



# DYNAMIC MANAGEMENT OF SPACE

PRODUCT DETAILS

Our fully automatic i-Core system allows the user to position the wall automatically then lock and seal the panels quickly and safely by way of an electronic key-switch. Each panel is driven electrically along the track and contains a wireless two-way control unit which the master control is able to identify & communicate with. This allows the user to program such things as speed of closure and configuration as well as protecting the system in the event of power interruption. Battery back-up is supplied as standard.



# SEMI-AUTOMATIC

Our semi-automatic E-Lock system allows the user to fully lock the panels guickly and safely after positioning by way of an electronic key-switch. This allows the wall to automatically seal at the top and bottom to lock it from movement and to insulate it acoustically. The system runs by way of a quick-action worm screw driven by a 24v actuator powered by a protected power supply (certified fully for safety) battery back-up can be supplied for use in case of a cut in mains electricity.



WAVE & VISTA

**MANUAL** 

Our Quick-Lock system allows the user to lock the panels quickly and safely after positioning. A simple half-turn of the handle seals the wall at the top and bottom to lock it from movement and to insulate it acoustically.





ALMA & AQUA

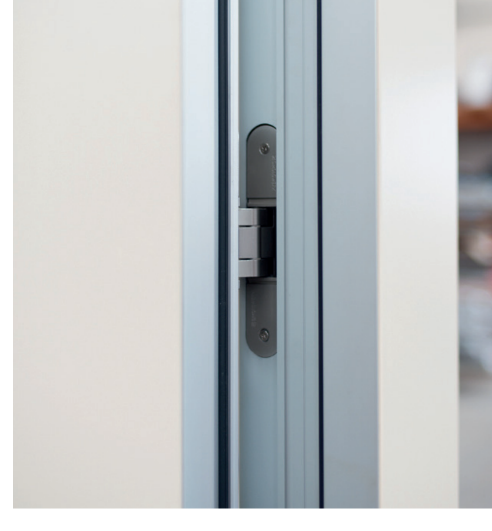






WE DESIGN THE HANDLE THAT YOU NEED!





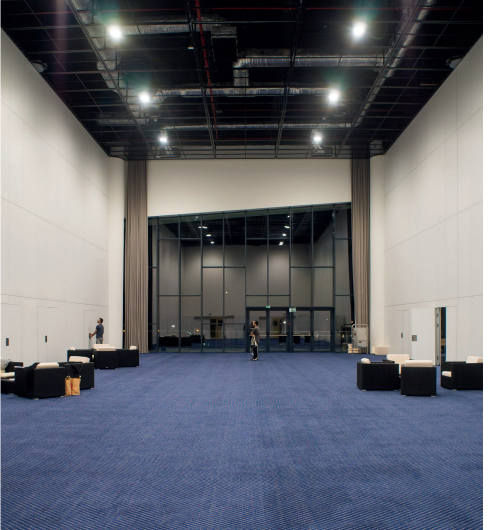
# **CONTROL DETAILS**

Low voltage electrical contacts are housed in our aluminium profiles, it guarantees ease of operation and safe electrical flow between the panels. Automatic seals are electronically activated and panels slide easily through a 2-point trolley system on an anodized aluminium track.

# HINGE SYSTEM

The hinge system offers superior engineering and quality. Our innovative enclosed hinge allows full adjustment of the door in three dimensions. Thus, when the doors or/and the panels are closed, there is no element that contradicts the continuity of the wall.









# MDH & BDH

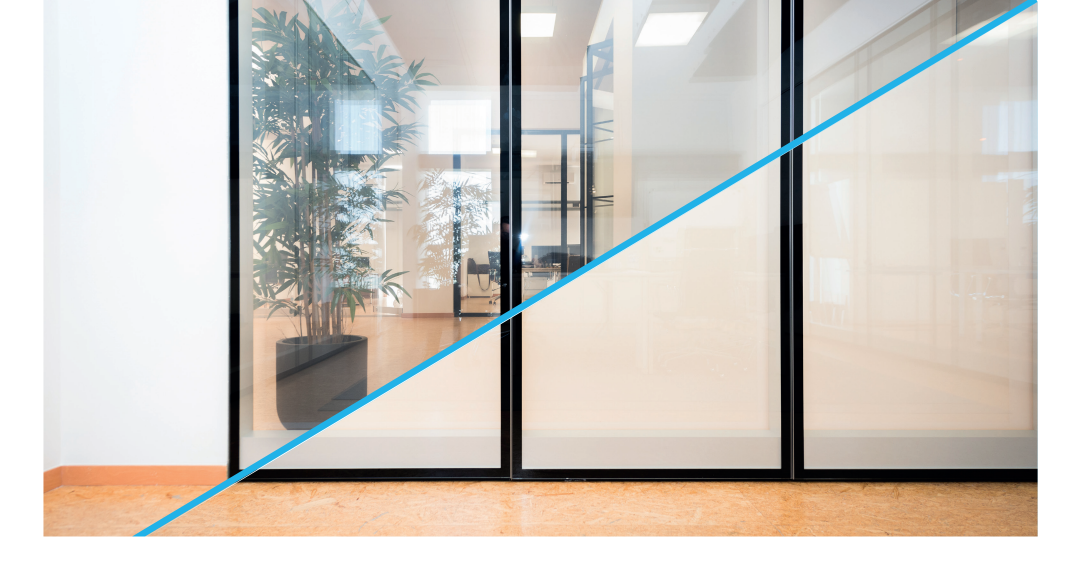
Track systems specially designed for projects with heights and panels above our standard measures and weights.





# ELECTRICALLY CONTROLLED BLINDS

It's one thing to enjoy the benefits of blinds to block light and give you privacy. With electric blinds, you can easily control then through the touchpad or your smartphone, and also program them to open and close at certain times, connect to light sensors, movement sensors, etc.



# **SWITCHABLE GLASS**

A smart glass or switchable glass uses electro-chromatic technology to interchange between transparency and an opaque state by applying voltage. It can be controlled through the touch pad, or a smart phone, and also programmed to switch on or off during certain times, connected to light sensors, movement sensors, etc.



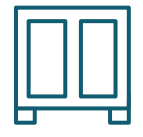


**PACKAGING** 

# OUR BOXES MAINTAIN THE INTEGRITY OF THE PRODUCTS









### PALLET

Recommended for panels European land shipment.

## WOOD CRATE

Recommended for panels sea and air International shipments.

### **CLOSED WOOD CRATE**

Recommended for panels sea and air International shipments.

### PALLET & CARD BOX

Track shipment.

