COLD STORAGE ISOLATED DOORS



Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

SPECS & OPTIONS	POSITIVE	NEGATIVE
LEAF THICKNESS	92 MM	116 MM
RESISTANCE	NO	INSIDE OF GASKETS
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPE	RS, GLAZINGS





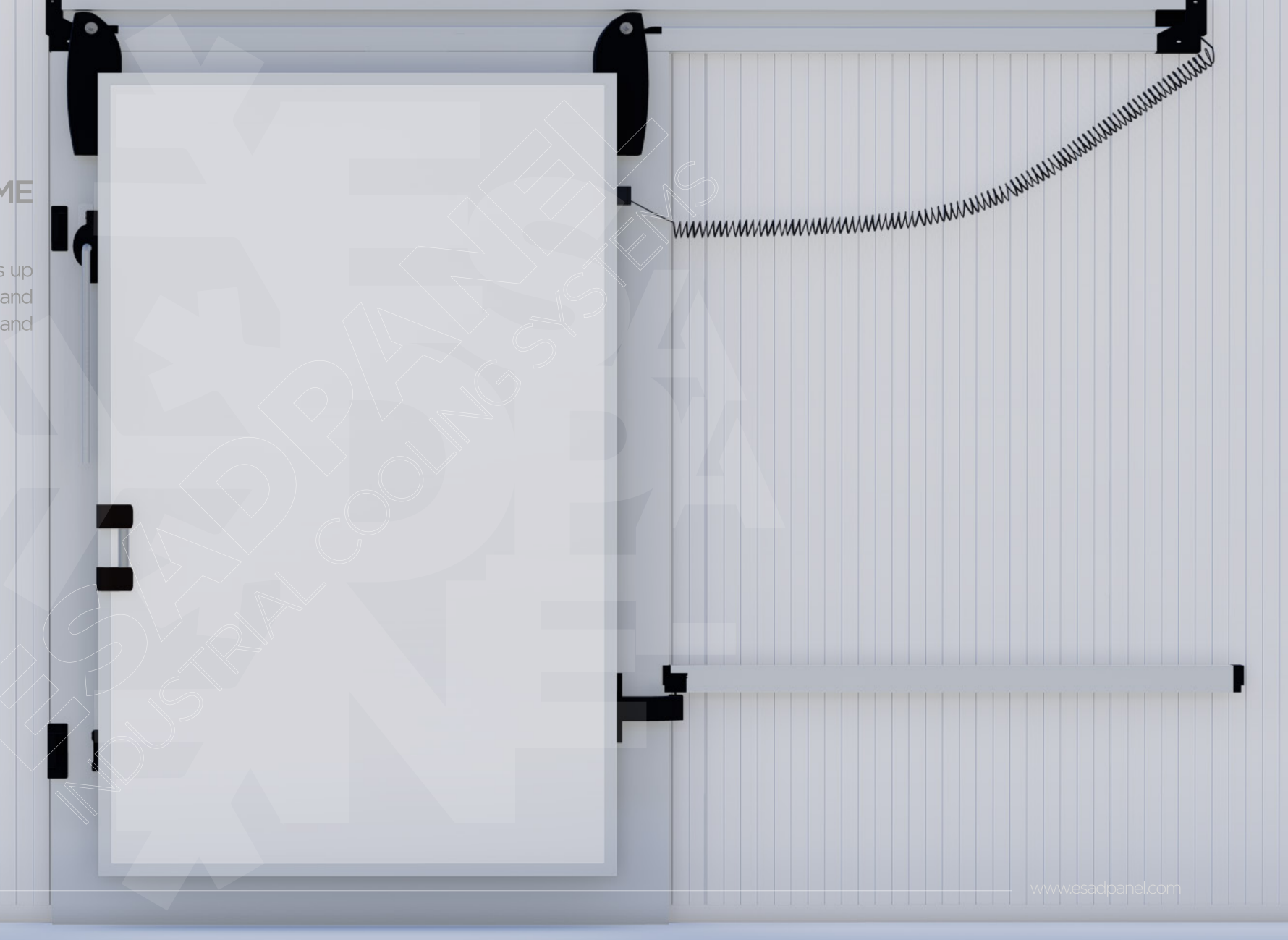
Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.





Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

ESADPANELINDUSTRIAL COOLING SYSTEMS





COLD STORAGE

SLIDING DOOR

ALUMINIUM FRAME

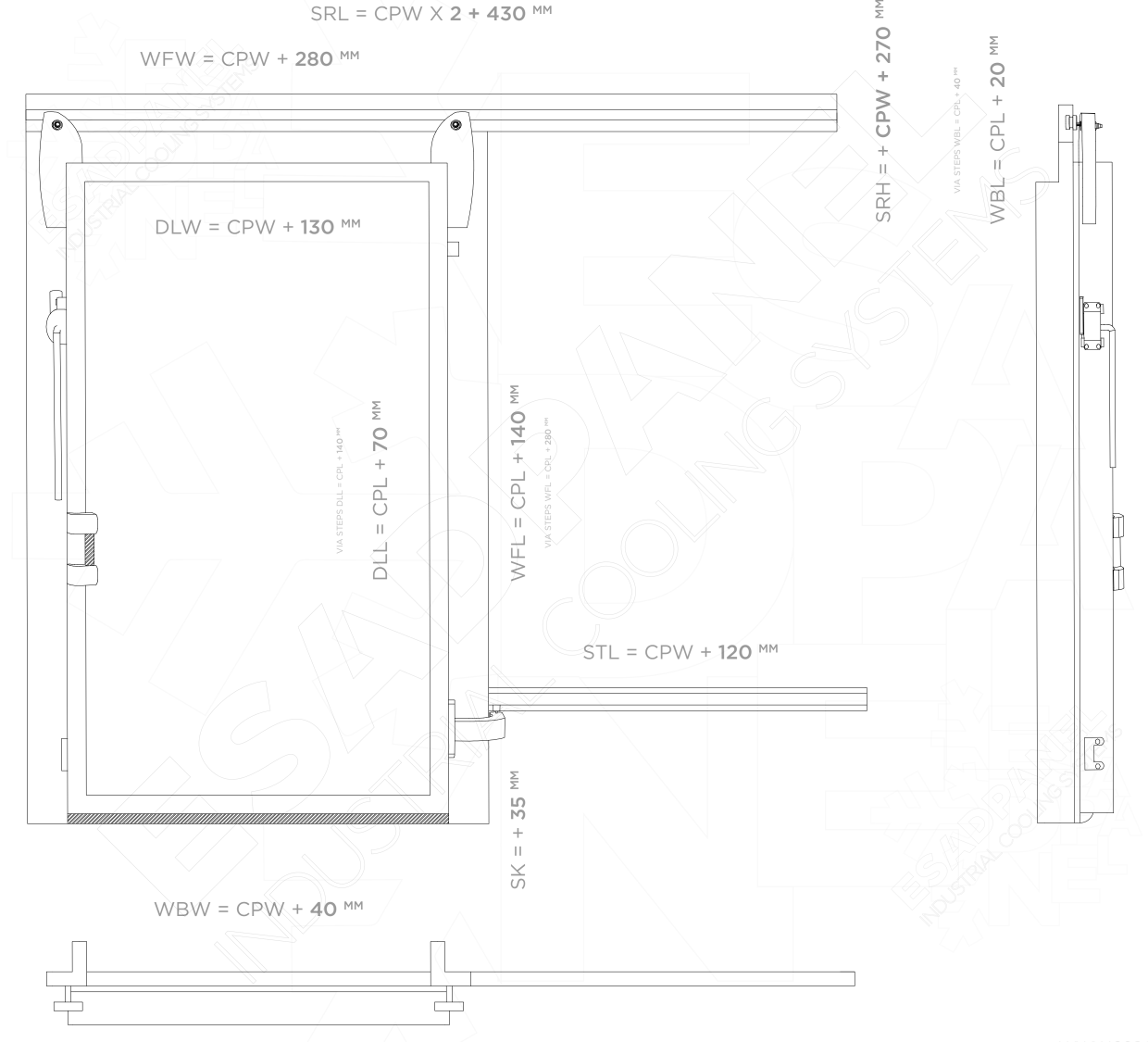
Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

