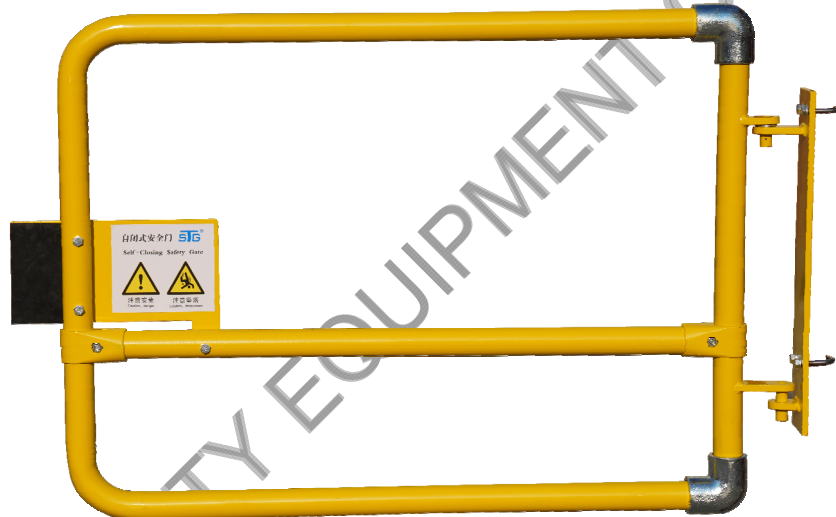




STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

B-X Self-Closing Safety Gate (SCSG)

B-X 系列自闭式安全门



Yancheng STG Safety Equipment Co.,Ltd

盐城市斯壮格安全设备有限公司



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

目 录

1. Design Qualification 设计条件:	3
2. Product Descriptions 产品说明:	4
3. Product Characteristics 性能特点:	5
4. Products Code System 产品编码系统:	6
5. Installation Accessories 现场安装配件:	7
6. Installation Instructions 安装说明:	7
7. Operating Instructions 使用说明:	8
8. Product Picture 产品图片 (FYI)	9
9. Installation Picture 现场安装照片	9
10. The size of SCSG B-X series B-X 系列自闭式安全门产品尺寸	11
B-X-L 系列自闭式安全门产品尺寸	11
B-X-UL 系列自闭式安全门产品尺寸	13
11. Reference Document 参考文件	15
12. Patent, CE and ISO Certificate 专利证书、CE 证书和 ISO 证书	18
自闭式安全门专利证书	18
自闭式安全门 CE 证书	21
ISO9001:2023~2026 质量体系认证证书	22



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

B-X Series Self Closing Safety Gate

B-X 系列自闭式安全门

产品编号 Product No. P/N B-X-L/UL-CS/SS-CT/QT-XB-X-L(R)-T(0)

Tag No.:

Total: Sets

Remark 备注:

- Check the Self Closing Safety Gate Coding System before selecting accessories. 在选择自闭式安全门之前，请查看自闭式安全门的编码系统来决定自闭式安全门的配置。
- X: 安全门在安装柱内侧
- 框架材料: 不锈钢 SS、碳钢 CS
- 框架结构: 圆管 CT、方管 QT
- 左边安装: L, 右边安装: R
- 特殊规格: T, 无特殊: 0
- B 系列自闭式安全门的分类

序号	产品型号	安全门与安装柱的关系		安全门调节宽度		是否分左右安装
		平行: P	内侧: X	有限: L	无级: UL	
1	B-X-L-		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		无
2	B-X-UL-		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		无

特别提醒 Remark: This product appearance has applied for patents and utility model patents 该产品已经申请外观专利和实用新型专利

1. Design Qualification 设计条件:

B-X-L series Longitudinal direction impact B-X-L 系列纵向冲击力	>10.0KN	B-X-UL series Longitudinal direction impact B-X-UL 系列纵向冲击力	>6.0 KN
B-X-L series Horizontal direction impact B-X-L 系列横向冲撞力	>5.0KN	B-X-UL series Horizontal direction impact P-UL 和 B-X-UL 系列横向冲撞力	>3.0 KN
B-X-L series Longitudinal direction Load B-X-L 系列纵向静载荷	>150.0KG	B-X-UL series Longitudinal direction Load B-X-UL 系列纵向静载荷	>100.0KG
B-X-L series Horizontal direction Load B-X-L 系列横向静载荷	>100.0KG	B-X-UL series Horizontal direction Load B-X-UL 系列横向静载荷	>60.0KG