# ALMA



STANDARD PANEL TELESCOPIC SINGLE INSET PASSDOOR DOUBLE INSET PASSDOOR FULL-HEIGHT PASSDOOR SEGMENTED CURVED



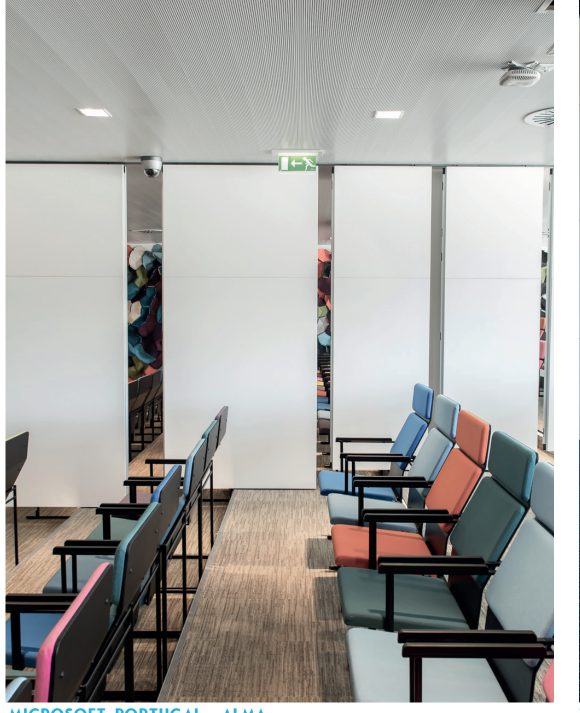












TIVOLI, PORTUGAL - ALMA

MICROSOFT, PORTUGAL - ALMA

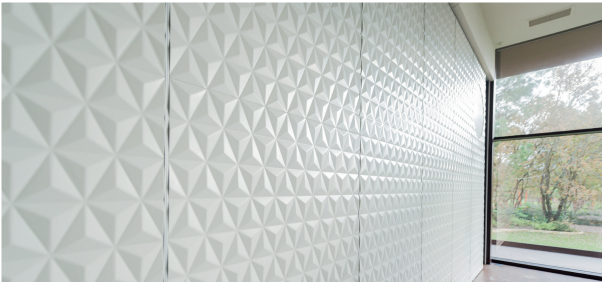




ARIANE, FRANCE - ALMA



BPI, PORTUGAL - ALMA



QUINTA DOS LAGOS, PORTUGAL - ALMA

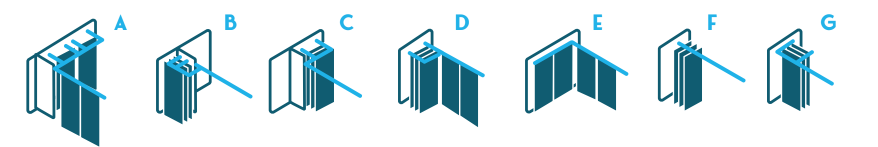


HOTEL SARAY, SPAIN - ALMA

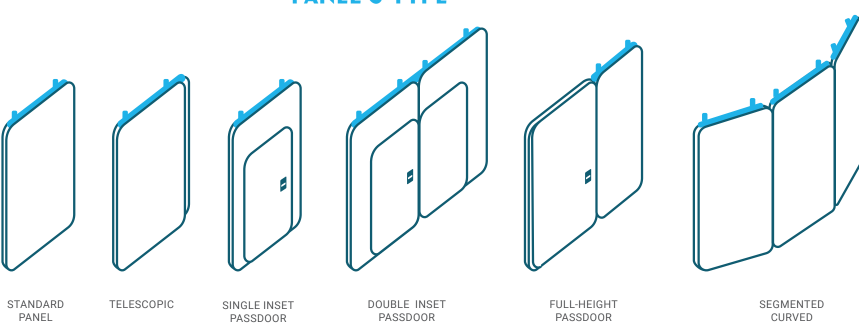


URALCHEM, RUSSIA - ALMA

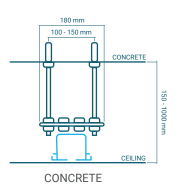
# **STACKING SYSTEMS**

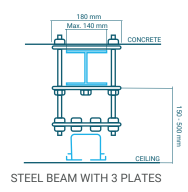


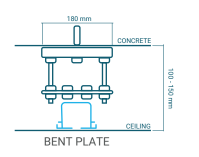
# PANEL'S TYPE

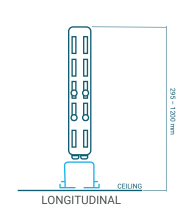


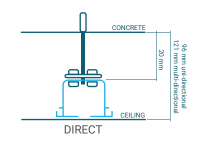
# SUSPENSIONS

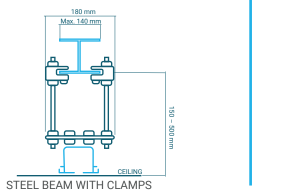












CEILING

# 100 mm 69 mm

116 mm 81 mm

## TRACK TYPE UD

# Uni-Directional Aluminium track profiles extruded from

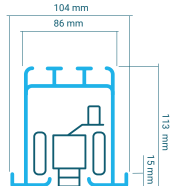
architectural grade 6063-T6 alloy. Load bearing capacity: 358Kg per panel.

# TRACK TYPE MDS

## Standard

# Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 453Kg per panel.

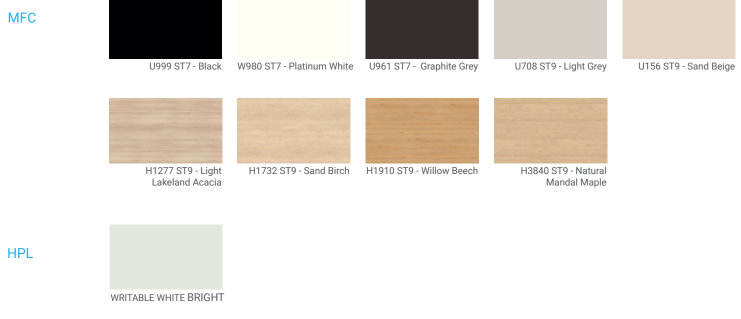


# TRACK TYPE MDH

# **Heavy Duty**

## Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 850Kg per panel.



Note: Colours may deviate slightly from those shown. Material available for immediate delivery from the supplier. For other options please refer to FINISHES COLLECTION.

# TECHNICAL DATA TABLE

		STAND	ARD PAN	EL		ELESCOP AMB	IC	TELES	COPIC		IGLE ASSD	INSET OOR		JBLE ASSD	INSET OOR	FULL-HEIGHT PASSDOOR			
	Thickness in mm	116	122 1	34	116	122 13	4	116 13	22 134	116	12:	2 134	116	122	134	116	122	2 134	
	Width in mm	800	) - 1300		>	200		800 - 1300		1200 / 1:		50 / 1300	230		2	101		0	
Dimensions	Clear Opening								765	/ 81:	5 / 865					5			
	Width in mm									, 00	,	, 000							
	Height in mm (Max.)	11000			1	1000		110	000		1100	00		1100	00		00		
Construction	Aluminium Profiles																		
Construction	Positive & Negative Aluminium Profiles		•			•		•			•			•			•		
	Manual		•			•		(			•			•			•		
Operation	Semi Automatic		•			•		(			•			•			•		
	Full Automatic		•			•		•			•						•		
Fl	oor Track																		
		Rw (dB	Dens (kg/m		Rw (dB) Density (kg/m2)			Rw (dB)	Density (kg/m2)	Rw (d	B)	Density (kg/m2)	Rw (c		Density (kg/m2)	Rw (dB)		Density (kg/m2)	
	Soundproofing	42 39			42 39			42	39	42		39	42		39	42		39	
Technical Features	to ISO	45 40			45	40		45	40	45		40	45		40	45		40	
reatures	10140-2:2010*	47 45			47	45		47	45	47		45	47		45	47		45	
		50	50		50	50		50	50										
		54	55		54	55		54	55										
		57	58		57	58		57	58										
	Enclosed Handle										•			•			•		
Door Handles	Pull Handle																		
	Extra Handle										•			•			•		
	Powder Coating		•			•		(		•				•			•		
	HPL		•			•		(			•			•			•		
Finishes	MFC		•			•		•			•			•			•		
	MDF		•			•		•			•			•			•		
	Glass																		
	Special Finishes		•			•		(			•			•			•		
Electrically	Controlled Blinds																		
Switc	chable Glass																		
Fro	sted Glass																		

<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.

