

PRICE LIST EN 2016.1 POUNDS (£)

VALID FROM 01.04.2016



PATENTED GARAGE DOORS

STANDARD FEATURES

Frame made by 2mm thick metal sheets of galvanized steel, lacquered white RAL 9016 alike/ RAL 7016.

Lateral double counterweight system.

Leaf made by sandwich panels 40 mm thick in double sheet of galvanized steel with polyurethane foam, horizontally oriented and mechanically joined.
Internal side panel finish: embossed stucco white RAL 9010 alike.

External side panel finish: woodgrain, slightgrain or smooth (lacquered RAL colours alike), woodstyle (PVC laminated), woodstyle plus (prepainted), plana (thermosetting resin).

Bottom seal in EPDM rubber, water and wind proof.

Anti-entrapment perimeter seal in EPDM rubber, water and wind proof.

Motor OverMotion hidden inside the headbar. Receivers and remote controls are not included (optionals). In case there is not a secondary access to the garage, it is compulsory to order a double handle.

TECHNICAL SPECIFICATIONS

Sectional garage door with door opening in 2 overlapping sections.

Thermal transmittance of the leaf U=0.578 W/m²K

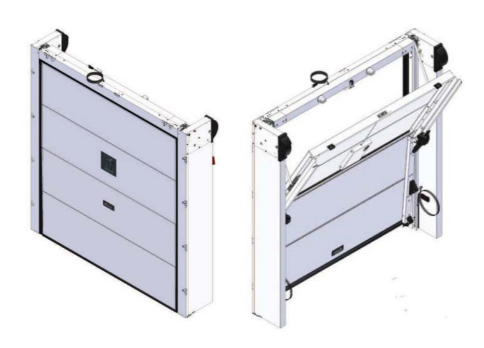
Thermal transmittance of the door U=1,5 W/m²K (value obtained for a door without windows and grids with behind wall installation).

Excellent performance in terms of acoustics insulation and air/water/wind resistance.

Panels in galvanized steel in accordance with UNI EN 10326, UNI EN 10327 and UNI EN 10143, and rigid polyurethane foam density 40kg/m3, dimensional stability max. 1% between -25°C and +70°C in accordance with UNI EN 8069, working temperature between -90°C and +80°C, cellular structure in non-hygroscopic material with 95% closed cells and an absorption value of the water of less than 3% in volume.

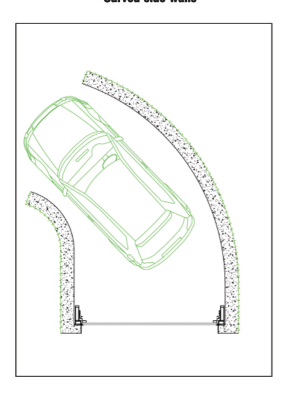
MANUAL VERSION (optional)

Double external handle Platinbronze, completely integrated into the door leaf. Upper handle including lock with European drill-resistant cylinder and no.3 keys.

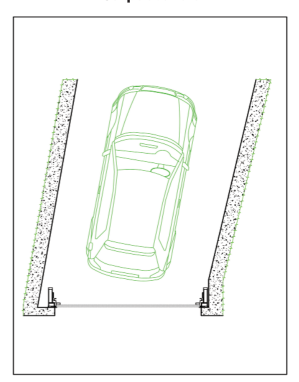


TECHNICAL DISTINCTIVE SOLUTIONS - DELTA OVERLAP

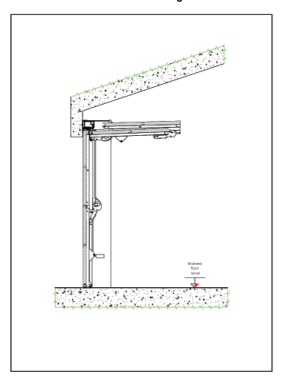
Curved side walls



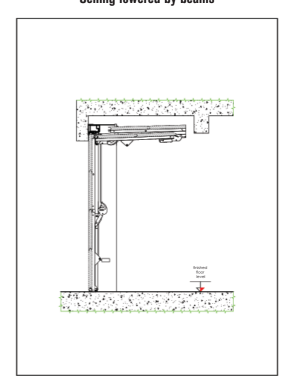
Oblique side walls



Slanted ceiling

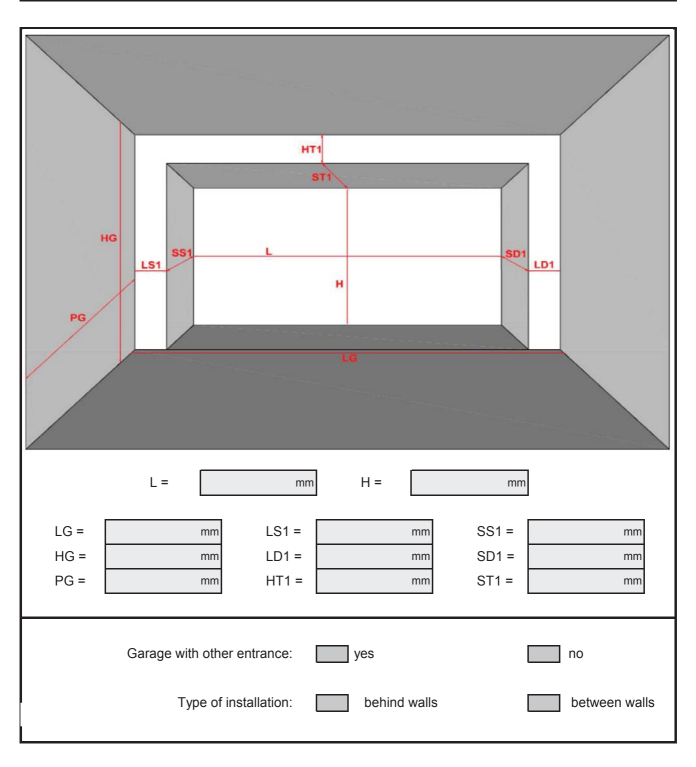


Ceiling lowered by beams





Site	e Survey Form	DEALER	CUSTOMER
Date:			
Reference:			



GARAGE-DOORS TRACKLESS SECTIONAL DOOR

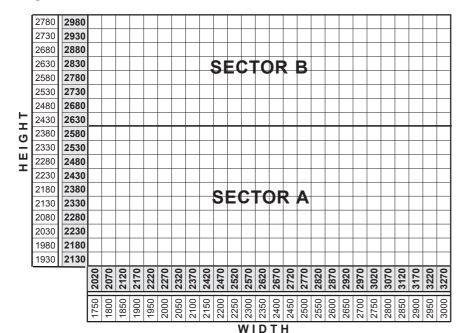
Unloading including (surcharge)



Net total (excl. VAT)

Quotation form			DEALER			CUSTOMER				
Date:										
Refere	ence:									
Frame made by 2 mm thick metal sheet, RAL 9016 alike. Leaf made by sandwich panels in double sheet with polyure-thane foam, 40 mm thickness, horizontal oriented and mechanically joined. Internal panel side finished in embossed stucco RAL 9010 alike. External panel finished in woodgrain, slightgrain, smooth or woodstyle varnished or PVC plasticized. Bottom and perimeter sealing in EPDM rubber antientrapment,					- sections ii Therm door wit - Excell water/w - OverM standar	-Sectional garage door with door opening in 2 overlapping sections. - Thermal transmittance U=1,5 W/m²K (value obtained for a door without windows and grids with behind wall installation). - Excellent performance in terms of acoustics insulation and water/wind proofing. - OverMotion operator completely integrated in the head-bar, standard equipment (double handles option is to be applied in the case of a garage with no other access). Receiver and remote control are available as accessories option upon request.				
- Count	nd wind proof. erweight syste	m.			le contr	ui ale avaliable a	is accessuries t	ıhtınıı ahnıı tet	luest.	
door	WxH	Sector	OV Model	ERLAP GA Surface	RAGE DC	ORS Installation	Net Unit	Q.ty	Total	
Ref.	Outer frame	000101	model	Guriaco	Coloui	Туре	Price	Q.i.y	Total	
1										
2										
3										
4										
				ACCES	SORIES					
door ref.	Cod.			escription			Net Unit Price	Q.ty	Total	
		<u> </u>								
	_	•					•	•		
NOTE	NOTES:									
	Transport	type		Deliv	very week	no.	Door+Accesso	ries		
l Inlead:	ag ovoludod (-	tandard\]		7	Transport			
Unioadir	ng excluded (s	iandard)		1			Packaging			

SIZE TABLE

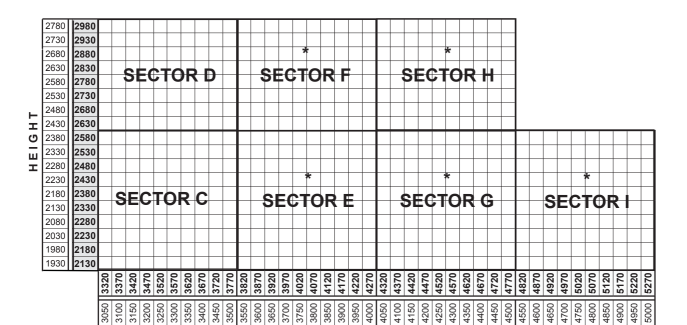


OUTER FRAME SIZE

(ordering size)

NET DOOR OPENING SIZE

Measures in mm



^{*} any part of the frame (e.g. head-bar only) which shall be installed between walls requires a tubular metal post like cod.ACCC04(see the section "Tubular metals posts")

NOT STANDARD SIZES

Cod.	Descrizione	Pounds
ACCY01	Additional cost for outer frame sizes greater than sector I	quote
ACCY02	Additional cost for any non-standard outer frame width between 2020 and 5670 mm (with 10mm intervals)	£ 183
ACCY03	Additional cost for outer frame height 1980-2030-2080 mm	£ 183
ACCY04	Additional cost for any non-standard outer frame height between 2080 and 2980 mm (with 10mm intervals)	£ 183

PRICE LIST IN BRITISH POUNDS (£)

The prices do include: the OverMotion operator 45 W connectable to the home automation system and to any receiver, the external panel powder coated 30% gloss in any standard RAL colour: 3003, 5003, 6005, 6009, 7016, 7035, 7040, 8016, 8019, 9002, 9006 and 9016(Woodgrain, Slightgrain, Smooth) or PVC laminated in any standard wood-alike colour light, medium and medium-dark (Woodstyle) or prepainted in light and medium color (Woodstyle Plus).

Internal side panel finish: embossed stucco white RAL9010 alike. Woodstyle Plus surface, internal side as external.

The prices don't include: receiver, remote control(s), other accessories, packaging, transport and VAT.

