Aosaff

OVERALL SOLUTIONS FOR SAFETY GUARDING SYSTEM



Since 2000

CERTIFICATES







Patent



ISO9001

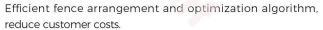


Aosaff LAYOUT SELECTION SYSTEM

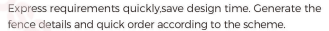


Aiming at the design and development of the fence, realizing "special software for special purpose", and reducing the repetitive labor of the designer. This system realizes integration and high efficiency, and has been granted with software copyright.







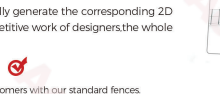




The system can automatically generate the corresponding 2D or 3D model, reduce the repetitive work of designers, the whole process is quick efficiently.

Create an exclusive plan for customers with our standard fences.





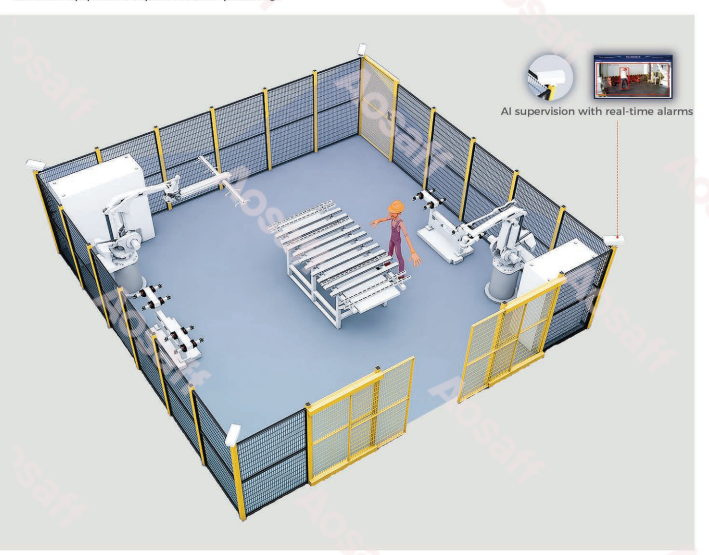




RESTRICTED AREA AI PERSONNEL SECURITY DETECTION SYSTEM

System Introduction

The AI personnel safety detection system in the restricted area monitors the situation of personnel inside the restricted area through visual detection equipment and performs alarm processing.



Detecting Recognition Types

Personnel behavior recognition

- Unauthorized personnel entering detection
- ◆ Personnel falls recognition ◆ Personnel off-position detection

Environmental risk identification

- Smoke and flame identification
- Aisle occupancy identification

PPE detection

- Safety helmet detection
- Reflective clothing detection

System Features

Millisecond warning

High-precision detection algorithms based on artificial intelligence to realize millisecond-level equipment warning, eliminate the first signs of hidden danger in time.

Equipment interlock

Interlocking with automation equipment, realizes millisecond-level stop when alarming, and reduces the risk of hidden danger.

Safety class management

Support customized monitoring area to set different warning levels for different areas. According to the set warning level to realize the sound and light alarm, equipment shutdown and other operations.

Utilization of old equipment

The original camera can be used without adding a new specialized camera.



Suitable for production line protection in automotive, logistics, building materials, paper making, home appliances, injection molding, new energy and other industries, in line with GB, CE and ISO standards. The surface of the product is sprayed with plastic, providing both safety and aesthetics.

20 series standard panel

Width (mm)	Height (mm)	Weight (Kg)	Height (mm)	Weight (Kg)	Height (mm)	Weight (Kg)	Height (mm)	Weight (Kg)
500	1000	3.47	1200	4.02	1800	6.04	2000	6.59
600		3.89		4.49		6.70		7.30
700		4.37		5.02		7.46		8.12
800		4.79		5.49		8.12		8.84
900		5.22		5.97		8.79		9.55
1000		5.69		6.50		9.54		10.37
1100		6.12		6.97		10.21		11.08
1200		6.84		7.44		10.88		11.80

60 series standard column

Height (mm)	Weight ^(Kg)
1200	4.03
1400	4.58
2000	6.23
2200	6.77

Technical parameter

Dimension in mm

Panel Height 2000/1800/1400/1000

Panel Width 1200/1100/1000/900/800/700/600/500

Grid 20*100
Wire Diameter 3
Panel Section 20*20*1.2
Column Section 60*60*1.5

Column Height 2200/2000/1600/1200

SAFETY DOOR





HINGED DOOR SINGLE/DOUBLE

Product features: Modular design, easy installation.

Accessories of single-door: 1 set of handle component (single

open), 1 set of caster.

