

HEALTHCARE FURNITURE SOLUTIONS WAITING AREAS



HEALTHCARE FURNITURE SOLUTIONS

Designed for high-traffic healthcare environments, waiting and corridor seating must balance comfort, durability, and easy maintenance. Our solutions support efficient circulation while enhancing patient experience.



WAITING AREAS SOLUTIONS



One wait (registration fee collection medication waiting)

High traffic volume (product durability requirements are extremely high) and short waiting times.



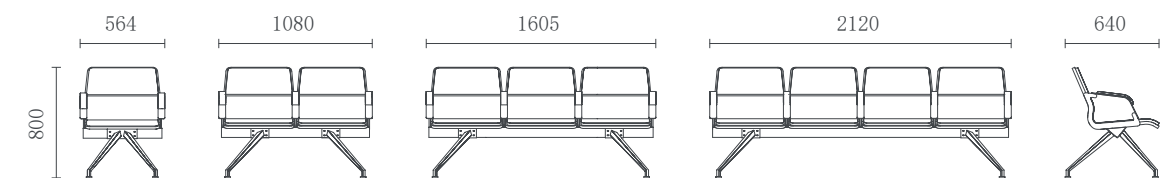
Modular Beam Seating



LJ-H528



Specially designed for the hospital waiting area, it breaks the cold and rigid impression of traditional "airport chairs" and perfectly integrates various materials such as steel, wood, and PU. It not only meets the basic elements of safe and stable hospital furniture, but also maintains warmth and comfort!





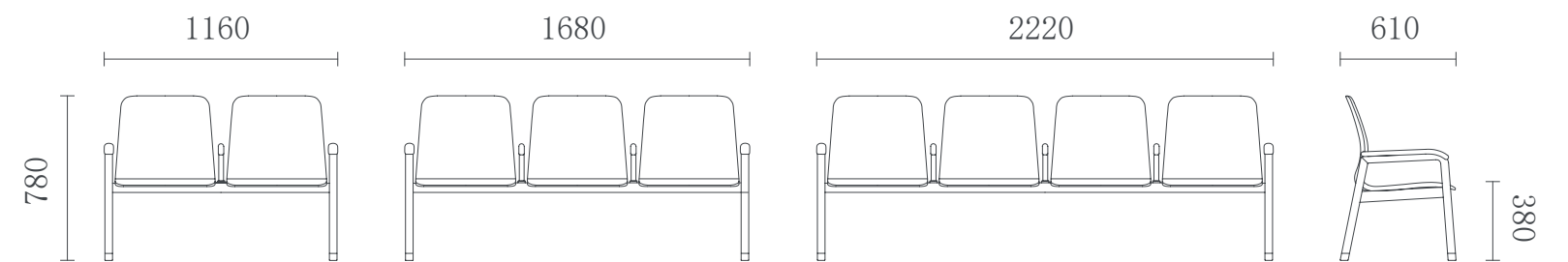


Modular Beam Seating



LJ-H550

Specially designed for the hospital waiting area, it breaks the cold and rigid impression of traditional "airport chairs" and It not only meets the basic elements of safe and stable hospital furniture, but also maintains warmth and comfort!

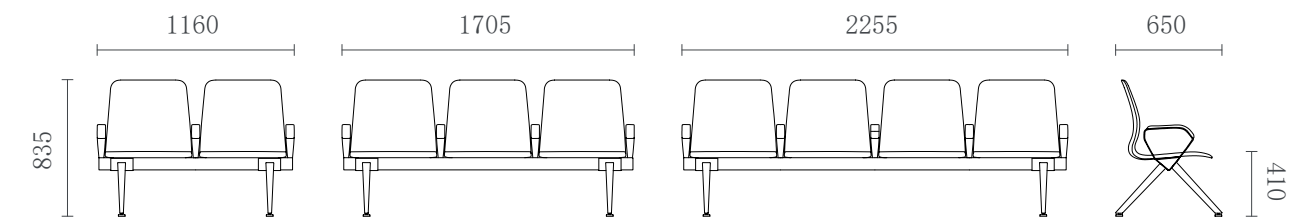




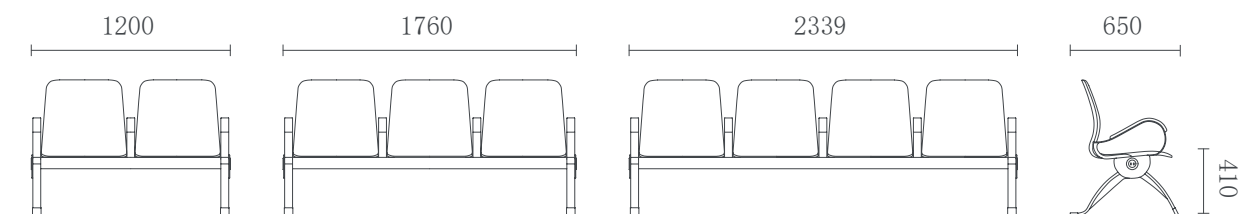
Modular Beam Seating



LJ-H539



LJ-H523



A space with vitality cannot do without the embellishments of nature.
 An independent green plant planning area that brings the vitality and hope of nature into the medical space.
 Within a limited space, through the use of small ecological design techniques, a comprehensive and three-dimensional green medical space is created, contributing to the construction of a green ecological hospital culture.