Model	Surface	Sector A	Sector B	Sector C	Sector D-E	Sector F-G	Sector H-I
	Woodgrain	£ 2333	£ 2583	£ 2667	£ 2833	£ 3000	£ 3167
AIR	Slightgrain *	£ 2400	£ 2658	£ 2742	£ 2925	£ 3100	£ 3292
WIDE Sound	Woodstyle (pellicolato)	£ 2500	£ 2767	£ 2854	£ 3063	£ 3250	£ 3479
	Woodstyle Plus**	£ 2642	£ 2933	£ 3017	£ 3250	£ 3458	£ 3708
WAVE	Smooth	£ 2450	£ 2700	£ 2783	£ 2950	£ 3117	£ 3283
DOV	Slightgrain	£ 2483	£ 2742	£ 2825	£ 3008	£ 3183	£ 3375
BOX	Woodstyle	£ 2583	£ 2854	£ 2938	£ 3146	£ 3333	£ 3563

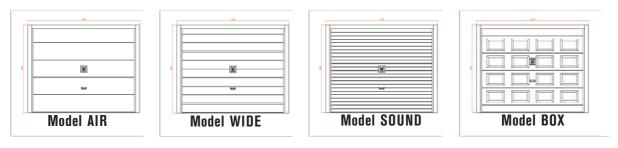
only the model AIR Slightgrain RAL 9006 is not available, and it is replaced with AIR Smooth RAL 9006

POWDER COATING

External panel	Sector A	Sector B-C	Sector D-E	Sector F-G	Sector H-I
NOT STANDARD RAL COLORS	£ 133	£ 150	£ 183	£ 200	£ 250
SAMPLE COLORS	£ 267	£ 300	£ 367	£ 400	£ 500
CORTEN FINISH	£ 1408	£ 1624	£ 1874	£ 2116	£ 2374

Internal panel	Sector	Sector	Sector	Sector	Sector
	A	B-C	D-E	F-G	H-I
ANY RAL COLOR	£ 267	£ 300	£ 367	£ 400	£ 500

Example models photos (handles are accessories):



With Woodstyle Plus the internal side of the panel is realized as Sound Model in the same color of the external side.

PRICE LIST IN POUNDS(£) - OVERLAP PLANA RANGE

The prices do include: the OverMotion operator 45 W. External panel coated with one of the standard colors:

Surface Color: 819 - 414 - 1886 - 1885 - 450 - 713 - 871 - 879

Surface Wood: 748 - 759 Surface Stone: 545

Surface Full Glass: glass with transparent finish.

Inside finish panel: stucco RAL 9010. For surface Full Glass, glass.

The prices don't include: receiver, remote control(s), other accessories, packaging, transport and VAT.

Model	Surface	Sector A	Sector B H max 2680	Sector C	Sector D H max 2680	Sector E	Sector F H max 2680
	COLOUR	£ 3.767	£ 3.933	£ 4.267	£ 4.600	£ 4.683	£ 4.580
OVERLAP	WOOD	£ 3.767	£ 3.933	£ 4.267	£ 4.600	£ 4.683	£ 4.580
PLANA	STONE	£ 4.433	£ 4.517	£ 4.767	£ 5.017	£ 5.100	£ 5.350
	FULL GLASS	£ 4767	ND	ND	ND	ND	ND

NOT STANDARD:

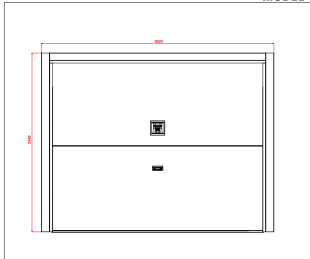
External panel	Surface	Sectors A-B-C-D-E-F
NOT STANDARD COLORS	WOOD 634-770-778-780 COLOR 416-1810-421	£ 417

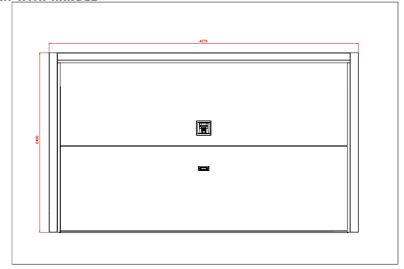
Internal panel	Sector	Sector	Sector	Sector
	A	B-C	D-E	F
AS EXTERNAL SIDE	£ 700	£ 808	£ 933	£ 1058

FULL GLASS (Glass)	Sector A
SATINED WHITE	£ 250
PERSONALIZED	quote

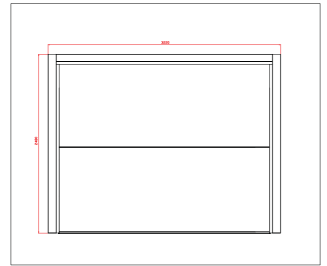
Example models photos:

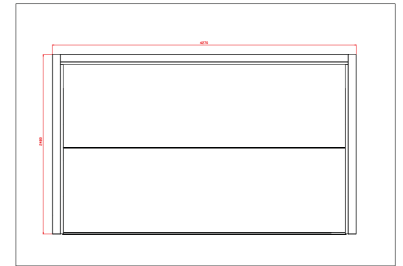




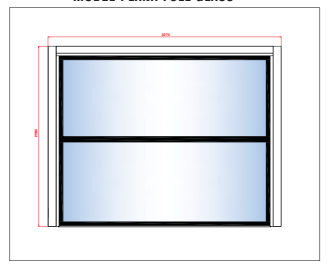


MODEL PLANA WITHOUT HANDLE



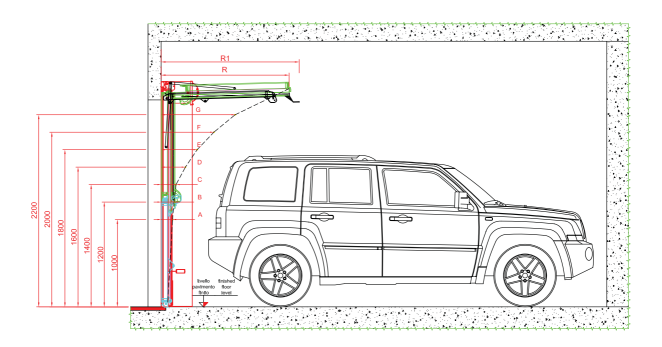


MODEL PLANA FULL GLASS



DOOR CLEARANCE

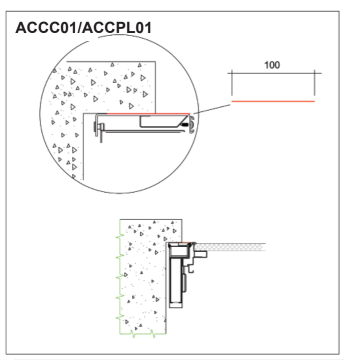
measures in mm



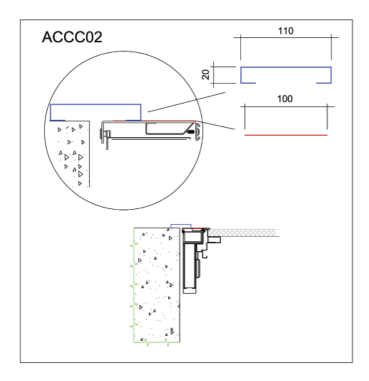
	Door	А	В	С	D	Е	F	G		D.1
Over all frame	opening	1000	1200	1400	1600	1800	2000	2200	R	R1
2130	1930	149	194	319	487	725	/	/	1270	1350
2180	1980	147	186	300	460	685	/	/	1320	1400
2230	2030	145	177	281	432	646	/	/	1370	1450
2280	2080	142	169	263	405	606	/	/	1395	1500
2330	2130	140	160	261	377	566	776	/	1420	1550
2380	2180	138	158	242	357	536	741	/	1470	1600
2430	2230	137	155	227	338	505	706	/	1520	1650
2480	2280	135	153	198	318	475	670	/	1570	1700
2530	2330	133	150	183	298	444	635	896	1620	1750
2580	2380	131	148	170	278	412	603	847	1670	1575
2630	2430	130	147	168	272	405	590	820	1495	1625
2680	2480	129	146	166	267	399	577	793	1545	1675
2730	2530	128	144	165	262	394	564	766	1595	1725
2780	2580	127	143	163	257	388	551	739	1695	1775
2830	2630	127	142	162	253	383	539	726	1745	1825
2880	2680	126	141	160	249	377	527	714	1795	1875
2930	2730	126	140	159	245	372	514	701	1845	1925
2980	2780	125	139	157	241	366	502	688	1895	1975

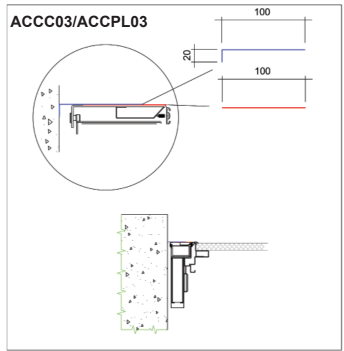
Frame coverings

	<u> </u>	
Cod.	Descriptions	Pound
ACCC01	Frame covering "C-shaped" 110 x 10 x 3000 mm, same colour as per the external door panel, including cod. ACCC01	40,00
ACCPL01	Frame covering "C-shaped" 110 x 10 x 3000 mm, same colour as per the external door panel, including cod. ACCC01 - PLANA Model	54,00



Cod.	Descrizione		
ACCC02	Frame covering "L-shaped" 110 x 20 x 3000 mm, same colour as per the external door panel, including cod. ACCC01	54,00	
ACCC03	Frame covering "L-shaped" 110 x 20 x 3000 mm, same colour as per the external door panel, including cod. ACCC01		
ACCPL03	Frame covering "L-shaped" 100 x 20 x 3000 mm, same colour as per the external door panel (including cod. ACCC01) - PLANA Model		





Motorisation

Cod.	Descriptions	Pounds
ACCA01	Arrangement for connection to the alarm system with magnetic contacts for motorised doors	58,00
ACCA02	Internal 2-channel receiver 433.92 MHz, self-learning (already mounted and programmed)	48,00
ACCA03	External 4-channel receiver 433.92 MHz, self- learning, including 4 mt cable and a weather resistant box	79,00
ACCA12	External antenna 433.92 MHz to be combined with ACCA02 or ACCA03 in order to boost the signal, including 4 mt cable	42,00
ACCA04	2-channel remote control to be combined with ACCA02 or ACCA03	40,00
ACCA05	4-channel remote control to be combined with ACCA02 or ACCA03	48,00
ACCA06	External yellow flashing light	42,00
ACCA07	Photocells mounted on the counterweight covers	100,00
ACCA10	Wiring for photocells only (recommended when photocells not provided by the Manufacturer should be mounted)	42,00
ACCA09	External 2-channel anti-vandal keypad in stainless steel and radio connection	292,00
ACCA15	External 2-channel anti-vandal keypad in stainless steel and cable connection	292,00
ACCA14	"GSM" Module for door opening and closing by remote	208,00

Tubular metal posts

Cod.	Description	
ACCC04	Tubular zinc-coated metal post, required for doors in sector E - F - G - H - I installed BETWEEN WALS, size 120 x 50 mm (price per linear meter).	
ACCC06	Tubular covering "L-shaped" in galvanized steel for tubular metal posts, same colour as per the external panel, it includes cod. ACCC01, size 120 x 50 x 3000 mm (price per unit)	67,00
ACCPL06	Tubular covering "L-shaped" in galvanized steel for tubular metal posts, same colour as per the external panel, it includes cod. ACCC01, size 120 x 50 x 3000 mm (price per unit)- Mod. PLANA	75,00

Handles and Keys

Cod.	Description	
ACCM01	Double handle in Platinbronze finish for motorised door (mandatory when the garage does not have a secondary access); it includes a lock with cylinder certified European drill resistant and 3 keys	117,00
ACCM02	Additional cost for the double handle ACCM01 powder coating in any RAL colour	58,00
ACCM03	Additional cost for the double handle ACCM01 in Platinsilver finish	58,00

