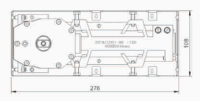
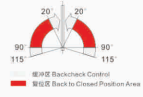




主要材质:铸铁	Materials:Pressed iron			
最大门重:≤100kg	Max door weight:≤100kg			
最大门宽; ≤1000mm	Max door width:≤1000mm			
特性,开合50万次无损	Feature: Switching for 500,000 times			
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door			
主要功能:门扁单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning			







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效 果。
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2.Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内,摆正。

D抬起装好的门夹的门扇。使地弹簧的转轴插入门扁的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门房垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

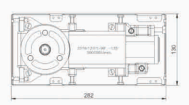


CBSA Glass Hardware Products

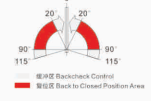


S-25D

主要材质、铸铁	Materials:Pressed iron			
最大门重:≪200kg	Max door weight:≤200kg			
最大门宽; ≤1500mm	Max door width: ≤1500mm			
特性:开合50万次无损	Feature: Switching for 500,000 times			
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for Steel and wooden doors,8–12 toughened glass door			
主要功能,门扁单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning			







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2. Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线,使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门磨垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

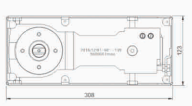




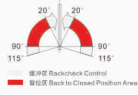




主要材质:铸铁	Materials:Pressed iron			
最大门重。≤300kg	Max door weight: ≤300kg			
最大门宽; ≤1500mm	Max door width; = 1500mm			
特性;开合50万次无损	Feature:Switching for 500,000 times			
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door			
主要功能;门扇单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning			







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35°C 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2. Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线,使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇。使地弹簧的转轴插入门扁的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门房垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

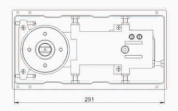


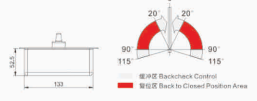






主要材质:铸铁	Materials:Pressed iron		
最大门重:≼150kg	Max door weight: ≤150kg		
最大门宽; ≤1100mm	Max door width:≤1100mm		
特性,开合50万次无损	Feature: Switching for 500,000 times		
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door		
主要功能,门扇单向最大启135°, 变向90°及115°双定位	Function:One way open at 135°, 90°, and 115°, two-way positioning		





技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35°C 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2.Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门扇垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installaion steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

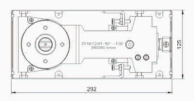




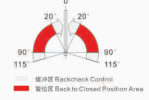




主要材质:铸铁	Materials:Pressed iron		
最大门重:≤130kg	Max door weight:≤130kg		
最大门宽,≤1000mm	Max door width: ≤1000mm		
特性,开合50万次无损	Feature:Switching for 500,000 times		
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door		
主要功能,门扁单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning		







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门扇,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2. Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内、摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门磨垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

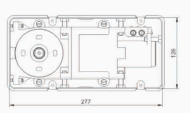




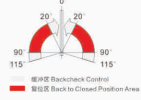




主要材质:铸铁	Materials:Pressed iron			
最大门重:≼250kg	Max door weight: ≤250kg			
最大门宽,≤1500mm	Max door width: < 1500mm			
特性,开合50万次无损	Feature: Switching for 500,000 times			
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8–12 toughened glass door			
主要功能;门扇单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning			







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2.Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扁的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门磨垂直,及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

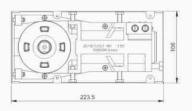


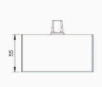


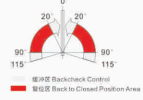




主要材质:铸铁	Materials:Pressed iron
最大门重: ≪80kg	Max door weight: ≤80kg
最大门宽;	Max door width: < 800mm
特性,开合50万次无损	Feature: Switching for 500,000 times
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door
主要功能,门扁单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning

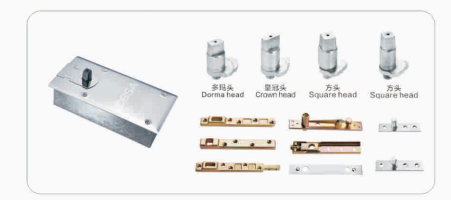






技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2.Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门房垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installaion steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

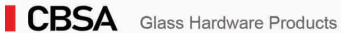
E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

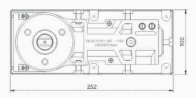




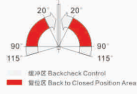




主要材质:铸铁	Materials:Pressed iron		
最大门重,≤80kg	Max door weight: ≤80kg		
最大门宽; ≤900mm	Max door width:≪900mm		
特性,开合50万次无损	Feature:Switching for 500,000 times		
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8–12 toughened glass door		
主要功能,门扇单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two-way positioning		







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计、适用于各种材质的门廊、各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2. Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内,摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门磨垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installation steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

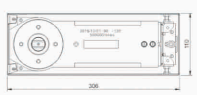
G. Put the decoration cover on the floor spring.



