





WAITING CHAIR

Page 09 - 82

TRANSFUSION CHAIR Page 83- 94



PU SERIES

PU series chairs are comfortable and elegant, flexibly integrated into various public spaces. The seat & back panels are all made of high-quality imported polyurethane (PU). The chairs are comfortable , sturdy and durable as PU material combines together with the metal base and they are complementary to each other.

PU series, rich in color selection, combined with industrial technology style and decorative charm, adopts sturdy die-cast aluminum tripod, plus flexible function options (handrails/coffee table/chargers), it is a modern airport, high-speed railway station, hospital, etc. Ideal for public spaces.



PU series model MMZ-9061, with extremely simple lines and soft curved back support, encompasses the user's body, bringing better er-gonomic support and more com-fort for all passengers. The chair details are enriched to make the public space better.



POLYURETHANE(PU) SERIES

SPECIFICATION:

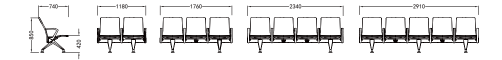
Armrest / Leg / Bracket / Outer Beam: All components are moulded in high performance, advanced engineering composite, Nylon and fiberglass. Seat / Back: High density Polyurethane (PU) with metal frame inside.



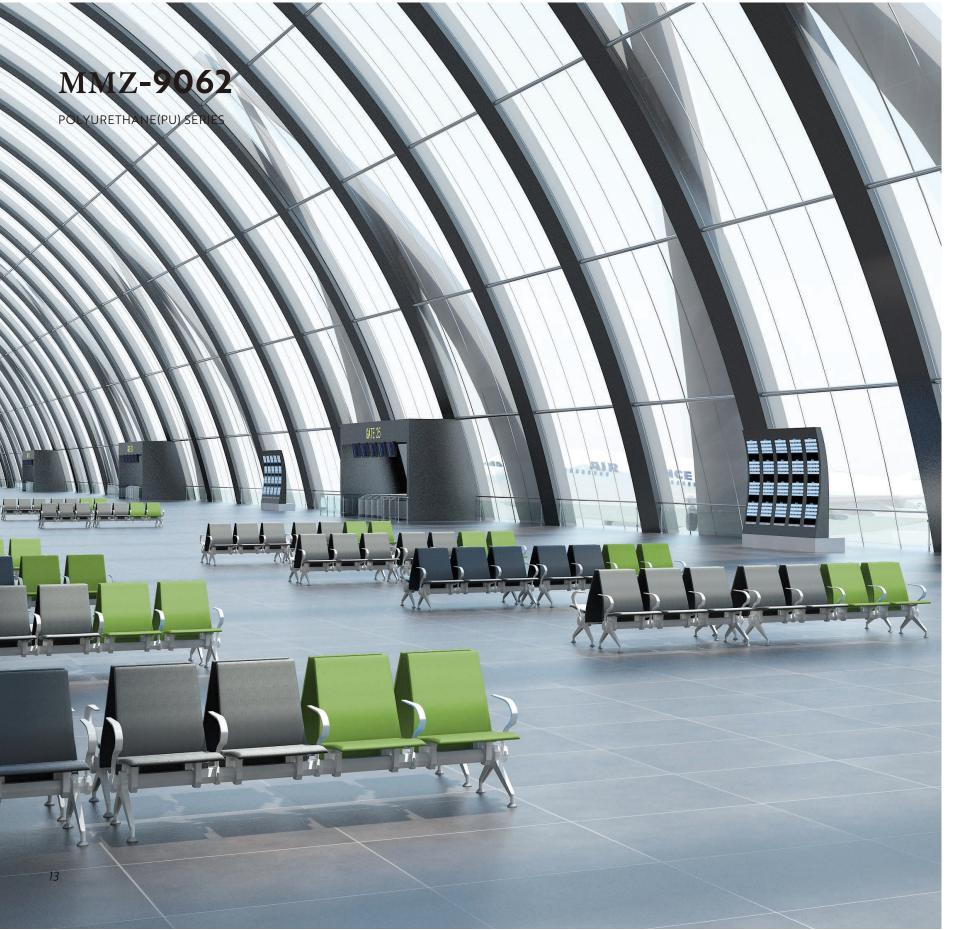




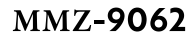
PRODUCT SIZE







PU series MMZ-9062, a public area seat that can adapt to different spatial layouts. Different colors match to form different styles, highlighting the flexibility and beauty of the space.