# AQUA



GLAZED PANEL TELESCOPIC SINGLE INSET PASSDOOR DOUBLE INSET PASSDOOR FULL-HEIGHT PASSDOOR SEGMENTED CURVED







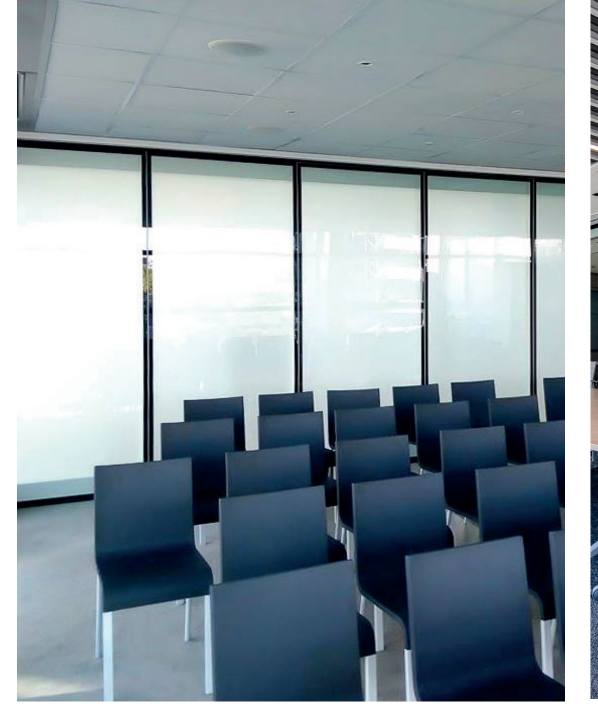






AUTOMATIC SEVERAL FINISHES GLASS



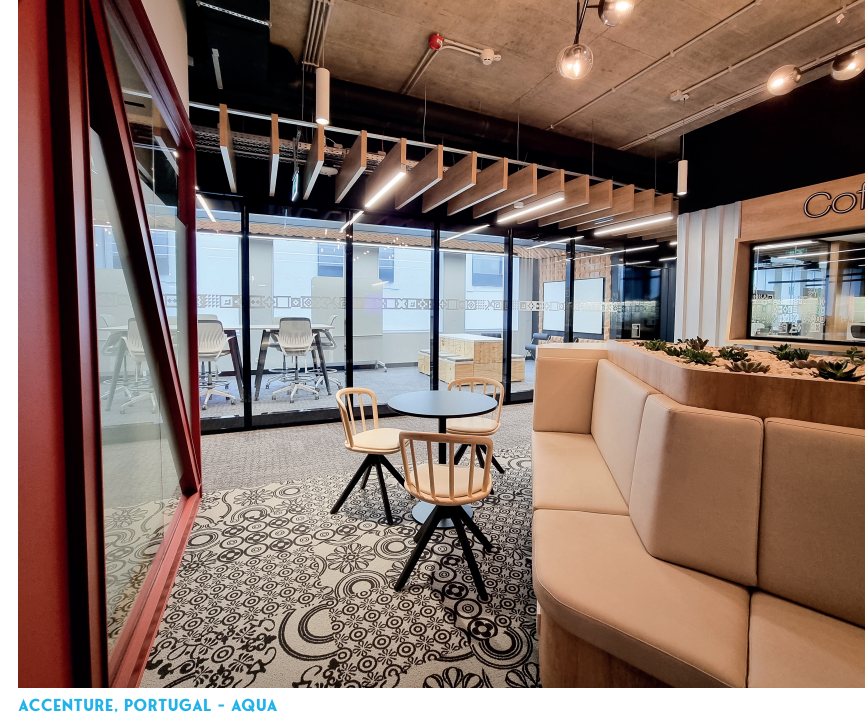




ORACLE, SPAIN - AQUA

CARTIER, FRANCE - AQUA









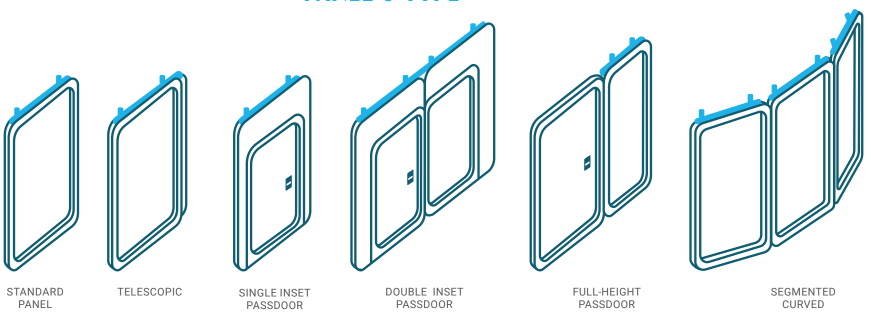


ALSHAYA ENTERPRISES, UNITED ARAB EMIRATES - AQUA

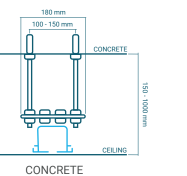
# STACKING SYSTEMS

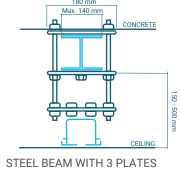


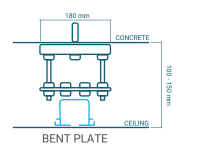
# **PANEL'S TYPE**

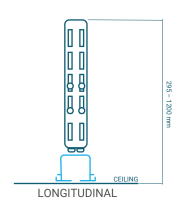


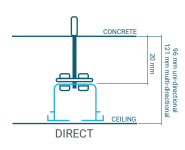
# SUSPENSIONS

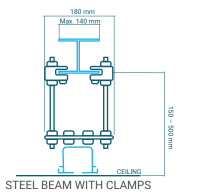




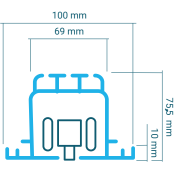








# CEILING TRACK

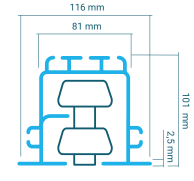


## TRACK TYPE UD

# Uni-Directional Aluminium track profiles extruded from

Aluminium track profiles extruded from architectural grade 6063-T6 alloy.

Load bearing capacity: 358Kg per panel.

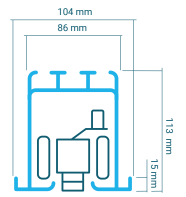


## TRACK TYPE MDS

# Standard

# Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 453Kg per panel.