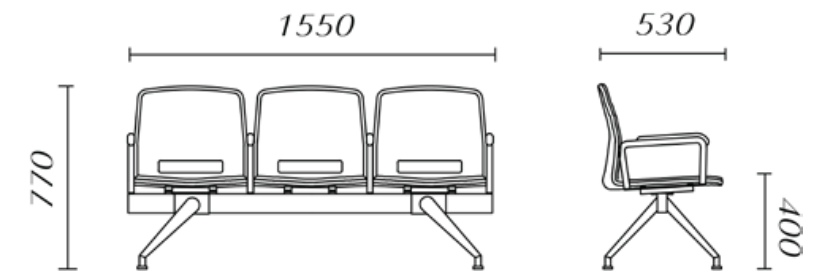




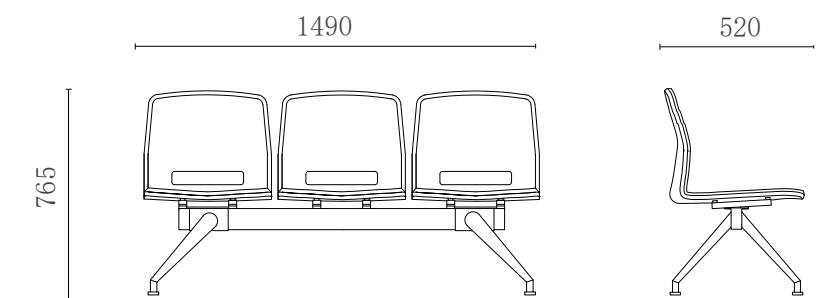
Modular Beam Seating



LJ-H568-1



LJ-H568

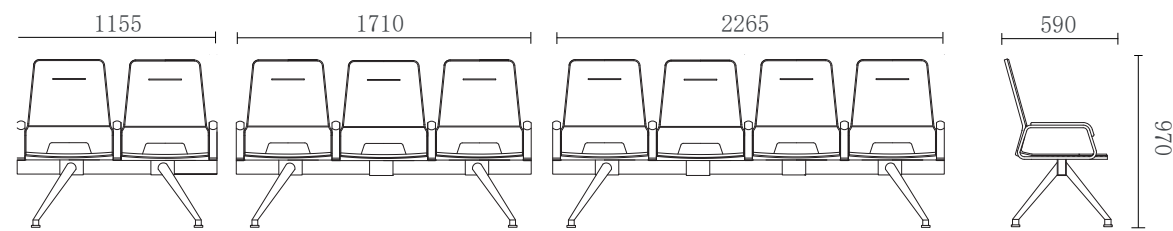


Our waiting chairs are not only simple and elegant in appearance, but also excellent in comfort and stability. The robust steel foot design provides strong support, ensuring that the chair is durable and suitable for high-frequency use in medical setting

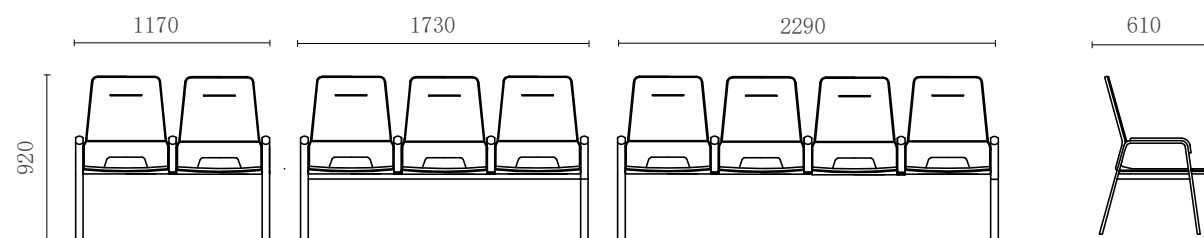
Modular Beam Seating



LJ-H569



LJ-H569-1



Our waiting chairs are not only simple and elegant in appearance, but also excellent in comfort and stability. The robust steel foot design provides strong support, ensuring that the chair is durable and suitable for high-frequency use in medical setting