POLYURETHANE(PU) SERIES

Armrest / Leg / Bracket: Die casting aluminium alloy with polish treatment and sprayed with static powder.

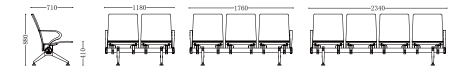
Seat / Back: High density Polyurethane (PU) with metal frame inside.

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





PRODUCT SIZE









MMZ-9062W

SPECIFICATION:

POLYURETHANE(PU) SERIES

Armrest / Leg / Bracket: Die casting aluminium alloy with polish treatment and sprayed with static powder.

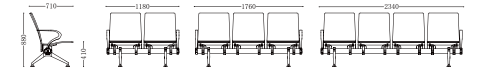
Seat / Back: Premium deformation resistant high density hard plywood, high-standard treatment processes.

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





PRODUCT SIZE



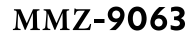








PU series MMZ-9063 is a combination of high-quality polyurethane foam mold-ing and aluminum alloy seat frame-which can upgrate the charm of public areas.



POLYURETHANE(PU) SERIES

Armrest / Leg / Bracket: Die-casting molding of high strength aluminum alloy.
Seat / Back: Cold consolidation and foam forming of hight density and super soft PU.
Beam: Hexagonal aluminum alloy tube with strong load-bearing capacity and stability.





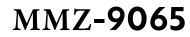
PRODUCT SIZE











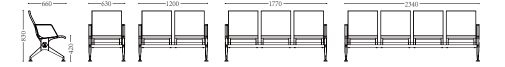
POLYURETHANE(PU) SERIES

- Armrest / Leg : Die-casting molding of high strength aluminum alloy.
- **Seat / Back:** Cold consolidation and foam forming of hight density and super soft PU.
- **Beam:** High intensity hexagonal metal tube, with superior load-bearing capacity and stability.





PRODUCT SIZE







MMZ-9071S

SPECIFICATION:

POLYURETHANE(PU) SERIES

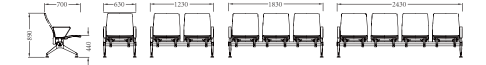
Armrest / Leg / Bracket: Die casting aluminum alloy polish treatment and sprayed with static powder. Seat / Back: High density polyurethane (PU) which with metal frame inside. Fire retardant molded PU foam.

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





PRODUCT SIZE











POLYURETHANE(PU) SERIES

0

PU series seats MMZ-9072 can enhance the overall space layout with elegant appearance, and also can create differ-ent space according to match different colors by actual needs.

5



POLYURETHANE(PU) SERIES

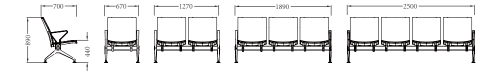
Armrest / Leg / Bracket: Die-casting aluminum alloy polish treatment and sprayed with static powder. Seat / Back: High density polyurethane (PU) which with metal frame inside. Fire retardant molded PU foam.

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





PRODUCT SIZE









MMZ-9073

POLYURETHANE(PU) SERIES

SPECIFICATION:

Optional Armrest / Leg 1: With cold-roll steel, metal paint, sprayed with static powder after polishing and antirust treatment.

Optional Armrest / Leg 2: Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Seat / Back: Cold consolidation and foaming molding with high density polyurethane (PU) which with hight strength metal frame inside.

Beam: Using hexagonal metal tube with strong load-bearing capacity and stability.

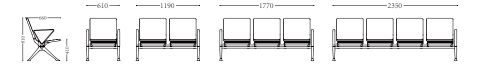




MMZ**-9073**

MMZ-9073L

PRODUCT SIZE









Designers use ergonomic principles to design the MMZ-9075 seat back plate into an arc, so that it has a nonslip effect, comfortable and sitting.

MMZ-9075

SPECIFICATION:

POLYURETHANE(PU) SERIES

Optional Armrest / Leg 1: With cold-roll steel, metal paint, sprayed static powder after polishing and antirust treatment.

Optional Armrest / Leg 2: Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Seat / Back: Cold consolidation and foaming molding with high density polyurethane (PU) which with hight strength metal frame inside.

Beam: Using hexagonal metal tube with strong load-bearing capacity and stability.

