

# BUEGUARD STAINESS STEEL HYGIENIC MACHINE GUARDING

PROTECTING PEOPLE, PROPERTY, AND PROCESSE



# MAXIMUM SAFETY. Maximum hygiene.

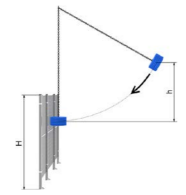
The BlueGuard modular system is the result of years of experience within Troax Group. It combines safety, flexibility and compliance with the highest hygiene standards required by the agro-food, chemical and pharmaceutical markets.

The 4 mm welded wire panel is frameless, and strengthened by transversal folds. It is constructed of AISI 304 L stainless steel, which is finished by passivation. When assembled, the panel is fixed to an open and washable U-shaped post. The panels are fastened with high-resistant, captive fixings fabricated with techno-polymer and stainless steel.

BlueGuard is quick to assemble: a single, universal post for linear, angular and door mounting, reduces set up time and increases flexibility. Wide access points facilitate the use of power tools, while the frameless construction allows panel sizes to be modified easily and quickly on site.

600 JOULES Impact tested

THE PENDULUM TEST



### ROBUST

- » Stainless Steel AISI 304 L
- » Techno-polymer fixings
- » Resistant to high-pressure water jets

### **EASY INSTALLATION**

- » Quick fastening system
- » Frameless, for easy adaptions on site
- » Capitve fixings

### HYGIENIC

- » Easy inspection
- » Suitable in aggressive environments
- » **ECOLAB** Tested and Certified

# ROBUST AND Clean design.



OPEN DESIGN Inclined surfaces prevent accumulation of dust and residue.



HYGENIC FIXINGS Techno-polymer fixings minimizes metal-to-metal contact, avoiding cavities.



**REDUCE SURFACE CONTACT** The floor spacers

help to avoid liquid pooling, enabeling easier and more efficient cleaning.



#### DETERGENT AND DISINFECTANT RESISTANCE TESTS FOR 2.000 WASHING CYCLES (6 YEARS OF USE) ON:

 TOPAZ AC5
 P3-TOPAX 66

 P3-TOPAX 990
 TOPAZ HD3

 TOPACTIVE DES
 TOPAZ MD3

# DURABLE.

## → RESISTANT TO HIGH-PRESSURE WATER JETS → CORROSION RESISTANCE AT THE AISI 304 L LEVEL



#### FLEXIBLE AND FULLY ADAPTABLE

The frameless panels can easily be adapted on-site.

**GREATER STABILITY** Panels made of 4 mm welded wire and strengthened by transversal folds.





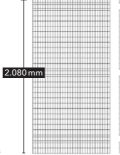
## PANELS

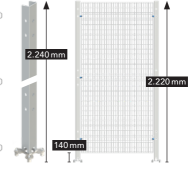
Mesh aperture: 32×68×4 mm Height: 2.080 mm Widths: 484, 996, 1.476, 1.988 mm

### POSTS

**Universal U-shaped:** 60×60 mm **Baseplate:** Continuous TIG welded with 3 anchoring points

Height: 2.240 mm including spacers





# DOORS.

### **SINGLE HINGED DOOR**

- » 800 or 1.000 mm framed door leaves.
- » Hygienic design with inclined surfaces.
- » Magnetic Lock and brackets for safety switches as option.



### **DOUBLE HINGED DOOR**

- » 800 + 800 or 1.000 + 1.000 mm framed door leaves.
- » Hygienic design with inclined surfaces.
- » Magnetic Lock and brackets for safety switches as option.

### **SINGLE SLIDING DOOR**

- » 1.500 or 2.300 mm framed door leaves.
- » Hygienic design with inclined surfaces and low friction upper trolley.
- » Magnetic lock and brackets for safety switches as option.



# ACCESSORIES.

- $\rightarrow$  SUPPORT FOR POST
- $\rightarrow$  VARIABLE ANGLE KIT
- ightarrow SAFETY SWITCH BRACKETS
- $\rightarrow$  ADJUSTABLE FOOT
- ightarrow Support for adjustable foot



SUPPORT FOR POST







SAFETY SWITCH BRACKET





ADJUSTABLE FOOT

SUPPORT FOR ADJUSTABLE FOOT

# 







Troax Inc. 1410 Donelson Pike | Suite B-20 | Nashville, Tennessee | 37217 | USA Phone: +1 615.730.7581 | E-mail: info.us@troax.com

www.troax.com/us