## TRACK TYPE MDH

# Heavy Duty Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 850Kg per panel.



Note: Other panel finishes, profiles and glass painting upon request.



GDMO, UNITED ARAB EMIRATES - AQUA

# TECHNICAL DATA TABLE

		GLAZED	PANEL	TELES	COPIC	М	IX	SINGLE PASS			E INSET DOOR	FULL-HEIGHT PASSDOOR		
	Thickness in mm	115	119	115	119	115	119	115	119	115	119	115	119	
Dimensions	Width in mm	800 -	800 - 1300		1300	800 -	1300	1200 / 12	50 / 1300	23	02	1010		
	Clear Opening Width in mm							765 / 81	15 / 865			81	15	
	Height in mm (Max.)	450	0* *	450	0**	600	0* *	45	00	45	000	3300		
Construction	Aluminium Profiles													
	Positive & Negative Aluminium Profiles	(		(	•		•		•		•			
Operation	Manual	(			•		•		•		•			
	Semi Automatic	(			•		•		•		•	•		
	Full Automatic	(			•		•		•			(		
Fl	oor Track													
Construction - Operation Flo Technical Features  Door Handles	Soundproofing	Rw (dB)	Density (kg/m2)			Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB) Density (kg/m2)		Rw (dB)	Density (kg/m2	
	to ISO 10140-2:2010*	44 39		44	39	44	39	44	39	44	39	44	39	
		49	48	49	48	49	48	49	48	49	48	49	48	
	Enclosed Handle								•		•			
Door Handles	Pull Handle													
	Extra Handle								•		•	(		
	Powder Coating			1	•		•	ı	•		•			
	HPL													
Finishes	MFC													
	MDF													
	Glass	(			•		•		•		•	•		
	Special Finishes	(			•		•		•		•			
Electrically	Controlled Blinds	(	•		•		•		•		•	-	•	
Switc	chable Glass	(	•		•		•		•		•	(		
Fro	sted Glass	(			•		•		•		•			

<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.

<sup>\*\*</sup>For heights above 3300mm, panels have to be segmented.

# ALMA & AQUA MIX













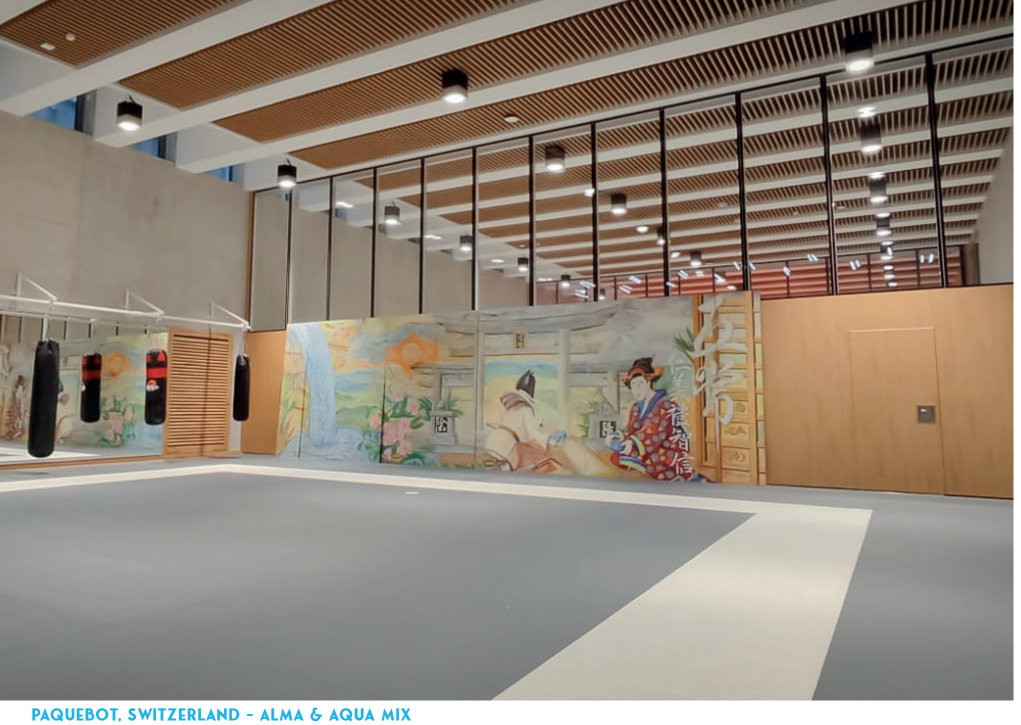










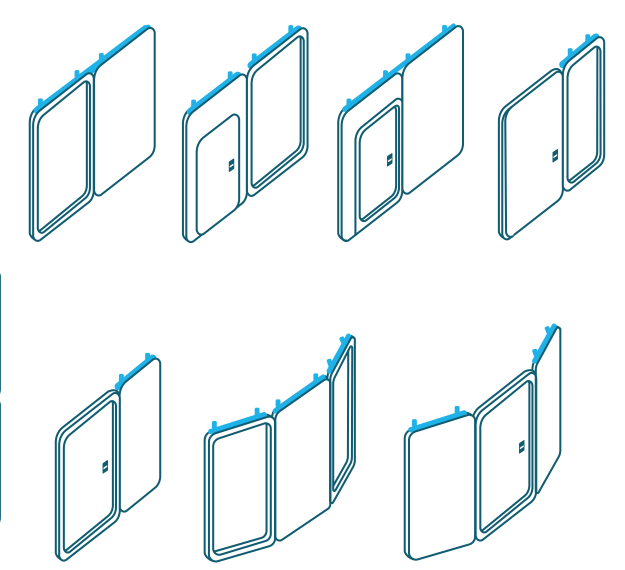




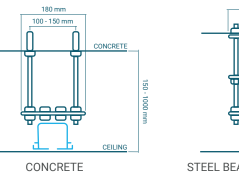


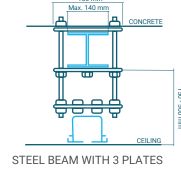
PCTS HEADQUARTERS, PORTUGAL - ALMA & AQUA MIX

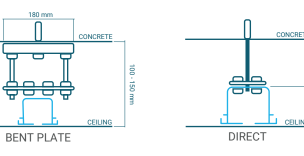
# MAKE YOUR OWN MIX

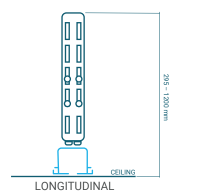


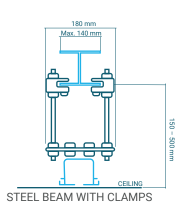
# SUSPENSIONS



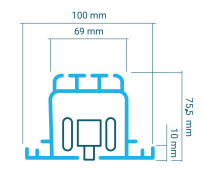








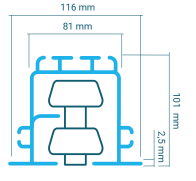
# CEILING TRACK



# TRACK TYPE UD

## Uni-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 358Kg per panel.

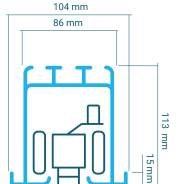


# TRACK TYPE MDS

## Standard

# Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 453Kg per panel.