ESADPANELINDUSTRIAL COOLING SYSTEMS



Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
SRL	SLIDING RAIL LENGTH	WBL	WALL BLANK LENGTH
SRH	SLIDING RAIL HEIGHT	VIA STEPS WBL	+ STEPS WALL BLANK LENGTH
STL	SLIDING TAIL LENGTH		





Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

SPECS & OPTIONS	POSITIVE	NEGATIVE
LEAF THICKNESS	68 MM	92 MM
RESISTANCE	NO	INSIDE OF GASKETS
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPE	RS, GLAZINGS







Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

ESADPANEL INDUSTRIAL COOLING SYSTEMS

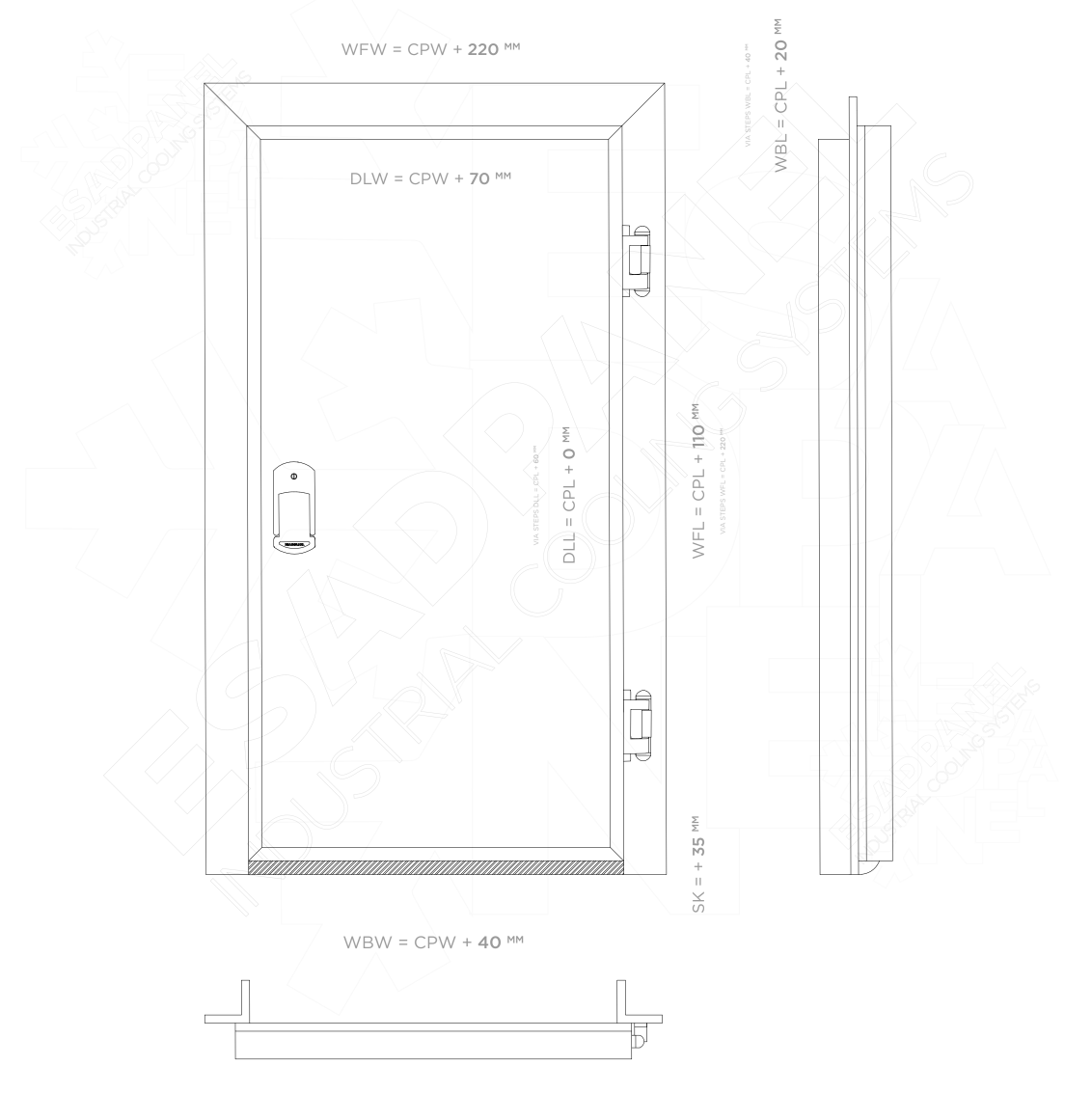






Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
		WBL	WALL BLANK LENGTH
		VIA STEPS WBL	+ STEPS WALL BLANK LENGTH



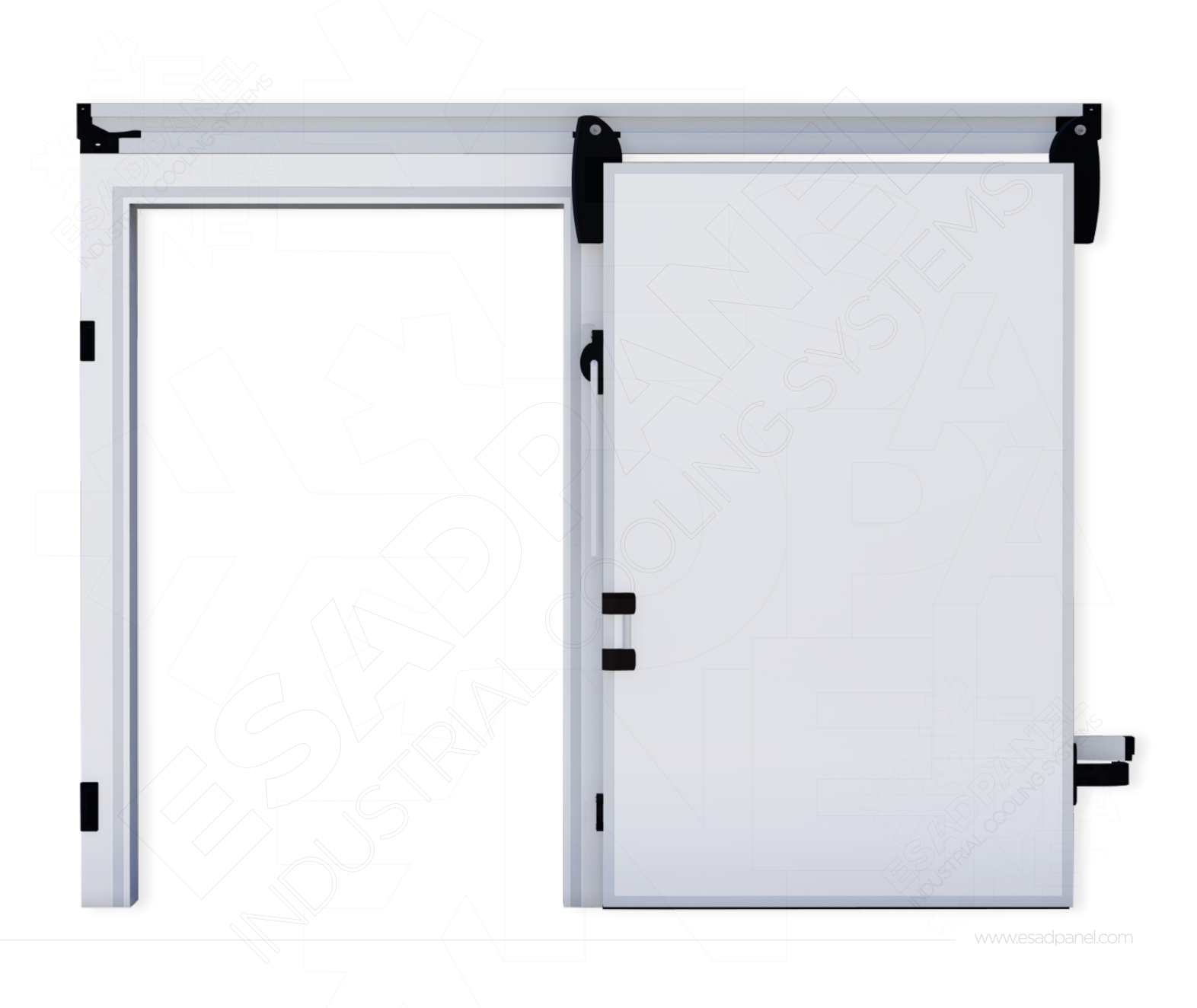


COLD STORAGE SLIDING DOOR PVC FRAME

Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

SPECS & OPTIONS	POSITIVE	NEGATIVE
LEAF THICKNESS	92 MM	116 MM
RESISTANCE	NO	INSIDE OF GASKETS
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPE	RS, GLAZINGS





COLD STORAGE SLIDING DOOR

PVC FRAME

Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.