Windows

Cod.	Description	
ACCF01	Fixed TRANSPARENT window with double polycarbonate sheet 3 mm thick, external size W 496 x H 330, glazing size W 416 x H 265 mm, with smooth plastic frame alike RAL 9016 (unit price)	67,00
ACCF07	Same as ACCF01 but with GRANITE glass window (unit price)	75,00
ACCF02	Additional cost for the external frame of ACCF01 powder coated in of 12 STANDARD RAL color (unit price)	25,00
ACCF03	Additional cost for the external frame of ACCF01 powder coated in any RAL colour (unit price)	25,00
ACCF04	Glasspanel (glazed panel) with aluminum frame, double galzed 20mm, with 2 polycarbonate sheets 4mm thick (linear meter)	
ACCF05	Additional cost for the external frame of ACCF04 powder coated in of 12 STANDARD RAL color (linear meter)	25,00
ACCF06	Additional cost for the external frame of ACCF04 powder coated in any RAL colour (linear meter)	33,00
ACCF20	Fixed TRANSPARENT window aluminum frame and double transparent glass 6/7, external size W500xH350, glazing size W400xH250	183,00



Ventilation

Cod.	Description		
ACCV01	Rectangular ventilation grill * made of white plastic alike RAL 9016, size W 334 x H 138 mm, closable. The air flow rate is 155/cm² (unite price)	33,00	
ACCV04	ectangular ventilation grill * made of aluminium, size W 400 x H 200 mm. The air flow rate is 545/cm² (unite rice)		
ACCV02	Additional cost for the external frame of ACCV01 or ACCV04 powder coated in of 12 STANDARD RAL color (unit price)	25,00	
ACCV03	Additional cost for the external frame of ACCV01 or ACCV04 powder coated in any RAL colour (unit price)	29,00	
ACCC15	Grilled surface with aluminum frame (500mm sections) and perforeted sheet with circular holes having a diameter of 10 mm (price per squared meter)	250,00	
ACCC53	Grilled surface with aluminum frame (500mm sections) and perforeted sheet with square holes 40x40 (price per squared meter)	250,00	

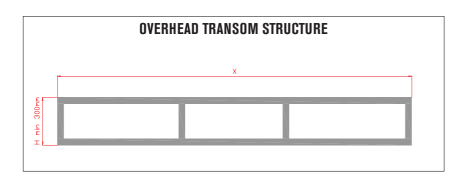
^{*} Ventilation grills are not available on the center of the upper panel when the door has got the handle

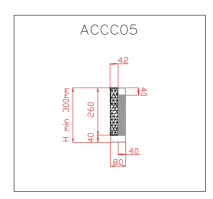
Painting Grilled Surface

External/ Internal	Sector	Sector	Sector	Sector	Sector
	A	B-C	D-E	F-G	H-I
SAMPLE COLORS	£ 267,00	£ 300,00	£ 367,00	£ 400,00	£ 500,00

Overhead transom

Cod.	Description		
ACCC05	Overhead transom mod. AIR - LINE - SOUND - WAVE - WIDE flush to the panel and in the same finish than the panel, it does not include window, H min. 300 mm, max. 3 m² area (price per linear meter). If a window ACCF01 or ACCF07 is required, then H min. 400 mm	283,00	
ACCC07	Overhead transom mod. BOX flush to the panel and in the same finish than the panel, it does not include window, H min. 300 mm high, max. 3 m² area (price per linear meter). If a window ACCF01 or ACCF07 is required, then H min. 400 mm	308,00	
ACCC09	Overhead transom in metallic perforated sheet with circular holes having a diameter of 10 mm in the same finish than the panel. H max 500mm. (price per linear meter)	333,00	
ACCC54	Overhead transom in metallic perforated sheet with square 40x40 in the same finish than the panel. H max 500mm. (price per linear meter)	333,00	
ACCC49	Overhead transom Full Glass with aluminum frame and glass of security 6/7. (price per linear meter)	250,00	





Accessories for retailers (net price)

Cod.	Description	
ACCC11	Metallic self-standing display for sample doors, including adjustable feet in RAL 9016	583,00
ACCC55	Metallic self-standing display for sample doors, including adjustable feet in RAL 7016	583,00
R3400482	Bluetooth USB dongle to connect to the OverMotion operator via the app OverMotion (available for free for any Android or iOS device)	83,00

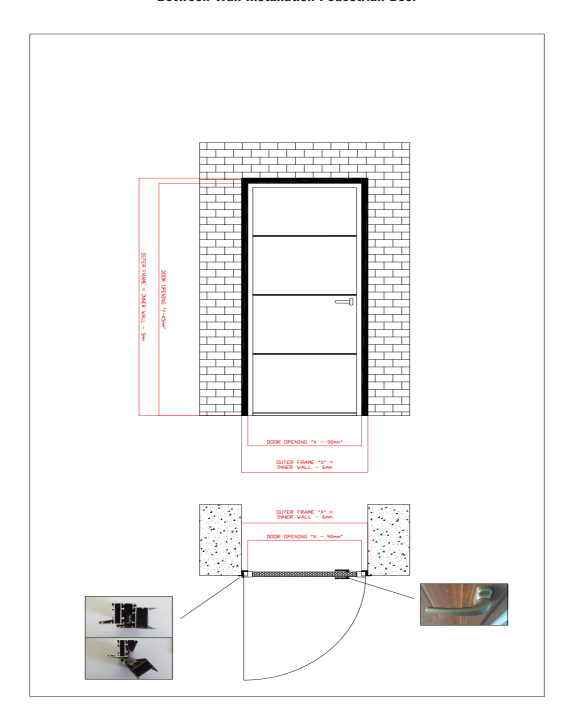
Pedestrian Door

Pedestrian door made by aluminium frame and sandwich panels in the same model/surface/color of Overlap Door. The opening can be realized with push or pull opening.

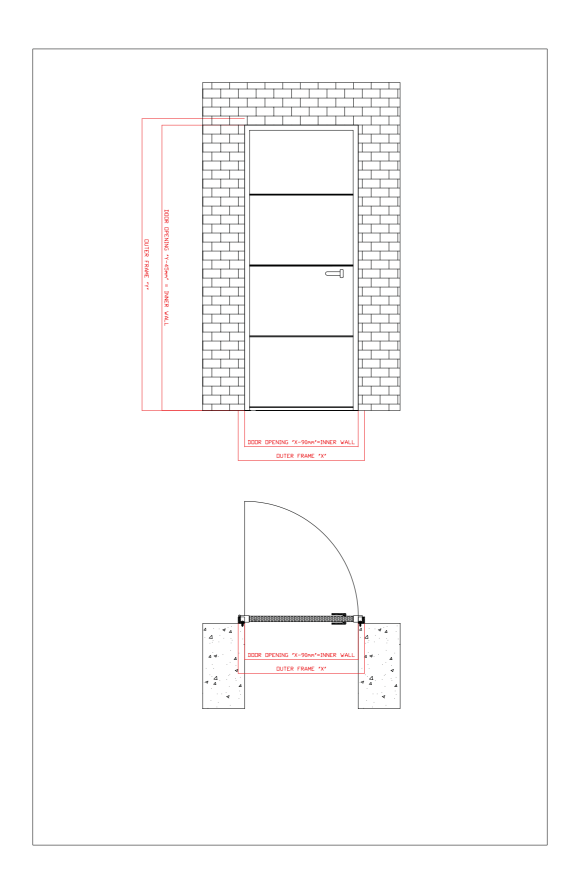
Feasibles dimensions: Width from 900mm to 1300mm, Height from 1900mm to 2500mm.

Cod.	Description	
ACCP01	Pedestrian door with sectional panels 500 mm high, aluminium frame 45 mm thick, cylinder lock and handle	958,00
ACCP02	Pedestrian door with perforated sheet (with circular or square holes) and aluminium frame	1.292,00
ACCP03	Pedestrian door with Plana coating and aluminium frame toward inside or outside.	1.292,00

Between Wall Installation Pedestrian Door



Behind Wall Installation Pedestrian Door



SUPPLY CONDITIONS

Delivery time

STANDARD RAL COLOR - NOT STANDARD RAL COLOR - WOODSTYLE (pvc) - WOODSTYLE PLUS	6 week
SAMPLE COLOR - STANDARD PLANA RANGE - FULLGLASS - GRILLED	
NOT STANDARD PLANA RANGE	10 week

Delivery terms are for indicative production time from arrival of the order. The deadline for final delivery will be indicated in the order confirmation.

Packaging (mandatory, net price)

Cardboard packaging, not assembled door	Door Sector A - B	Door Sector C - D - E - F	Door Sector G - H - I
	£ 29,00	£ 37,00	£ 46,00
Fumigated wooden cage with phytosanitary treatment ISPM-15 (for doors sector A - B)		£ 208,00	
Fumigated wooden cage with phytosanitary treatment ISPM-15 (for doors sector C - D - E - F)		£ 292,00	
Fumigated wooden cage with phytosanitary treatment ISPM-15 (for doors sector G - H - I)		£ 375,00	

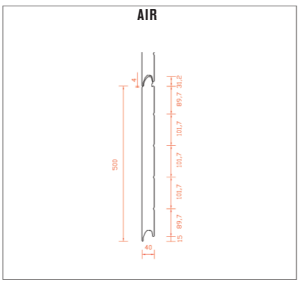


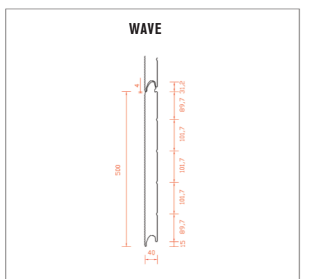
Delivery to EU-28 mainland and Switzerland, unloading excluded (net price per door)

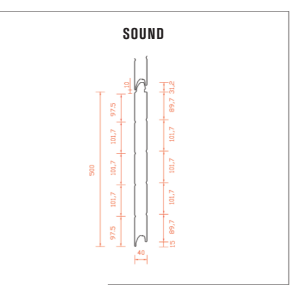
Door quantity	Door Sector A - B	Door Sector C - D	Door Sector E - F	Door Sector G - H - I
1 - 3 doors	£ 333,00	£ 375,00	£ 417,00	£ 458,00
4 - 6 doors	£ 250,00	£ 292,00	£ 333,00	£ 375,00
7 or more doors	quote	quote	quote	quote

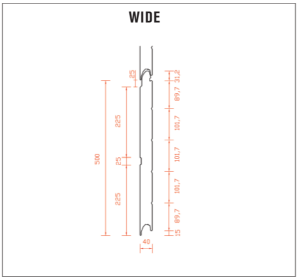
PANELS

Thermal transmittance of the door U=1,5 W/m²K (value obtained for a door without windows and grids with behind wall installation). Panels in galvanized steel in accordance with UNI EN 10326, UNI EN 10327 and UNI EN 10143, and rigid polyurethane foam density 40kg/m3, dimensional stability max. 1% between -25°C and +70°C in accordance with UNI EN 8069, working temperature between -90°C and +80°C, cellular structure in non-hygroscopic material with 95% closed cells and an absorption value of the water of less than 3% in volume