## TRACK TYPE MDH

# **Heavy Duty**

Multi-Directional

Aluminium track profiles extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 850Kg per panel.

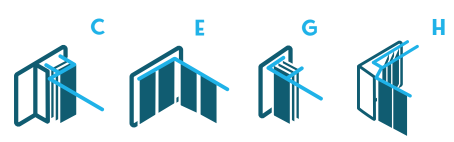
# FULL AUTO

Our fully automatic i-core system, allows the user to position the wall automatically and safely with a touch pad. Each panel is driven electrically and autonomously along the track.



# AUTOMATIC DIVISION OF SPACES

# **STACKING SYSTEMS**

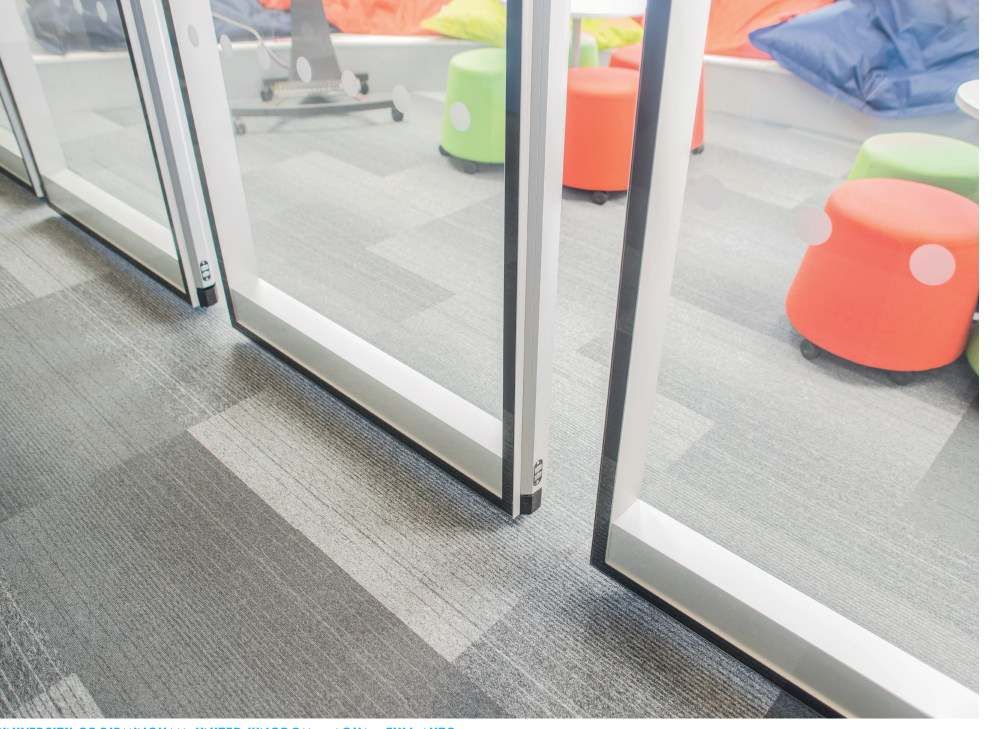


# **AUTONOMY**

Once programmed, each panel moves autonomously to its pre-set location. In the event of a power outage, the partition can still be operated using the back-up battery.

# **ELECTRICAL SYSTEM**

Designed and manufactured by PCTS, this device contains switches and dials for controlling the wall's electrical system. The wall system is designed for smooth operation and precision control, allowing you to seamlessly expand or divide any space with the touch of a button.



UNIVERSITY OF BIRMINGHAM, UNITED KINGDOM - AQUA - FULL AUTO

# 120 - 150 mm CONCRETE 118.5 mm

180 mm

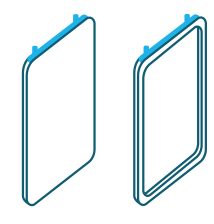
Heavy duty and multi-directional track profiles designed by PCTS and extruded from architectural grade 6063-T6 alloy. Load bearing capacity: 850 kg per panel. A space-saving and dividing panel system, it allows to neatly organize any space by a programmable control outlet, requiring very little human interference. The system allows remote parking in multiple layouts and without the need for floor tracks.



# TECHNICAL DATA TABLE

		FULL AUTO													
		ALI	MA	AQ	UA										
	Thickness in mm	116 or 122													
Dimensions	Width in mm	840 - 1300													
	Height in mm (Max.)	6000**													
		Rw (dB) ***	Density (kg/m2)	Rw (dB) ***	Density (kg/m2)										
	Soundproofing	42	39	44	39										
Technical Features	to ISO	45	40	49	48										
reatures	10140-2:2010*	47	45	840 - 1300 6000**  ensity Rw (dB) Densit (kg/m²)  39 44 39  40 49 48											
		50	50												
		54	55												
		57	58												
	Powder Coating	•			•										
	HPL	(	•												
Finishes	MFC	•													
	MDF	•													
	Glass				•										
	Special Finishes	•		•											
Electrically (	Controlled Blinds			,	•										
Switch	able Glass				•										
Fros	ted Glass														

# **AVAILABLE IN** ALMA & AQUA



<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.

\*\*For heights over 3500 mm a floor guide is required.

\*\*\* ISO 10140-2:2010, there's a need to have a segmented panel with a minimum height of 460 mm.





