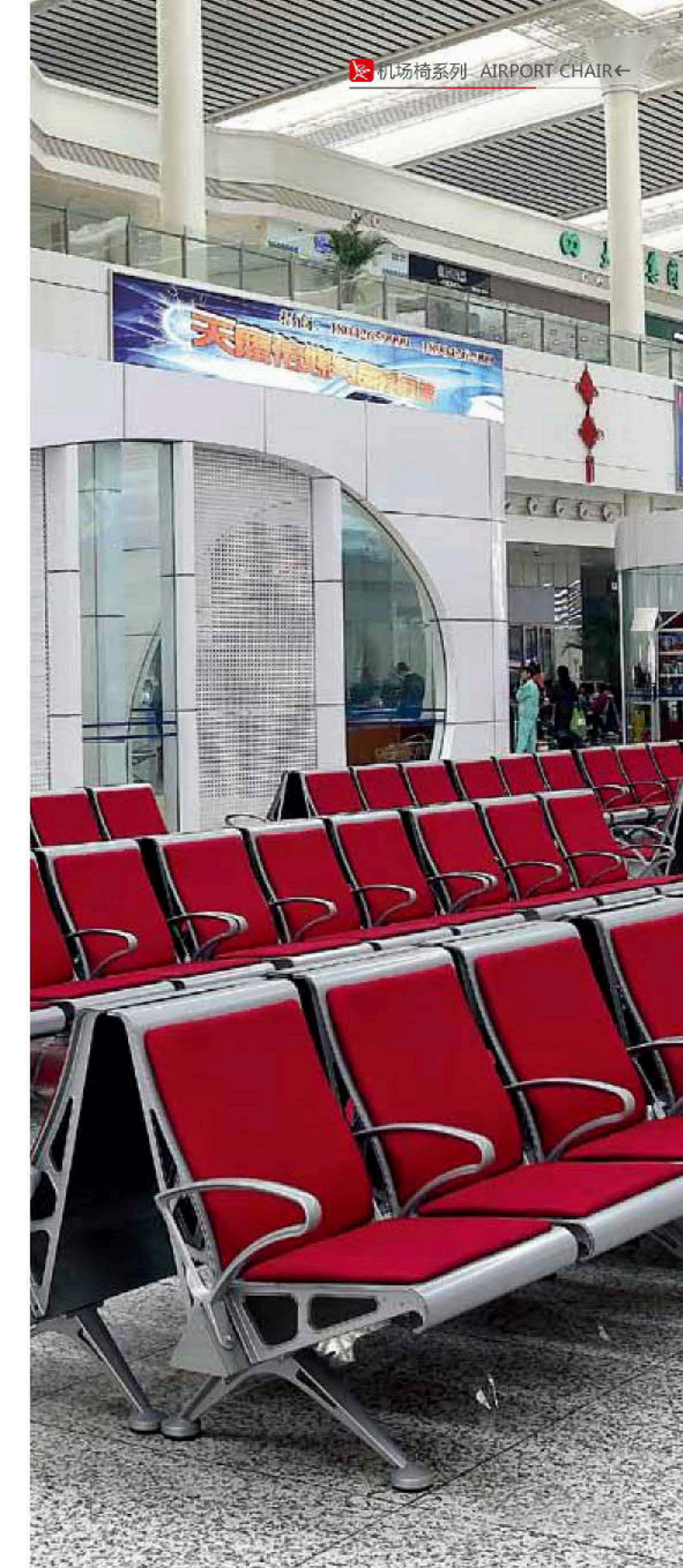




Sunon 圣奥

机场椅系列 AIRPORT CHAIR

A comfortable chair should have a right height, inclination angle and backrest, and the most basic requirement is to conform to human size. As the accelerating development of urbanization, it is important to enhance design of city environments. In airports, high-speed rails, hospitals, stations, etc., and meet customer requirements, so as to realize the harmonious development of humans, chairs and environments. We lead the high-taste and high-quality public chair environmental art and forge a brand new public chair art space.





WSJ-B10



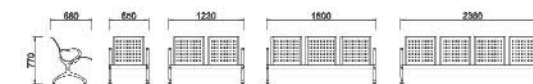
WSJ-B10

材料说明:

座板: 1.5MM 厚的冷扎钢板, 防锈处理之后, 静电喷涂。
 扶手、脚、边条: 电镀镀铬。
 横档: 2.0MM 厚的钢管, 防锈处理之后, 静电喷涂。

Specifications:

Seat: 1.5MM cold-rolled seat & back steelplate, Sprayed with static powder after antirust treatment.
 arm / leg / side casting : chrome plate.
 Beam: 2.0MM thickness, Sprayed with static powder after antirust treatment.