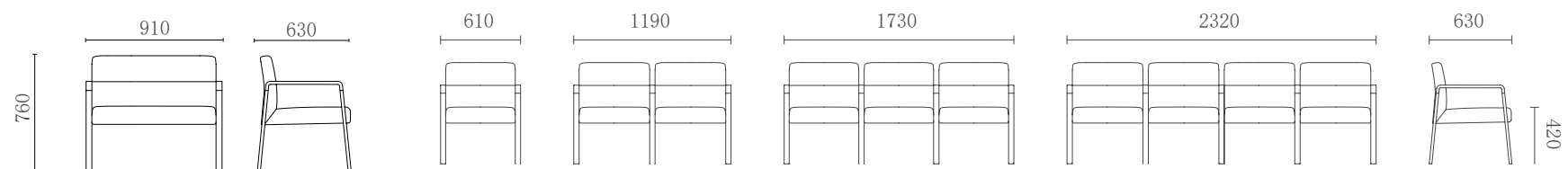
LJ-H525-1



LJ-H525



LJ-H525X

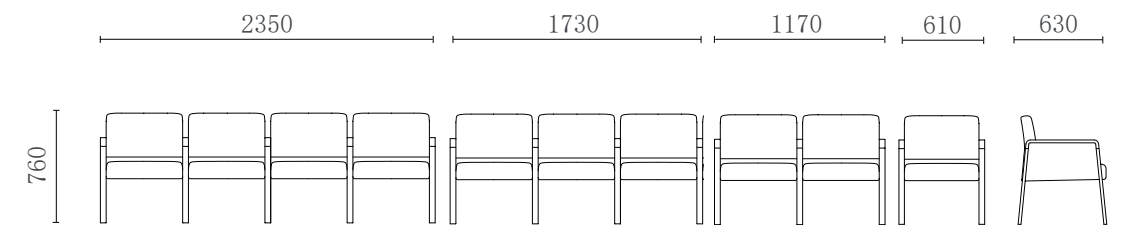




Upholstered Waiting Chair



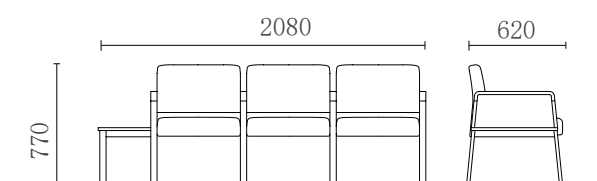
LJ-H580



The perfect combination of soft bags, hardware racks, and PU materials ensures the service life of products in public places while maintaining fashion and grandeur. Modular design, flexible and convenient disassembly and installation, and saves transportation costs. The color separation design of the backrest serves as the finishing touch, making the entire environment more cozy. Suitable for waiting areas for triage in various departments!



LJ-H580-1



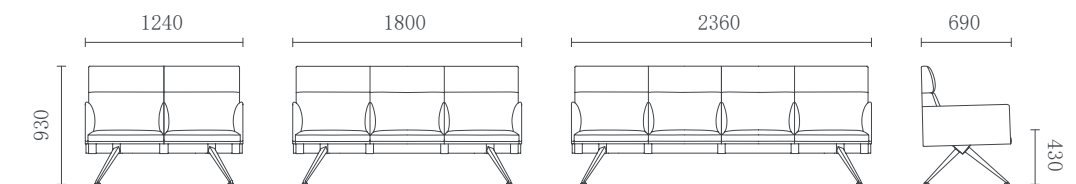


Specially designed for each department's triage waiting area (which generally has a longer waiting time compared to the first level waiting area), it adopts a round and plump soft bag+a sturdy steel foot structure, greatly improving product comfort and sitting sensation while ensuring stability, effectively improving the medical environment!

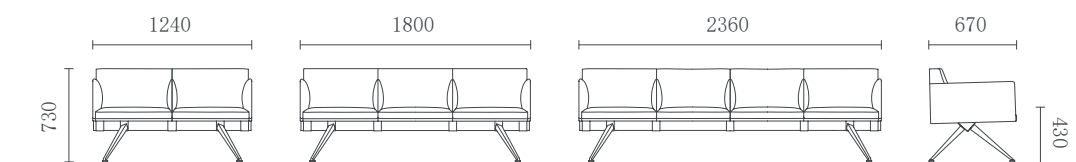
Upholstered Waiting Chair



LJ-H519



LJ-H518



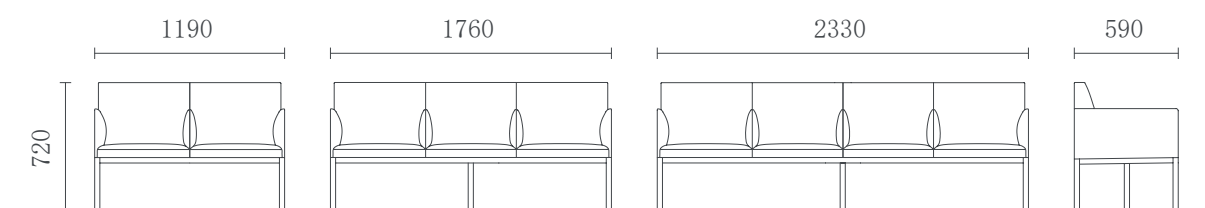


Upholstered Waiting Chair



LJ-H536

Specially designed for each department's triage waiting area (which generally has a longer waiting time compared to the first level waiting area), it adopts a round and plump soft bag+a sturdy steel foot structure, greatly improving product comfort and sitting sensation while ensuring stability, effectively improving the medical environment!



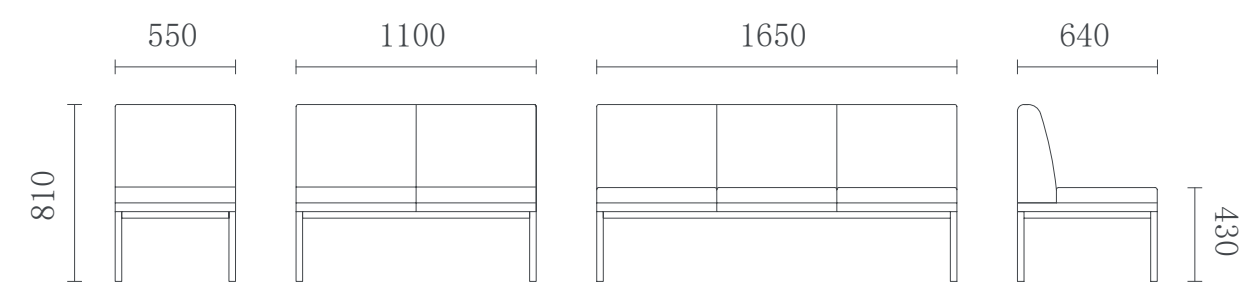


Upholstered Waiting Chair



LJ-FY0091

Specially designed for each department's triage waiting area (which generally has a longer waiting time compared to the first level waiting area), it adopts a round and plump soft bag+a sturdy steel foot structure, greatly improving product comfort and sitting sensation while ensuring stability, effectively improving the medical environment!