PCTS HEADQUARTERS, PORTUGAL - ALMA & AQUA MIX - FULL AUTO

# WAVE



FLOOR SUPPORTED TOP HUNG OPERABLE WALL



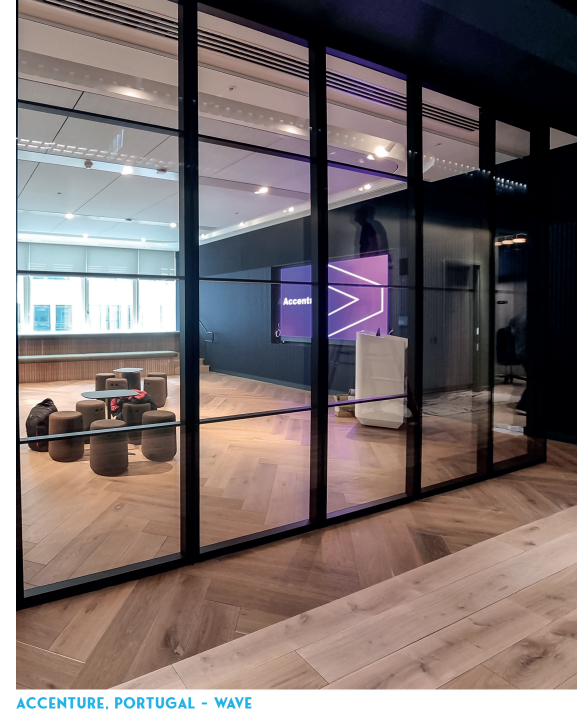








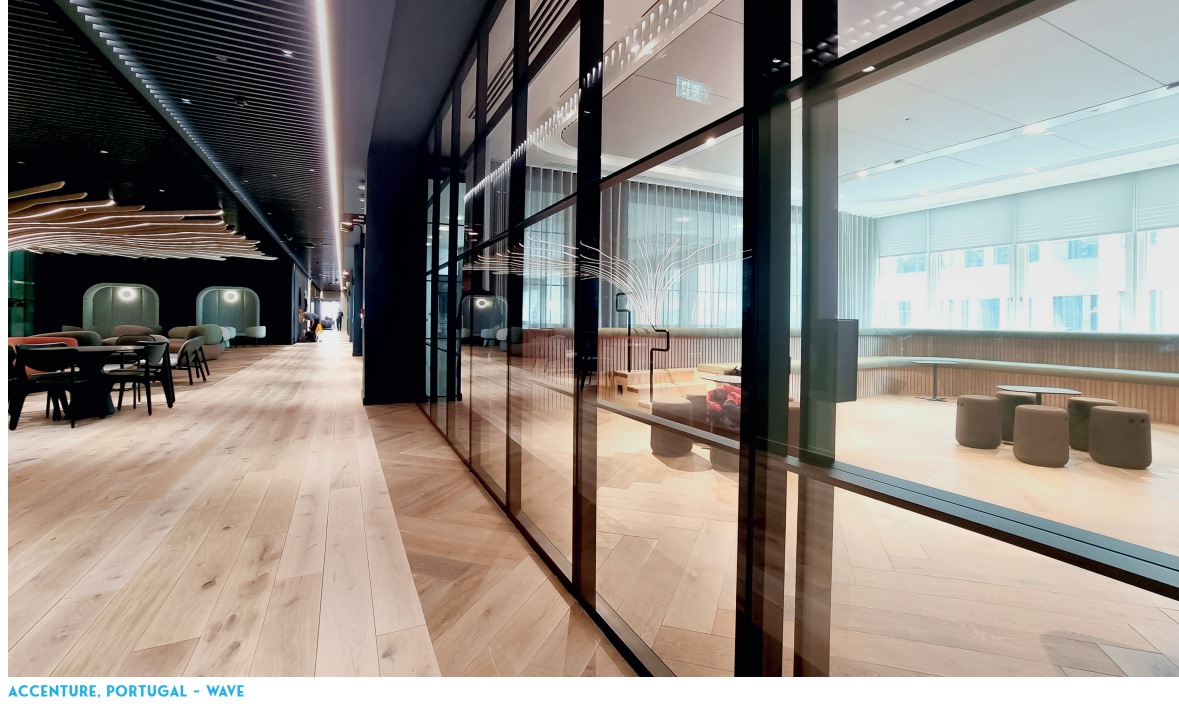




INFOSYS, UNITED KINGDOM - WAVE

FLOREAT INVESTMENTS, UNITED KINGDOM - WAVE





BIBLIOTHÈQUE, FRANCE - WAVE









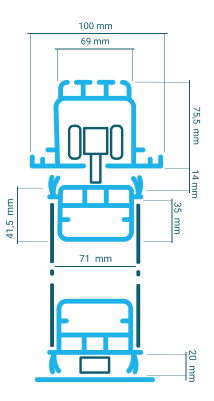
PRIMARK, SPAIN - WAVE

DESSO, UNITED KINGDOM - WAVE





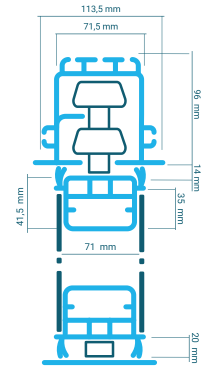
SIDE STACKING

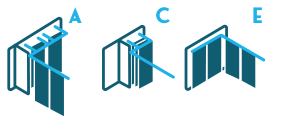




Suspended continuously hinged wall with no floor track.

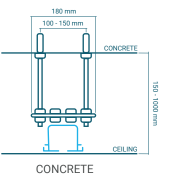
# **OPERABLE**

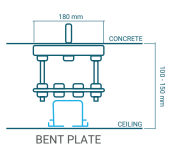


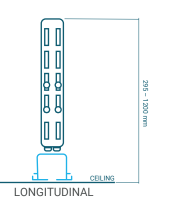


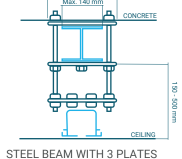
Suspended independent element wall with no floor track.

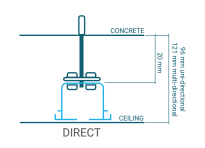
# SUSPENSIONS

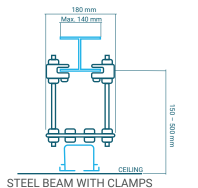












# MFC

Powder Coating

Sublimation



WRITABLE WHITE BRIGHT



JET BLACK - RAL 9005



RAL 9005 - JET BLACK



NATURAL NEBRASKA OAK NATURAL DIJON WALNUT

Note: Other profiles and glass painting upon request. Other panel finishes please refer to FINISHES COLLECTION.