STG meets ISO9001 Certificate

STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

Design temperature 设计温度	-50~65℃	Main tube 主管尺寸	∅ 38 mm
Using temperature 使用环境温度	-50~65℃	Deputy tube 副管尺寸	∅ 32mm

- 1.1. Can fixed circular tube, Square tube, Angle iron or steel flat 可以固定在圆管、方管、角钢或者扁钢上面
- 1.2. Self-closing safety gate by turn angle, Not by spring mechanism 依靠转动角度进行自动关闭安全门，没有任何弹簧机构
- 1.3. For the site unable to determine the specific size, it is recommended to select UL series of self closing safety door (because UL represents the width of self closing safety door is stepless adjustment, the customer can reduce the length of the right frame of self closing safety door according to the specific size on site). 对于现场无法确定具体尺寸的，建议选择 UL 分系列的自闭式安全门（因为 UL 代表自闭式安全门的宽度是无级调节的，客户在现场可以根据具体尺寸把自闭式安全门右侧框架的长度减少）。
- 1.4. For UL sub series self closing safety door with stepless width adjustment, there is no safety sign. Size of frame pipe: ∅ 32mm 对于宽度可以是无级调节的 UL 分系列自闭式安全门，是没有安全标识贴。框架管的尺寸：∅ 32mm
- 1.5. For special types of self closing safety doors, field measurement is required 对于特殊类别的自闭式安全门，需要现场测量尺寸
- 1.6. For B-X-L series self closing safety door, the installation width is less than 500mm, and the width dimension is fixed 对于 B-X-L 系列自闭式安全门的安装宽度小于 500mm，其宽度尺寸为固定的。

2. Product Descriptions 产品说明:

When site operators through the stairs to the platform, self-closing safety gate is used to protect operators in the case of standing instability falls back protective equipment, the operators on the platform to open the door, left door, the door shut automatically 当现场操作人员通过楼梯上到平台的时候，自闭式安全门用于保护操作人员在站立不稳定的情况下后退跌倒的防护设备，操作人员登上平台的时候打开自闭式安全门，离开安全门的时候，该自闭式安全门自动关闭。

Adjustable stepless self-closing door, be applicable to the roof or industrial environment. This type is exposure, gym and stair opening, roof hatch and whoever needs routine maintenance of the restricted area of gangway permanent ideal protection scheme. after access to STG self-closing door can be closed on its own 无级调节自闭式安全门，适用于屋面或工业等环境。该类型是敞口、爬梯和楼梯通道口、屋顶出入孔，以及凡需要进行维护检修的受限制区域的例行通道口的永久性理想防护方案。人员出入后，STG 自闭式安全门可自行关闭

Technical standards of Self closing safety gate 自闭式安全门技术标准:

- ISO_14122-3_2016 Safety of machinery-Permanent means of access to machinery-Part 3, Stairs,



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

stepladders and guard-rails

- ISO_14122-4_2016 Safety of machinery-Permanent means of access to machinery-Part 4, Fixed ladders
- GB17888.3-2020 机械安全 进入机械的固定设施_第3部分: 楼梯、阶梯和护栏
- GB4053.3-2009 固定式钢梯及平台安全要求_第3部分: 工业防护栏杆及钢平台

