



COLD STORAGE **ISOLATED DOORS**

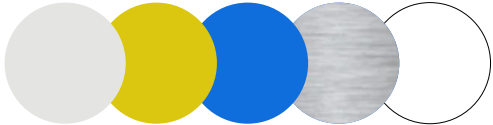
ESADPANEL
INDUSTRIAL COOLING SYSTEMS

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.

| 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, BUMPERS, GLAZINGS | |

Above specs can be change without noticing. Ask for more details to ESADPANEIL



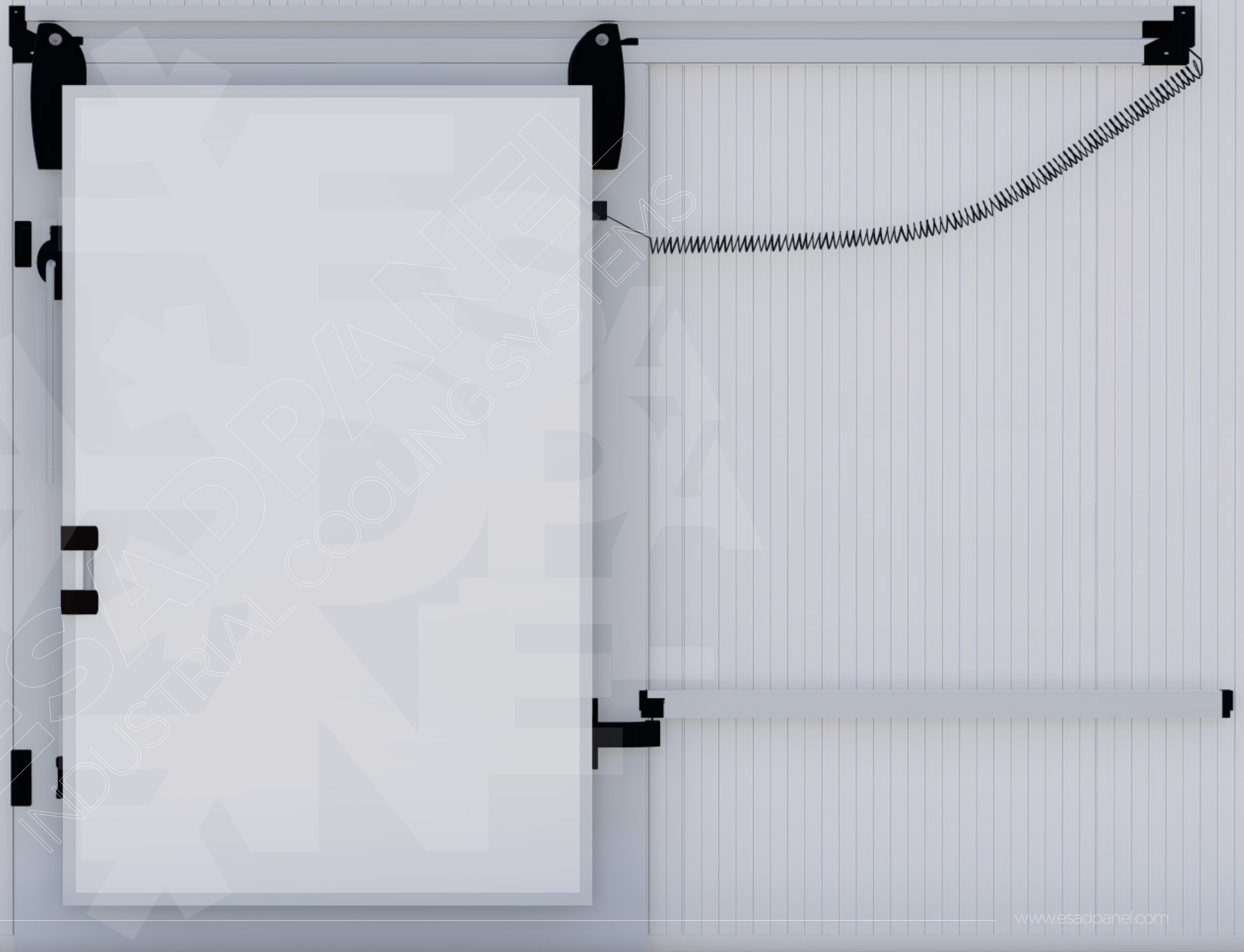
COLD STORAGE **SLIDING DOOR** ALUMINIUM FRAME

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.



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.





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.

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.