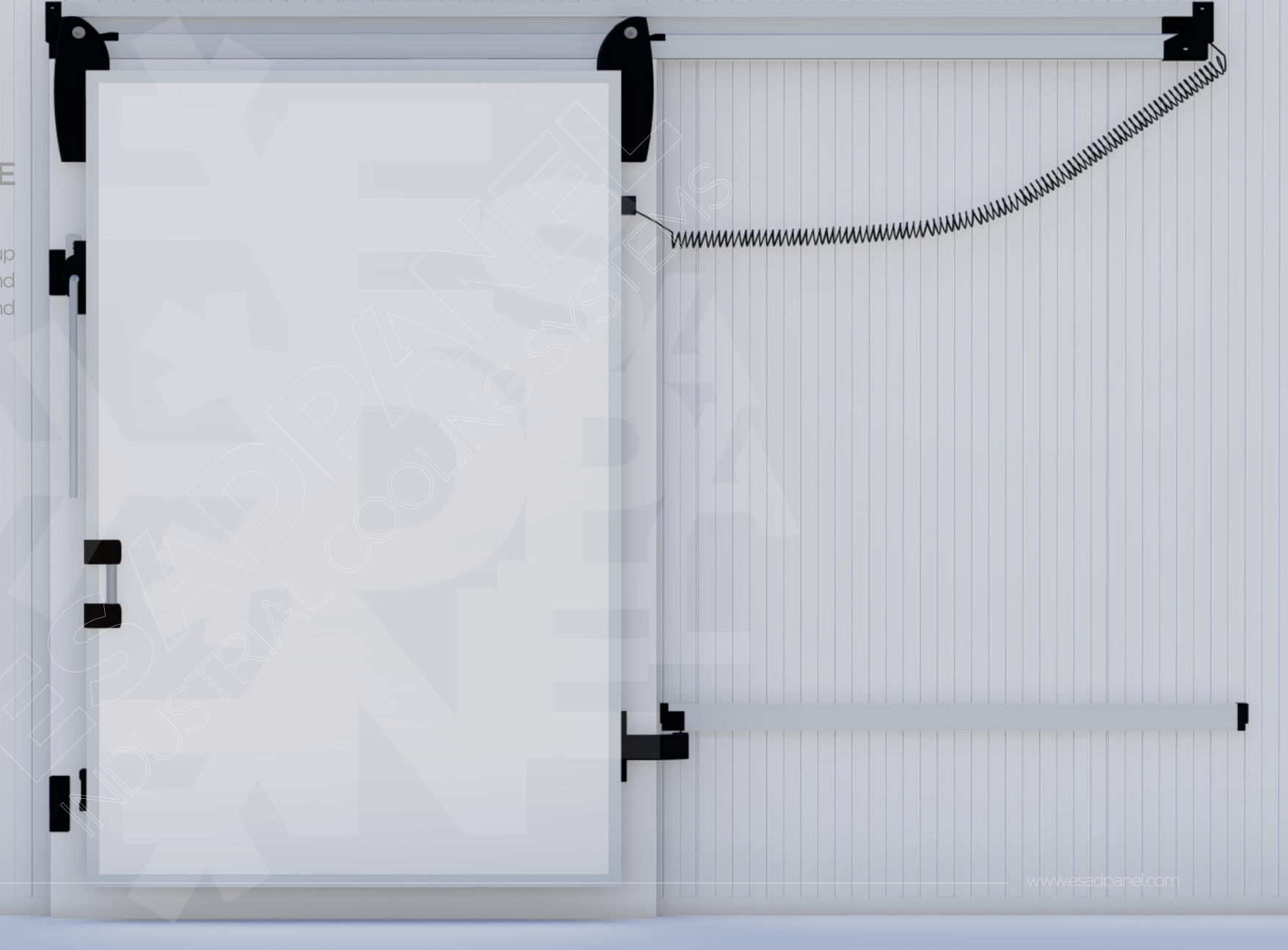


COLD STORAGE SLIDING DOOR

PVC FRAME

Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

ESADPANELINDUSTRIAL COOLING SYSTEMS





COLD STORAGE

SLIDING DOOR

PVC FRAME

Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

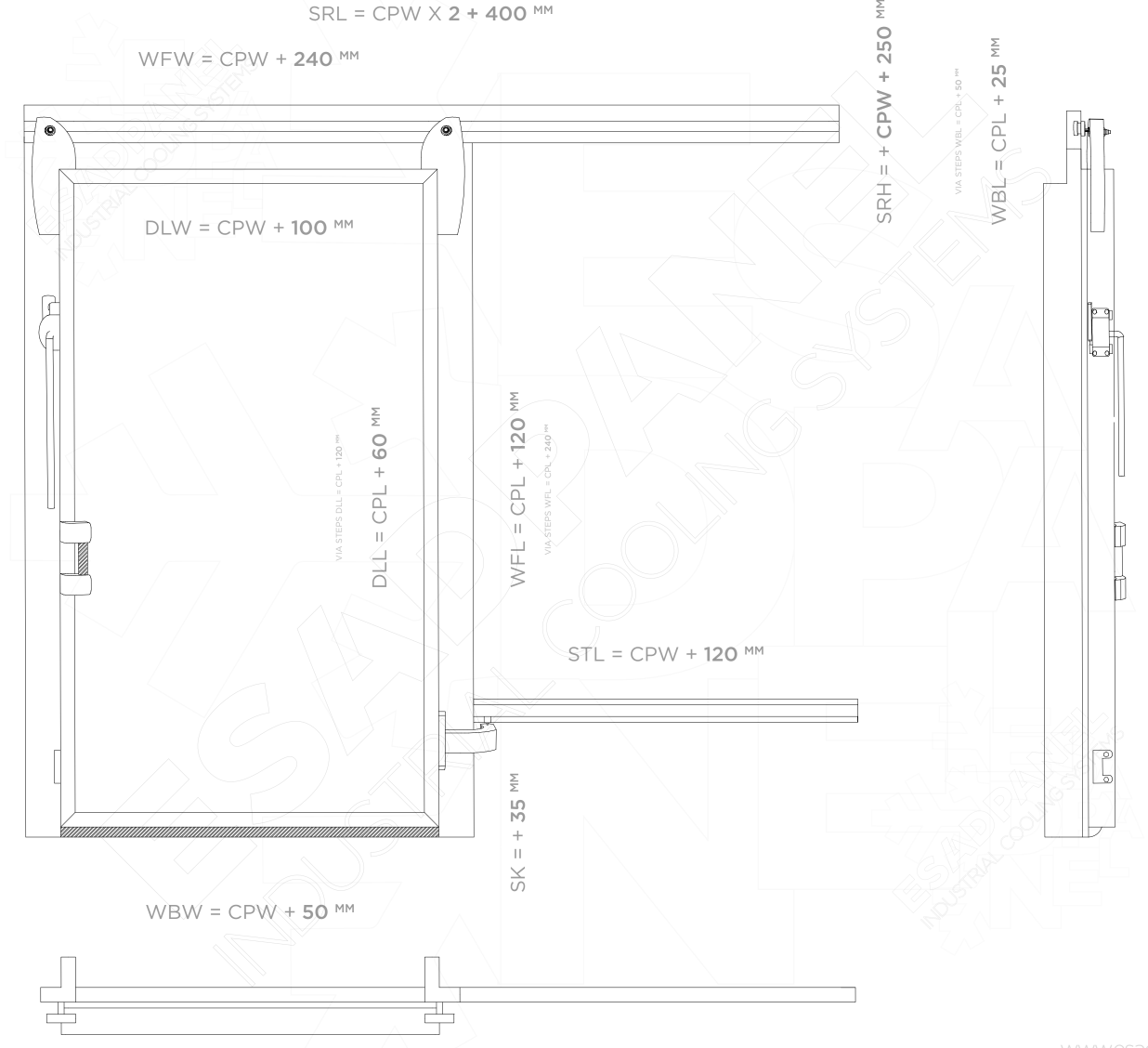
ESADPANELINDUSTRIAL COOLING SYSTEMS



COLD STORAGE SLIDING DOOR PVC FRAME

Sliding doors can be produced from the smallest sizes up to 350x400. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
SRL	SLIDING RAIL LENGTH	WBL	WALL BLANK LENGTH
SRH	SLIDING RAIL HEIGHT	VIA STEPS WBL	+ STEPS WALL BLANK LENGTH
STL	SLIDING TAIL LENGTH		





COLD STORAGE HINGED DOOR PVC FRAME

Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

SPECS & OPTIONS	POSITIVE	NEGATIVE
LEAF THICKNESS	68 MM	92 MM
RESISTANCE	NO	INSIDE OF GASKETS
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPE	RS, GLAZINGS