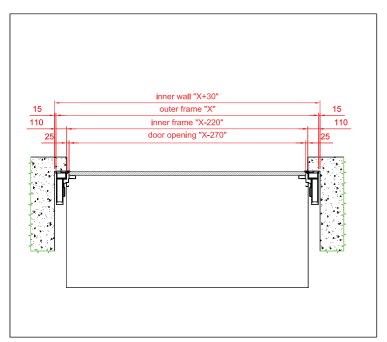


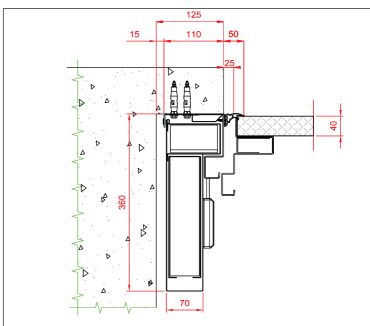




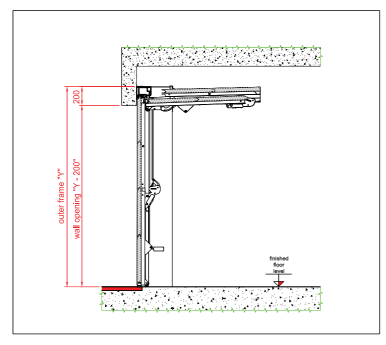
BEHIND WALL INSTALLATION

Horizontal section

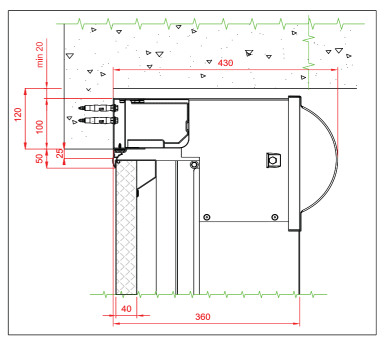




Vertical section - general



Vertical section - detail



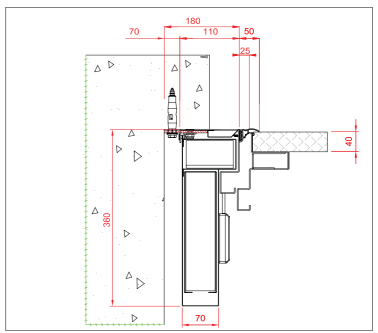
OF IMMINIMUM

Fixing Kit (q.ty 13 pcs)

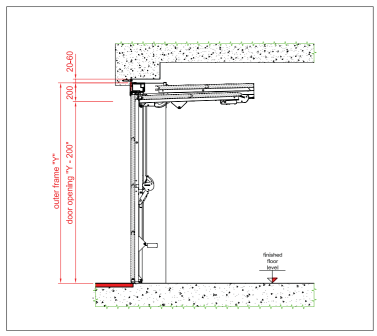


PARTIALLY BEHIND WALL INSTALLATION

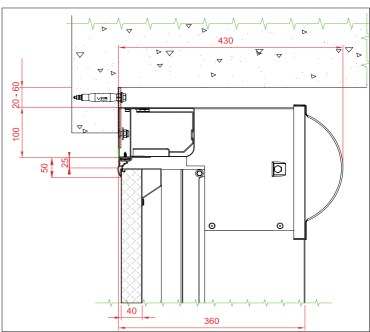
Horizontal section



Vertical section - general



Vertical section - detail

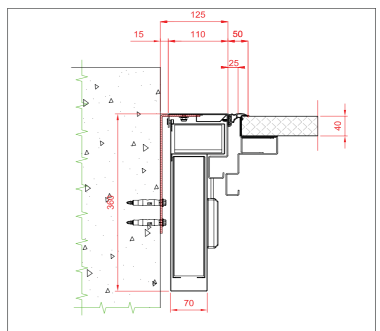


Fixing Kit (q.ty 13 pcs)

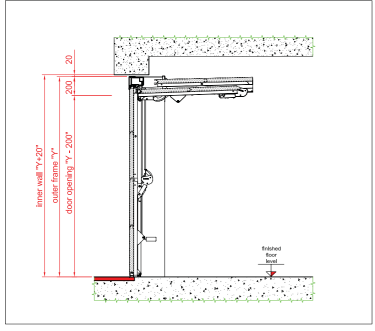
BETWEEN WALL INSTALLATION SECTORS A - B - C - D (WITHOUT TUBULARS POSTS)

Horizontal section - general

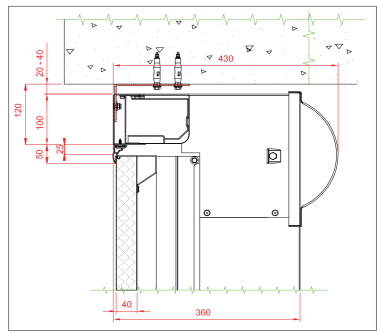
inner wall "X+30" outer frame "X" 110 inner frame "X-220" 25 door opening "X-270" 25

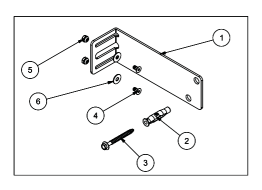


Vertical section - general

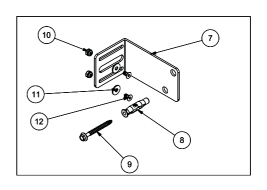


Vertical section - detail





Fixing Kit (q.ty 8 pcs)

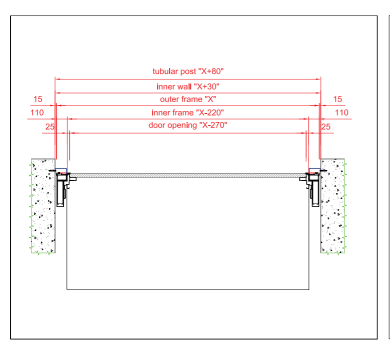


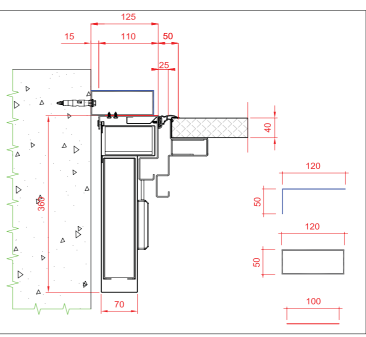
Fixing Kit (q.ty 8 pcs)



BETWEEN WALL INSTALLATION - ALL FRAME BETWEEN WALL SECTORS E - F - G - H - I (WITH TUBULARS POSTS)

Horizontal section - general





Vertical section - general

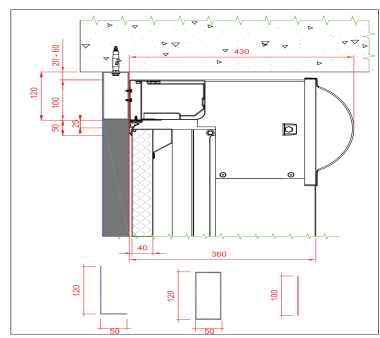
tubular post = inner wall "Y+20"

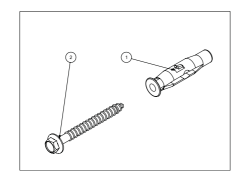
outer frame "Y"

door opening "Y - 200"

loog padeput

Vertical section - detail



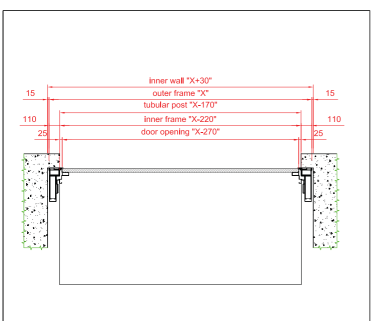


Fixing Kit (q.ty 8 pcs)

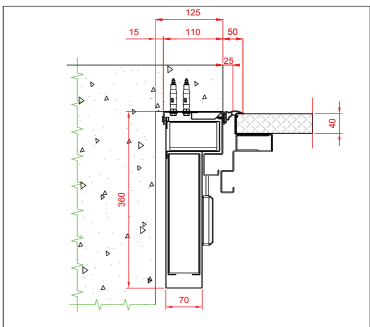


BETWEEN WALL INSTALLATION - ONLY CROSSBAR BETWEEN WALL SECTORS E - F - G - H - I (WITH TUBULAR POSTS)

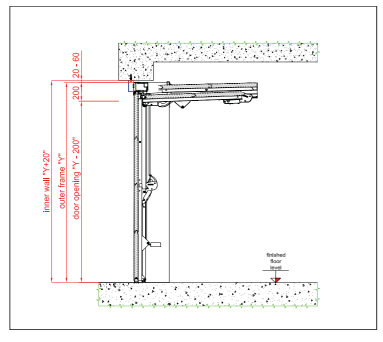
Horizontal section - general



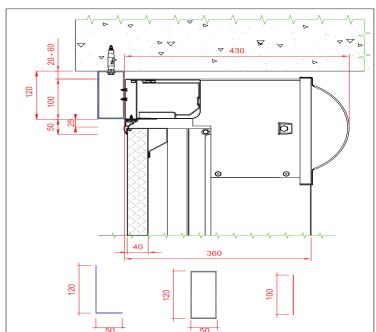
Horizontal section - detail



Vertical section - general



Vertical section - detail



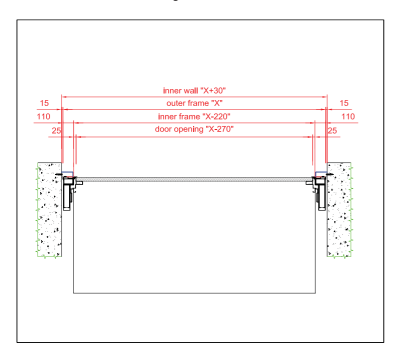
OF THE PROPERTY OF THE PROPERT

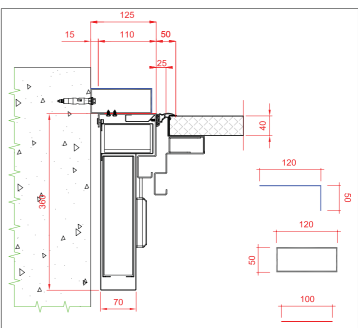
Fixing Kit (q.ty 13 pcs)



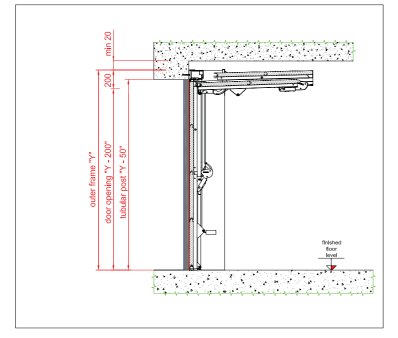
BETWEEN WALL INSTALLATION - ONLY UPRIGHTS BETWEEN WALL SECTORS E - F - G - H - I (WITH TUBULAR POSTS)