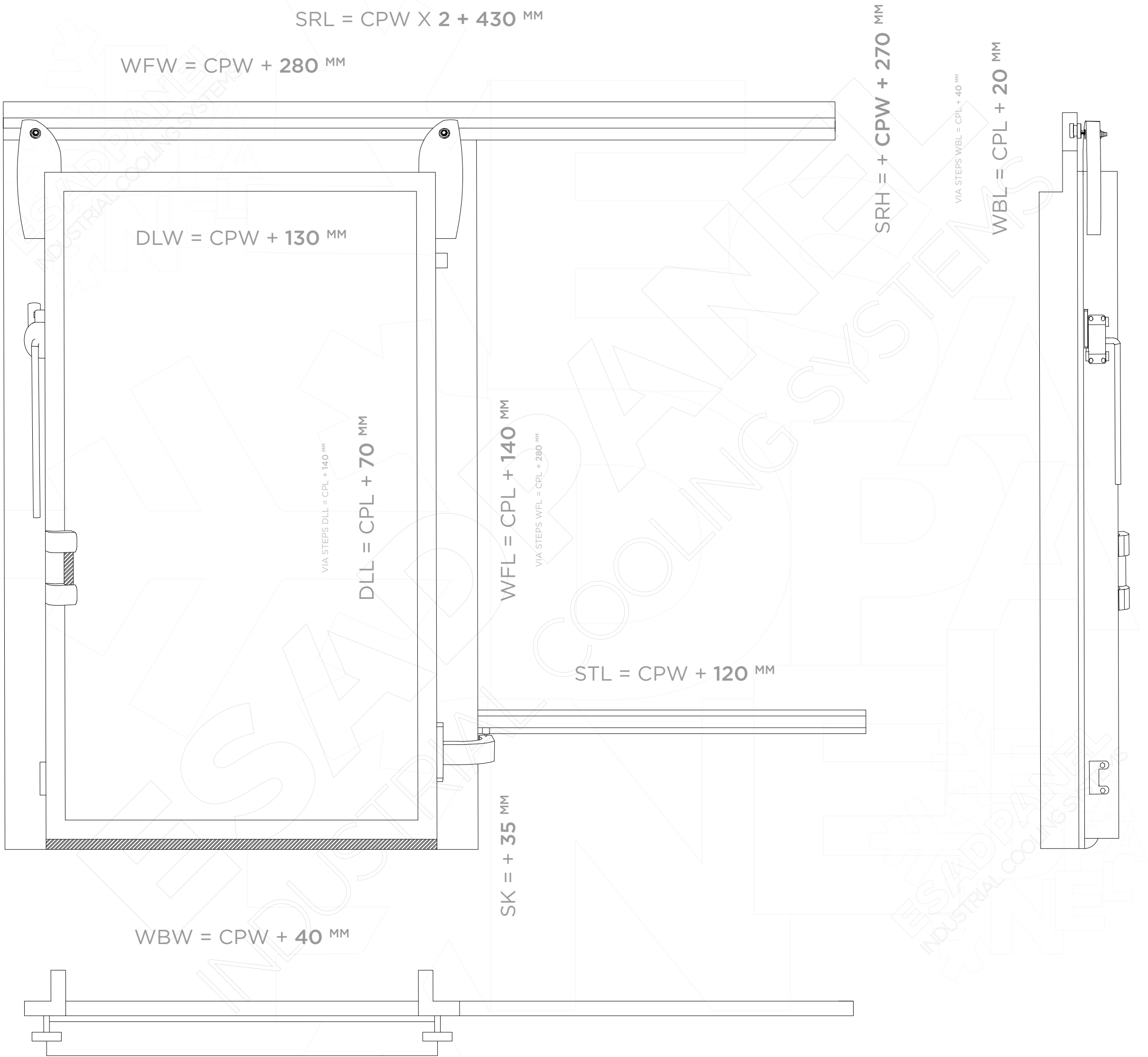
COLD STORAGE

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.

| | | | |
|---------------|--------------------------|---------------|---------------------------|
| 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 | | |

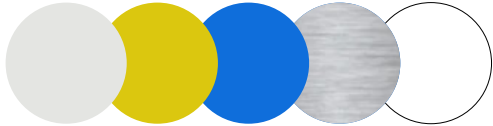


COLD STORAGE

HINGED DOOR

ALUMINIUM 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, BUMPERS, GLAZINGS | |