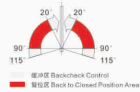
05



主要材质:铸铁	Materials:Pressed iron			
最大门重:≼150kg	Max door weight: ≤150kg			
最大门宽;≤1200mm	Max door width: < 1200mm			
特性,开合50万次无损	Feature: Switching for 500,000 times			
适用范围:塑钢门、木门、8~12mm钢化玻璃门	Available for:Steel and wooden doors,8-12 toughened glass door			
主要功能,门扁单向最大启135°,变向90°及115°双定位	Function:One way open at 135°, 90° and 115° two–way positioning			







技术资料 Technical data

- 1.我们采用优质防冻液压油,确保在零下35℃ 地弹簧都能运作顺畅、灵活。
- 2.地弹簧最大开启角度高达115度。
- 3.我们提供90° 定位功能或不定位功能。
- 4.90度至0度两段速度调控阀,以配合不同闭门效
- 5.通用型设计,适用于各种材质的门廊,各种门均 备有配套配件。
- 6.特设可调式与不可调式地弹簧配件,安装简易,调整 方便。
- 1.floor spring injected with high quality anti-freezing hydraulic oil, in order to ensure smooth and flexible operation of floor spring under -35°C
- 2.Max door openning angle 115°
- The floor spring can provide 90° position function or non-positioning function.
- 4. There are two speed adjustment valves.
- 5. Universal design for doors of all materials, all with accessories
- 6. There are adjustable and non-adjustable floor spring accessories for easy installation and easy adjustment.



地弹簧安装步骤:

A面线。使地弹簧转轴中心与门夹转轴重合。

B根据说明书和实物在地面开孔、孔的大小要与地弹簧壳体配紧,不能松动。

C将地弹簧放入开好的孔内。摆正。

D抬起装好的门夹的门扇,使地弹簧的转轴插入门扇的转动轴孔内。

E调节地弹簧三个方向的螺丝、保持门房垂直。及上下转动轴心重合。

F调节关门的速度。

G盖上地弹簧装饰盖。

Floor Spring installaion steps:

A. Draw the line to make the floor spring spin axis center coincide with the patch fitting rotation shaft B. According to the instructions and the physical object digging the hole on the ground, the hole size must be tightly consistent with the cement box.

C. Put the floor spring into the hole.

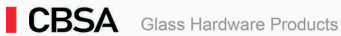
D. Lift the door leaf installed with the patch fitting, and insert the floor spring cam into the patch fitting

E. Adjust the screws in the three directions of the ground spring to keep the door leaf vertical and the upper and lower axes coincide with each other.

F. Adjust the speed of door closing.

G. Put the decoration cover on the floor spring.

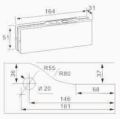






S-010

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium



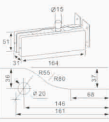




S-040

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



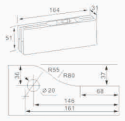


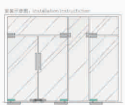


S-020

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



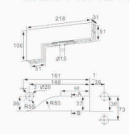


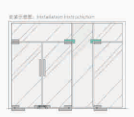




适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



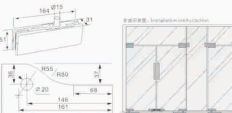




S-030

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material: Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium

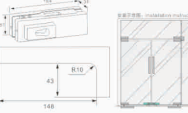




S-060

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium

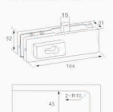


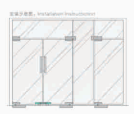




S-070

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium







S-011

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







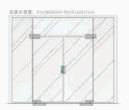


S-080

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







5-090

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







S-014

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



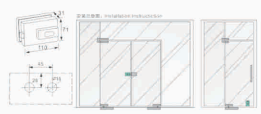






S-015

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium





S-018

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



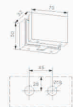


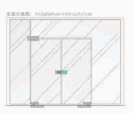


S-016

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



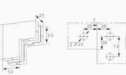




适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium





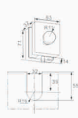




5-017

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium





S-021

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈锅 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