Horizontal section - general

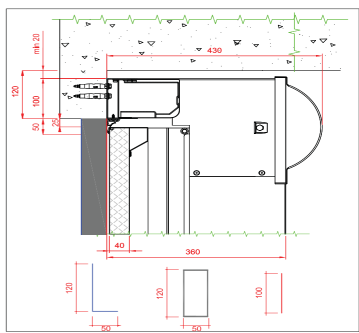


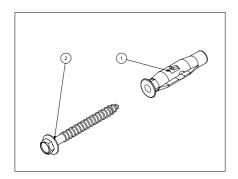


Vertical section - general



Vertical section - detail



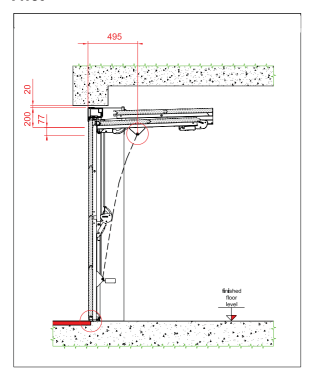


Fixing Kit (q.ty 13 pcs)

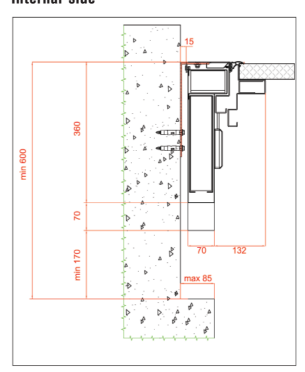


TECHNICAL DETAILS

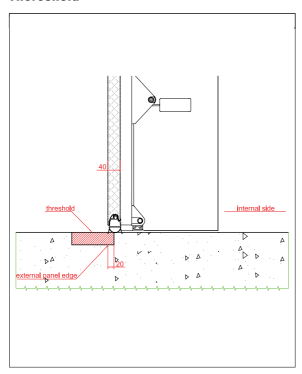
Pivot



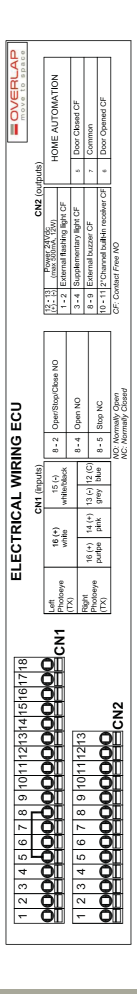
Internal side



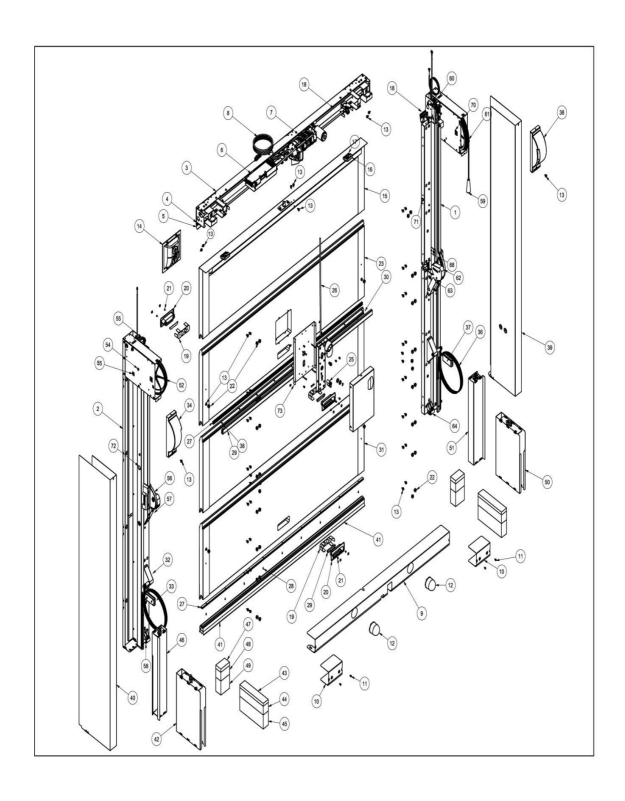
Thereshold



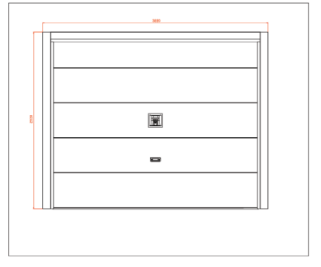
ELECTRONIC BOARD

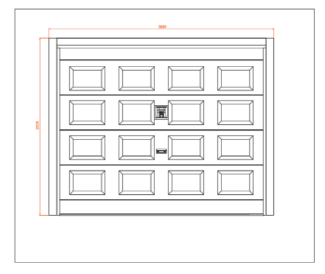


EXPLODED VIEW DRAWING

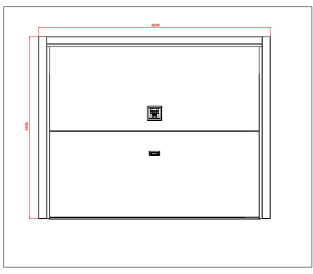


HANDLES H < 2580

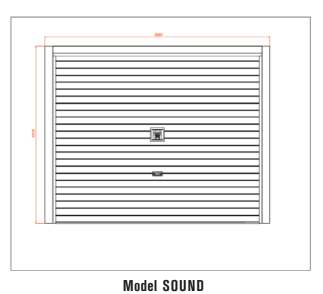




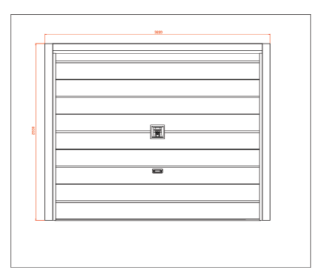
Model AIR



Model BOX



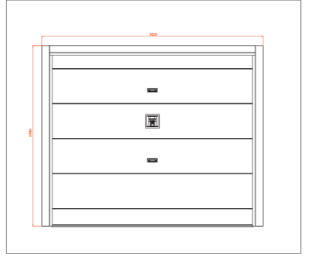
Model PLANA

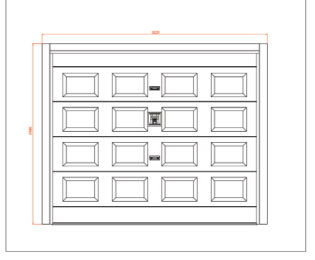


.......