Above specs can be change without noticing. Ask for more details to ESADPANEIL

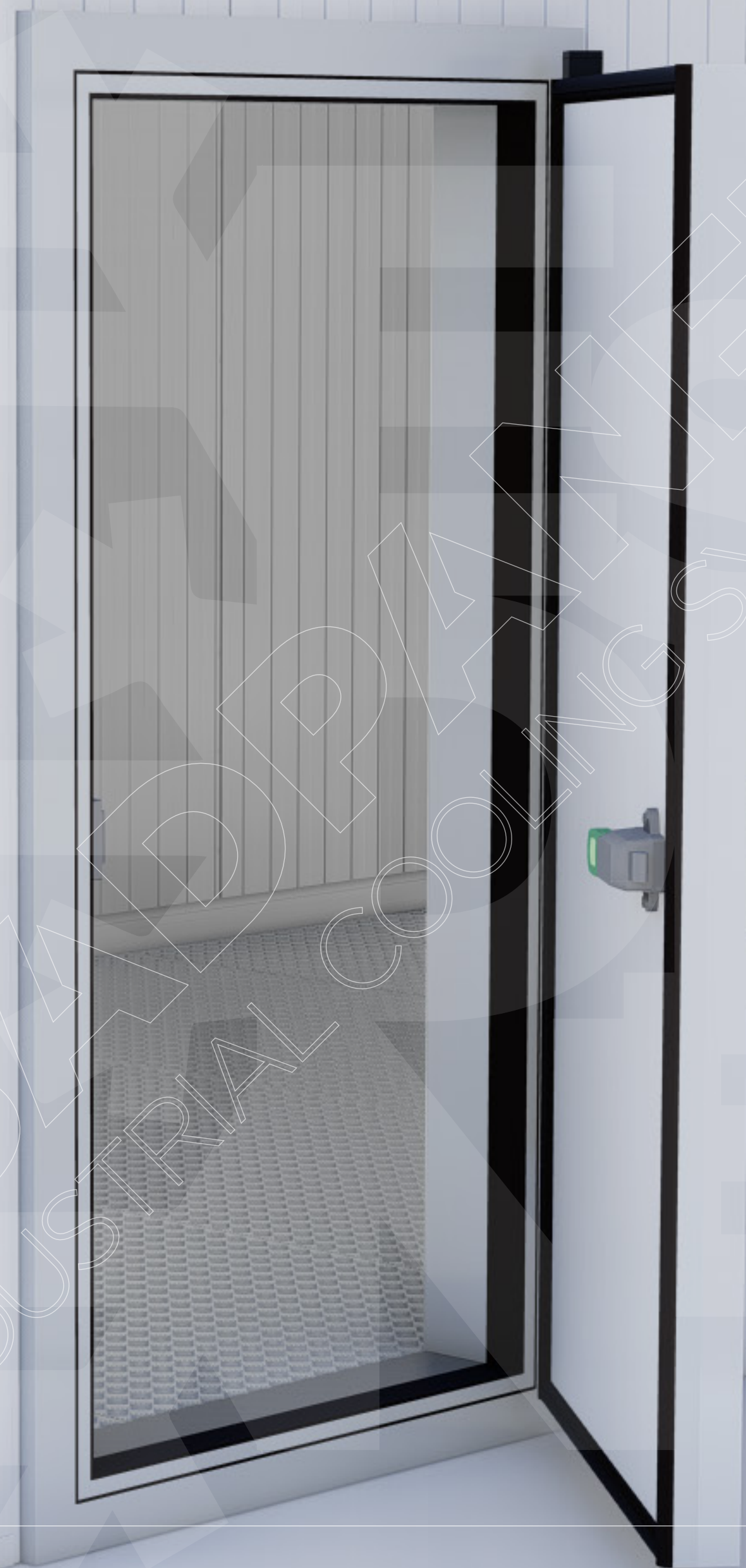


COLD STORAGE **HINGED DOOR** ALUMINIUM FRAME

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.

COLD STORAGE **HINGED DOOR** ALUMINIUM 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.



COLD STORAGE **HINGED DOOR**

ALUMINIUM 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.



COLD STORAGE **HINGED DOOR**

ALUMINIUM 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.