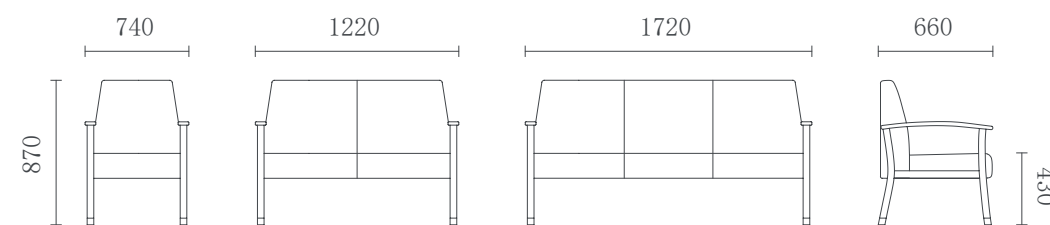


Upholstered Waiting Chair

The perfect combination of soft bags, hardware racks, and PU materials ensures the service life of products in public places while maintaining fashion and grandeur. Add a movable coffee table design between two sofas, which can be selected according to actual needs. The color separation design of the backrest serves as the finishing touch, making the entire environment more cozy. Suitable for waiting areas for triage in various departments!



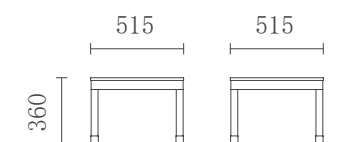
LJ-H521



According to actual needs, tea tables can be added, with disassembly and assembly design, flexible and convenient!



LJ-TY0006



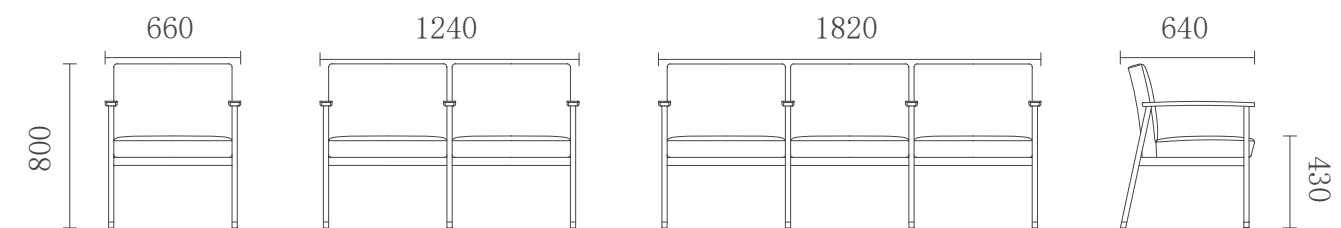


Upholstered Waiting Chair

Create a safe, natural, friendly, and harmonious medical atmosphere to improve the mood of doctors and patients, alleviate psychological pressure, and truly create a modern medical care environment that provides care and comfort to doctors and patients.



LJ-FY0026

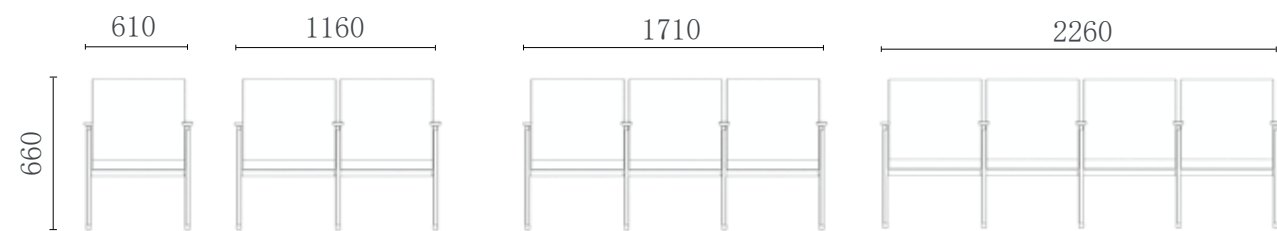


Upholstered Waiting Chair

Create a safe, natural, friendly, and harmonious medical atmosphere to improve the mood of doctors and patients, alleviate psychological pressure, and truly create a modern medical care environment that provides care and comfort to doctors and patients.



LJ-H576



LJ-H576-1(Plus)

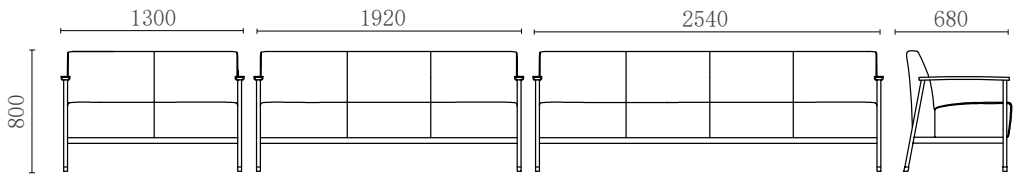
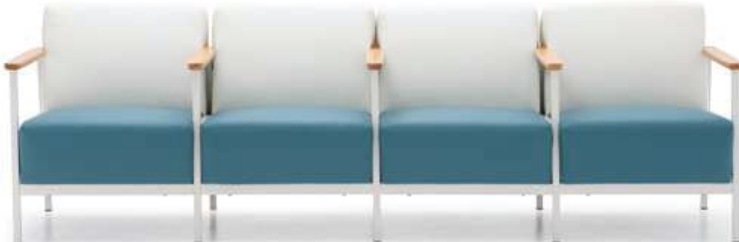


LJ-H576-1(Two seater)