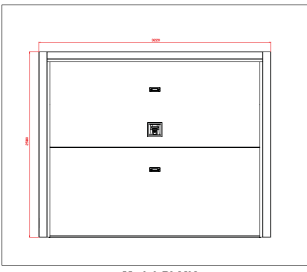
Model WIDE

HANDLES H >= 2580

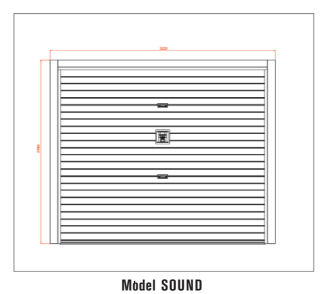




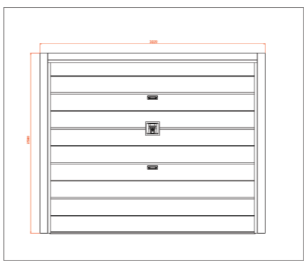
Model AIR



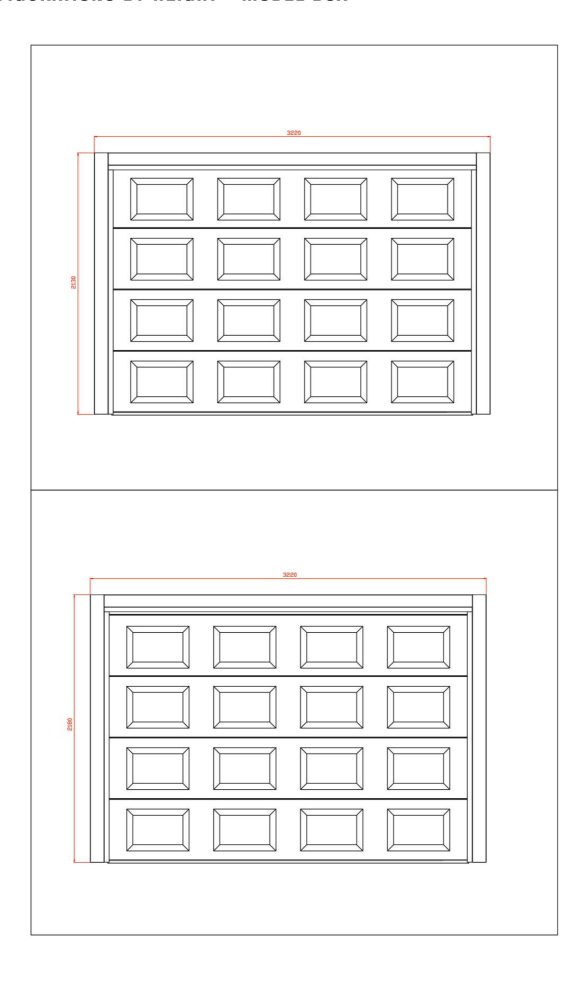
Model BOX



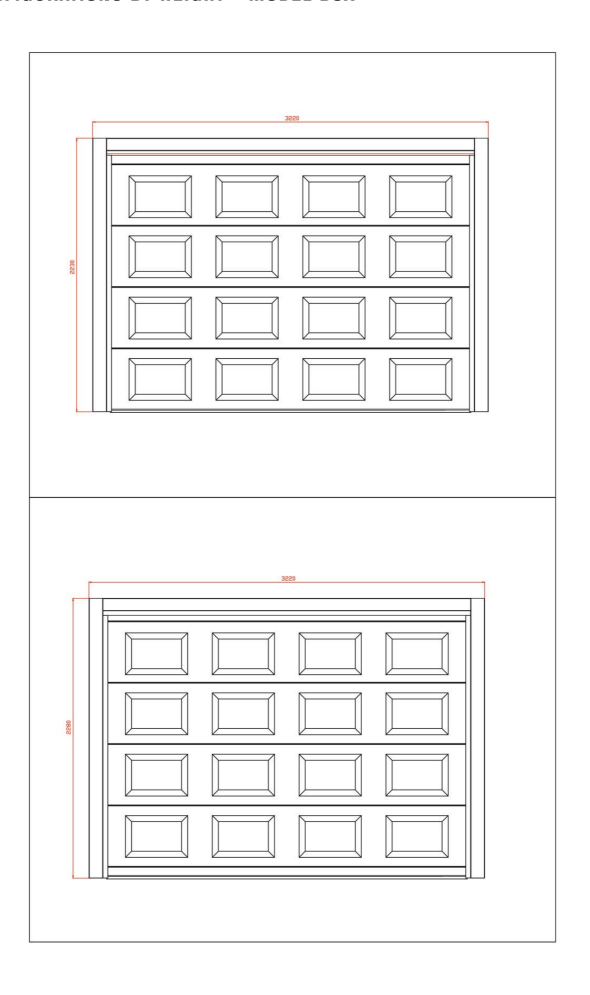
Model PLANA

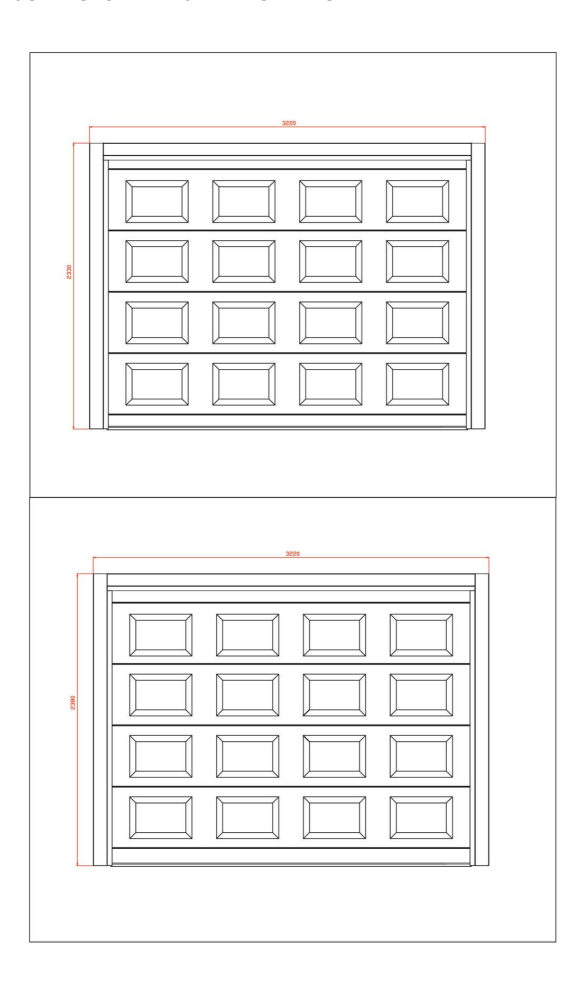


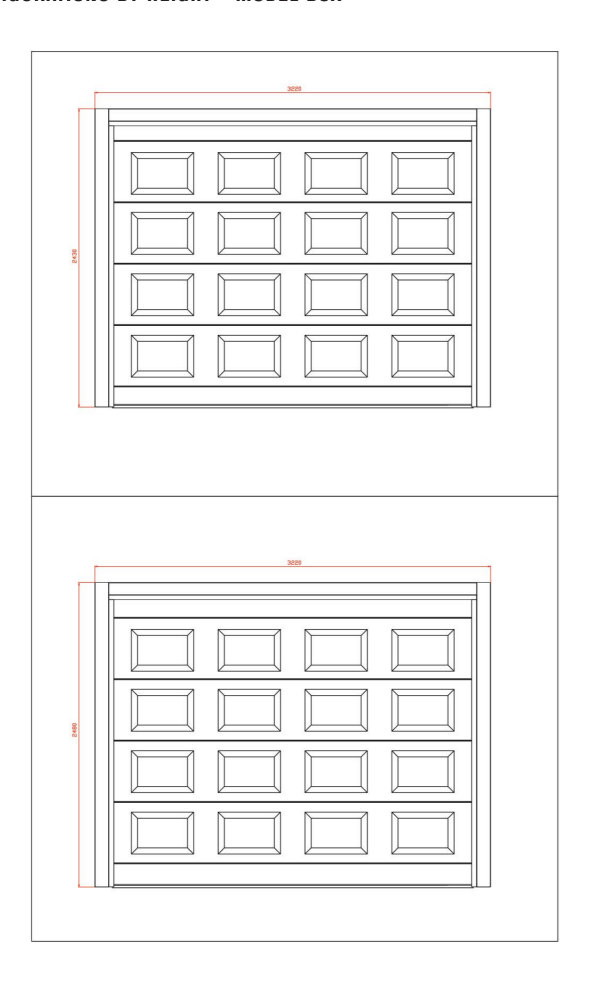
Model WIDE



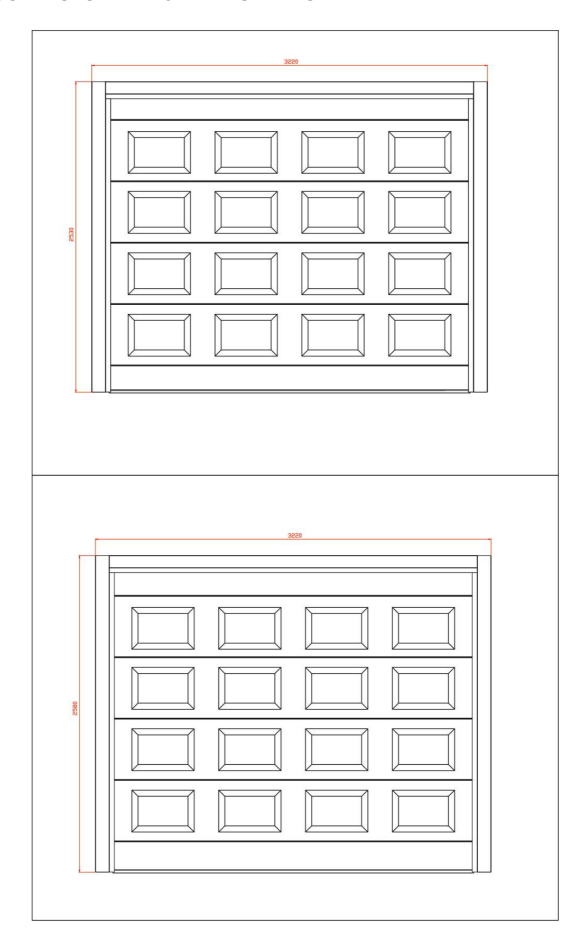


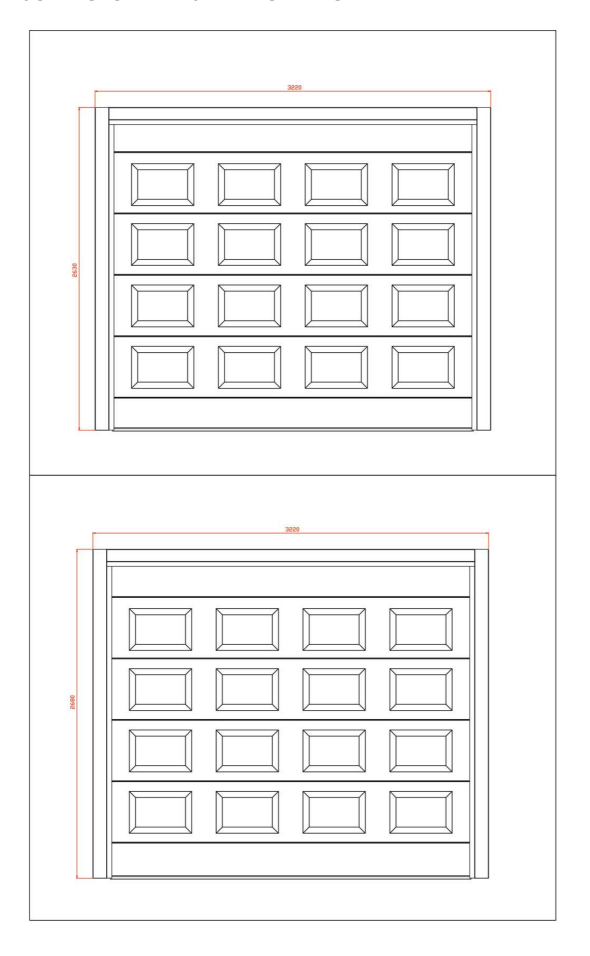


