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IRON FRAME BED

01

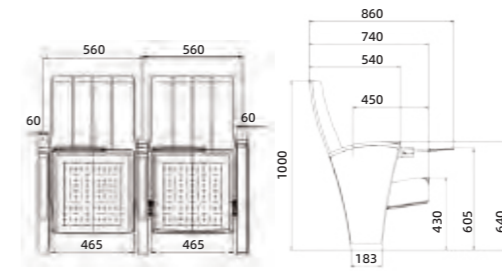
Morning Glory Series





LHP9615

MORNING GLORY SERIES



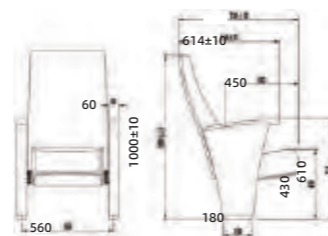
SPECIFICATION:

- Sponge:** Cold foam high-resilience PU sponge. **Seat and back outer plate:** Adopt high quality multi-layer plate with birch skin, formalde-hyde-free, environmental protection glue hot pressing molding;
- Fabric:** High quality flannelette;
- Handrail cover:** Made of high quality solid wood material;
- Stand:** Using high quality aluminum alloy ADC12 die casting molding;
- Recovery mechanism:** Adopt damping recovery mechanism;
- Writing board:** Aluminum alloy writing board.



LHP9615M

MORNING GLORY SERIES



LHP9615Y

MORNING GLORY SERIES



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat and back outer plate:** Adopt high quality multi-layer plate with birch skin, formalde-hyde-free, environmental protection glue hot pressing molding;

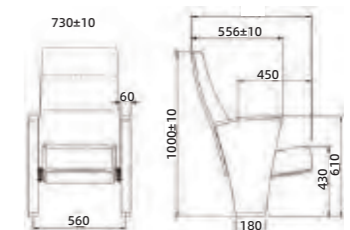
Fabric: High quality flannelette;

Optional hands and feet 1:

The use of high-grade wood handrail standing feet. **Optional**

hand and foot 2: Full ammon cloth handrail stand feet, handrail surface made of high quality solid wood material.

Recovery mechanism: Adopt damping recovery mechanism;