Upholstered Waiting Chair



LJ-FY0027-1

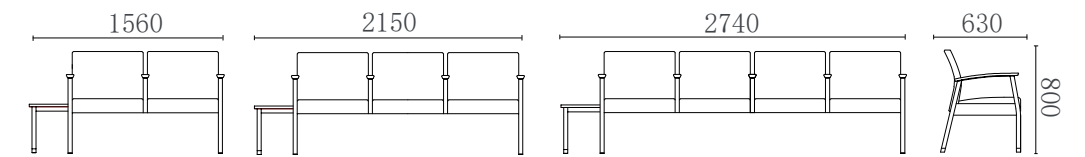




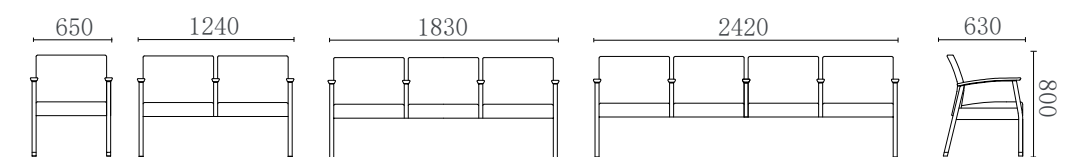
Upholstered Waiting Chair



LJ-FY31112-1



LJ-FY31112

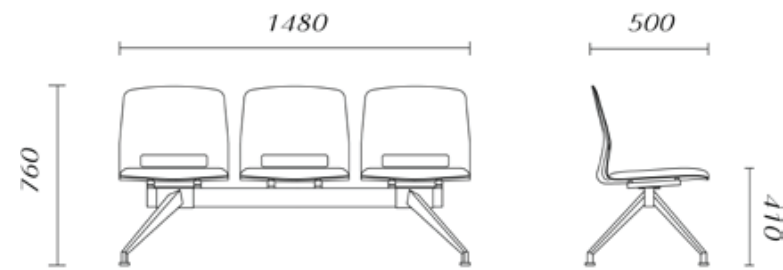


Modular Beam Seating

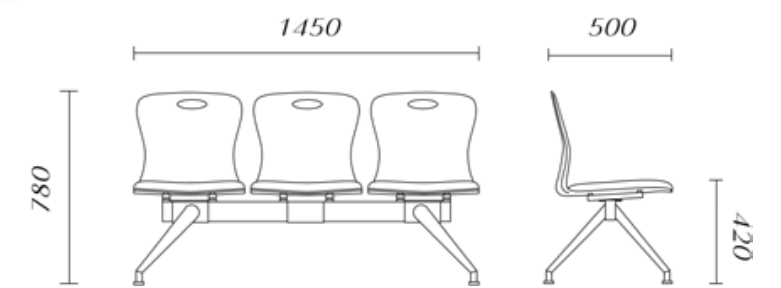
According to the requirements of each triage (secondary) waiting area design, the use of round and full soft bag + strong steel foot structure design, under the premise of ensuring strong and stable, greatly improve the comfort of the product and the feeling of sitting, effectively improve the medical environm