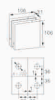






S-022

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium





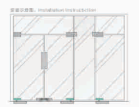


S-025

适合门摩:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium









适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



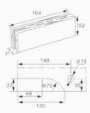


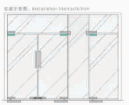


S-026

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







5-024

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



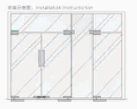


S-027

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







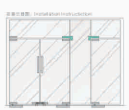




S-028

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium







S-032

适合门摩:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







S-029

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



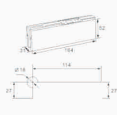


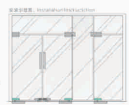


S-033

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







5-031

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium

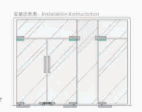


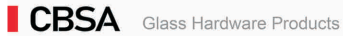


S-034 适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



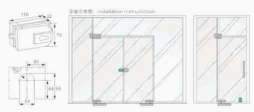






适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光。砂光、钛金 Finish:Polished/Satin/Titanium





S-20

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



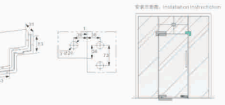




S-509

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium

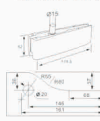


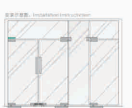


S-30

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium

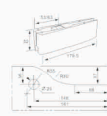






5-10

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium



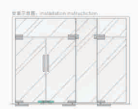


S-60

适合门厚:10-12mm

Door thickness:10-12mm 主要材质:铝合金、不锈钢 Main material:Aluminum alloy/stainless steel 表面处理:亮光、砂光、钛金 Finish:Polished/Satin/Titanium







Bathroom Glass Clamps

CBSA





























表面处理: 拉丝、镜光 适用厚度: 8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金

Finsh:Satin, Polishing Scope:8-12mm toughened glass Material:Stainless steel, Brass, Zinc alloy 特点:门关至25°时,门会自动关闭 Features:Upon turning door 25°, the door will close automatically

CBSA

Glass Hardware Products



























































表面处理: 拉丝、镜光 适用厚度:8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金 特点:门关至25°时,门会自动关闭 Finsh:Satin, Polishing Scope:8-12mm toughened glass Material: Stainless steel, Brass, Zinc alloy Features: Upon turning door 25°, the door will close automatically 表面处理: 拉丝、镜光 适用厚度: 8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金

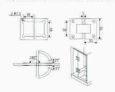
Finsh:Satin, Polishing Scope:8-12mm toughened glass Material: Stainless steel, Brass, Zinc alloy 特点: 门关至25°时, 门会自动关闭 Features:Upon turning door 25°, the door will close automatically

CBSA Glass Hardware Products



























S-639

方形斜边可定位180 浴室玻璃夹

























表面处理: 拉丝、镜光 适用厚度:8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金



表面处理: 拉丝、镜光 适用厚度:8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金 特点:门关至25°时,门会自动关闭 Finsh:Satin, Polishing Scope:8-12mm toughened glass Material:Stainless steel, Brass, Zinc alloy Features: Upon turning door 25°, the door will close automatically

Finsh:Satin, Polishing Scope:8-12mm toughened glass Material: Stainless steel, Brass, Zinc alloy 特点: 门关至25°时, 门会自动关闭 Features:Upon turning door 25°, the door will close automatically

CBSA Glass Hardware Products



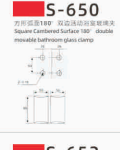
表面处理: 拉丝、镜光 适用厚度:8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金 特点:门关至25°时,门会自动关闭

Finsh:Satin, Polishing Scope:8-12mm toughened glass Material:Stainless steel, Brass, Zinc alloy Features: Upon turning door 25°, the door will close automatically



Elongated 135 double bathroom glass clamp













表面处理: 拉丝、镜光 适用厚度:8-12mm钢化玻璃 材质: 不锈钢、黄铜、锌合金

Finsh:Satin, Polishing Scope:8-12mm toughened glass Material:Stainless steel, Brass, Zinc alloy 特点: 门关至25°时, 门会自动关闭 Features:Upon turning door 25°, the door will close automatically

