

NEW



1

Removable and adaptable mesh panels

2

Combinable upright posts for a 100% configurable solution

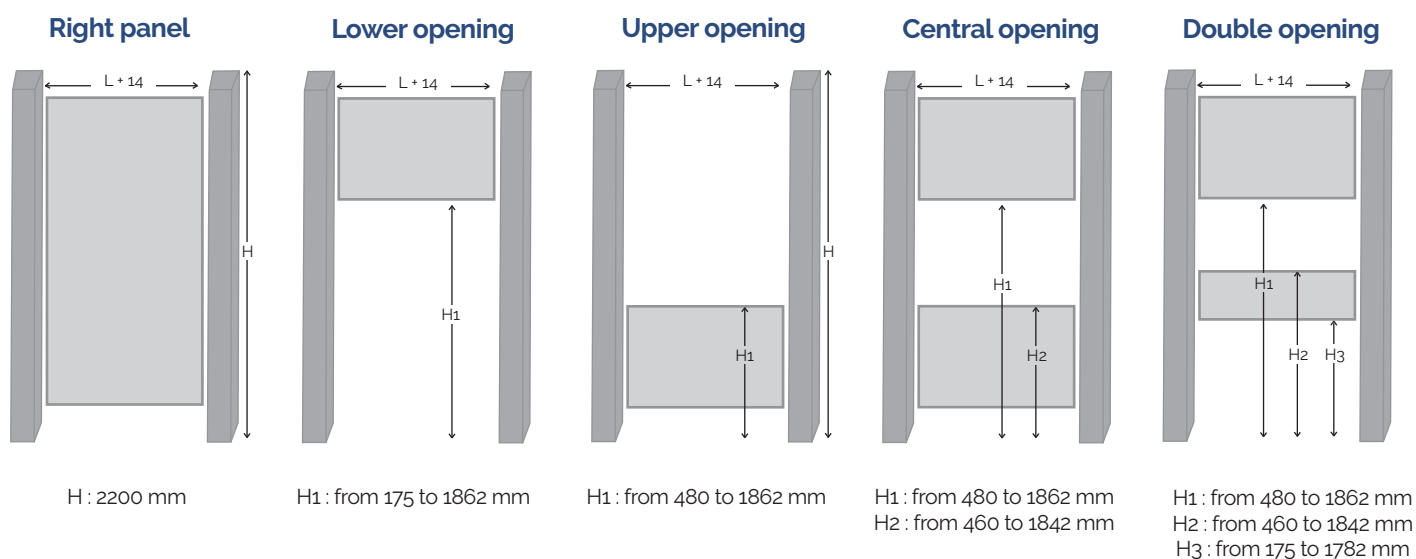
3

Secured door module

4

Locking Systems

1 Removable and adaptable mesh panels



Standard width L (mm)	400	600	800	920	1000	1200	1400	1600	2120
Right panel	x	x	x	x	x	x	x	x	
Lower opening / Upper opening / Central opening / Double opening	x	x	x	x	x	x	x	x	x (contact us)