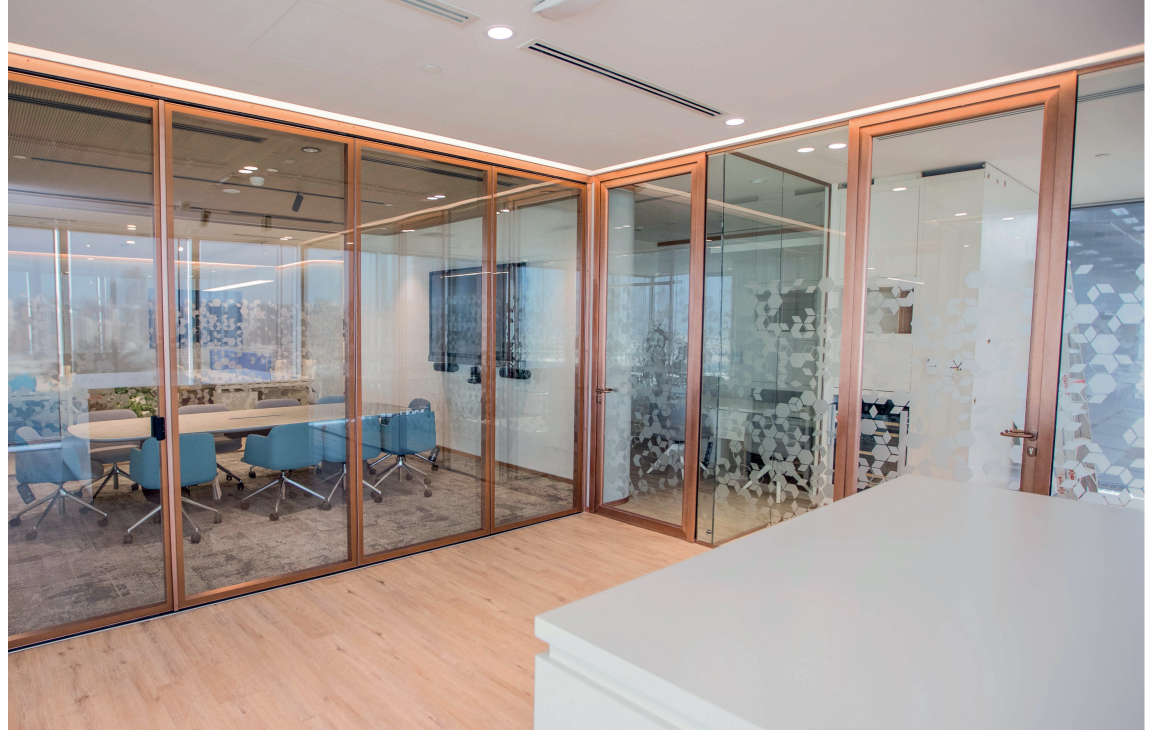
Textured

PURE WHITE - RAL 9010

# TECHNICAL DATA TABLE

		FLO SUPPO		TOP	HUNG	OPERAB	LE -WALL			
	Thickness in mm	7	1	7	1	7	'1			
Dimensions	Width in mm	500 -	1050	450 -	1050	450 - 1200				
	Height in mm (Max.)	40	00	40	000	4000				
Construction	Aluminium Profiles	(	•	•		•				
Construction	Positive & Negative Aluminium Profiles									
	Manual	(	•	(						
Operation	Semi Automatic									
	Full Automatic									
Fl	oor Track	(	•							
Technical	Soundproofing to ISO	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)			
reatures	10140-2:2010*	42-43	31-28	42-43	31-28	42-43	31-28			
	Enclosed Handle	(	•	(		(				
Door Handles	Pull Handle									
	Extra Handle	(	•	•		(				
	Powder Coating	(	•	•		(				
	HPL	(	•	•		•				
Finishes	MFC	(	•	•		(				
Operation  Floor Handles  Finishes  Electrically Swite	MDF	(	•	•		(				
	Glass	8 n	nm	8 r	nm	8 r	nm			
	Special Finishes	(	•	(		•				
	Controlled Blinds	(	•	•		•				
Switc	chable Glass	(	•	•		•				
Fro	sted Glass	(	•	•		•				

<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.



# ONE WALL SEVERAL SPACES

# VISTA



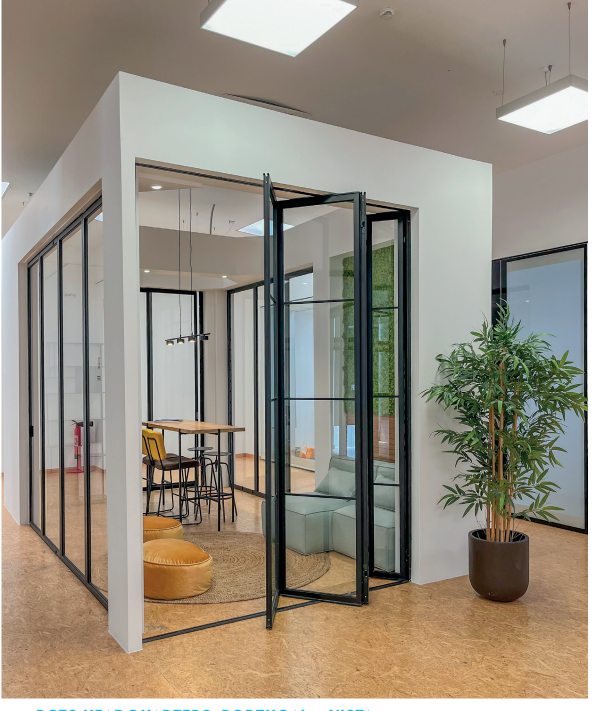
FLOOR GUIDED OPERABLE WALL PIVOTING WALL SLIDING DOOR











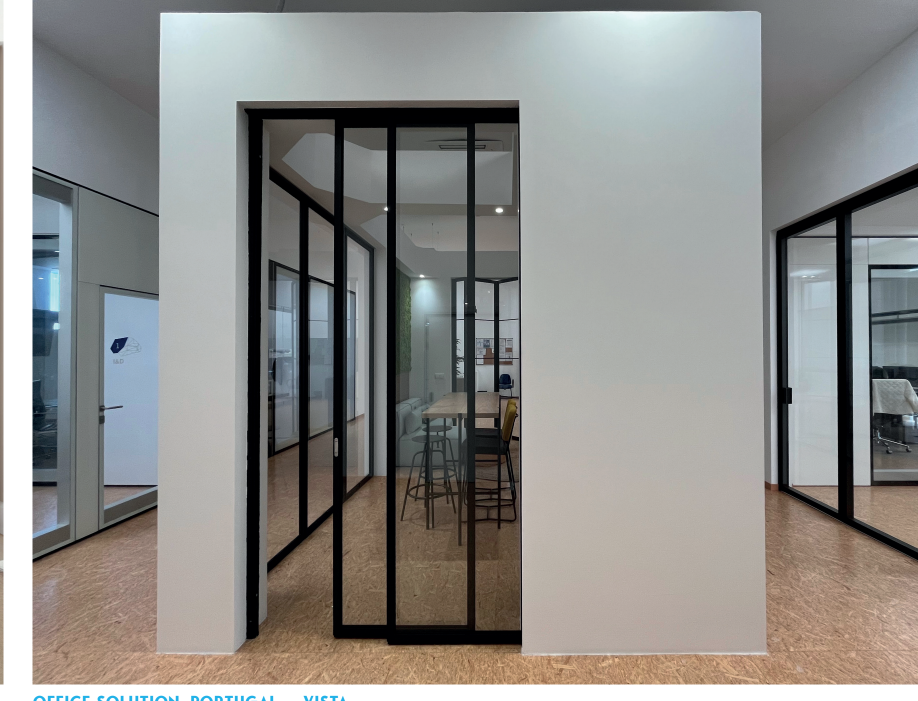


PCTS HEADQUARTERS, PORTUGAL - VISTA

EDMUND HOUSE, UNITED KINGDOM - VISTA

OFFICE SOLUTIONS, PORTUGAL - VISTA



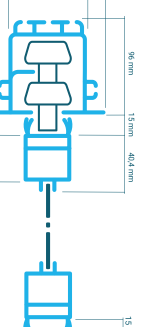


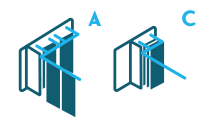
RESIDENTIAL SOLUTION, PORTUGAL - VISTA

OFFICE SOLUTION, PORTUGAL - VISTA

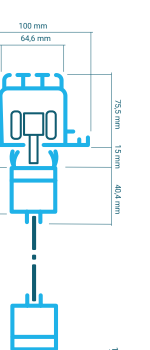
# Continuous Wall, interconnected by hidden hinges, with it's weight suspended and guided by the floor track. The floor track can be embedded or protruded.

# 113,5 mm 71,5 mm





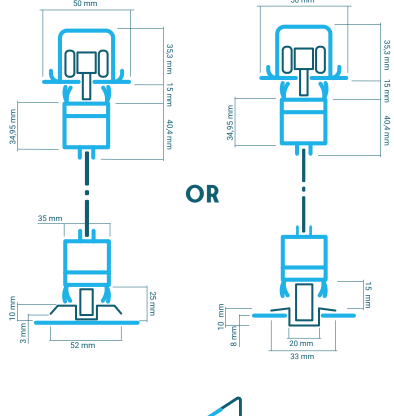
Suspended independent twin suspension, without floor track. Manual floor lock/latch system.