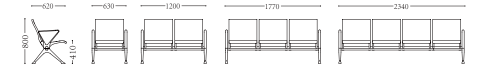




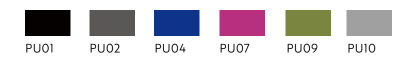
MMZ-9075

MMZ-9075L

PRODUCT SIZE









With the development of public space to a softer irection, we all need a lightweight and small public area seat. The PU series chair, **MMZ-9077**, combines elegance with ergonomics, providing just the right amount of support through curves and contours, a compact shape and easy assembly, giving a grof conven-ience when moving and eat degree han-dling the chair.

MMZ-9077

SPECIFICATION:

POLYURETHANE(PU) SERIES

Optional Armrest / Leg 1: With cold-roll steel, metal paint, sprayed static powder after polishing and antirust treatment.

Optional Armrest / Leg 2: Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Seat / Back: High density Polyurethane(PU) with metal frame inside.

Beam: Use high-quality triangular steel tube, sprayed with air-conditioning outdoor paint powder, strong safety performance.

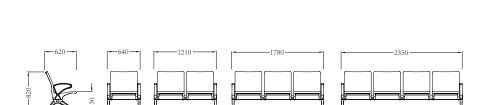


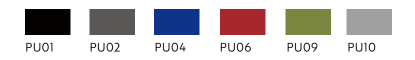


MMZ**-9077**

MMZ-9077L

PRODUCT SIZE









POLYURETHANE(PU) SERIES

Armrest / Leg / Bracket: Die-casting iron with polish treatment and sprayed with static powder.

Seat / Back: Cold consolidation and foaming molding with high density polyurethane (PU) which with hight strength metal frame inside.

Beam: Use high-quality triangular steel tube, sprayed with static powder after antirust treatment, strong safety performance.

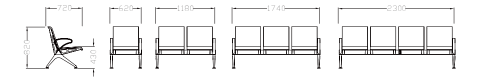




MMZ**-9078**

MMZ**-9078**

PRODUCT SIZE









POLYURETHANE(PU) SERIES

Armrest / Leg: Die casting aluminium alloy with polish treatment and sprayed with static powder. Seat / Back: High density foaming molding self skinning pu with a high quality cold- rolled steel plate inside.