COLD STORAGE HINGED DOOR PVC FRAME

Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

ESADPANEL INDUSTRIAL COOLING SYSTEMS





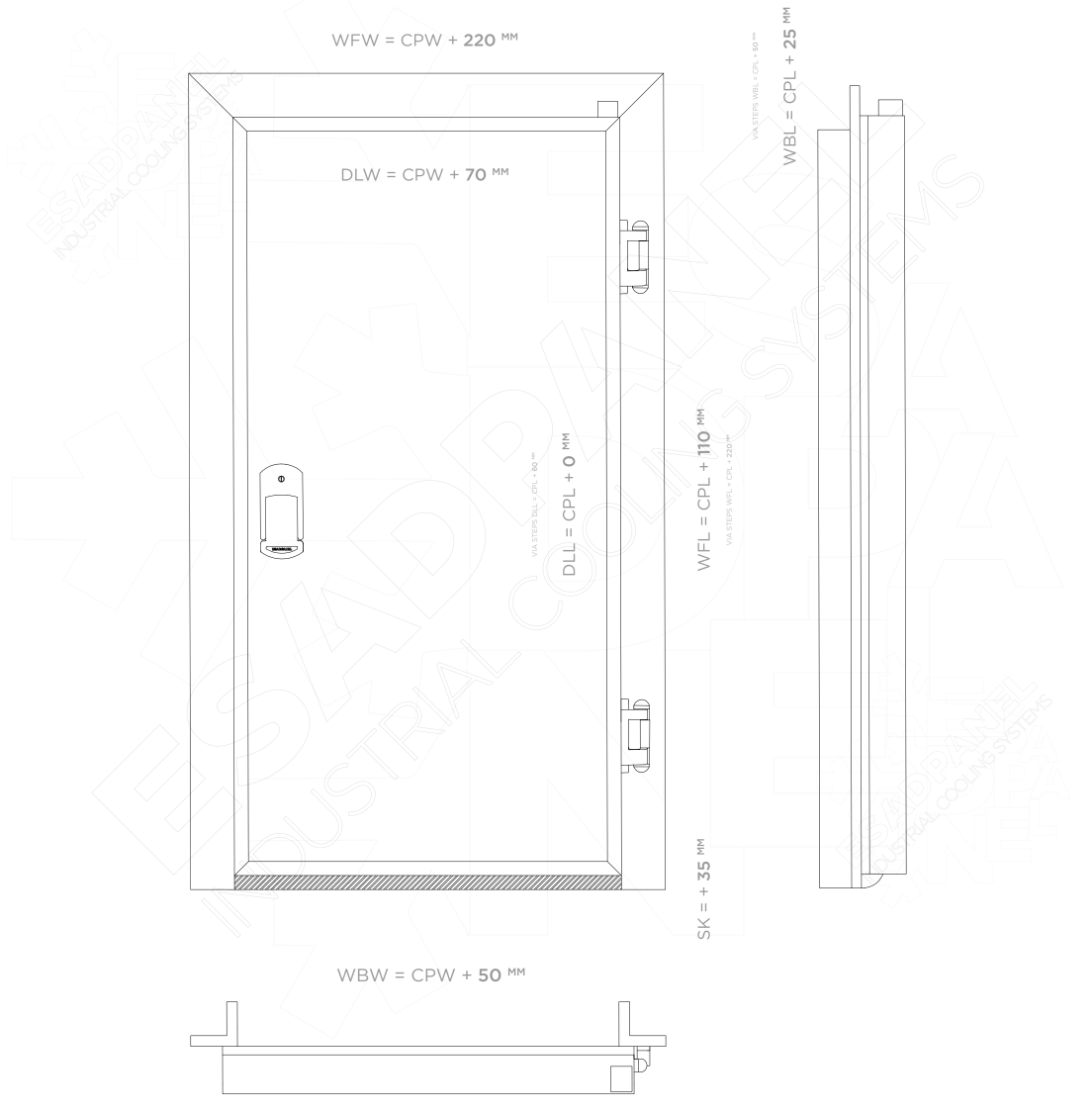
Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.



COLD STORAGE HINGED DOOR PVC FRAME

Hinged doors can be produced from the smallest sizes up to 150x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
		WBL	WALL BLANK LENGTH
		VIA STEPS WBL	+ STEPS WALL BLANK LENGTH





COLD STORAGE HINGED DOOR PANEL MOUNTED FRAME

Hinged doors can be produced from the smallest sizes up to 100x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

SPECS & OPTIONS	POSITIVE	NEGATIVE
LEAF THICKNESS	68 MM	92 MM
RESISTANCE	NO	INSIDE OF GASKETS
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPE	RS, GLAZINGS







COLD STORAGE HINGED DOOR PANEL MOUNTED FRAME

Hinged doors can be produced from the smallest sizes up to 100x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.