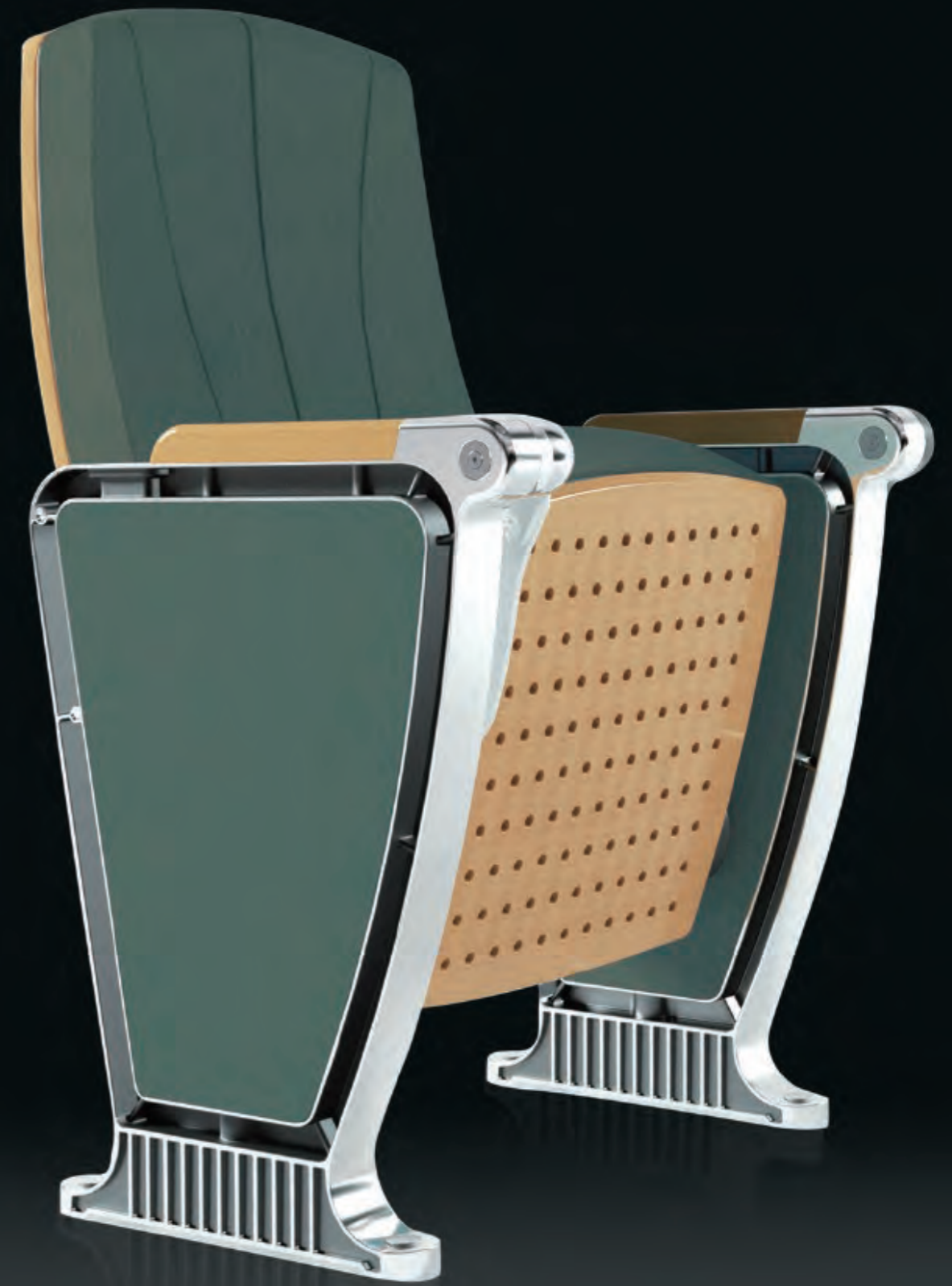


/Applicable Scene

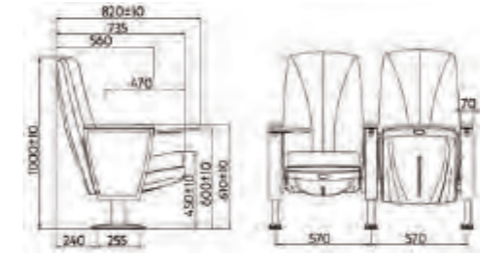
Auditorium, large conference room, opera house, concert hall, etc

02

Rafeal Series



RAF-P



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:** High quality PP (polypropylene) multi-element composite material injection molding.

Fabric: High quality linen fabric, the back cushion is positioned with pull wire and padded with mercerized cotton, which is anti-static and mothproof.

Leg: High quality carbon cold rolled steel, corrosion resistance and rust free.

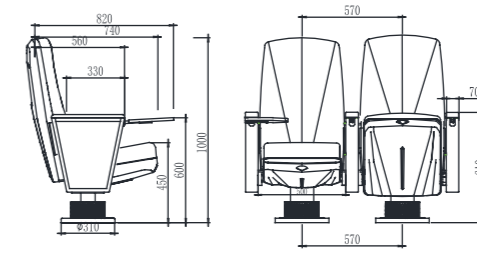
Armrest cover: Imported log and finished by polishing and sealing paint.

Recovery mechanism: Spring + damping recovery mechanism.

Writing tablet: Panel for melamine board, PVC injection molding around the edge.



RAF-PS1



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:** High quality PP (poly-preene) multi-element composite material injection molding.

Fabric: High quality linen fabric, the back cushion is positioned with pull wire and padded with mercerized cotton, which is anti-static and mothproof.

Leg: High quality carbon cold rolled steel, corrosion resistance and rust free.