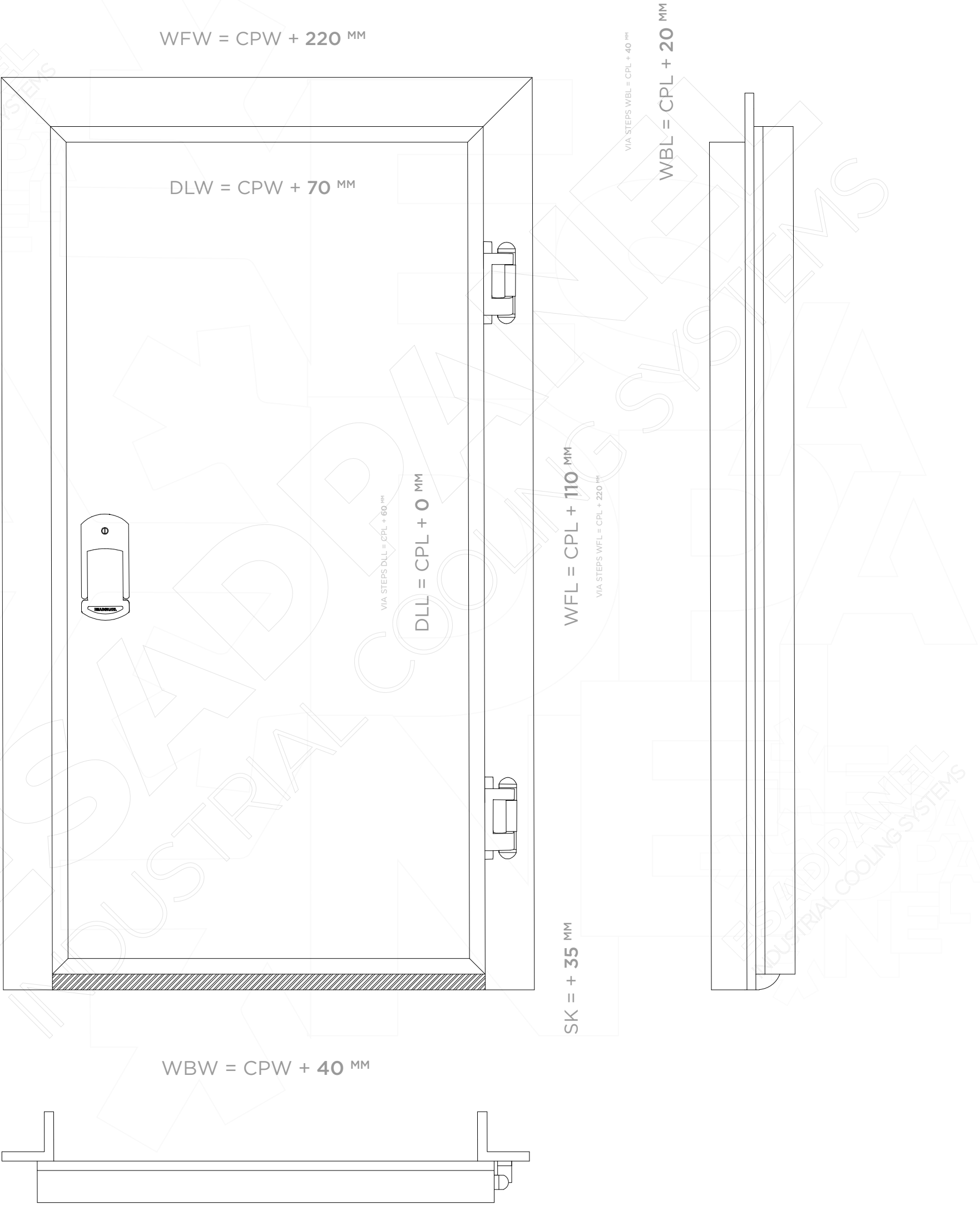
COLD STORAGE

HINGED DOOR

ALUMINIUM 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 |
| | | | |

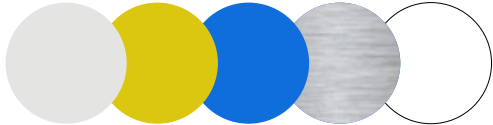


COLD STORAGE

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, BUMPERS, GLAZINGS | |

Above specs can be change without noticing. Ask for more details to ESADPANEIL



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.



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.

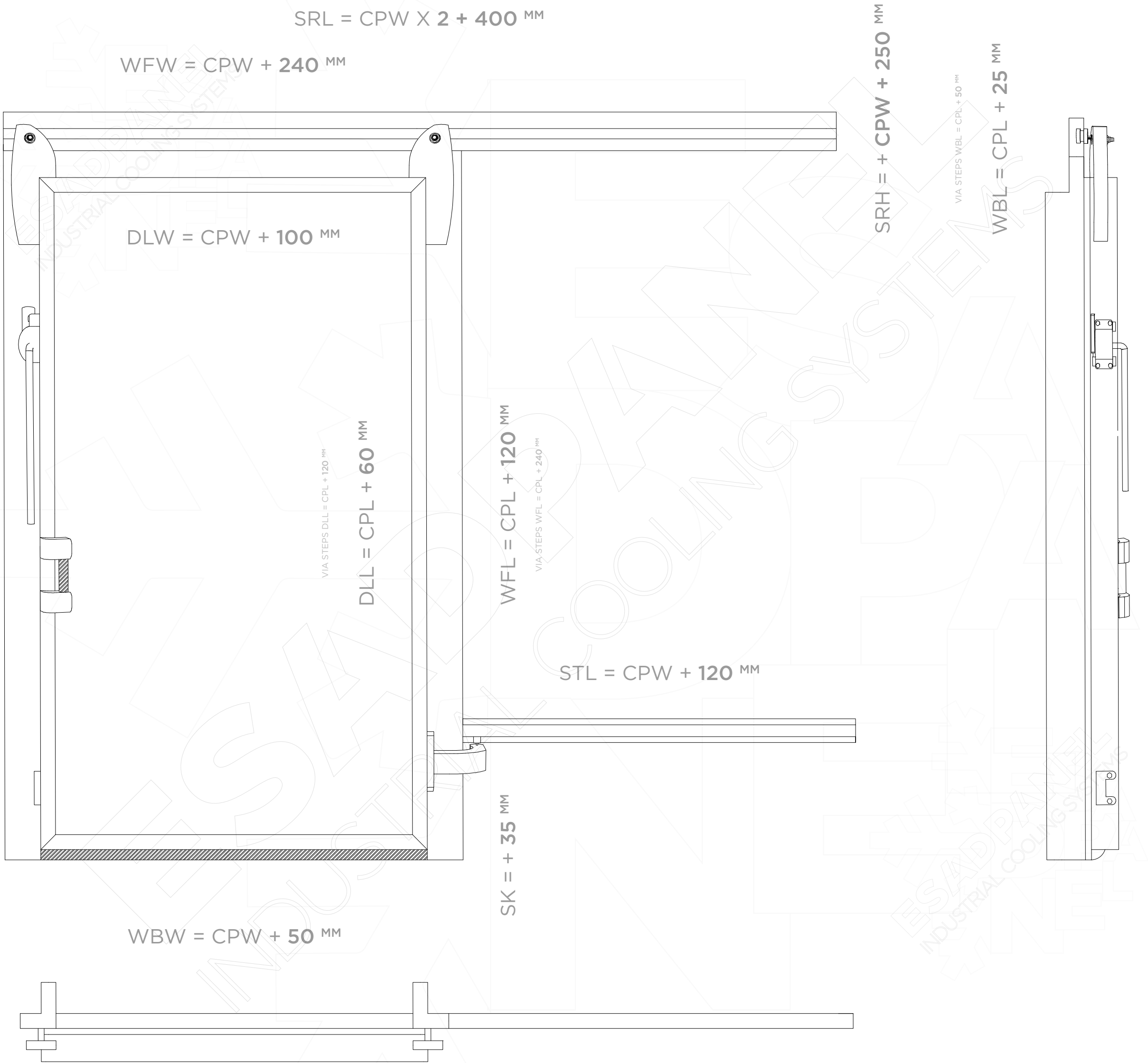
COLD STORAGE

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 | | |

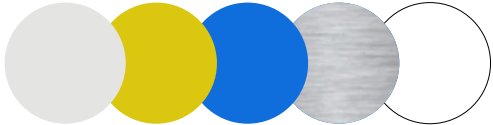


COLD STORAGE

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, BUMPERS, GLAZINGS | |

Above specs can be change without noticing. Ask for more details to ESADPANEIL



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.