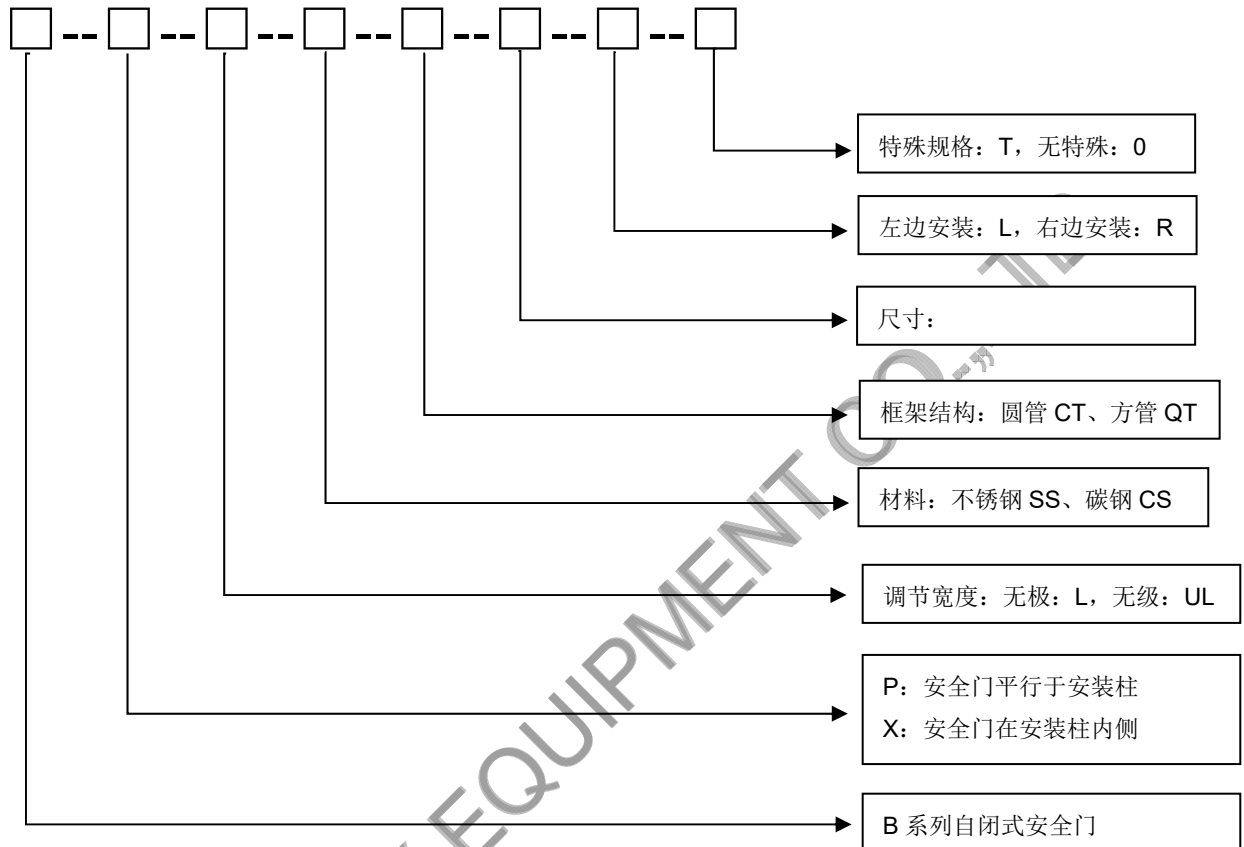
3. Product Characteristics 性能特点:

