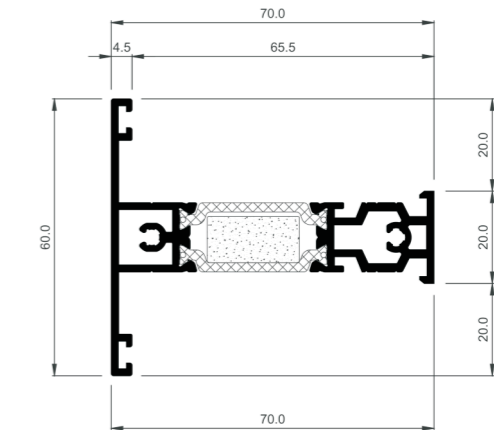
COR-3821 Slim sash HI  
COR-3820 Slim sash



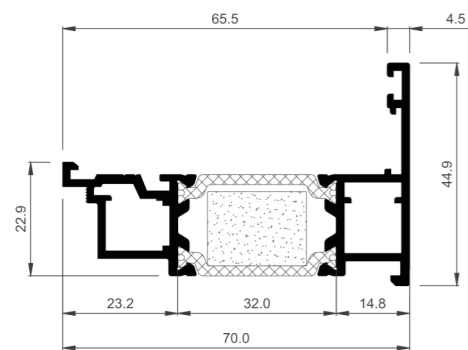
COR-3823 Heavy duty sash HI  
COR-3822 Heavy duty sash



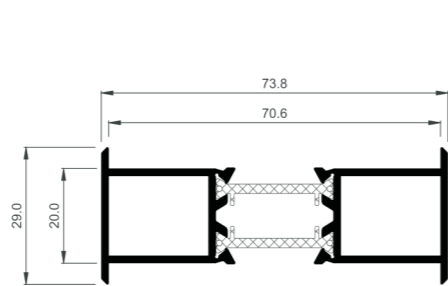
COR-3853 Flush transom 70 mm HI  
COR-3852 Flush transom 70 mm



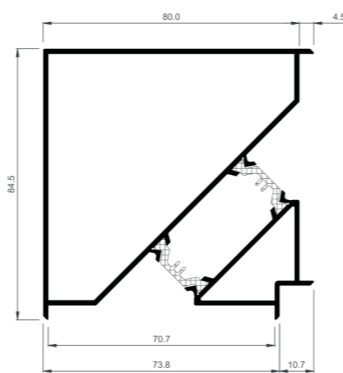
COR-3851 Transom 60 mm HI  
COR-3850 (Transom 60 mm)



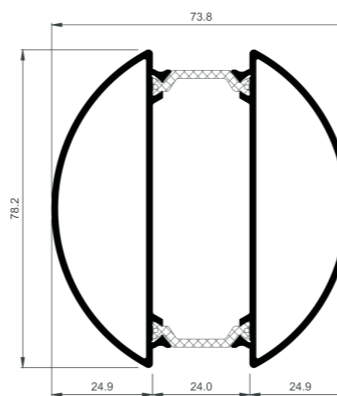
COR-3866 Converter HI  
COR-3865 Converter



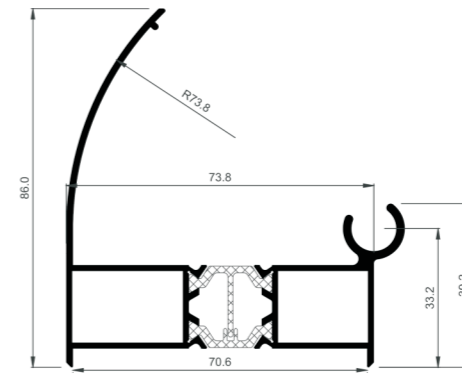
COR-7354 Frame joint profile



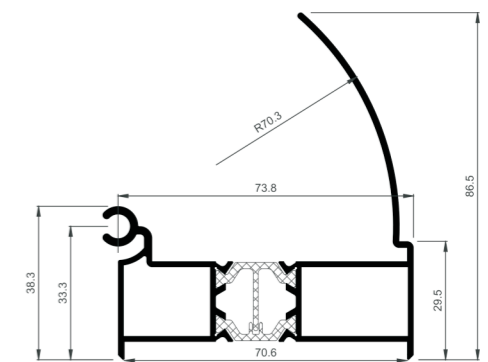
COR-7359 Straight corner



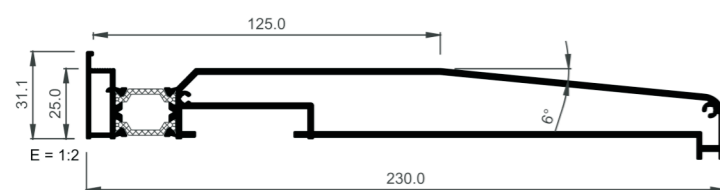
COR-7980 Adjustable corner



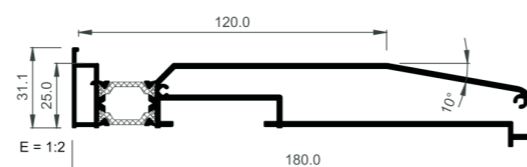
COR-7357 Adjustable corne female



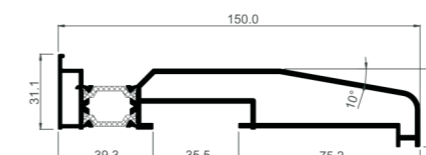
COR-7358 Adjustable corne male



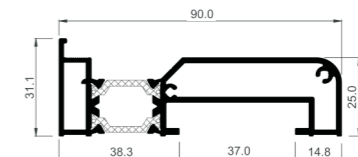
COR-3838 Subcill 230 mm



COR-3837 Subcill 180 mm



COR-3735 150 mm drainage subcill



COR-3836 Subcill 90 mm