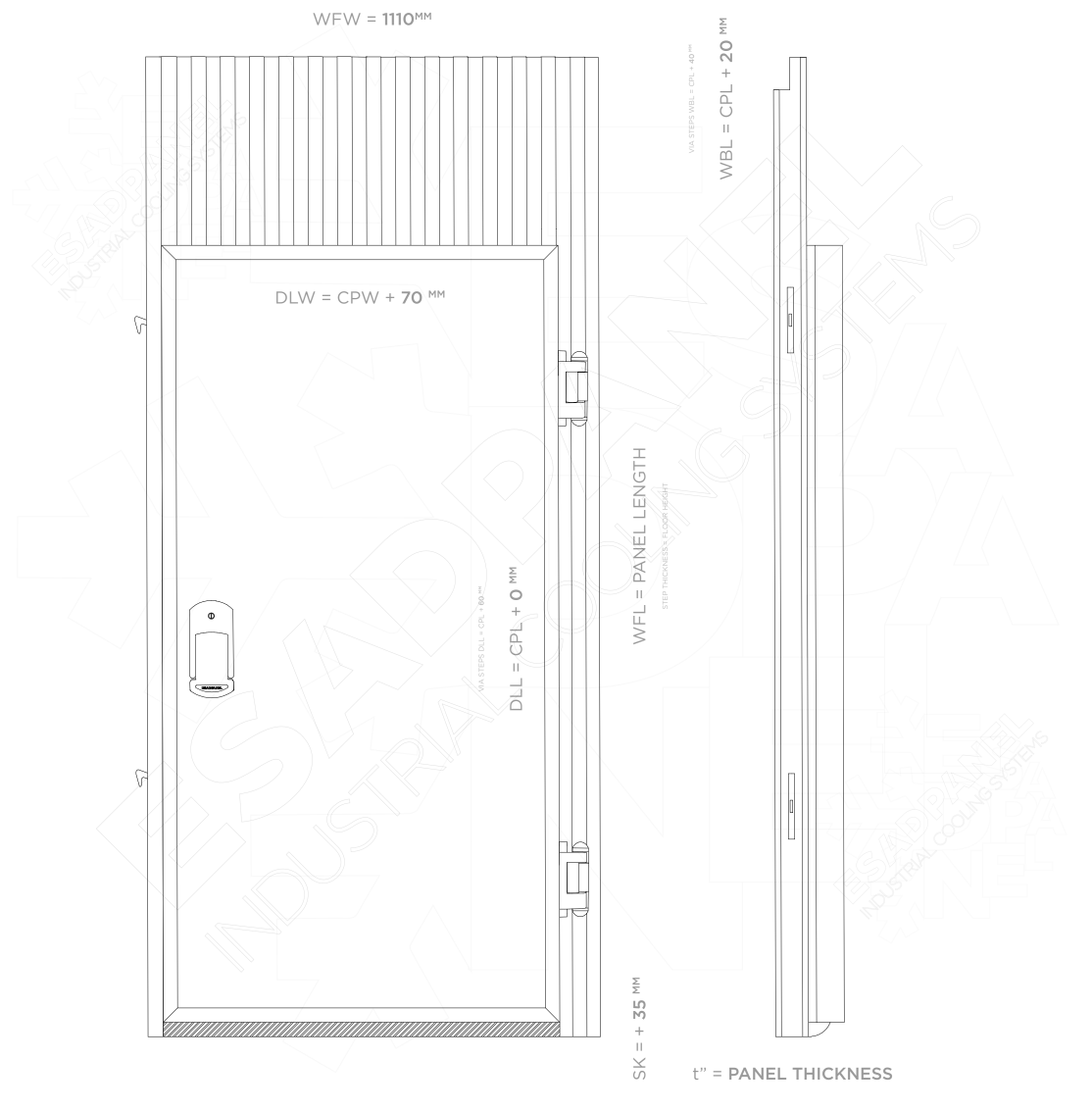




COLD STORAGE HINGED DOOR PANEL MOUNTED FRAME

Hinged doors can be produced from the smallest sizes up to 100x300. Divided into two sections by Positive and Negative ones. Negative doors has thicker door leaves and heater resistances inside of the gaskets.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	STEP THICK.	STEP THICKNESS
SK	SKIRTING HEIGHT	† ³³	PANEL THICKNESS
		WBL	WALL BLANK LENGTH
		VIA STEPS WBL	+ STEPS WALL BLANK LENGTH





COLD STORAGE FLIP-FLAP DOOR SINGLE WING

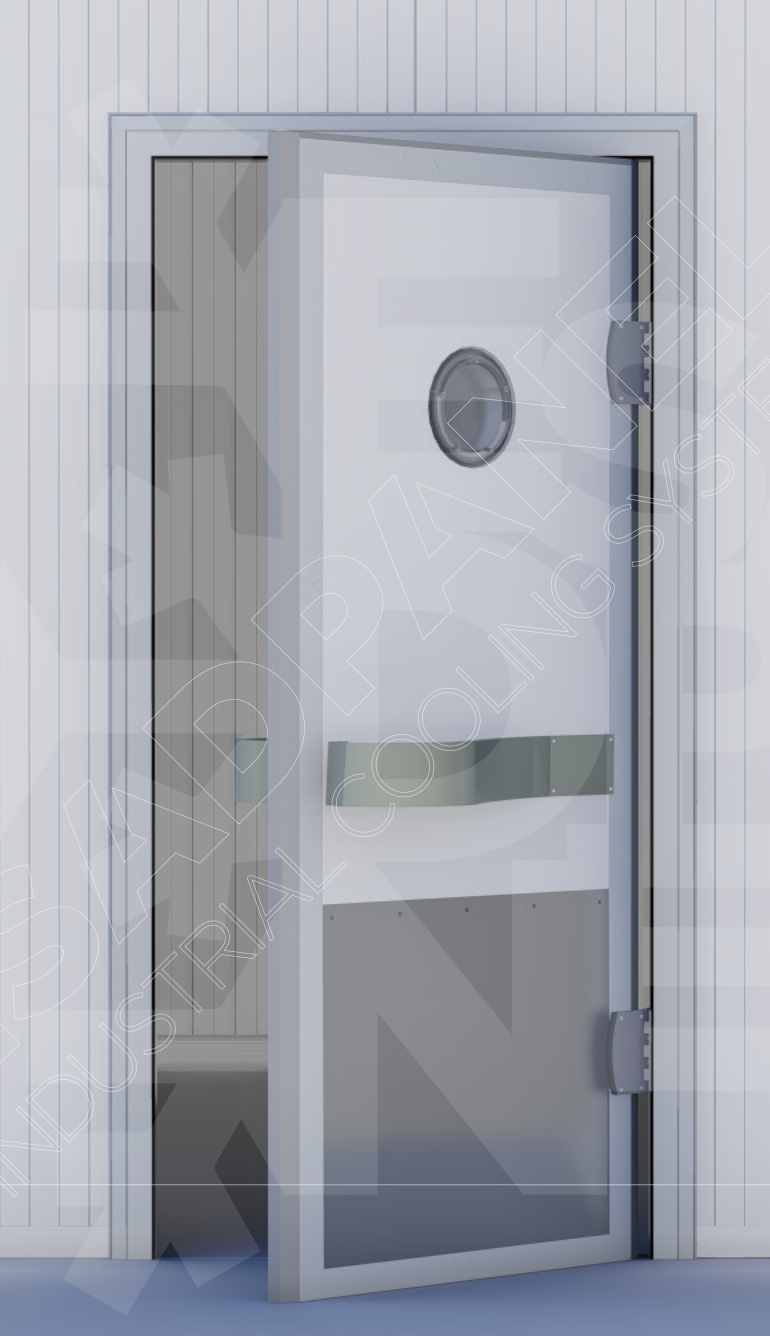
Single wing bar / flip-flap doors can be produced from the smallest sizes up to 150x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.

SPECS & OPTIONS	POSITIVE
LEAF THICKNESS	40 MM
RESISTANCE	NO
CORE MATERIAL	PUR 42 (±2) kg/m3
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm
COLOURS	
OPTIONAL	STEPS, BUMPERS, GLAZINGS