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.



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.

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.

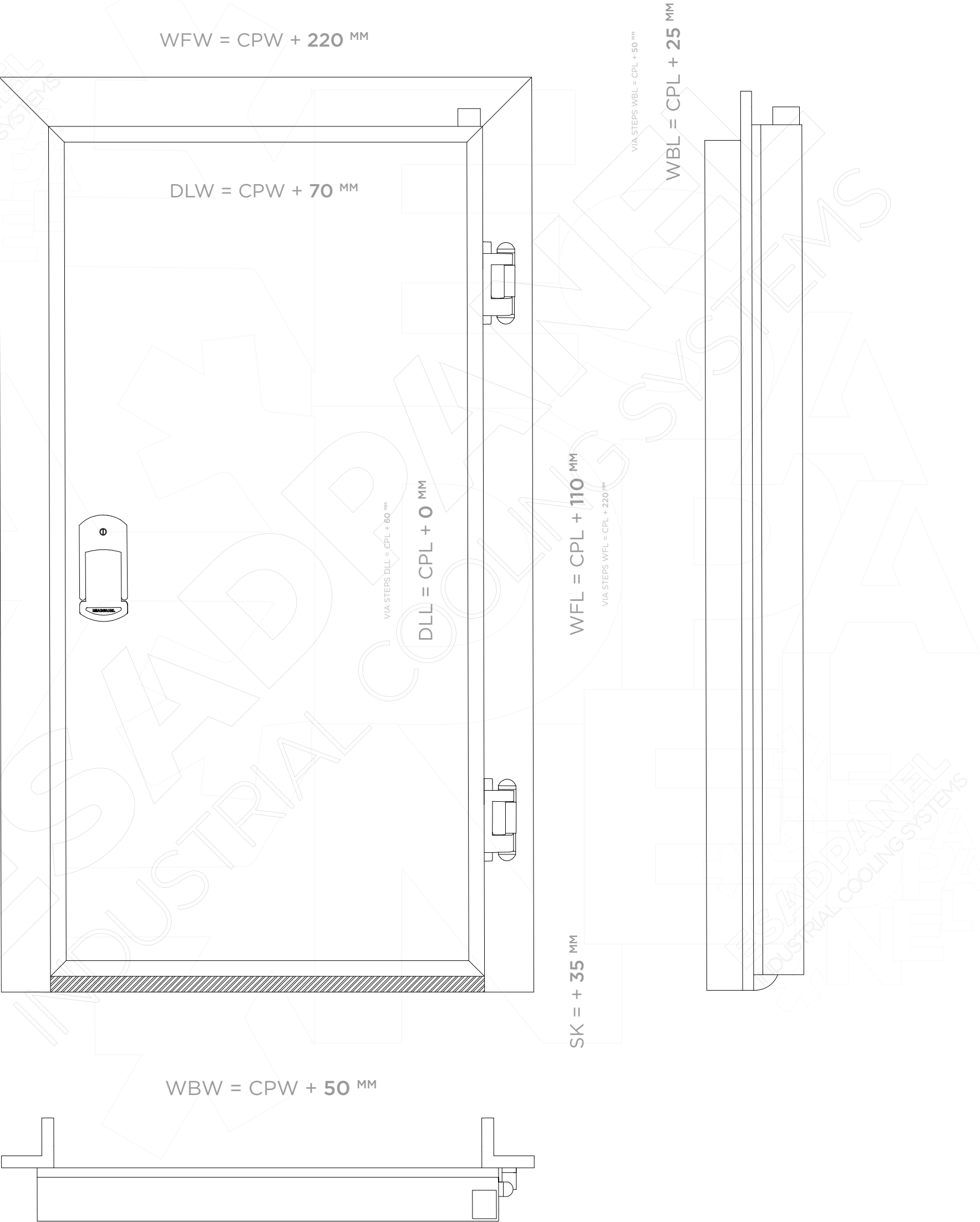
COLD STORAGE

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 |
| | | | |

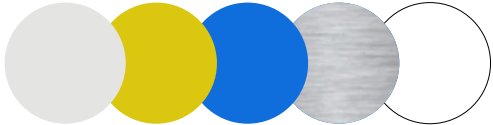


COLD STORAGE

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, BUMPERS, GLAZINGS | |

Above specs can be change without noticing. Ask for more details to ESADPANEIL



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.



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.