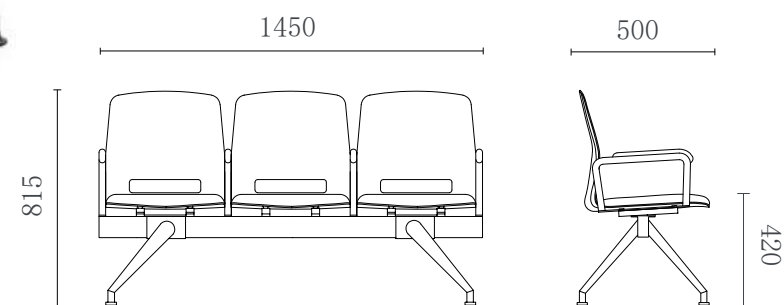
LJ-H571



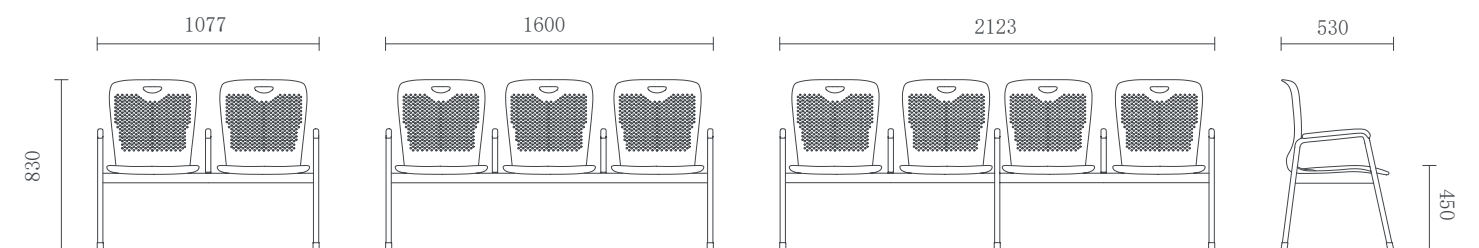
LJ-H563



LJ-H571-1



LJ-H537





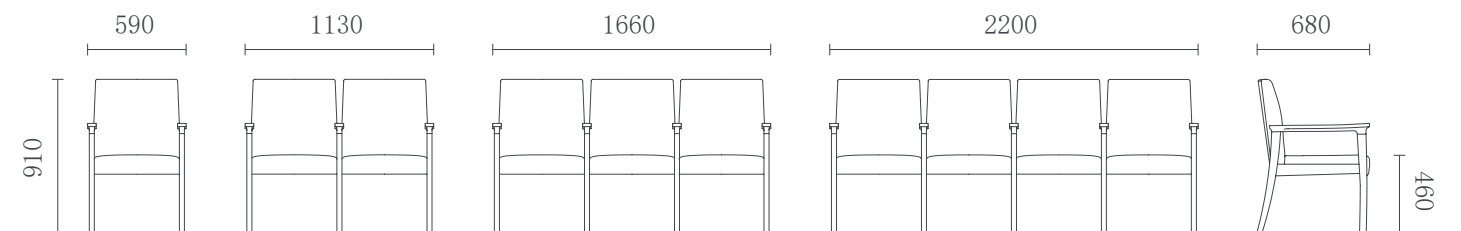
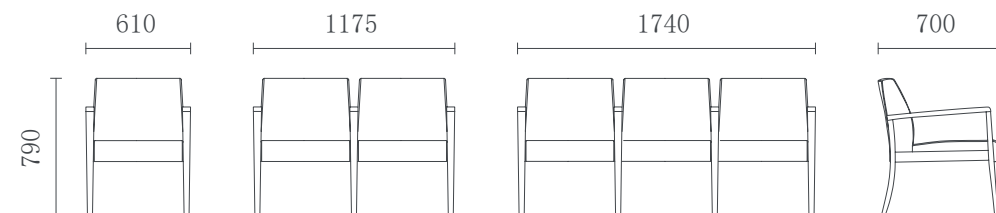
Individual Waiting Seating



LJ-FY0035



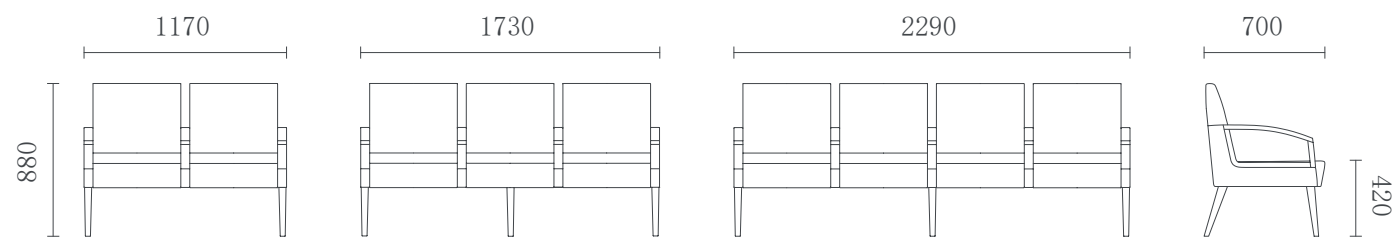
LJ-FY0016



Individual Waiting Seating



LJ-FY0012



The row-based modular structure design can be combined freely according to different space requirements. The wooden handrails make it warmer and minimize all potential safety hazards, making it suitable for waiting areas in pediatrics, rehabilitation, oncology, and elderly care centers!

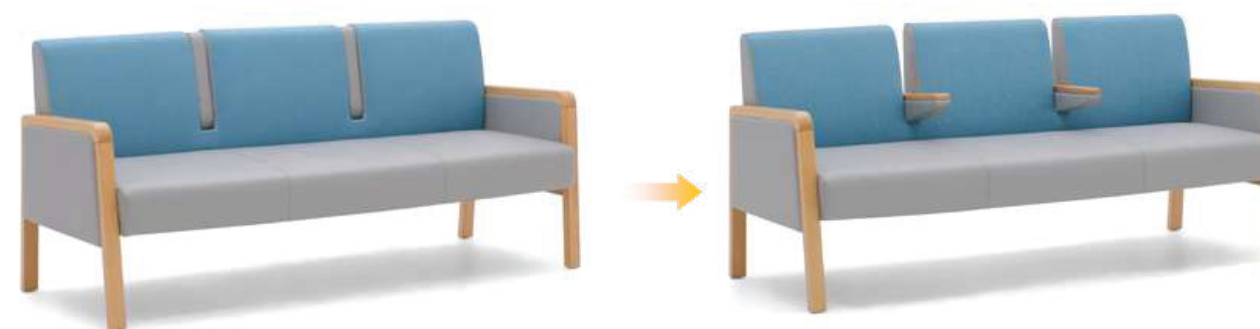




Individual Waiting Seating

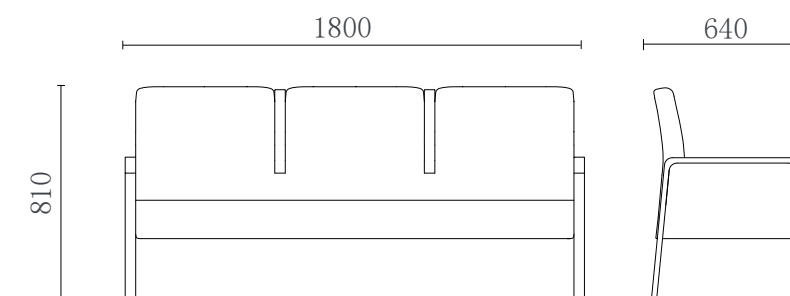


LJ-FY0180



Armrests can be folded up when needed.

The row-based modular structure design can be combined freely according to different space requirements. The wooden handrails make it warmer and minimize all potential safety hazards, making it suitable for waiting areas in pediatrics, rehabilitation, oncology, and elderly care centers!