- 3.1. Gate automatically closes due to gravity 自闭式安全门由于重力实现自动关闭
- 3.2. Rises when opened; Returns closed when released 打开时上升;返回关闭时释放
- 3.3. Design does not depend on springs, cams, bearings, or the operator 设计不依赖于弹簧、凸轮、轴承或者使用者的力量, 避免弹簧在现场容易生锈或者弹力消失而影响设备使用
- 3.4. Gate has a horizontal swing, not a vertical drop 门有一个横向摆动,而不是垂直下降
- 3.5. Body material 主体材料: Carbon steel or stainless steel 碳钢或者不锈钢
- 3.6. The rotating part material is stainless steel SS304, which is superior to carbon steel material 转动轴材料为不锈钢 SS304, 其性能优越于碳钢材料
- 3.7. Unit turn angle: $90^{\circ} \leq \theta \leq 140^{\circ}$ 安全门转动角度: $90^{\circ} \leq \theta \leq 140^{\circ}$
- 3.8. Can installation left or right 可以安装在左侧或者右侧
- 3.9. The horizontal bar on the self-closed safety gate has the same height as the guardrail 自闭式安全门上横杆与护栏具有同样的高度
- 3.10. The distance of Bottom rail of unit is not over 500mm 自闭式安全门底部横杆距离地面不得大于 500mm
- 3.11. The space between of unit rail not over 500mm 自闭式安全门横杆间距之间不得大于 500mm
- 3.12. Color 颜色: Yellow 黄色
- 3.13. Electrical conductivity: Metal material, Electrical conduction 导电性: 材质为金属材质, 导电
- 3.14. Magnetism: Ferromagnetic 磁性: 具有铁磁性
- 3.15. The environment temperature: $-50^{\circ}\text{C} \sim 65^{\circ}\text{C}$ 适应环境温度: $-50^{\circ}\text{C} \sim 65^{\circ}\text{C}$
- 3.16. Allow rotation frequency 允许旋转次数: ≥ 100 万次
- 3.17. Product parts fit tolerance: clearance fit 产品零件配合公差: 间隙配合



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

4. Products Code System 产品编码系统:



For example 比如:

Type 型号 B-P-L-CS-CT-26-L-0		Type 型号 B-X-UL-SS-QT-00-R-T	
B: B 系列自闭式安全门 B Series Self Closing Safety Gate			
P:	安全门平行于安装柱 Parallel to the mounting column	X	安全门在安装柱内侧 Inside the mounting column
L:	代表自闭式安全门的宽度是无极调节	UL	代表自闭式安全门的宽度是无级调节
CS:	Material 材料:碳钢 CS	SS:	Material 材料:不锈钢 SS
CT:	Frame structure 框架结构: CT 是圆管 Circular tube	QT	Frame structure 框架结构: QT 是方管 Square tube
26	Size 尺寸: 26 英寸	00	Size 尺寸: UL 是无级调节, 用 00 来替代
L:	Installation location 安装方位: 左侧 Left	R	Installation location 安装方位: 右侧 Right
0	Special requirement 特殊规格: 无	T	Special requirement 特殊规格: 有

5. Installation Accessories 现场安装配件:

	
M8 扳手 用于旋紧安装螺栓, 配置比例: 10%	M8 内六角扳手 用于安装自闭式安全门, 配置比例: 10%
	
U 型卡扣 2 只	

Installation tools 安装工具

序号	安装配件	规格	数量 (只)	作用
1	U 型卡扣	根据现场安装柱的 形状和尺寸决定	2	把自闭式安全门固定在安装柱上面
2	安装扳手	M8	2	用于旋紧安装螺栓, 配置比例: 10%
3	内六角扳手	M8	1	安装自闭式安全门

6. Installation Instructions 安装说明:

6.1. Technical Instructions 安装技术说明:

1. 安装柱形状和尺寸范围: <ul style="list-style-type: none"> ➤ 圆管: $\phi 25 \sim 70 \text{mm}$ ➤ 方管: $\text{SQ}25 \sim 70 \text{mm}$ ➤ 扁铁: 宽度 $25 \sim 70 \text{mm}$ ➤ 角铁: $25 * 25 \sim 70 * 70 \text{mm}$ 	2. 安装要求: <ul style="list-style-type: none"> ➤ 上横杆与护栏具有同样的高度 ➤ 下横杆距离地面或者平台不得大于 500mm ➤ 横杆之间间距不得大于 500mm
---	--

6.2. Installation steps 安装步骤:

- Remove the packing, then take out self closing safety gate and installation parts 拆卸包装, 取出安全



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

- 门和安装配件
- personnel enter the direction is from the front of closed door 人员进入方向是自闭式安全门的正面
- open width is measured with a tape measure, according to the measured data to determine the self-closing door model and a number 用卷尺测量敞口宽度，根据测量数据确定自闭式安全门型号和位号
- Use U-buckle to fix self closing safety door 使用 U 型卡扣固定自闭式安全门
- Installation complete 安装完毕