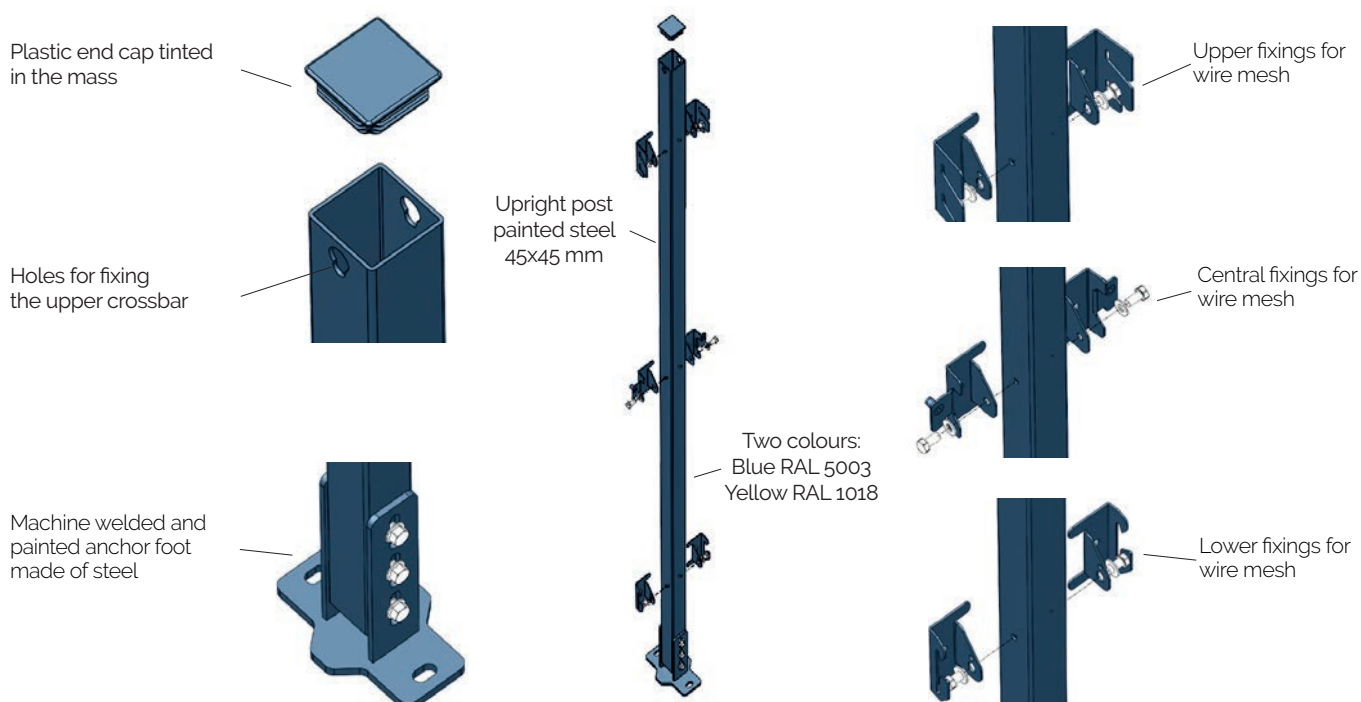
Specifications :

- Wire mesh size : 40 x 40 mm, ø 3,8 mm painted wire
- All wire meshes are held in place by two tamper-proof captive M6 screws
- The wire mesh cannot remain in its original position if both screws are unscrewed
- The wire meshes are ribbed (three ribs) for greater rigidity
- Specific width (40 mm spacing / min 240 mm - max 1,600 mm)
- Posts dimensions: 45x45 mm
- 1 fixing point on the post at each rib

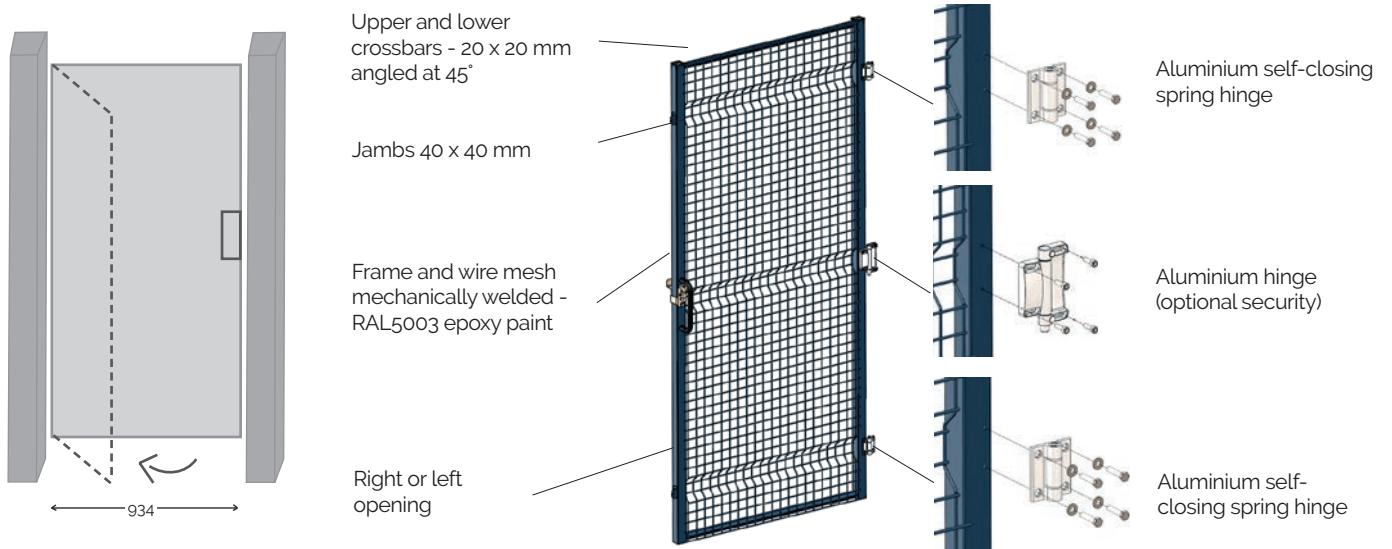


Panel system with patented quick disassembly

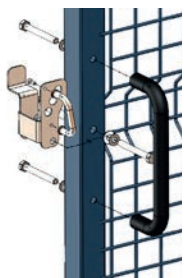
2 Combination and configurable posts



2 Secure door module



3 Locking Systems



Stainless steel locking prevention system with padlock - Single aluminium handle - black paint