BATHROOM GLASS CLAMP CONNECTOR SERIES



S-801

玻璃周斯研-直边 材团。精路不锈钢、锌合金、黄铜 表面处理、亮光、砂光

适用范围: 适用于8-12mm门厚钢化被项门

Glass partitioner(straight side)

Materials: Refined stainless steel, zinc alloy, brass

Finish: Light, Sand-polished Available for: Suitable for 8-12 thickness touhened glass door



5-802

玻璃隔贴码-90°单 材质、精铸不锈钢、锌合金、黄铜 表而处理:亮光、纷光 适用范围,适用于8-12mm门厚钢化玻璃门

Glass partitioner(90", one side) Materials: Refined stainless steel, zinc alloy, brass

Finish: Light, Sand-polished Available for: Suitable for 8-12 thickness touhened glass door



S-803

BESSELLEN TROP IN 材质、精铸不锈钢、钾合金、黄铜 表面处理。亮光、砂光 适用范围;适用于8-12mm门厚锅化装到门

Glass partitioner(180°, one side) Materials: Refined stainless steel, zinc alloy, brass

Finish: Light, Sand-polished Available for: Suitable for 8-12 thickness touhened glass door



5-804

玻璃网新码-直边 材质, 抗防不锈钢、捏合金、黄铜 表面处理。亮光、砂光

适用范围。适用于8-12mm门厚钢化玻璃门

Glass partitioner(straight side) Materials: Refined stainless steel, zinc alloy, brass

Finish: Light, Sand-polished Available for: Suitable for 8-12 thickness touhened glass door



S-805

报瑞园斯研一直边 材质、精炼不锈钢、蜂含金、黄铜 表面处理, 亮光、砂光 适用范围。适用于8-12mm门厚锁化装项门

Glass partitioner(straight side) Materials: Refined stainless steel, zinc alloy, brass

Finish:Light,Sand-polished Available for: Suitable for 8-12 thickness touhened glass door



S-806

坡瑪陽斯初-直边 材质、精炼不锈钢、锌合金、黄铜 表面处理。亮光、砂光 适用范围;适用于8-12mm门厚钢化玻璃门

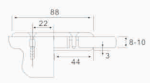
Glass partitioner(straight side)

Materials: Refined stainless steel, zinc alloy, brass Finish:Light,Sand-polished

Available for: Suitable for 8-12 thickness touhened glass door

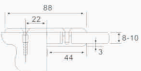
















Connector 连接件



5-808 Connector 连接件



5-809 Connector 连接件



5-810 Connector 连接件



5-811 Connector 连接件

自动门夹系列 AUTOMATIC DOOR CLAMP SERIES



5-812 Automatic door clamp 自动门夹



5-813 Automatic door clamp 自动门夹



Automatic door clamp 自动门夹

吊轮道轨系列 HANGING TRACK SERIES



S-815 Hanging wheel

5-818

Hanging wheel

吊轮



5-816 Hanging wheel

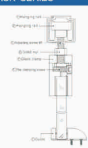
5-819

Hanging wheel

吊轮



S-817 Hanging wheel 吊轮



Track

道轨





S-820 Track



5-822 Track 道轨

CBSA Glass Hardware Products



安装说明 Lnstallation Notes

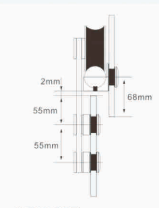
玻璃厚度: 8-10mm Glass thickness: 8-10mm

门最大重量: ≤65kg Max door wight: ≤65kg

最大门宽: ≤1500mm Max door width: ≤1500mm

门宽=门开宽度+80mm Door width=Door opening width+80mm

门高=门开高度+30mm Door height=Door opening height+30mm



移门安装侧视图 Sliding door installation side view

40	ab J	5	型号 Model	名称 Name	整套数量 Complete quantity
T.			5-701	吊臂	2 (pieces/↑)
a a		•	S-702	管夹	4 (pieces/个)
S÷701	S-702	S-703(Left)	S-703(Left)	防撞(左)	1 (pieces/个)
5	3 1 2		5-703(Right)	防撞(右)	1 (pieces/个)
		S-704	止摆器	1 (pieces/个)	
S-703(Right)	5-704	S-705	5-705	管塞	2 (pieces/个)
A 83 -		5-706	工具	T (Put/把)	
		5-707	小拉手	1(pay/付)	
5-706	S-707	S-708	5-708	轨道	1 (article/条)