Remark 备注

对于 UL 系列自闭式安全门的宽度是无级调节的，需要客户在现场根据安装位置的具体尺寸进行切割的

7. Operating Instructions 使用说明:

7.1. Open the self-closed safety gate, and rise from the closed safety door, when Personnel enter the working site 人员进入现场，打开自闭式安全门，自闭式安全门上升

7.2. self-closed safety gate is closed self-motion when released 离开的时候，自闭式安全门自动关闭

Remark 备注

- For the self-closed safety door in the use of the phenomenon of paint, paint should be timely, to avoid corrosion in the field pipeline 对于自闭式安全门在使用过程中出现掉漆的现象，应该及时补漆，避免管道在现场被腐蚀
- Between the rotating shaft and the casing of the self-closing safety door, add a little oil for about 90 days to make it run more smoothly 对于自闭式安全门的转动轴和孔之间，大约 90 天时间加一点油，使其转动更加流畅
- The sequence of using the self-closed safety gate: the self-closed safety gate must be completely closed after the first person walks away, and the second person can open the self-closed safety gate again. Multiple people are not allowed to go through the self-closed safety gate together 使用自闭式安全门的顺序：必须等待前面一个人走开之后，自闭式安全门完全关闭，后面一个人才可以再次打开自闭式安全门，不允许多人一起通过自闭式安全门

8. Product Picture 产品图片 (FYI)



9. Installation Picture 现场安装照片



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate





STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

10. The size of SCSG B-X series B-X 系列自闭式安全门产品尺寸



B-X Series Safety Doors
Widths:432mm to 1066mm
Height: 732mm
Carbon Steel Immersed ABS



Factory Direct Sale
Drafting Unit of Multiple Standards
CUSTOMIZABLE

wxstg@126.com
www.stgmfg.com

The size of SCSG B-X-L

B-X-L 系列自闭式安全门产品尺寸

1. 宽度尺寸是无极调节的
2. 自闭式安全门安装在安装柱的内侧
3. 高度：732mm
4. 安装不分左右



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

The Drawing for the unit 产品图纸

STG SAFETY EQUIPMENT CO., LTD



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate



The size of SCSG B-X-UL

B-X-UL 系列自闭式安全门产品尺寸

1. 宽度尺寸是无级调节的
2. 自闭式安全门与安装柱的平行
3. 高度: 722mm
4. 安装分左右

Manufacturer 制造商	Description 描述	Fits Size 适用尺寸 (Inches/mm)	Estimate Weight 估算重量 (Lbs/KG)	Type 型号 Stainless steel 不锈钢 SS304	Type 型号 Carbon steel 碳钢
STG	Self closing safety gate 自闭式安全门	17" to 42"	24.82 lbs.	B-X-UL-SS-CT-00-L/R-T/0	B-X-UL-CS-CT-00-L/R-T/0
		432~1066 mm	11.26KG		



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

The Drawing for the unit 产品图纸

STG SAFETY EQUIPMENT CO., LTD

11. Reference Document 参考文件

ISO_14122-3_2016 Safety of machinery — Permanent means of access to machinery

Part 3: Stairs, stepladders and guard-rails

3 Terms and definitions

3.2.5

Self-closing gate

Pivoting part of the *guard-rail* ([3.2](#)) which enables access through the guard-rail

7 Specific requirements applicable to guard-rails

7.1 Guard-rails for platforms, walkways and stair landings

7.1.1 When the height of the possible fall exceeds 500 mm, a guard-rail shall be installed

7.1.3 The minimum height of the guard-rail shall be 1 100 mm. The height of the handrail shall be $\leq 1\ 100$ mm. The handrail shall be parallel to the walking line

7.1.9 Where access through the guard-rail is required, a gate shall be used (see [7.4](#))

7.4 Gates

7.4.1 Self-closing gate

A self-closing gate shall be used for passage of persons and shall meet the requirements of the adjacent guard-rails.

Divergent to [7.1.6](#), a toe-plate is not required. Shear and crushing points shall be avoided. The dimensions shall be in accordance with [Figure 6](#).