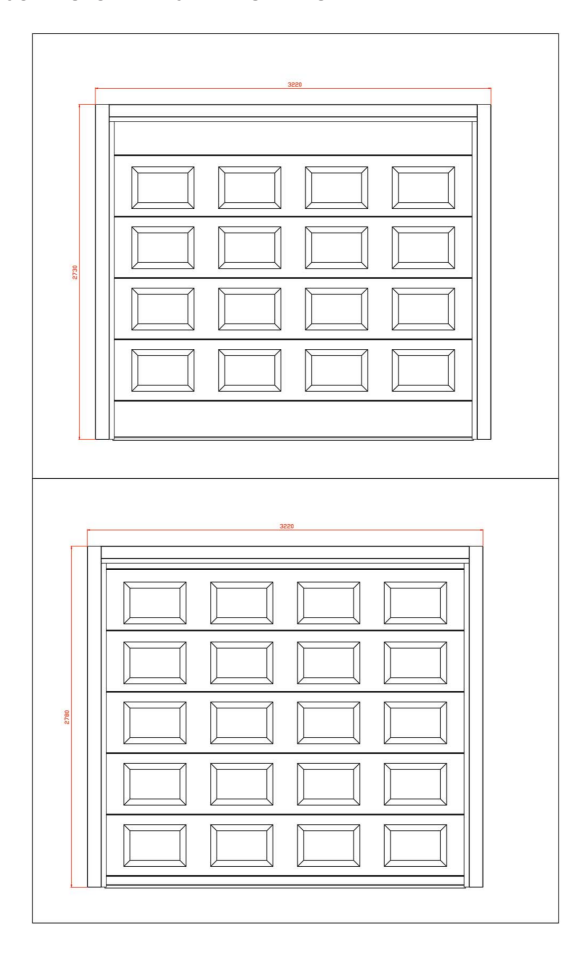




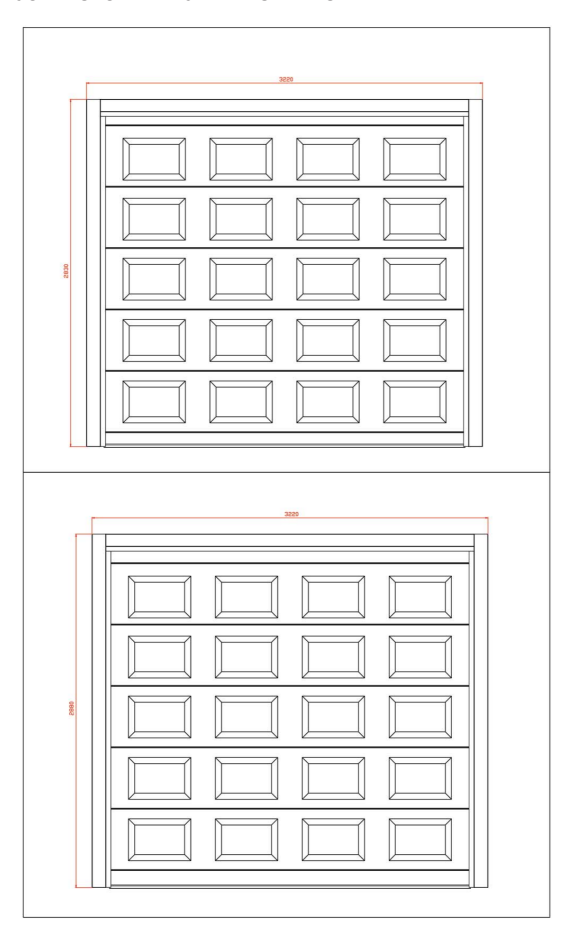


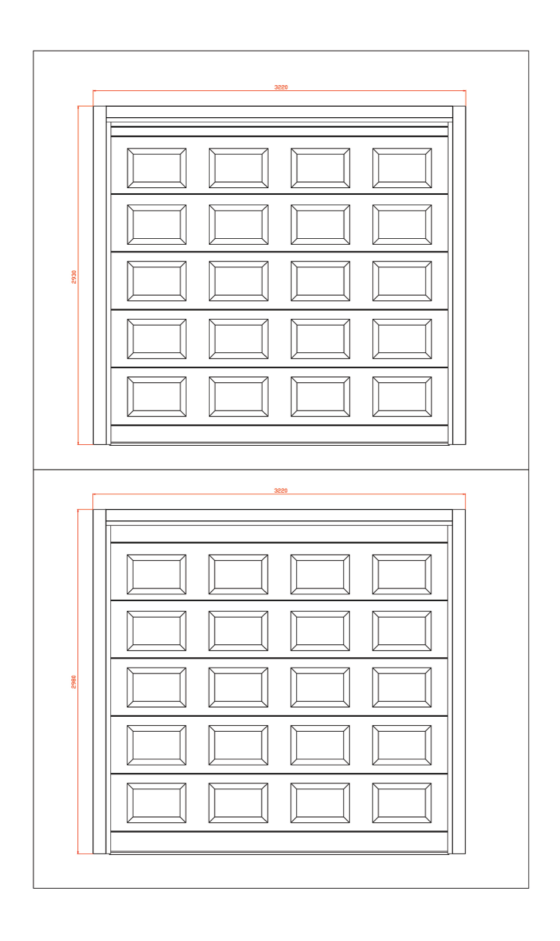






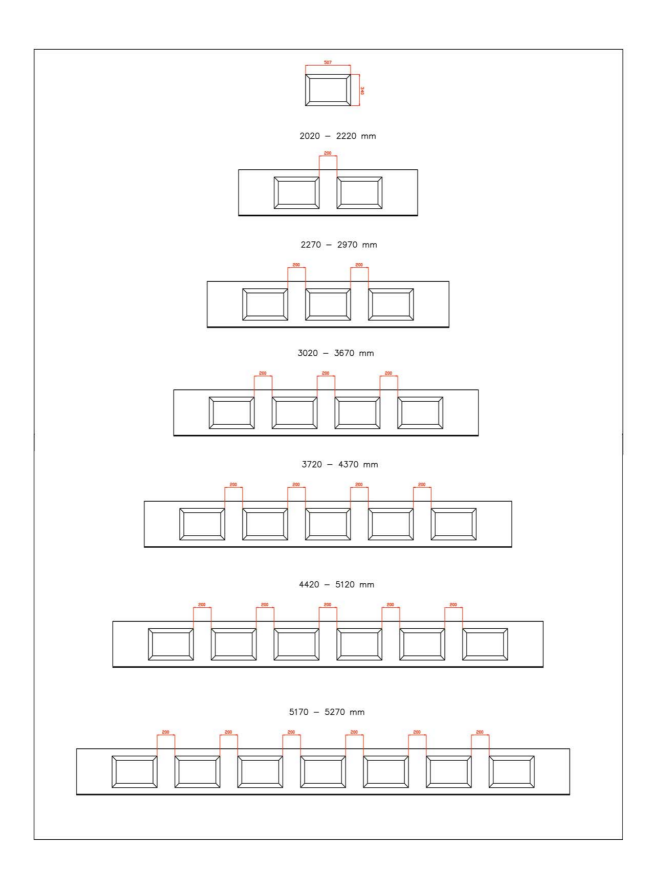




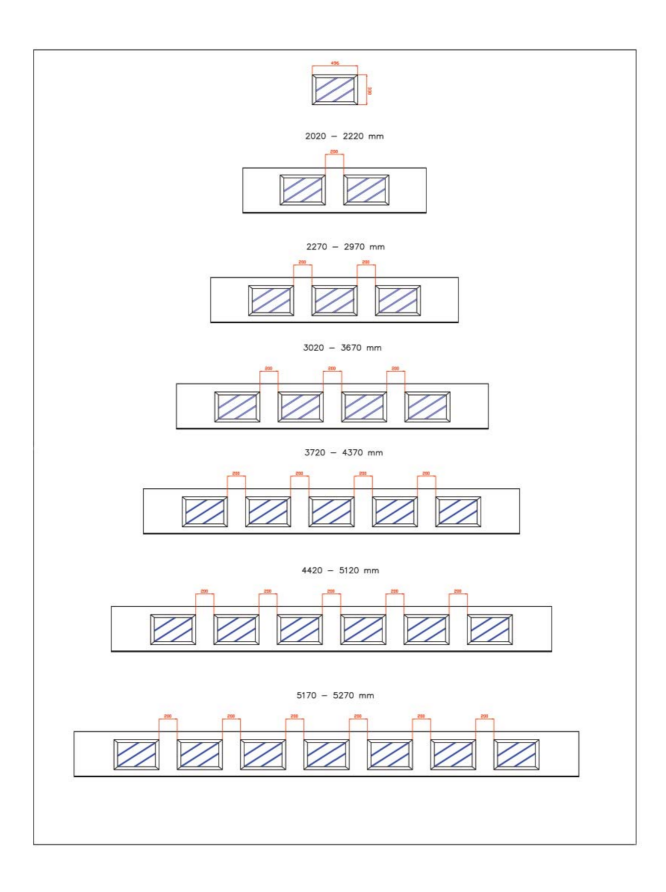




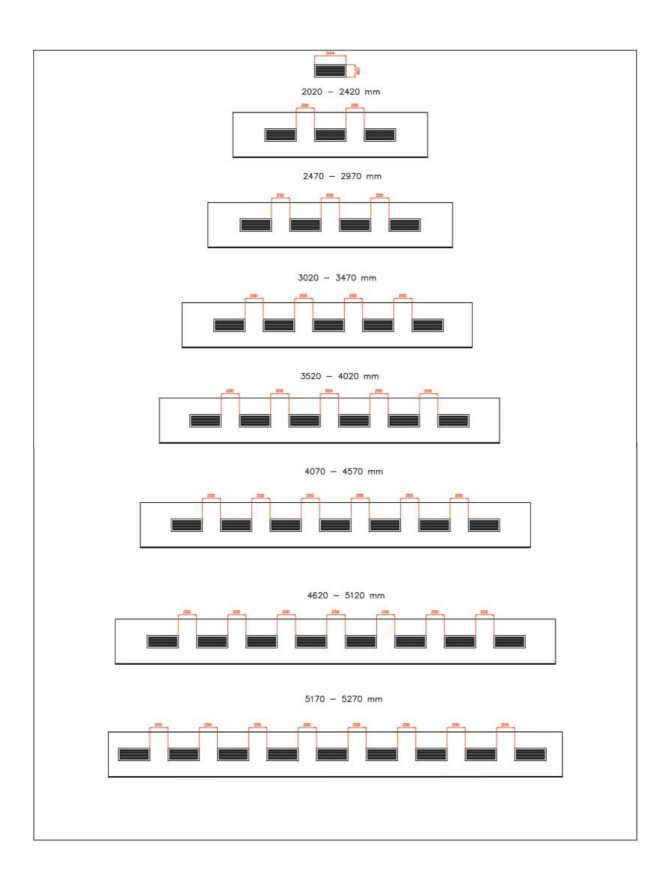
CONFIGURATIONS BY WIDTH - BOX

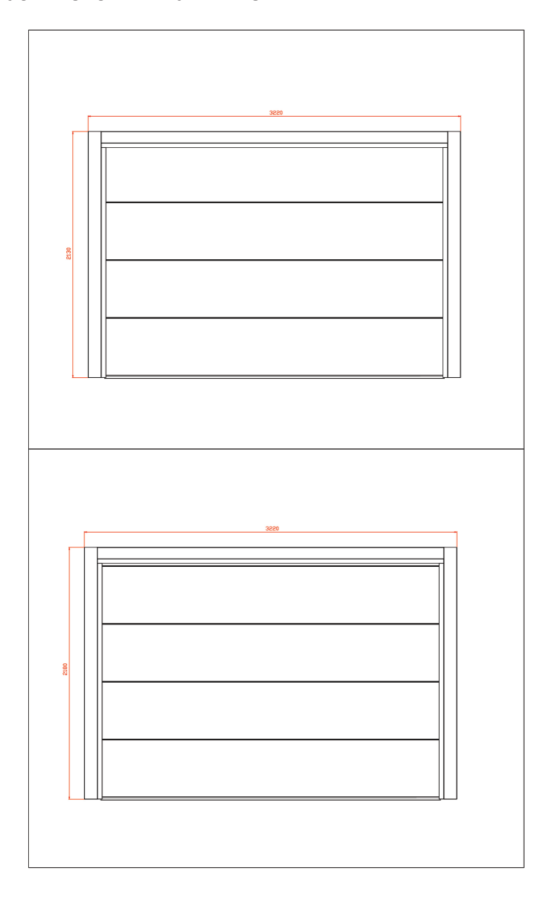


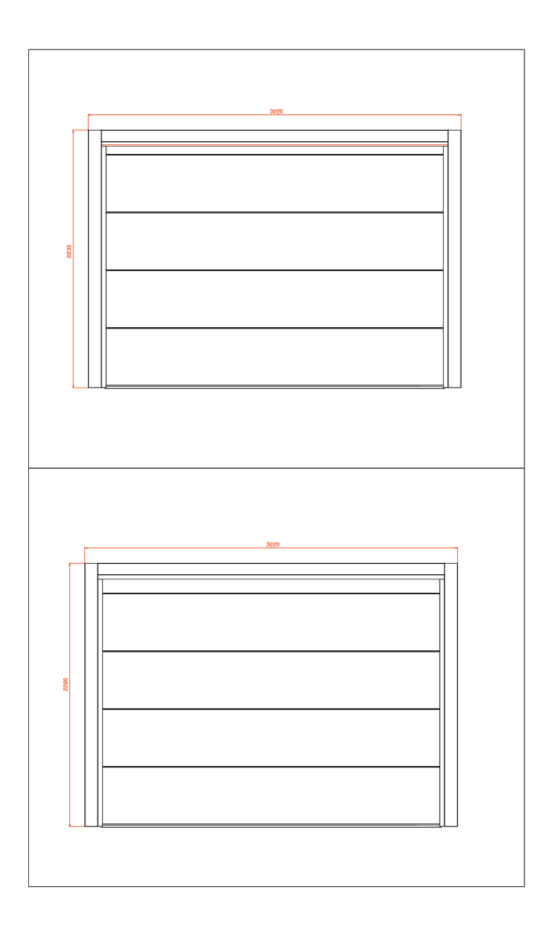
CONFIGURATIONS BY WIDTH - WINDOWS



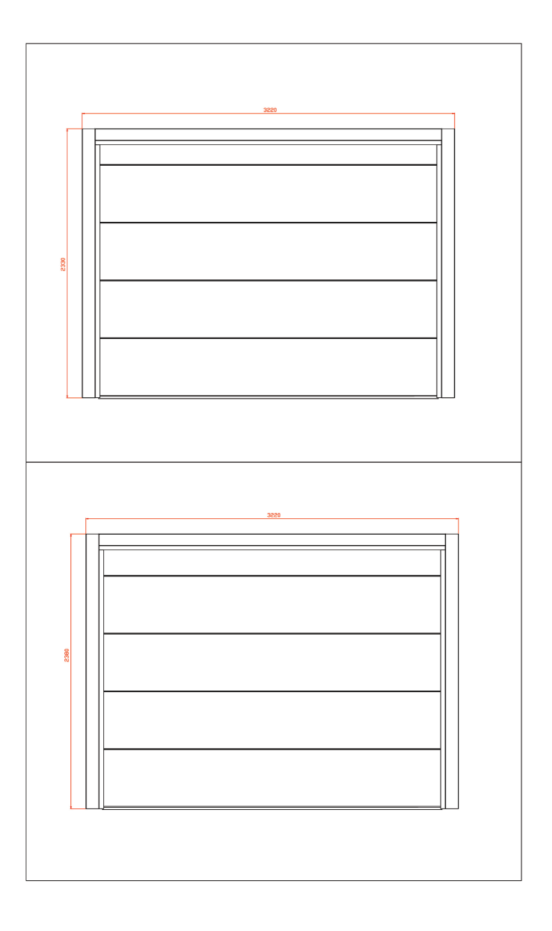
CONFIGURATIONS BY WIDTH - VENTILATION GRILLS