Handle can be locked with a key



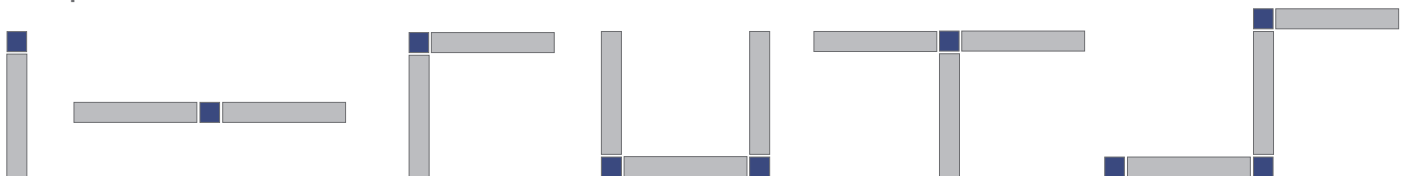
PILZ interlocking system and handle

Locking systems :

- Single handle, single hinges and locking prevention for pad locks
- Single handle, safety hinges and locking prevention for pad locks
- Lockable handle, single hinges
- Lockable handle, safety hinges
- PILZ interlocking system and handle, single hinges

A multi-purpose system / many possible combinations

Examples :



A solution which complies with the current standards

Directive 2006/46/EC on machinery BC / EN ISO 12100 (General guidelines)

EN ISO 13857 (safety distances)

BC EN ISO 14120 (General requirements)

BC EN ISO 14121 (Risk assessment)

Compatible with the food industry

BC EN ISO 14159, BC EN 1672-2 (Hygiene requirements)

Let's create efficient and appropriate workplaces!

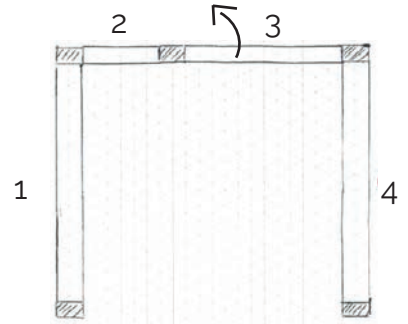
The steps of your project

You

- A Your needs**
You send us a sketch of the needed installation including technical specifications.

Example :

- 1/ Right panel 1,200 mm with opening
- 2/ Right panel 400mm
- 3/ Right pull-door module
- 4/ Right panel 1,200mm



Norcan

- B Quotation**
Norcan has a fast cost evaluation tool including many possible configurations. The Norcan solution is adapted to your needs and constraints.

You

- C Your order**
The receipt of your order starts Norcan's manufacturing process.

Norcan

- D Manufacturing and Shipping**
Our teams proceed with manufacturing by a standardized process. All standard parts are in stock.

Norcan or You

- E Delivery & Assembly**
- The posts are delivered equipped with fastenings and marked individually.
 - The preparation of the mesh panels in Norcan's workshop, reduces the risk of on-site cutting operations. If necessary, all cutting operations remain possible on site, without additional accessories.
 - All mesh panels are removable, making the maintenance easier.
 - A complete file is delivered.
- Marked assembly plan / Assembly instructions / Listing of the elements constituting the delivered structure.

3D rendering on request



Flexible & adaptable solution

Fast and easy-mounting

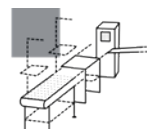
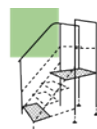
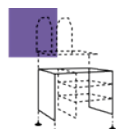
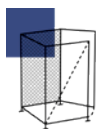
Durability & resistance

Hygienic design



About NORCAN

NORCAN is leader in France and one of the key players in Europe considering customized solutions based on aluminium profiles. The company develops the collaborative robot SHERPA® Family and produces several thousand applications per year through its main site in Alsace, subsidiaries and a network of partners abroad. For more information, please visit our website at www.mynorcan.com.



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