COLD STORAGE

FLIP-FLAP DOOR

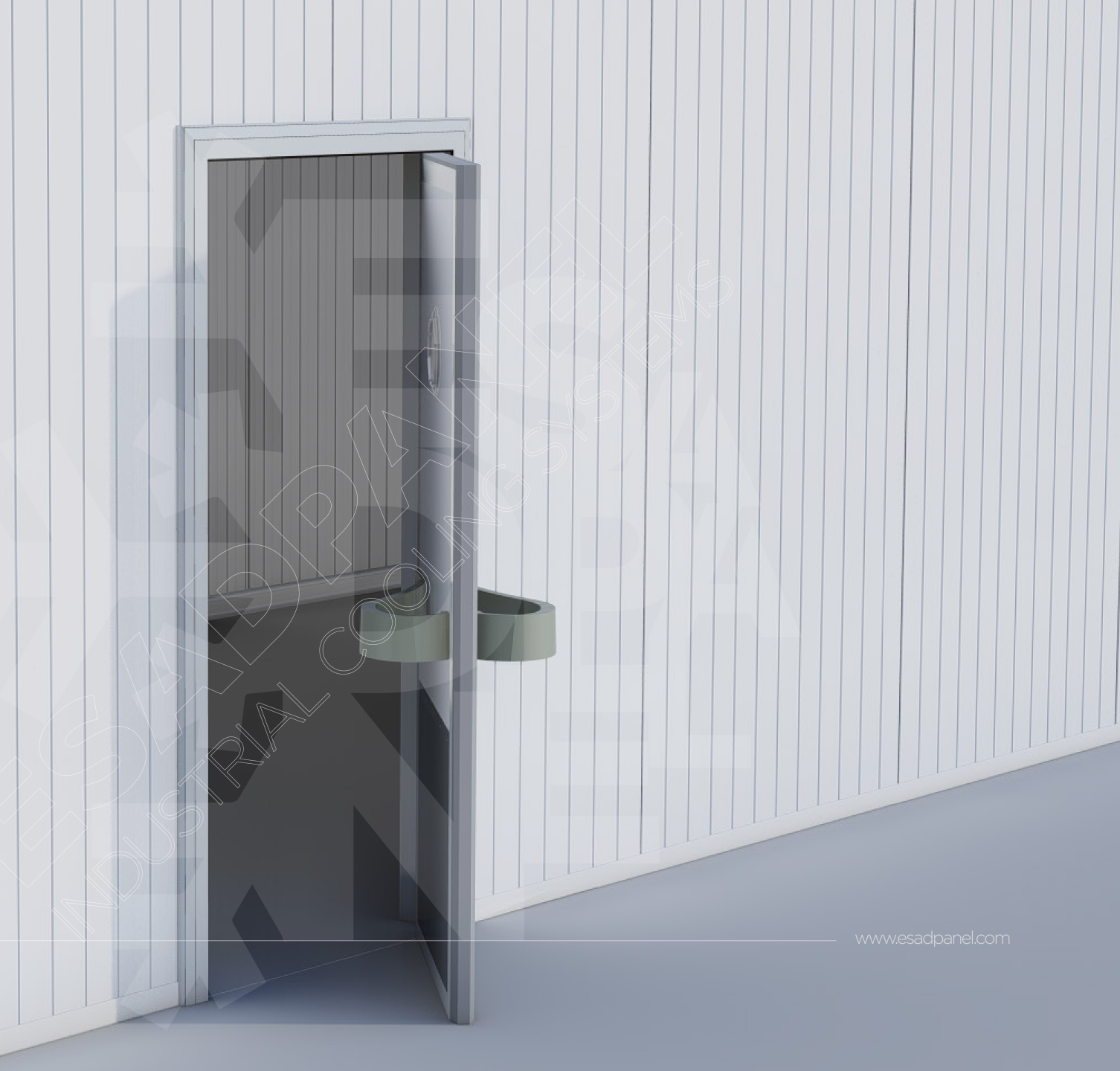
SINGLE WING

Single wing bar / flip-flap doors can be produced from the smallest sizes up to 150x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.

ESADPANELINDUSTRIAL COOLING SYSTEMS

FLIP-FLAP DOOR SINGLE WING

Single wing bar / flip-flap doors can be produced from the smallest sizes up to 150x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.



ESADPANEL INDUSTRIAL COOLING SYSTEMS

COLD STORAGE

FLIP-FLAP DOOR SINGLE WING

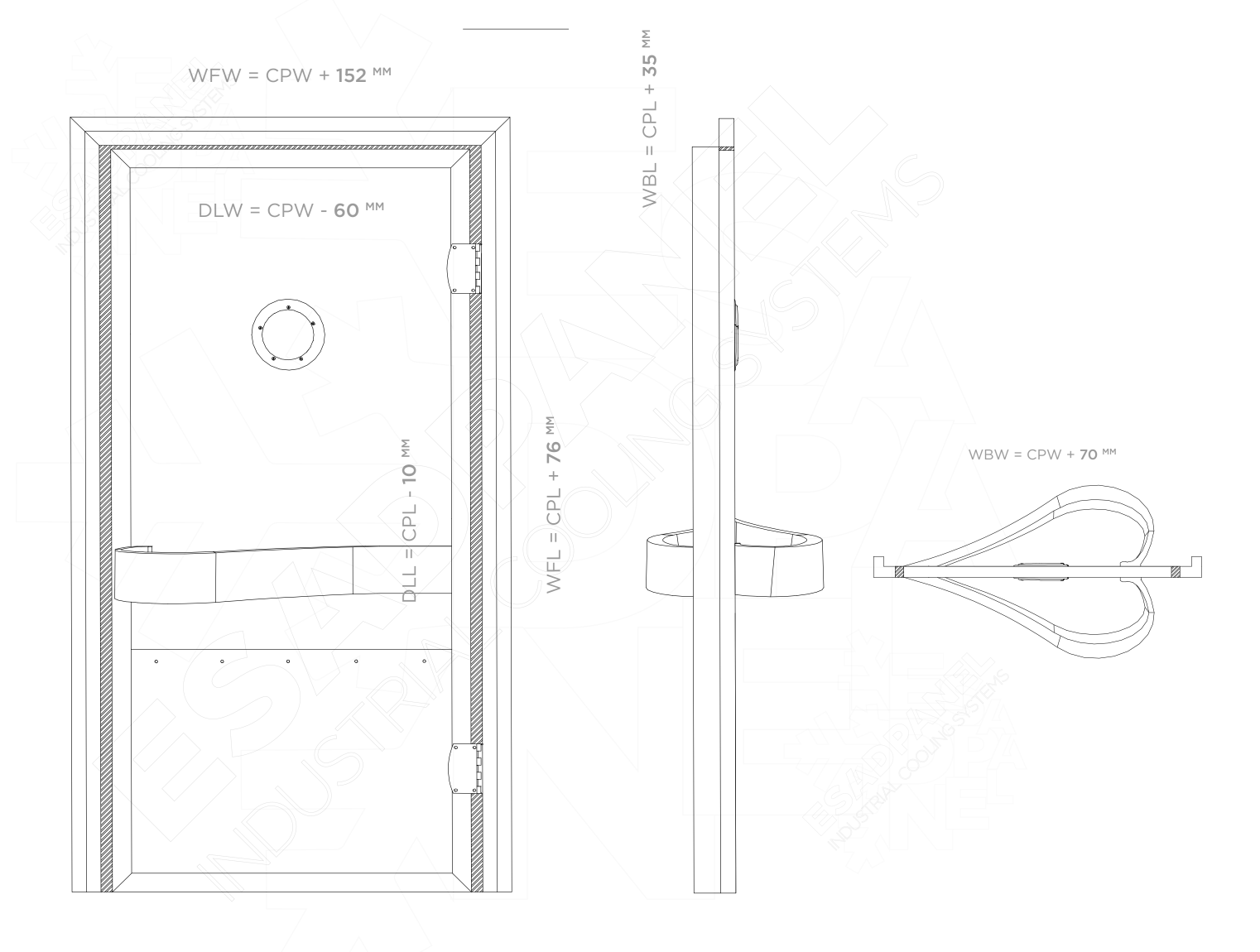
Single wing bar / flip-flap doors can be produced from the smallest sizes up to 150x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.