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

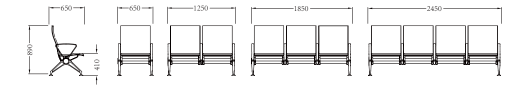




MMZ**-9090**

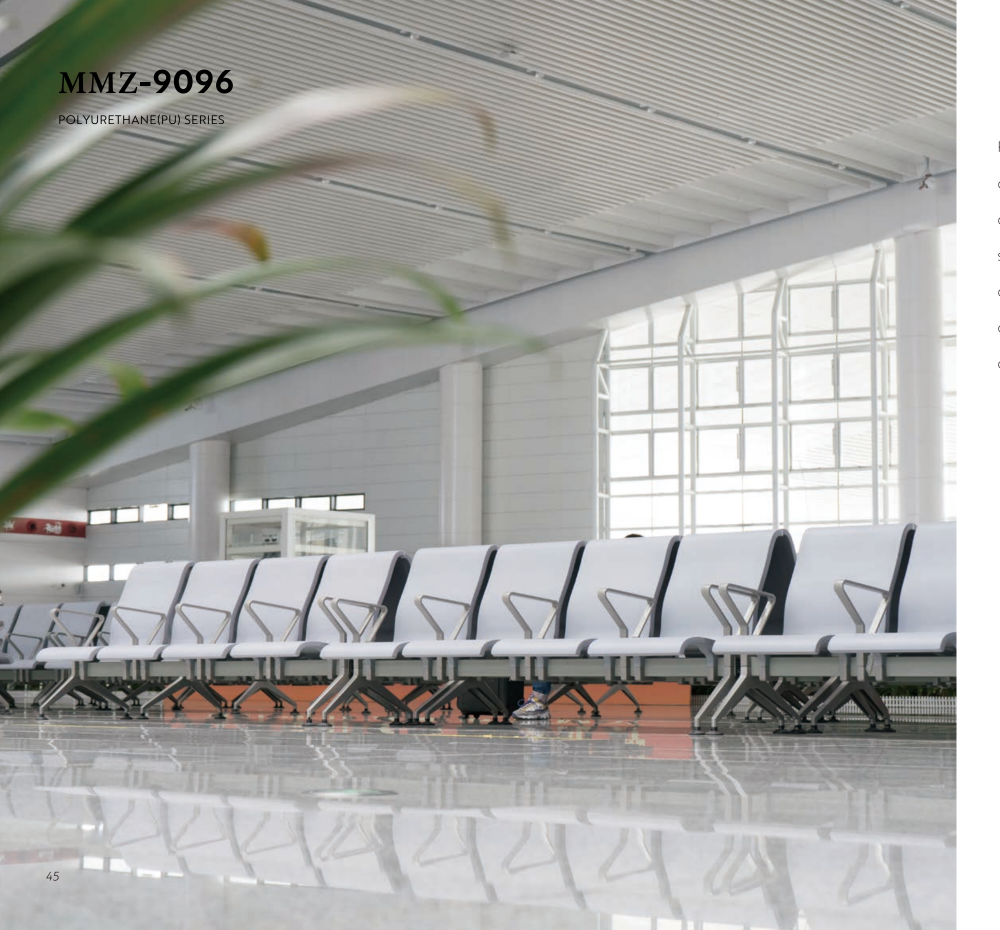
MMZ**-9090A**

PRODUCT SIZE

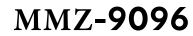








PU series seat MMZ-9096 provides con-venient service and comfortable seating for public space with simple lines and comfortable PU fabric tomeet the overall planning and hu-manized design of space.



POLYURETHANE(PU) SERIES

Armrest / Leg / Bracket: Die-casting aluminum alloy polish treatment and sprayed with static powder.
Seat / Back: High density Polyurethane (PU) with metal frame inside.
Beam: High intensity square steel tube with superior

load-bearing capacity and stability.

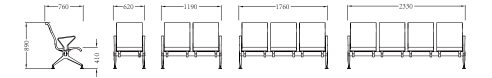




MMZ-9096G

MMZ-9096

PRODUCT SIZE









POLYURETHANE(PU) SERIES

SPECIFICATION:

Leg / Bracket: Using cold rolled steel board and double chromium plating after stamping, welding and polishing.

Seat : High density polyurethane (PU) with metal frame in side.

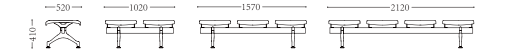
Beam: High intensity steel tube, with superior load-bearing capacity and stability.

U) with metal

K



PRODUCT SIZE





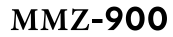






THE ALUMINUM ALLOY SERIES

The aluminum alloy series is made of high quality aluminum alloy with smooth surface, and the steel seat frame and armrests support the whole seat, which is strong and not easy to deform. Aluminum alloy series seats can choose leather cushion, cloth cushion, foam PU cushion and other decorations for free matching, suitable for bus stations, hospitals, subway stations and other large and medium-sized public spaces.



ALUMINIUM ALLOY SERIES

Armrest / Leg / Bracket : Die casting aluminium alloy with polish treatment and sprayed with static powder.

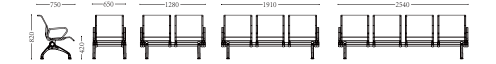
Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after rust removal. Beam: Selected high-quality steel pipe, sprayed with air-conditioning outdoor paint powder, strong safety performance.

MMZ-**900M8**

MMZ**-900M8A**

MMZ-900M8B

PRODUCT SIZE

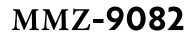


COLOR OPTIONAL





53



ALUMINIUM ALLOY SERIES

SPECIFICATION:

Armrest / Leg / Bracket: Die-casting aluminum alloy with polish treatment and sprayed with static powder.

Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after rust removal. **Beam:** Thickness tube, sprayed with static powder after antirust treatment.

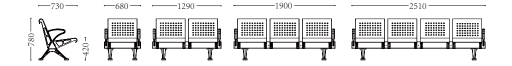




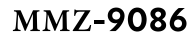
MMZ-9082A

MMZ-9082AL

PRODUCT SIZE







ALUMINIUM ALLOY SERIES

Armrest / Leg / Side casting: Die casting aluminium alloy with polish treatment and sprayed with static powder.

Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after rust removal. Beam: High intensity hexagonal metal tube, with superior load-bearing capacity and stability.