(定制) **WSJ-B20**

材料说明:

扶手、脚: 采用铝合金材料铸成形后直接抛光, 喷涂空调户外漆粉。

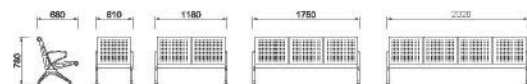
座板: 采用 1.5MM 厚的进口冷轧钢板, 除锈处理之后静电喷粉。
底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / leg : Die casting aluminium alloy with polish and paint treatment, Unique design.

Seat: Using 1.5MM thickness metal with round hole. Sprayed with static powder after antirust treatment. And the seat shell is stainless steel.

Beam: 2.5MM thickness, Sprayed with static powder after antirust treatment.



WSJ-B20

材料说明:

扶手、脚: 采用进口拉深钢板铸成形, 除锈处理后静电喷涂。

座板: 采用 1.5MM 厚的进口冷轧钢板, 除锈处理之后静电喷粉。

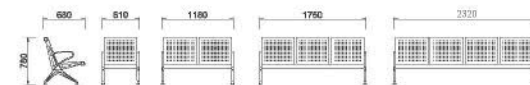
底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / Leg: Metal Paint, Sprayed with static powder after antirust treatment.

Seat: Using 1.5MM thickness metal with round hole. Sprayed with static powder after antirust treatment. And the seat shell is stainless steel.

Beam: 2.5MM thickness tube. Sprayed with static powder after antirust treatment.



WSJ-B20



WSJ-B20+分体式pvc软垫

材料说明:

扶手、脚: 采用进口拉深钢板铸成形, 除锈处理后静电喷涂。
 座板: 采用 1.5MM 厚的进口冷扎钢板, 除锈处理之后静电喷粉。
 底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / Leg: Metal Paint, Sprayed with static powder after antirust treatment.

Seat: Using 1.5MM thickness metal with round hole. Sprayed with static powder after antirust treatment. And the seat shell is stainless steel.

Beam: 2.5MM thickness tube. Sprayed with static powder after antirust treatment.



WSJ-B20+连体式PU软垫



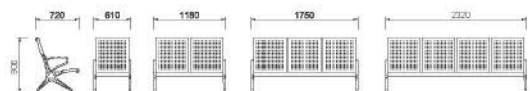
WSJ-B30 (H) +分体式PU软垫

材料说明:

扶手、脚: 采用进口拉深钢板铸成, 除锈处理后静电喷涂。
座板: 采用 1.5MM 厚的进口冷扎钢板, 除锈处理后静电喷涂。
座、背海绵: 采用优质海绵, 真皮或西皮饰面, 长时间使用不会变形。
底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / leg / Supporter: Die casting aluminium alloy with polish treatment and sprayed with static powder.
Seat: Using 1.5MM thickness metal, Sprayed with static powder after antirust treatment.
Beam: 3MM thickness, 50*50MM tube. Sprayed with static powder after antirust treatment.



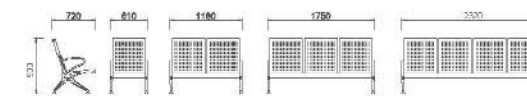
(定制) WSJ-B30 (H)

材料说明:

扶手、脚: 铝合金成型
座板: 采用 1.5MM 厚的进口冷扎钢板, 除锈处理之后静电喷涂。
底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / Leg: Aluminium alloy.
Seat: Using 1.5MM thickness metal with round hole. Sprayed with static powder after antirust treatment.
Beam: 2.5MM thickness, Sprayed with static powder after antirust treatment.



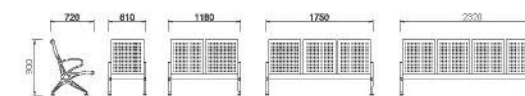
WSJ-B30 (H)

材料说明:

扶手、脚: 采用进口拉深钢板铸成, 除锈处理后静电喷涂。
座板: 采用 1.5MM 厚的进口冷扎钢板, 除锈处理后静电喷涂。
底部横梁: 2.5MM 厚三角钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / Leg: Metal Paint, Sprayed with static powder after antirust treatment.
Seat: Using 1.5MM thickness metal with round hole. Sprayed with static powder after antirust treatment.
Beam: 2.5MM thickness, Sprayed with static powder after antirust treatment.



(定制) SJ-900A

材料说明:

扶手、脚、支架: 采用铝合金材料铸成形后直接抛光, 喷涂空调户外漆粉。

座板: 采用 1.8MM 厚的进口冷扎钢板, 除锈处理之后静电喷涂。

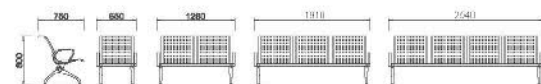
底部横梁: 3MM 厚 50MM*50MM 钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。

Specifications:

Armrest / leg / supporter: Die casting aluminium alloy with polish and paint treatment, Unique design.

Seat: Using 1.8MM thickness with square hole. Sprayed with static powder after antirust treatment.