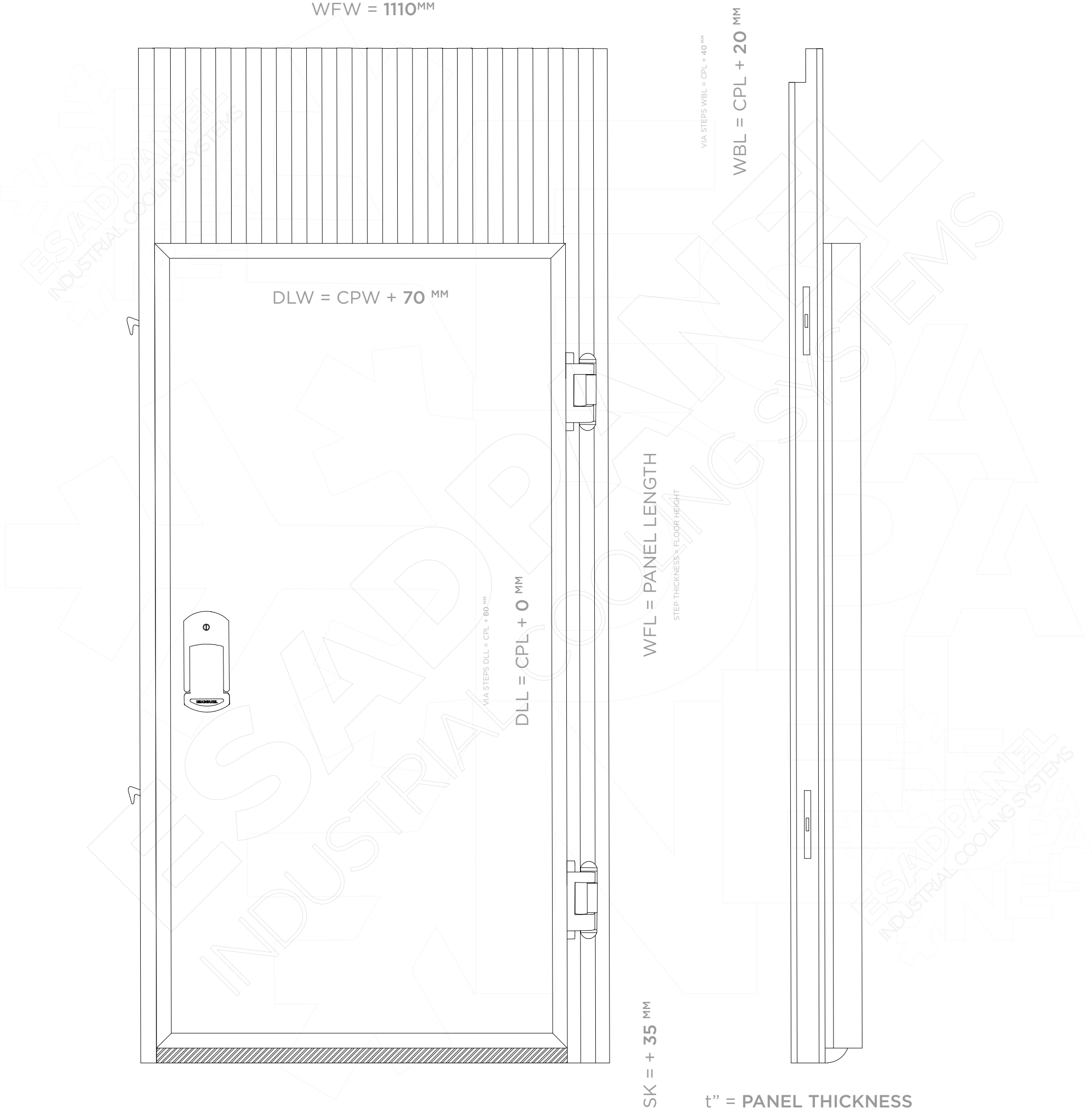
COLD STORAGE

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 | t" | PANEL THICKNESS |
| | | WBL | WALL BLANK LENGTH |
| | | VIA STEPS WBL | + STEPS WALL BLANK LENGTH |
| | | | |

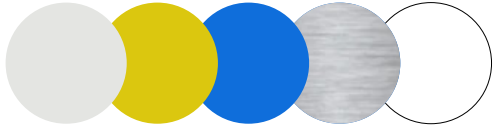


COLD STORAGE

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 |

Above specs can be change without noticing. Ask for more details to ESADPANEIL





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.

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.