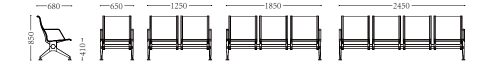




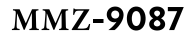
MMZ-9086APU

MMZ-9086A

PRODUCT SIZE







ALUMINIUM ALLOY SERIES

Armrest / Leg / Bracket: Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after rust removal.Beam: High intensity metal tube with superior load-bearing capacity and stability.

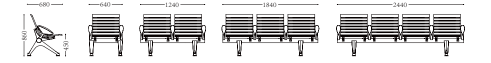




MMZ**-9087**

MMZ-9087A

PRODUCT SIZE





MMZ-9088H

ALUMINIUM ALLOY SERIES

Armrest / Leg / Bracket: Die-casting aluminum alloy with polish treatment and sprayed with static powder.

SPECIFICATION:

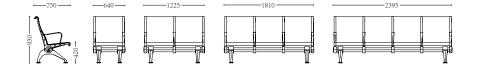
Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after rust removal. Beam: High intensity hexagonal metal tube, with superior load-bearing capacity and stability.



MMZ-9088HAL

MMZ-9088HA

PRODUCT SIZE





MMZ-9101

ALUMINIUM ALLOY SERIES

SPECIFICATION:

Armrest / Leg / Bracket: Die-casting aluminum alloy with polish treatment and sprayed with static powder.

Seat / Back: Using high-quality imported cold-rolled steel plate, electrostatic spraying after antirust treatment.

Beam: High intensity square metal tube with superior load-bearing capacity and stability.



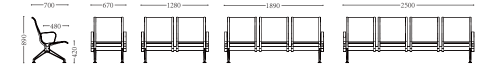




MMZ-9101A

MMZ-**9101**

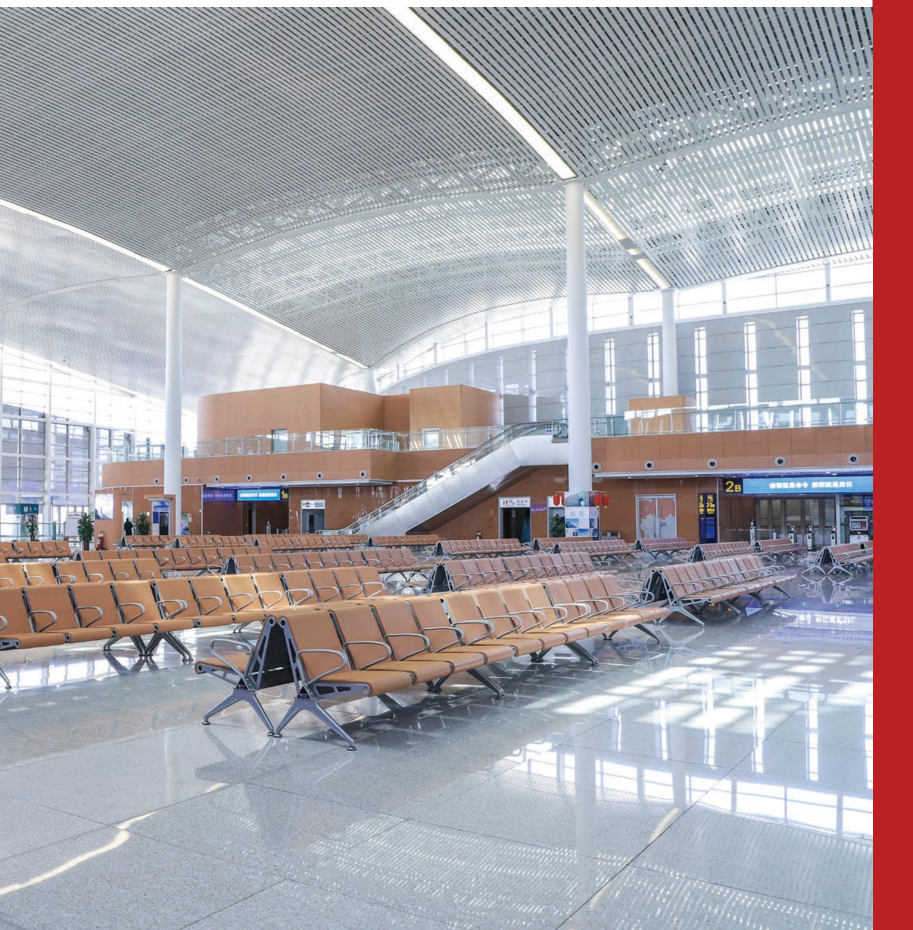
PRODUCT SIZE





COLOR OPTIONAL

63



THE IRON SERIES

The Iron Series create a simple style. The seat and back are made of high-quality metal plates with smooth surface, the armrest/legs/bracket help to support the whole seat, which is very stable and not easily deformed.