Individual Waiting Seating



LJ-H589



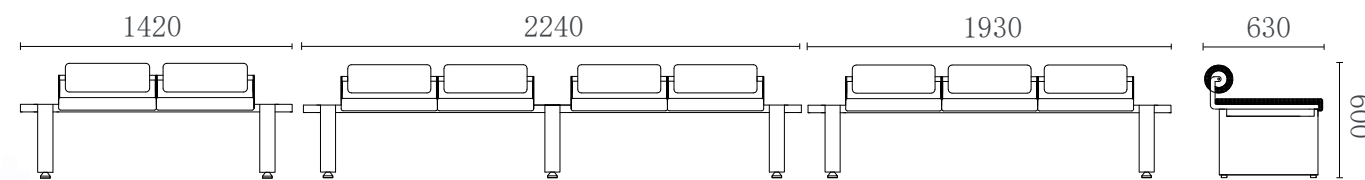
Dimensions:
W600 × D600 × H850

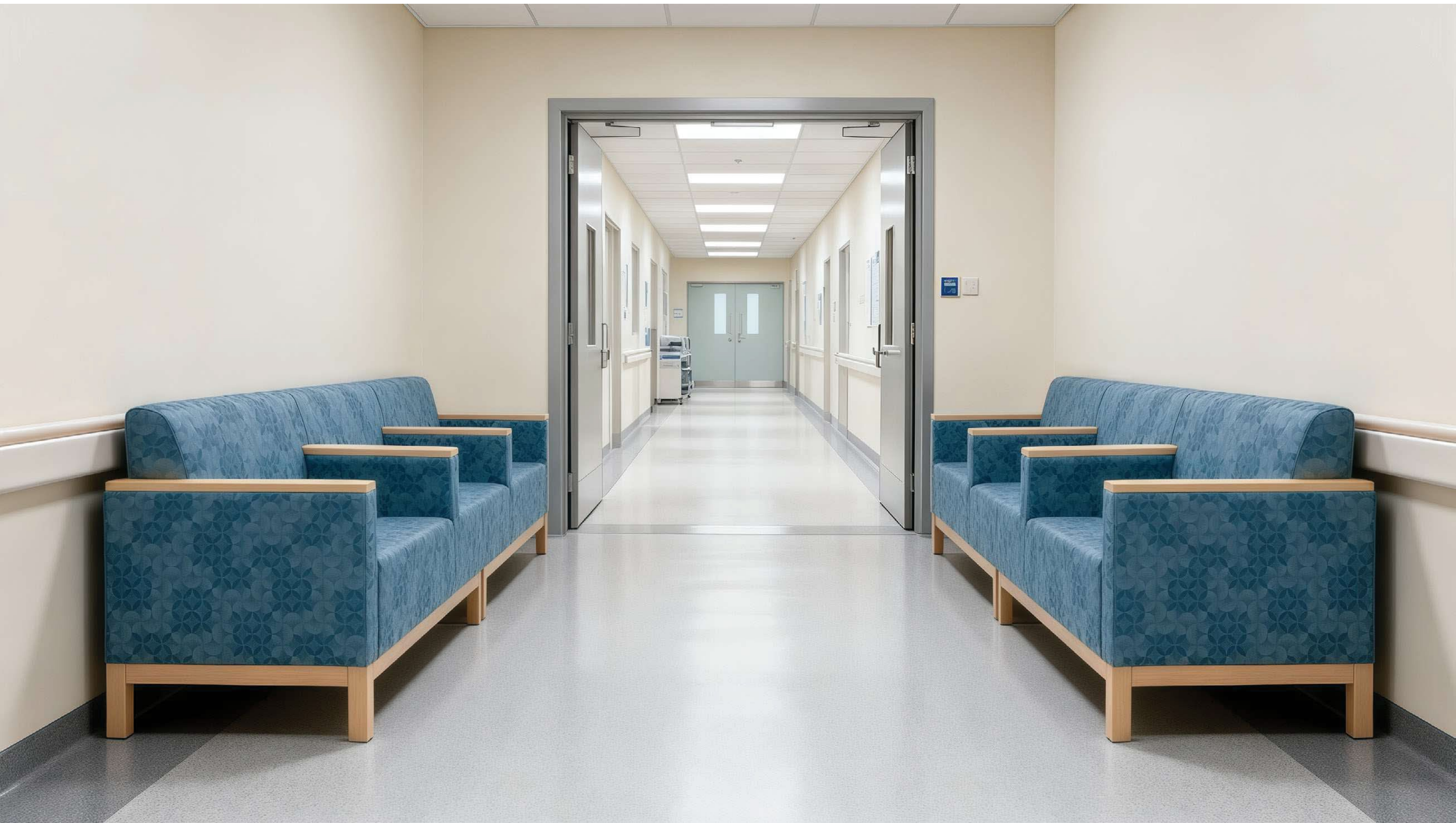


CORRIDORS SOLUTIONS



LJ-H581





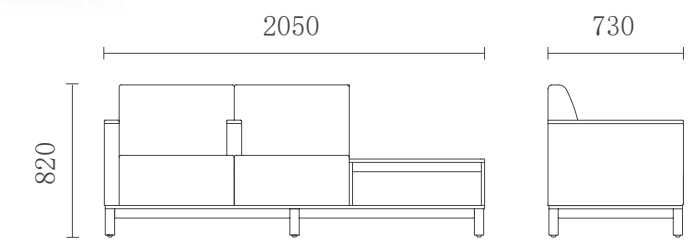
VIP Special Outpatient service

Warm colored fabric surface, warm and practical, can play a role in adjusting the spatial atmosphere; Armrest arc design for better grip, in line with ergonomic principles; Adding a middle armrest can help users with mobility difficulties stand up and use force.

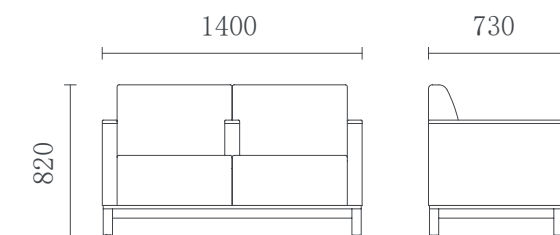
Can add a coffee table and cabinet design, convenient for item placement and storage! Suitable for VIP wards and doctor's offices and other areas.