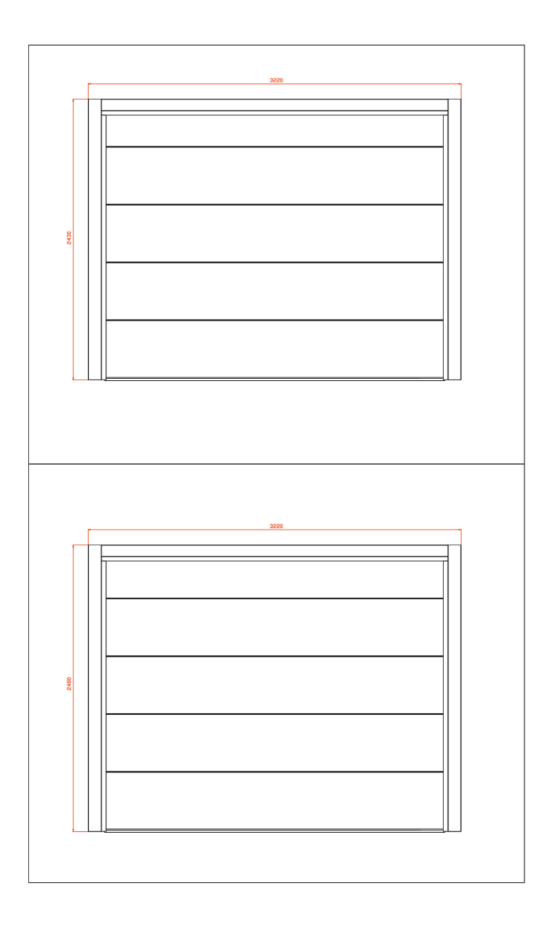




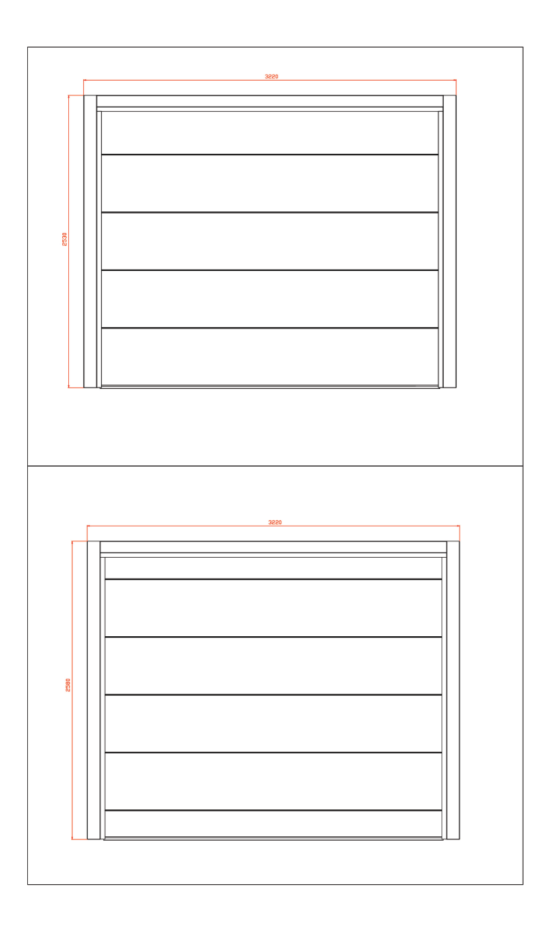


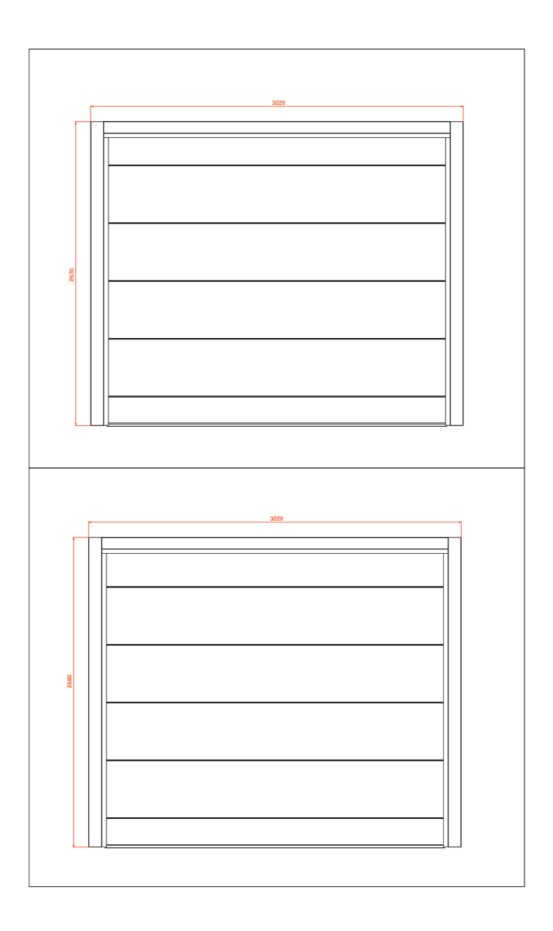


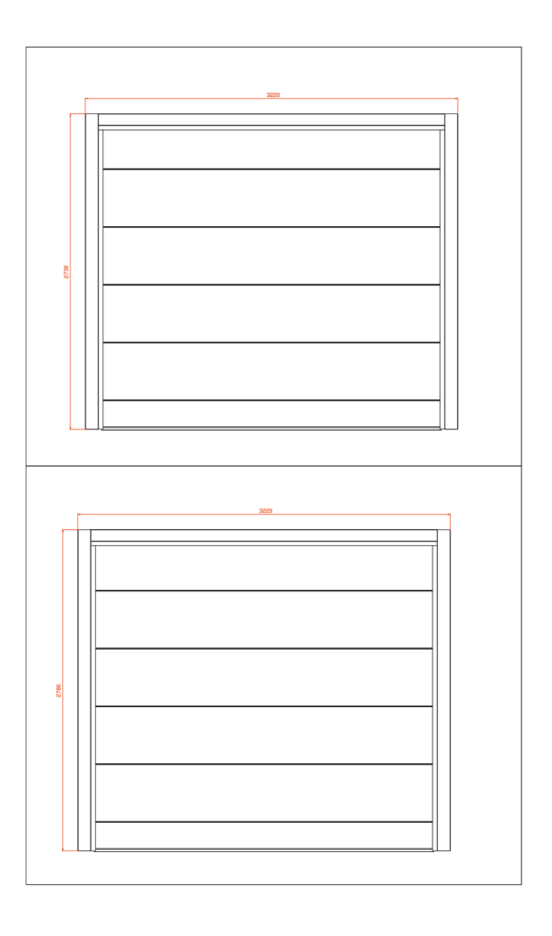


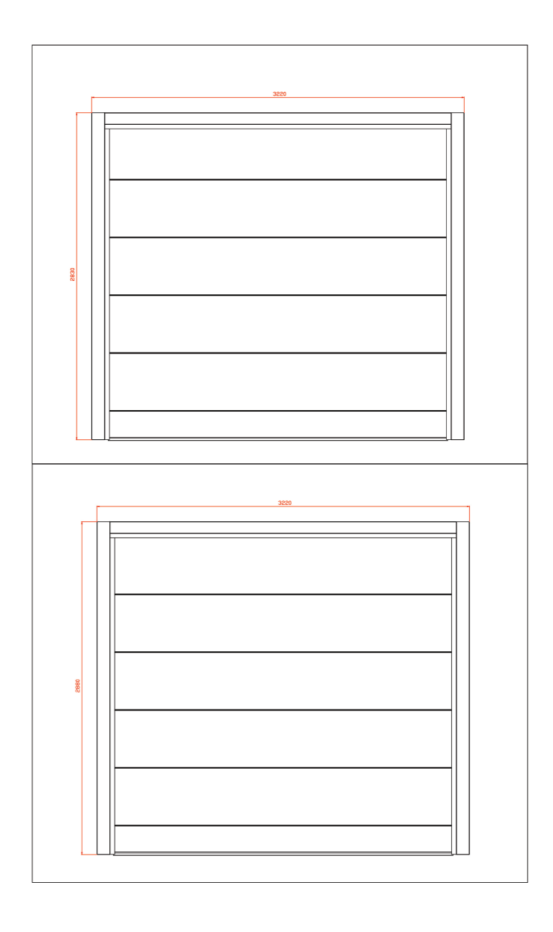


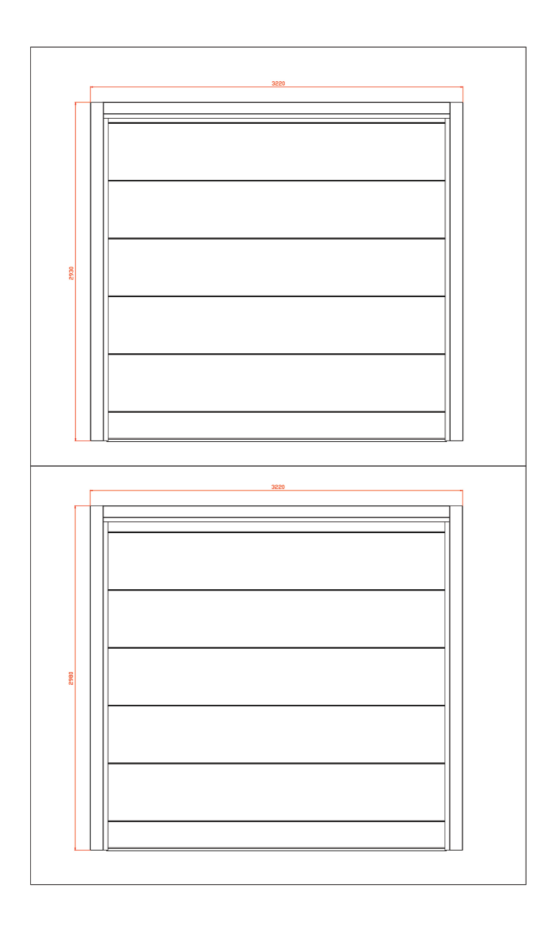














DELTA OVERLAP S.R.L.

Legal Headquarter: Via Albertini 26, I-60131 Ancona (AN)
Production Site: Zona Industriale Loc. Porrara, I-83054 Sant' Angelo dei Lombardi (AV)

Tel. +39 (0)71 9033455 Fax +39 (0)71 9203459 sales@deltaoverlap.com

overlapgaragedoors.com deltaoverlap.com