The cushion on the back and seat increases the richness for both sense of vision and feeling, which is perfect for high-speed railway stations, hospitals, administrative service centers and other public spaces.

MMZ-708L

IRON SERIES

SPECIFICATION:

Armrest / Leg: With 1.2mm cold-roll steel, metal paint, sprayed with static powder after polishing and antirust treatment.

Seat / Back: 1.5mm cold-rolled steel plate. Sprayed with static powder after antirust treatment.

Beam: 1.5mm thickness. High intensity triangle metal tube, sprayed with static powder after antirust treatment. With superior load-bearing capacity and stability.

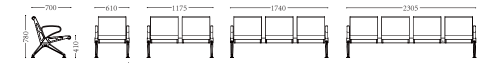




MMZ-708APU

MMZ-708LAL

PRODUCT SIZE





MMZ-709

SPECIFICATION:

IRON SERIES

Armrest / Leg: Die-casting aluminum alloy with polish treatment, and sprayed with static powder.
Seat / Back: 1.5mm cold-rolled steel plate. Sprayed with static powder after antirust treatment.
Beam: 1.5mm thickness. High intensity triangle metal tube, sprayed with static powder after antirust treatment. With superior load-bearing capacity and stability.



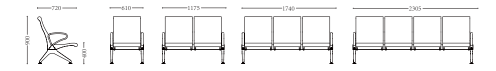


MMZ**-709LA**

MMZ-709AL

PRODUCT SIZE





MMZ-730L

IRON SERIES

SPECIFICATION:

Armrest / Leg: With 1.2mm cold-roll steel, metal paint, sprayed with static powder after polishing and antirust treatment.

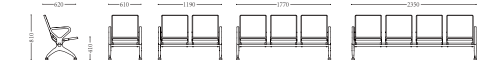
Seat / Back: Using 2.0mm thickness metal, sprayed with static powder after antirust treatment. Can increase the PVC or PU leather cushion.

Beam: Using 2.5mm hexagonal metal tube, with strong load-bearing capacity and stability.

MMZ-**730APU**

MMZ-**730LA**

PRODUCT SIZE





MMZ-820G

IRON SERIES

SPECIFICATION:

Armrest / Leg: Using 1.2mm thickness high-quality imported cold-rolled steel, with electroplating chrome treatment.

Seat / Back: High-quality imported cold-rolled steel sprayed with static powder after antirust treatment. Beam: High-quality metal tube, sprayed with static powder after antirust treatment.





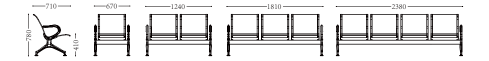


MMZ-820GA

MMZ-820GAL

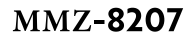
MMZ-820GAPU

PRODUCT SIZE









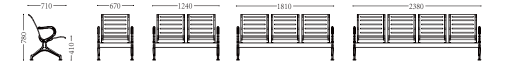
IRON SERIES

SPECIFICATION:

Armrest / Leg: Using high-quality imported coldrolled steel, with electroplating chrome treatment. Seat / Back: High-quality imported cold-rolled steel sprayed with static powder after antirust treatment. Beam: High-quality metal tube, sprayed with static powder after antirust treatment.



PRODUCT SIZE









THE STAINLESS STEEL SERIES

The stainless steel series creates the overall form in a minimalist style, the back line echoes the smooth lines of the molded armrests. The surface of the seat back plate is smooth and not easy to rust, with a steel seat frame and armrest feet, it can provide customers with a high quality comfortable sitting feeling and is sturdy and durable.



STAINLESS STEEL SERIES

Armrest / Leg: Die casting aluminium alloy with polish treatment and sprayed with static powder.
Seat / Back: High-quality stainless steel plate, cold

pressed with special stamping die. Beam: 1.5mm thickness. High intensity triangle metal

tube, sprayed with static powder after antirust treatment. With superior load-bearing capacity and stability. *



MMZ-608A

MMZ-608S

PRODUCT SIZE







STAINLESS STEEL SERIES

Armrest/Leg: Die casting aluminium alloy with polish treatment and sprayed with static powder.
Seat / Back: High-quality stainless steel plate, cold pressed with special stamping die.
Beam: High intensity hexagonal metal tube, with superior load-bearing capacity and stability.