Accessories of double-door : 2 sets of handle components (double

open), 2 sets of casters.

Optional configuration: Locator pin, mechanical lock, safety lock +

mechanical latch.





SUSPENSION DOOR SINGLE/DOUBLE

Product features: Wide opening, unlimited height, modular pre-installation, convenient installation.

Accessories of single-door: 1 set of handle component (double open), 2 sets of three-section slide rail modules, 1 set of casters.

Accessories of double-door: 2 sets of handle components (double open), 4 sets of three-section slide rail modules, 2 sets of casters.

Optional configuration: Locator pin, safety lock + mechanical latch.



SLIDING DOOR SINGLE/DOUBLE

Product features: Wide opening, modular design, easy installation. **Accessories of single-door**: one set of handle component (double open), one set of upper slide rail, one set of guide wheel bracket, and two sets of buffer block assembly.

Accessories of double-door: two sets of handle components (double opening), two sets of upper slide rails, two sets of guide wheel brackets, and two sets of buffer block assembly.

Optional configuration: Locator pin, safety lock + mechanical pin.

Standard safety door

Туре		Opening width (mm)	Overall width (mm)	Column height (mm)	
Hinged	Single	700/800/1000/1200/1500	850/950/1150/1350/1650	1200	
door	Double	1400/1600/2000/2400/3000/	1560/1760/2160/2560/3160	1600	
Suspension door	Single	700/800/900/1000/1200/1400/1500	1640/1840/2040/2240/2640/3040/3240	2000	
	Double	1400/1600/1800/2000/2400/2800/3000	3130/3530/3930/4330/5130/5930/6330	2200	
Sliding door	Single	700/800/900/1000/1200/1400/1500	1850/2050/2250/2450/2850/3250/3450	2000	
	Double	1400/1600/1800/2000/2400/2800/3000	3530/3930/4330/4730/5530/6330/6730	2200	

^{*} Customized services can be provided according to customer needs, 1200/1600 height is not equipped with door beams. We can customize double rails sliding door, pneumatic suspension door, electric suspension door, three-fold rails suspension door, etc.

FLEXIBLE BARRIER

Superior Protectivity capability



The "flexible" barrier made of imported polymer materials have absorb energy ability after impact and back to the initial state. "Flexible" Yet Enduring, "Protective" Yet All-Encompassing, not only to protect your physical and property safety, but also reduce the cost of routine maintenance.



Standard barriers

Barrier length 600-1800mm

(standard 1800mm /

center to center)

Barrier height 300/800/1100mm Bollard outer diameter 125mm

Beam outer diameter 90mm Capacity 1.5T, 5km/h Product color Yellow



Barrier

Barrier height 500/800/1100mm Bollard outer diameter 125/160mm Capacity 1.5T, 4km/h | 3T, 4.5km/h

Product color Yellow



Reinforced barriers

Barrier length 600-1800mm

(standard 1800mm /

center to center)

Barrier height 500/800/1200mm Bollard outer diameter 125/160mm Beam outer diameter 90/160mm

Capacity 3T, 6km/h

Product color Yellow



Ground impact barriers

Barrier length 600-2000mm

(standard 2000mm)

Barrier height 155/190mm Beam outer diameter 125/160mm Capacity 1.5T, 5km/h | 3T, 4.5km/h

Product color Yellow

PROJECT CASES

Jinan Aotto Technolgies Co., Ltd. was established in 2000, adhering to the principle of "dedicated to innovation and pursuit of excellence", adhering to the development strategy of "product leadership", providing high-quality automation equipment, services, and comprehensive solutions for the automotive, machinery, home appliances, light industry, and other industries. In 2016, we developed the Aosaff safety protection fence.

Aosaff specializes in designing and manufacturing safety protection fences for robots and automated production lines, regards devoting to innovation and fine workmanship manufacture as product orientation and development target, and provides complete solutions and outstanding service of automatic safety guarding to the customers.



Automotive industry



Warehouse logistics



New energy battery line





Robot workstation





Flexible safety protection





TWO OVERALL SOLUTIONS FROM AOTTO

★ OVERALL SOLUTIONS FOR SAFETY GUARDING SYSTEM

★ OVERALL SOLUTIONS FOR ROBOTIC GRIPPING

Jinan Aotto Technologies Co., Ltd.

Addr.: Jianda Hexin Industrial Base, Jinan Innovation Valley Accelerator,

Changqing District, Jinan City

Tel: 0531-87201565

E-mail: marketing@aotto.cn Web: www.aotto-tech.cn



Learn more Ver. 2024-11