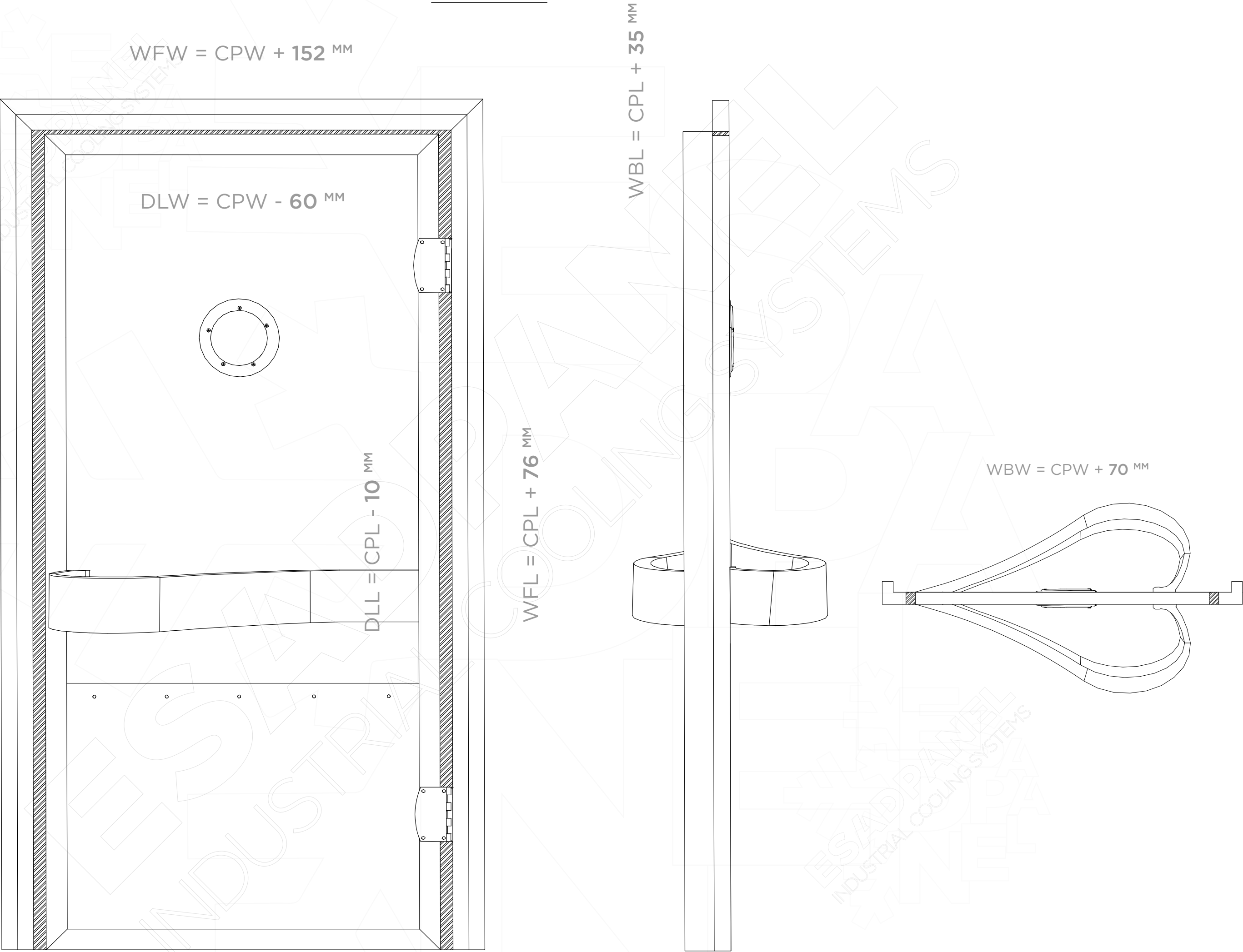
COLD STORAGE

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 |
| | | | |

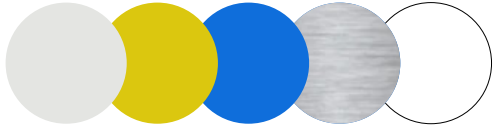


COLD STORAGE

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 |

Above specs can be change without noticing. Ask for more details to ESADPANEIL





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.



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.

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.