Gates shall be

a) self-closing,

NOTE Self-closing can be achieved, for example, by spring or gravity force.

b) held in closed position but not locked,

c) designed to open easily onto the platform or floor, and

d) close against a firm stop to prevent users pushing against them and falling through the opening

7 Specific requirements applicable to guard-rails

7.1 Guard-rails for platforms, walkways and stair landings



STG meets ISO9001 Certificate
STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

7.1.1 When the height of the possible fall exceeds 500 mm, a guard-rail shall be installed

7.1.3 The minimum height of the guard-rail shall be 1 100 mm. The height of the handrail shall be $\leq 1\ 100$ mm. The handrail shall be parallel to the walking line

ISO_14122-4_2016 Safety of machinery — Permanent means of access to machinery

Part 4: Fixed ladders

5.4.4.2 Self-closing gates

To prevent falling through the access opening at arrival area from an access platform the opening shall be provided with a self-closing gate.

Self-closing gates shall meet the requirements of ISO 14122-3:2016, 7.4.1.

GB 17888.3-2020 机械安全 接近机械的固定设施

第 3 部分：楼梯、阶梯和护栏

3 术语和定义

3.2.5 自关门 Self-closing gate

供人员出入且可自行关闭的护栏上的旋转构件（静止位置为关闭）

7 护栏的安全要求

7.1 水平护栏

7.1.9 在扶手有中断的情况下，为了防止手陷入其中，两段护栏之间的距离宜在 75mm 至 120mm 之间，如有大开口，应采用自关门

7.1.10 需要穿过护栏的地方应使用自关门。自关门应具有与护栏的扶手和横杆同样高度的扶手和横杆任何自关门应能自关，并且应设计朝向平台内或者地板上打开，且关闭牢固以防止使用者推开而从开口处跌落。自关门应能承受和护栏相同的载荷。

7 护栏的安全要求

7.1 水平护栏

7.1.2 当可能坠落的高度超过 500mm 时，应安装护栏

7.1.3 如果平台与机器或者墙壁之间的间距大于 200mm，或者机器的防护装置不能与护栏等效时，应安装护栏。当平台和相邻的机器结构之间的间距大于 30mm 时，应有踢脚板

7.1.4 护栏的最小高度应为 1100mm

7. 1.5 护栏应至少包括一根中间横杆或者其他等效保护。扶手和横杆及横杆和踢脚板之间的净空不应超过 500mm

7.1.6 当用立杆代替横杆时，各立杆之间的水平间距最大为 180mm

人员需要通行时，应采用自闭门，且自闭门应满足相邻护栏的要求与 7.1.6 的不同之处在于不需要踢脚板，应避免出现剪切点和挤压点
自闭门应：



STG meets ISO9001 Certificate

STG Self Closing Safety Gate Equipment meets CE Certificate Three pieces Patent certificate

- a) 自行关闭（注：可通过弹力或者重力等实现自行关闭）
- b) 保持在关闭位置但不锁定
- c) 设计成容易朝平台或地板方向打开
- d) 关闭时由坚固挡块阻挡，以防止使用者推开并从开口处坠落

STG SAFETY EQUIPMENT CO., LTD

证书号第 8332886 号



实用新型专利证书

实用新型名称：一种自闭式安全门

发明人：刘小林

专利号：ZL 2018 2 0569993.8

专利申请日：2018年04月20日

专利权人：刘小林

地址：224248 江苏省盐城市城东工业园四灶园区纬一路1号224248

授权公告日：2019年01月08日 授权公告号：CN 208347637 U

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长
申长雨

申长雨





证书号第 8332886 号



专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年 04 月 20 日前缴纳。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