LJ-F30369



LJ-F30370

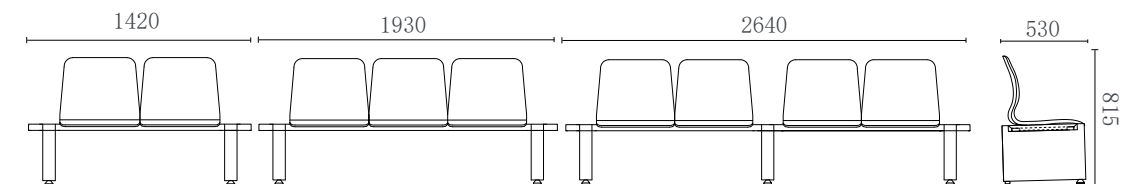




Our waiting chairs are not only simple and elegant in appearance, but also excellent in comfort and stability. The robust steel foot design provides strong support, ensuring that the chair is durable and suitable for high-frequency use in medical setting

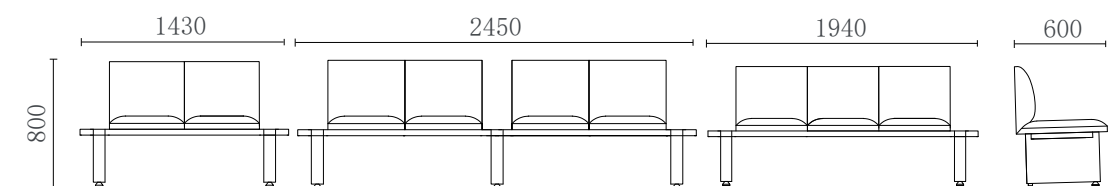


LJ-H560

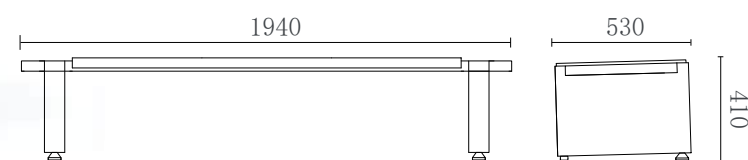
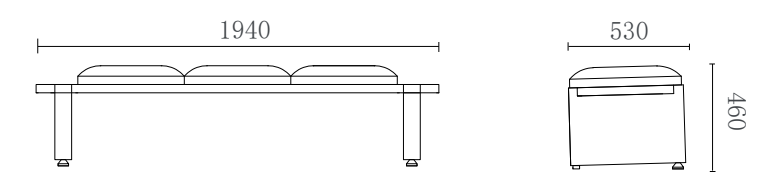




LJ-H560-1



LJ-H560-2



LJ-H575



Fabric

1. Excellent corrosion resistance, UV disinfection resistance and anti-aging performance

The corrosion resistance of medical cleaning agents and disinfectants (glutaraldehyde, phenol concentrate, bleach, quaternary ammonium chloride+methanol, isopropanol, hydrogen peroxide, ANDEFU, etc.) that meet the hospital's hospital sense requirements is more than 650 hours, and has excellent ultraviolet disinfection resistance and anti-aging performance.

2. High wear resistance and durability

The fabric has a durability period of more than 3 years, and the wear resistance of Martindale reaches over 100000 times, making it very suitable for high-frequency usage density in public places such as hospitals.

3. Anti mold, antibacterial, anti harmful microorganisms, and antiviral properties

Conforming to ASTM D4576 and ASTM G21-13 level 0 standards, it reduces the presence of coronavirus by more than 90%, and its activity against coronavirus by 99.9%. It has a 99% killing effect on Staphylococcus aureus (MRSA), Escherichia coli, and Klebsiella pneumoniae.

4. Equipped with 100% waterproof and impermeable ability

The experimental hydrostatic pressure test reaches over 500mm.

Hardware

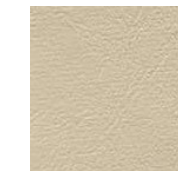
High quality cold rolled steel pipes and plates, with electrostatic powder spraying on the surface, good adhesion, corrosion resistance, and high wear resistance.

304 stainless steel, surface polished and brushed, wear-resistant and corrosion-resistant.

PU Swatches



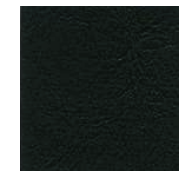
DX503



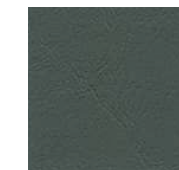
DX409



DX1007



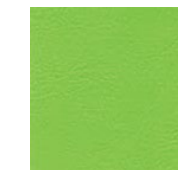
DX410



DX411



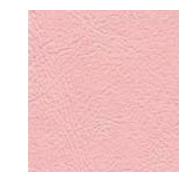
DX975



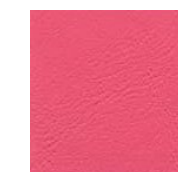
DX976



DX977



DX978



DX979



DX850



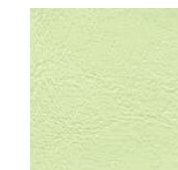
DX981



DX980



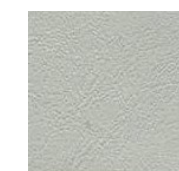
DX982



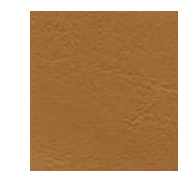
DX993



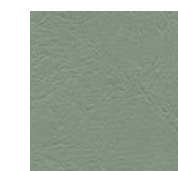
DX1352



DX1332



DX1359



DX1302

Contact us :
+966 92000 7575
www.alismail.com