MMZ-629

STAINLESS STEEL SERIES

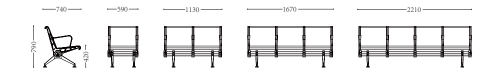
SPECIFICATION:

Armrest / Leg: Stainless steel. Seat / Back: High-quality stainless steel plate, cold pressed with special stamping die.

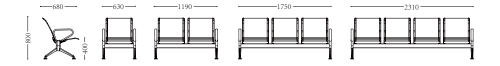
Beam: High-quality metal tube, sprayed with static powder after antirust treatment.



PRODUCT SIZE



PRODUCT SIZE





TRANSFUSION CHAIR SERIES

To meet the overall home system of medical space, the designer pays attention to patient psychology, humanistic care and through the infusion chair, design adjustable infusion chair, can adjust the seat form at will according to the patient's state and psychology; soft fabric and steel seat frame combined to meet the patient's comfortable tactile feeling and strong and durable.

The infusion chair series, with rich color choices, breaks the traditional hospital routine and softens its heavy atmosphere; coupled with flexible function options (armrest/coffee table/charger), balances the patient's mind and soothes tension.







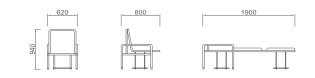
V

MMZ-18 TRANSFUSION CHAIR

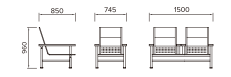


Size: 800x620x940mm













Size: 600x600x750mm





Size: 600x700x330mm

Coffee Table





High Pressure Laminated Coffee Table 530*350*12mm 530*500*12mm

Polyurethane Coffee Table 560*560*25mm 500*350*25mm 500*500*20mm 500*350*20mm







CDG1001 \9062S\9062C\9090\9065 \9086\9071\9071S\9071C

)

CDF1001 9062、9090、9065、9086

CDF1002 9062、9090、9065、9086



Metal Coffee Table 530*350*20mm 530*530*20mm



Plywood Coffee Table 530*350*18mm 530*500*18mm





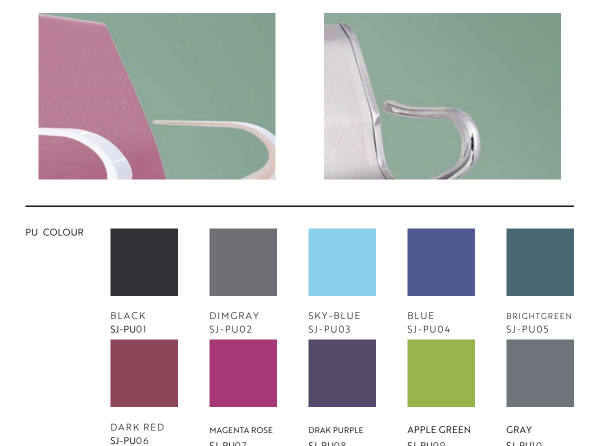


CDF1003

CDB1001

CDB1002

MATERIAL



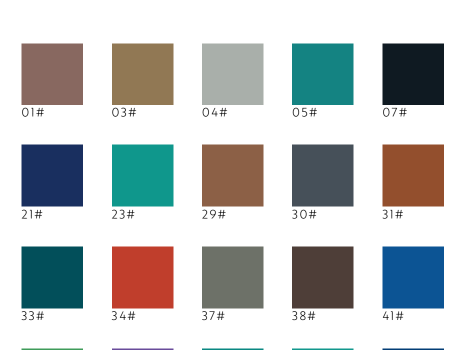
METAL COLOUR GREEN BLUE MARRON SILVER FLASH SILVER MATTEBLACK B004 B008 B009 B010 B011 B012 RED GREYWHITE MATTE SIL-POLISHED-GREYWHITE MATTE BLACK B013 BLACK B015 B016 VER B018 B014 A014

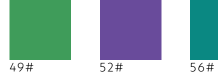
SJ-PU08

SJ-PU09

SJ-PU10

SJ-PU07



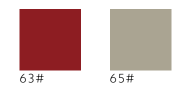




19#

32#

47#



LEATHER COLOUR