申请日时本专利记载的申请人、发明人信息如下：

申请人：

刘小林

发明人：

刘小林



VERIFICATION OF COMPLIANCE

Applicant: Yancheng STG Safety Equipment Co.,LTD
Address of Applicant: No.1 weiyi road, Sizao town Industrial park Dongtai City.Jiangsu, PRC
Manufacturer: Same as applicant
Product Name: Self Closing Safety Gate
Model No.: A-SS/CS-CT-17, A-SS/CS-CT-20, A-SS/CS-CT-23, A-SS/CS-CT-26, A-SS/CS-CT-29, A-SS/CS-CT-32, A-SS/CS-CT-35, A-SS/CS-CT-38, B-P-SS/CS-CT-17, B-P-SS/CS-CT-20, B-P-SS/CS-CT-23, B-P-SS/CS-CT-26, B-P-SS/CS-CT-29, B-P-SS/CS-CT-32, B-P-SS/CS-CT-35, B-P-SS/CS-CT-38, B-X-SS/CS-CT-17, B-X-SS/CS-CT-20, B-X-SS/CS-CT-23, B-X-SS/CS-CT-26, B-X-SS/CS-CT-29, B-X-SS/CS-CT-32, B-X-SS/CS-CT-35, B-X-SS/CS-CT-38, C series, D series
Test Requested: EN 13374:2013+A1:2018
Test report(s): TCJS23062948241
Date of Issue: July 11, 2023
Date of Expiry: July 10, 2028

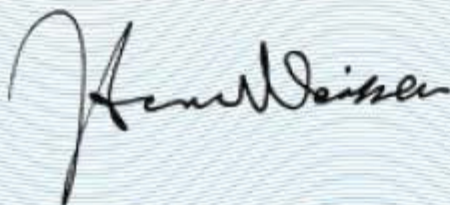
Conclusion

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements.

The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

Approved by: Hermann Weiher



For and on behalf of
Global Testing Services Co., Ltd



Global Testing Services Co., Ltd
E-mail: info@gts-lab.com <http://www.gts-lab.com>
Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

Copyright of this certificate is owned by Global Testing Services Co., Ltd and may not be reproduced other than in full and with the prior approval of the General Manager.



质量管理体系认证证书

盐城市斯壮格安全设备有限公司

质量管理体系符合GB/T19001-2016/ISO9001:2015标准

注册地址：东台市城东工业园四灶园区

经营地址：江苏省盐城市东台市城东工业园四灶园区曙丰路89号

生产地址：江苏省盐城市东台市城东工业园四灶园区曙丰路89号

认证范围：洗眼器（非医疗器械）和自闭式安全门的生产

统一社会信用代码：91320981697867121B

证书编号：04323Q31951R4S

初次获证日期：2011年08月31日

发证日期：2023年08月25日

有效期至：2026年08月29日

签发人：

孟咏歌



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C043-M



获证组织必须定期接受监督审核并经审核合格此证书方继续有效

地址：中国·北京市·朝阳区北苑路170号3号楼（凯旋中心）17层

电话：010-84850008 网址：www.uicec.com

本证书信息可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）上查询



QUALITY MANAGEMENT SYSTEM CERTIFICATION CERTIFICATE

Yancheng STG Safety Equipment Co., Ltd.
The Quality Management System Conforms to the Standard
GB/T19001-2016/ISO9001:2015

Registered Address: No.1 Weiyi Road Sizao Town Chengdong industrial Park Dongtai City Yancheng

Business Location: No. 89, Shufeng Road, Sizhao Park, Chengdong Industrial Park, Dongtai City, Yancheng City, Jiangsu Province

Production Address: No. 89, Shufeng Road, Sizhao Park, Chengdong Industrial Park, Dongtai City, Yancheng City, Jiangsu Province

Certified Scope: Production of eyewash equipment (non- medical equipment) and self closing safety door

Unified Social Credit Code: 91320981697867121B

Registration No.: 04323Q31951R4S

First Issuing Date: 31 Aug. 2011

Issuing Date: 25 Aug. 2023

Expiration Date: 29 Aug. 2026

Issued By:

Meng Yong ge



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C043-M



The certified organization should accept regular surveillance, if the surveillance are qualified, the certification will sustain effective.

Address: 17/F Building 3 (Triumph Center), 170 Beiyuan Road, Chaoyang Dist, Beijing P.R.China

Tel: 010-84850008 Website: www.uicec.com

This certification information can be queried on the CNCA official website (www.cnca.gov.cn)