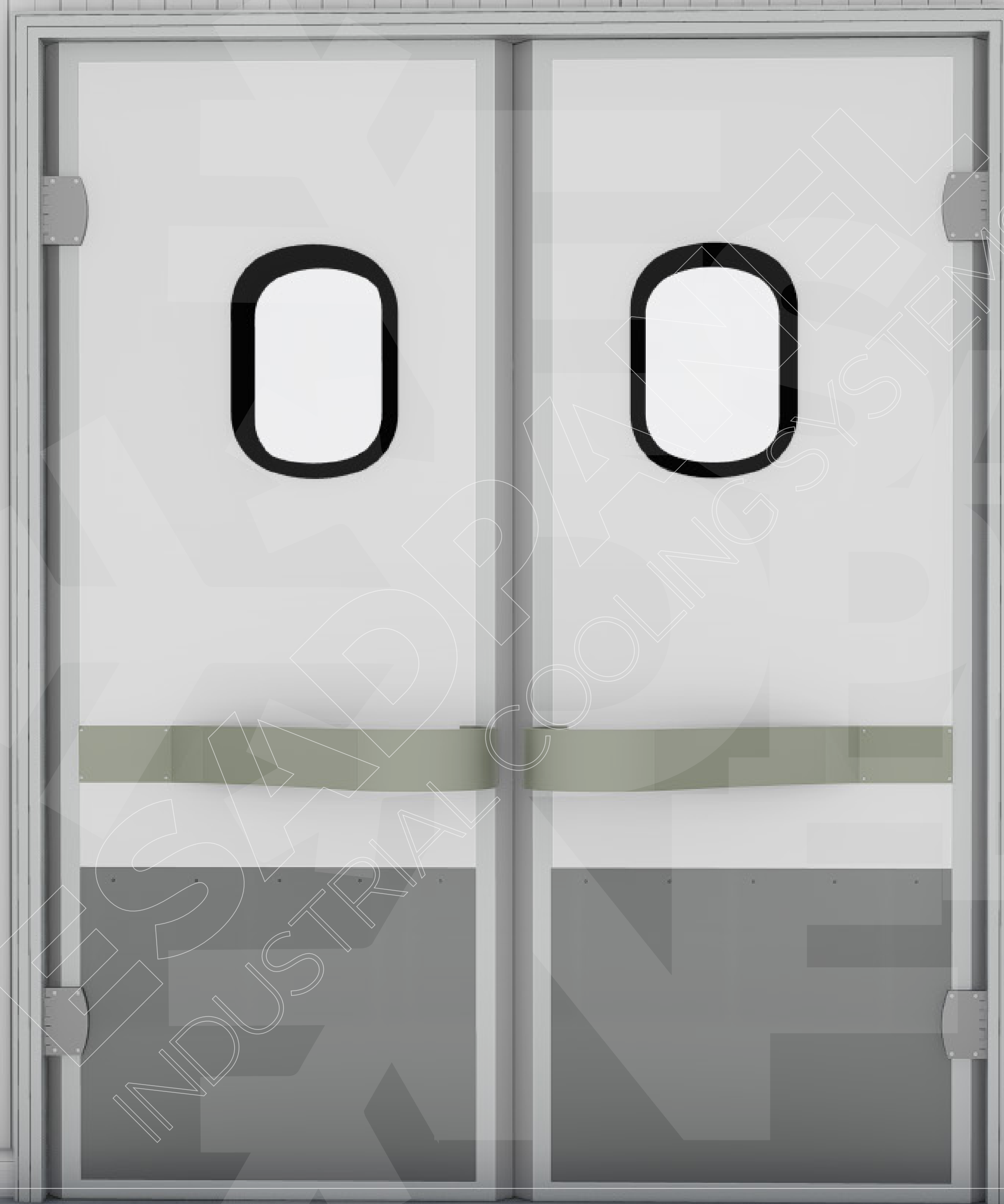


COLD STORAGE

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.



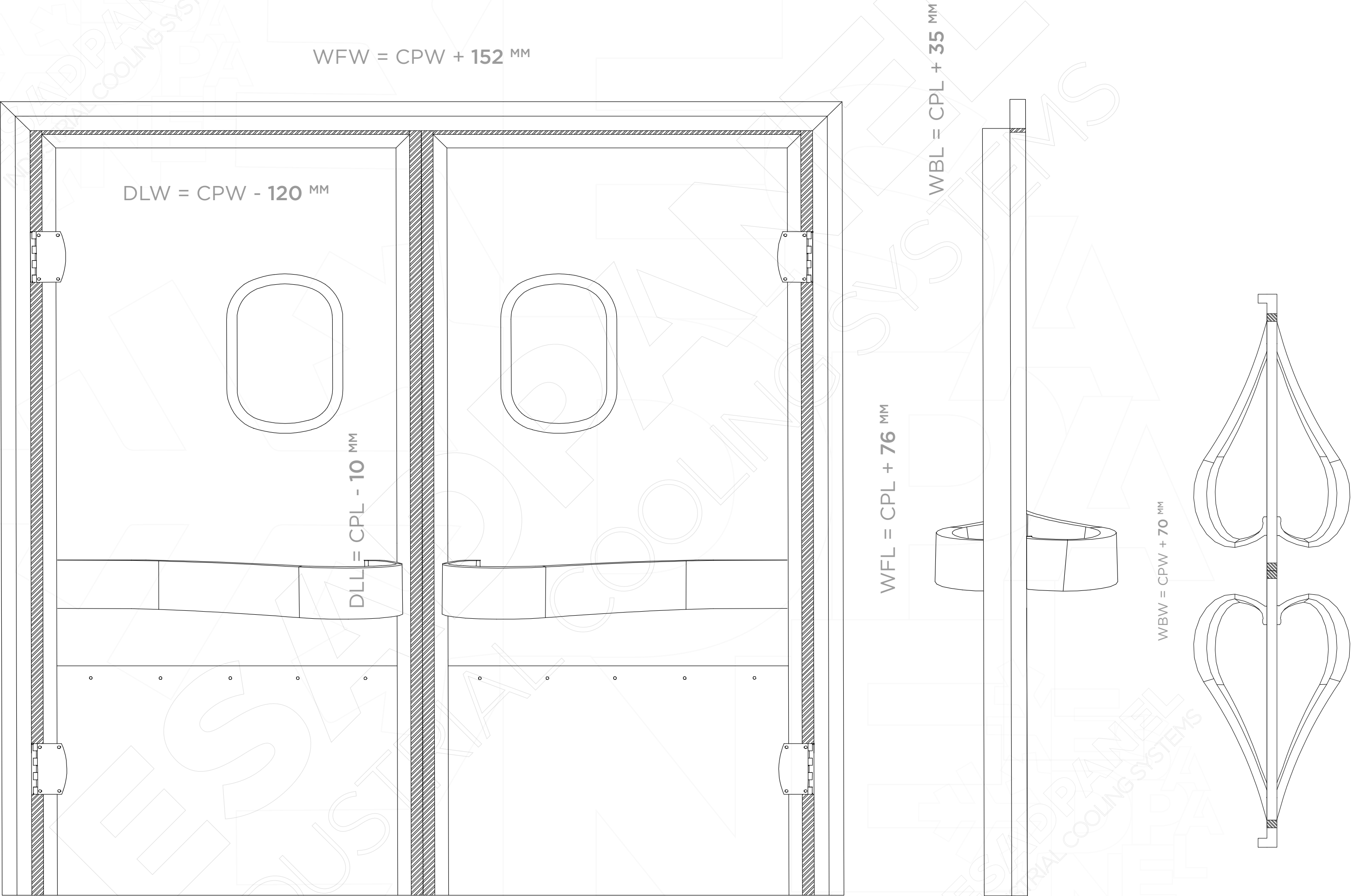
COLD STORAGE


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 | 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 |
| | | | |
| | | | |





ESADPANEL

INDUSTRIAL COOLING SYSTEMS