COLD STORAGE FLIP-FLAP DOOR SINGLE WING

Single wing bar / flip-flap doors can be produced from the smallest sizes up to 150x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DOOR LEAF LENGTH	WFL	WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
		WBL	WALL BLANK LENGTH
		VIA STEPS WBL	+ STEPS WALL BLANK LENGTH





COLD STORAGE FLIP-FLAP DOOR DOUBLE WING

Double wing bar / flip-flap doors can be produced from the smallest sizes up to 300x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.

SPECS & OPTIONS	POSITIVE	
LEAF THICKNESS	40 MM	
RESISTANCE	NO	
CORE MATERIAL	PUR 42 (±2) kg/m3	
SHEETS	P.P.G.I S.S304 - PVC 0.50 mm	
COLOURS		
OPTIONAL	STEPS, BUMPERS, GLAZINGS	









FLIP-FLAP DOOR DOUBLE WING

Double wing bar / flip-flap doors can be produced from the smallest sizes up to 300x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.





FLIP-FLAP DOOR DOUBLE WING

Double wing bar / flip-flap doors can be produced from the smallest sizes up to 300x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.



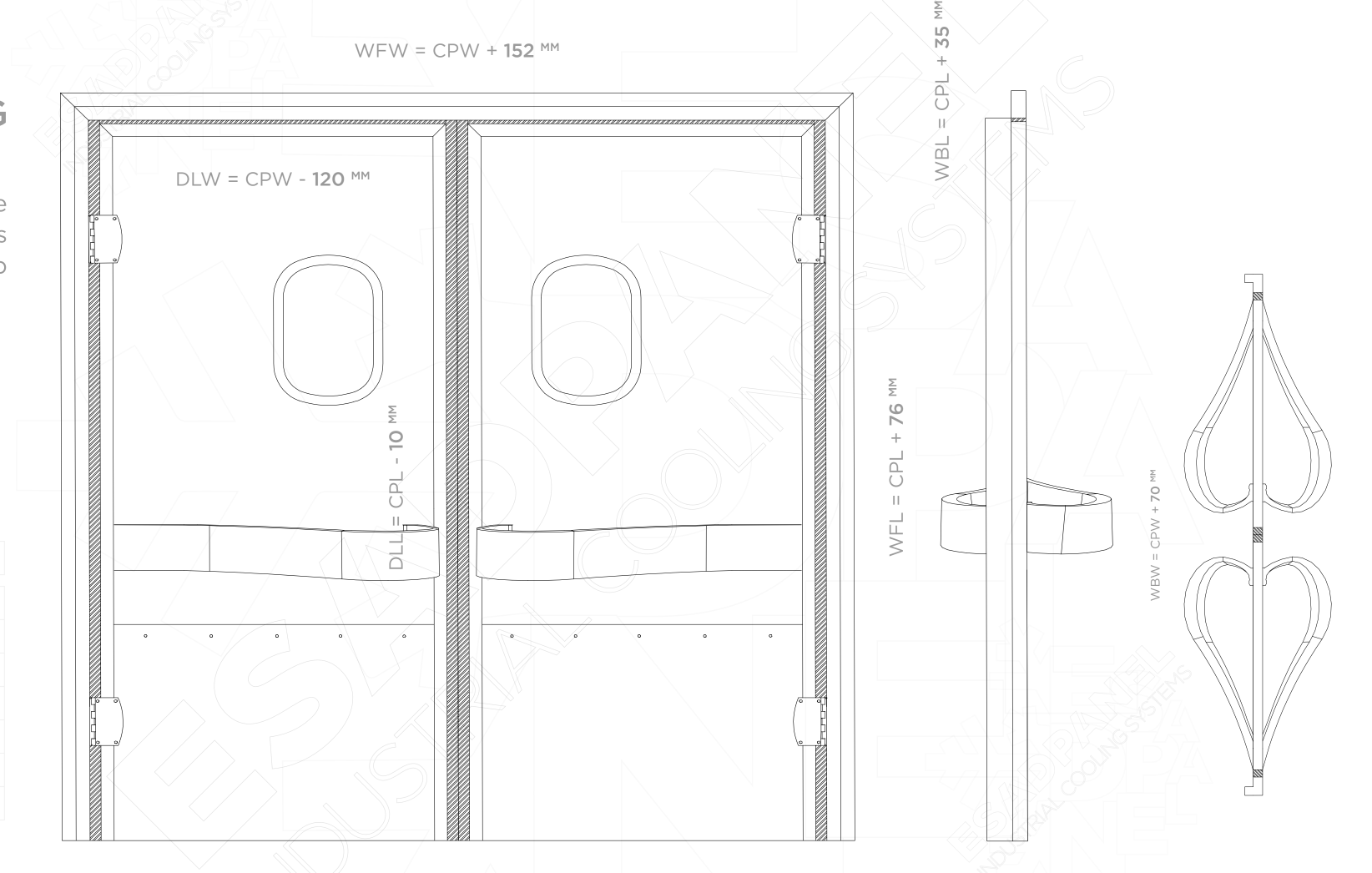
COLD STORAGE

FLIP-FLAP DOOR

DOUBLE WING

Double wing bar / flip-flap doors can be produced from the smallest sizes up to 300x300. Mostly used for the areas with fast transportations. Called as cowboy, bar or flip-flap doors.

CPW	CLEAR PASSING WIDTH	CPL	CLEAR PASSING LENGTH
DLW	DOOR LEAF WIDTH	WFW	WALL FRAME WIDTH
DLL	DLL DOOR LEAF LENGTH		WALL FRAME LENGTH
VIA STEPS DLL	+ STEPS DOOR LEAF LENGTH	VIA STEPS WFL	+ STEPS WALL FRAME LENGTH
SK	SKIRTING HEIGHT	WBW	WALL BLANK WIDTH
		WBL	WALL BLANK LENGTH
		VIA STEPS WBL	+ STEPS WALL BLANK LENGTH





www.esadpanel.com

ESADPANEL INDUSTRIAL COOLING SYSTEMS