管夹位置说明 Pipe clamp position description

门移动长度 Door movement length	入口宽度 Entrance width	门宽 Door width
910-1010mm	910-1010mm	910-1010mm
1010-1110mm	1010-1110mm	1010-1110mm
1010-1210mm	1010-1210mm	1010-1210mm
1210-1310mm	1210-1310mm	1210-1310mm

注意: 管夹的安装位置, 80KG以下, 按门实际宽度的 2/1位置。80-120KG。按门实际宽度的3/1位置。120 KG-150KG按门实际宽度的4/1位置

Note: The installation position of the pipe clamp is below 80KG, according to the actual width of the door 2/1 position, 80-120KG,According to the actual width of the door 3 / 1 position, 120KG-150KG according to the actual width of the door 4/1 position



(L			型号 Model	名称 Name	整套数量 Complete quantity
	4	8.	5-709	吊臂	2 (pieces/个)
O O		c 3110 - (c)	5-710	管夹	4 (pieces/↑)
S-709	5-710	5-711(Left)	5-711(Left)	防撞(左)	1 (pieces/个)
· 3 9		5-712(Right)	防撞(右)	1 (pieces/介)	
		S-713	止摆器	1 (pieces/介)	
S-712(Right)	S-713	S-714	S-714	管塞	2 (pieces/个)
-	40		5-715	小拉手	1(pay/付)
		S-716	工具	1 (Put/把)	
5-715	5-716	5-717	5-717	轨道	1 (article/条)

管夹位置说明 Pipe clamp position description

门移动长度 Door movement length	入口宽度 Entrance width	门宽 Door width		
910-1010mm	910-1010mm	910-1010mm		
1010-1110mm	1010-1110mm	1010-1110mm		
1010-1210mm	1010-1210mm	1010-1210mm		
1210-1310mm	1210-1310mm	1210-1310mm		

安装说明 Lnstallation Notes

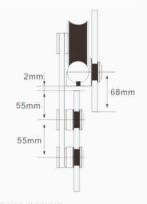
玻璃厚度: 8-10mm Glass thickness: 8-10mm

门最大重量: ≤65kg Max door wight: ≤65kg

最大门宽: ≤1500mm Max door width: ≤1500mm

门宽=门开宽度+80mm Door width=Door opening width+80mm

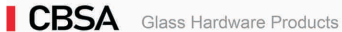
门高=门开高度+ 30mm Door height=Door opening height+30mm



移门安装侧视图 Sliding door installation side view

注意: 管夹的安装位置, 80KG以下, 按门实际宽度的 2/1位置。80-120KG,按门实际宽度的3/1位置。120 KG-150KG按门实际宽度的4/1位置

Note: The installation position of the pipe clamp is below 80KG, according to the actual width of the door 2/1 position, 80-120KG, According to the actual width of the door 3 / 1 position, 120KG-150KG according to the actual width of the door 4/1 position







安装说明 Lnstallation Notes

玻璃厚度: 8-10mm Glass thickness: 8-10mm

门最大重量:≤65kg Max door wight:≤65kg

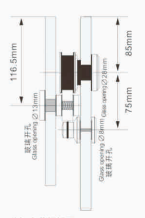
180°最大安装长度为1.8米,90°双开门 单边最大安装长度1.0米。

180° maximum installation length is 1.8 meters, 90°The double-opening door has a maximum installation length of 1.0 m.

> 门宽=L/2+60mm Door width = L / 2 + 60mm

门高=H-10mm Door height = H-10mm





移门安装侧视图 Sliding door installation side view

S-817			S-818							
型号 Model	S-809	S-810	5-811(Left)	5-812(Right)	S-813	5-814	5-815	5-816	S-817	5-818
名称 Name	滑轮	防跳杆	定位器(左)	定位器 (右)	小拉手	止提器	管座	拼接器	导轨	固定管
整套数量 Complete quantity	2 (pieces)	2 (pieces)	1 (pieces)	1 (pieces)	1 (pieces)	1(pieces)	2 (Put)	(1pay)	1 (article)	1 (article)