Beam: 3MM thickness, 50*50MM tube. Sprayed with static powder after antirust treatment.



(定制) SJ-900

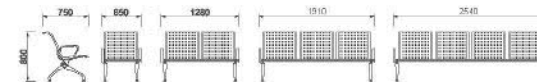
WSJ-B40

材料说明:

手扶、脚、支架: 采用进口拉深钢板铸成形, 除锈处理后静电喷涂。

座板: 采用 1.8MM 厚的进口冷扎钢板, 除锈处理之后静电喷涂。

底部横梁: 3MM 厚 50MM*50MM 钢管, 喷涂空调户外漆粉, 能承受风吹、雨淋和日照的考验。



Specifications:

Armrest / leg / supporter: Metal Paint, Sprayed with static powder after antirust treatment.

Seat: Using 1.8MM thickness with square hole. Sprayed with static powder after antirust treatment.

Beam: 3MM thickness, 50*50MM tube. Sprayed with static powder after antirust treatment.





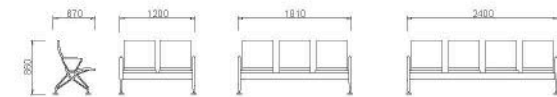
WSJ-P10

材料说明:

扶手、脚、支架: 高强度铝合金压铸成型。
 座背板: 高密度超软 PU 冷固发泡成型。
 横梁: 钻石型高频焊管。
 涂层: 经防锈处理后静电喷涂, 电镀抛光。

Specification:

Armrest/Leg/bracket: Die-casting molding of high strength aluminium alloy.
 Seat&Back Sponge: Cold consolidation and foam forming of high density and super soft PU.
 Coating: Electrostatic coating after Rust-proof treatment, electro-plated polishing.
 Beam: metal tube with diamond shape.



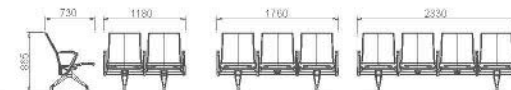
(定制) SJ-9061

材料说明:

扶手、脚、支架: 采用先进的工程复合材料, 尼龙加玻纤经模具注塑成型。
 座板、背板: 高密度聚氨酯 (PU) (内衬钢架, 钢架标准: 钢管 Q235, 直径 16mm, 厚度 2.0) 模塑成型。
 底部外横梁: 采用先进的工程复合材料, 尼龙加玻纤经模具注塑成型。
 承重连接横梁连接件: Q235 三角形钢管。

Specification:

Armrest & leg & bracket and outer beam: All components are moulded in high performance, advanced engineering composite, Nylon and fiberglass, so it will not show up wear and deep scratches like powder coated steel or aluminium components
 Seat and back: high density Polyurethane (PU) with metal frame inside, fire retardant moulded PU foam.
 Metal frame standard: metal tube Q235, 16mm diameter, 2.0mm thickness





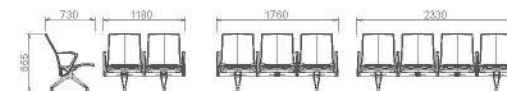
(定制) SJ-9061

材料说明:

扶手、脚、支架: 采用先进的工程复合材料, 尼龙加玻纤经模具注塑成型。
 座板、背板: 高密度聚氨酯 (PU) (内衬钢架, 钢架标准: 钢管 Q235, 直径 16mm, 厚度 2.0) 模塑成型。
 底部外横梁: 采用先进的工程复合材料, 尼龙加玻纤经模具注塑成型。
 承重连接横梁连接件: Q235 三角形钢管。

Specification:

Armrest & leg & bracket and outer beam: All components are moulded in high performance, advanced engineering composite, Nylon and fiberglass, so it will not show up wear and deep scratches like powder coated steel or aluminium components
 Seat and back: high density Polyurethane (PU) with metal frame inside, fire retardant moulded PU foam.
 Metal frame standard: metal tube Q235, 16mm diameter, 2.0mm thickness





(定制) SJ-9062

材料说明:

扶手、脚、支架: 采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

座板、背板: 高密度聚氨酯(PU)(内衬钢架, 钢架标准: 钢管 Q235, 直径 16mm, 厚度 2.0) 模塑成型。

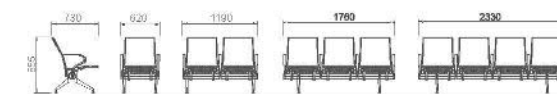
横梁: 高强度六角型优质冷轧钢管, 具有超强的承重能力和稳定性。

Specification:

Armrest, leg and bracket: Die casting aluminium alloy with polish treatment and sprayed with static powder.

Seat and back: high density Polyurethane(PU) with metal frame inside, fire retardant moulded PU foam.

Beam: high intensity hexagonal metal tube, with superior load-bearing capacity and stability.





(定制) SJ-9062B



(定制) SJ-9062B



(定制) SJ-9062