Single suspension independent panels, without floor tracks. Manual floor lock/latch system.

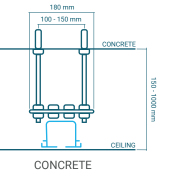
# SLIDING



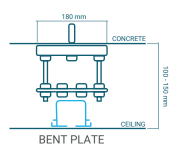


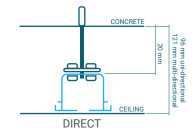
Sliding door with light and thin structure. Great solution for small spaces. The floor track can be embedded or protruded.

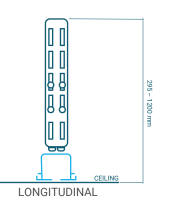
# SUSPI

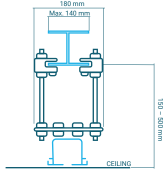


STEEL BEAM WITH 3 PLATES









STEEL BEAM WITH CLAMPS

# Powder Coating



RAL 9005 - JET BLACK Textured

# Sublimation









Note: Other profiles and glass painting upon request.

# TECHNICAL DATA TABLE

		FLOOR	GUIDED	OPERAB	LE WALL	SLIDING	G DOOR	PIVOTING WALL				
	Thickness in mm	3	5	3	35	3	5	3	5			
Dimensions	Width in mm	500	- 900	500	- 900	500 -	900	500 - 900				
	Height in mm (Max.)	30	00	30	000	30	00	3000				
Construction	Aluminium Profiles	•	•	•	•	(	•	(	•			
Construction	Positive & Negative Aluminium Profiles											
	Manual	•		•		(		(	•			
Operation	Semi Automatic											
	Full Automatic											
Fl	oor Track	•				•						
·	Soundproofing to ISO	Rw (dB)	Density (kg/m2) 8mm	Rw (dB)	Density (kg/m2) 8mm	Rw (dB)	Density (kg/m2) 8mm	Rw (dB)	Density (kg/m2) 8mm			
	10140-2:2010*	33	25	33	25	33	25	33	25			
	Enclosed Handle	•				(		(	•			
Door Handles	Pull Handle	•		•		•		(	•			
	Extra Handle	•		•		(		(	•			
	Powder Coating	•		•	•	(		(	•			
	HPL											
Finishes	MFC											
	MDF											
	Glass	8 r	nm	8 r	nm	8 n	nm	8 mm				
	Special Finishes	•		•	•	(		•				
Electrically	Controlled Blinds											
Switc	hable Glass											
Fro	sted Glass	•		•		(		•				

<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.



# SEE OUR WALLS' FEATURES

								ALI	MA											Δ	QUA								WAVE			VISTA							
		STAI	NDARD PANE	L FIXE	D TELES	COPIC	TELESC	OPIC		E INSET SDOOR	DOUBLE PASSI		FULL-H PASSE	EIGHT DOOR	GLAZED	PANEL	TELES	SCOPIC	N	IIX	SINGL PASS	E INSET DOOR	DOUBLE PASS	E INSET DOOR	FULL-I PASS	HEIGHT SDOOR	FL( SUPP	OOR ORTED	TOP HUNG	OPER	RABLE -WALL	FLOOR GUIDED	OPERABLE W	LL SLIDIN	IG DOOR	PIVOTING	WALL		
	Thickness in mm	116	122 134	4 116	122	134	116 122	2 134	116 1	122 134	116 12	2 134	116 12:	116 122 134		119	115	119	115	119	115	119	115	119	115	119	71		71	71		35	35		35	35			
	Width in mm	8	300 - 1300		> 200		800 - 1	1300	1200 / 12	250 / 1300	23	2302 1010		800 - 1300		800 - 1300		800 - 1300		1200 / 1250 / 1300		2302		1010		500 - 1050		450 - 1050	45	50 - 1200	500 - 900	500 - 900	500	- 900	500 - 9	300			
Dimensions	Clear Opening Width in mm								765 / 815 / 865				815							76'		765 / 815 / 86		/ 815 / 865		815													
	Height in mm (Max.)		11000		11000		1100	00	11000		110	11000 11000		00	4500* *		4500**		6000**		4500		45	500	3300		4(	000	4000		4000	3000 3000		3000		3000			
	Aluminium Profiles																										•	•		•	•	•		•	•				
Construction	Positive & Negative		•		•		• •			•		•			•		•		•			•		•		•													
	Manual	,	•		•				•			•			•	1		•	(	•		•				•		•		•	•		•	•	•		•	•	
Operation	Semi Automatic		•		•		•		(	•		,	•		(	•	(	•		•		•		•		•													
	Full Automatic		•		•		• •			(	•			•		(	•	(	•		•		•				•												
FI	oor Track																											•				•			•				
		Rw	(dB) Density (kg/m2		dB) D∈ (kç	ensity 1/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB)	Density (kg/m2)	Rw (dB) Densi	ity n2) Rw (d	Density (kg/m2)	Rw (dB) Density (kg/m2 8mm	Rw (dB) (kg/r 8m	ná) Rw (dB)	Density (kg/m2) 8mm	Rw (dB) (	Density (kg/m2) 8mm		
	Soundproofing	4	2 39	42	2	39	42	39	42	39	42	39	42	39	44	39	44	39	44	39	44	39	44	39	44	39	42-43	31-28	42-43 31-2	8 42-43	13 31-28	33 25	33 2	33	25	33	25		
Technical Features	to ISO	4	5 40	45	5	40	45	40	45	40	45	40	45	40	49	48	49	48	49	48	49	48	49	48	49	48													
. 5414.55	10140-2:2010*		7 45	47		45	47	45	47	45	47	45	47	45																									
			0 50	50		50	50	50																															
			4 55	54		55	54	55																															
	Fools and Hendle	5	7 58	57	/	58	57	58																															
Daartlandlaa	Enclosed Handle								•	•	•	'	•	'							•		•		•		•		•		•	•	•		•	•			
Door Handles	Pull Handle Extra Handle									•			•								•		•					•	•		•	•	•		•	•			
	Powder Coating		•		•		•			•			•			•	(	•		•	•		•		•			•	•		•	•	•		•	•			
	HPL		•		•		•			•			•															•	•		•								
Finishes	MFC		•		•		•			•			•															•	•		•								
	MDF		•		•		•		(	•	•		•															•	•		•								
	Glass														(	•	(	•		•		•	(	•		•	8 ו	mm	8 mm		8 mm	8 mm	8 mm	8	mm	8 mm	1		
	Special Finishes		•		•		•		(	•			•		(	•	(	•		•		•	(	•		•		•	•		•	•	•		•	•			
	/ Controlled Blinds														(	•	(	•		•		•		•		•		•	•		•								
	chable Glass														•	•	(	•		•		•	(	•		•		•	•		•								
Fro	sted Glass														•	•	(	•		•		•	(	•		•		•	•		•	•	•		•	•			

<sup>\*</sup>Value obtained in a laboratory test in a controlled environment, in accordance with ISO 10140-2:2010 & ISO 717-1:2020.



T.: 936 536 664 | 210 106 798 fleite@areas.com.pt | comercial@areas.com.pt www.areas.com.pt