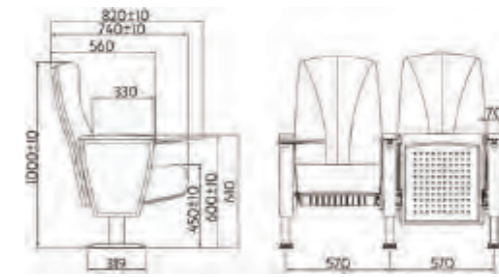
Armrest cover: Imported log and finished by polishing and sealing paint.

Recovery mechanism: Return mechanism using spring + damper.

Writing tablet: Utility model patent design, panel for melamine board, PVC injection molding around the edge.



RAF-W



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:** The high quality multi-layer plate is moulded, and the whole design of seat plate can effectively achieve the best sound absorption effect.

Fabric: High quality linen fabric.

Leg: High quality carbon cold rolled steel, cor-rosion resistance and rust free.

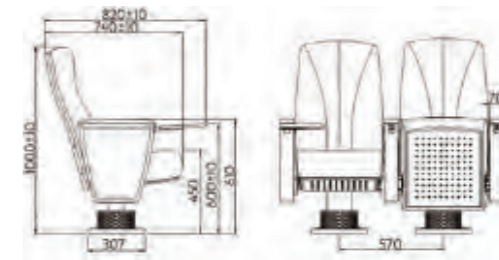
Armrest cover: Imported log and finished by polishing and sealing paint.

Recovery mechanism: Spring + damping recovery mechanism.

Writing tablet: Utility model patent design, panel for melamine board, PVC injection molding around the edge.



RAF-WS1



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:**The high quality multi-layer plate is moulded, and the whole design of seat plate can effectively achieve the best sound absorption effect.

Fabric: High quality linen fabric.

Leg: High quality carbon cold rolled steel, cor-rosion resistance and rust free.

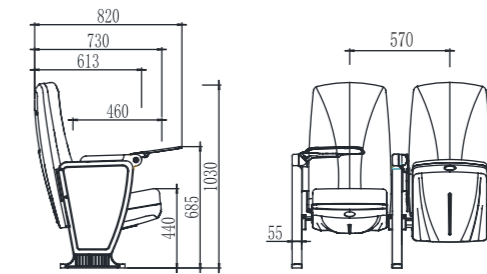
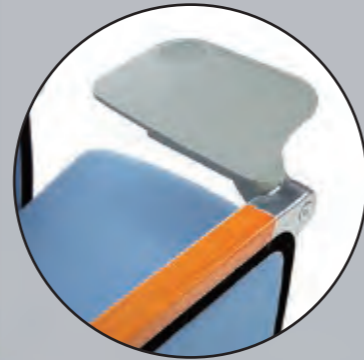
Armrest cover: Imported log and finished by polishing and sealing paint.

Recovery mechanism: Spring + damping recovery mechanism.

Writing board: Utility model patent design, panel for melamine board, PVC injection molding around the edge.



RAF-AP



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality PP (polypropylene) multi-element composite material injection molding;

Fabric: High quality linen fabric.

Leg: Aluminum alloy die casting molding, surface mirror polishing treatment;

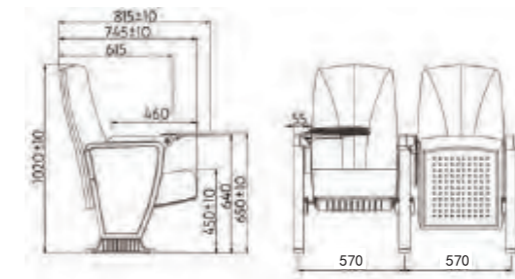
Armrest cover: Imported log and finished by polishing and sealing paint.

Recovery mechanism: Spring recovery mechanism or damping recovery mechanism.

Writing board: High quality aluminum alloy rotating mechanism, ABS composite writing board.



RAF-AW



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat and back outer plate:** The high quality multi-layer plate is moulded, and the whole design of seat plate can effectively achieve the best sound absorption effect;

Fabric: High quality linen fabric.

Leg: Aluminum alloy die casting molding, surface mirror polishing treatment;

Handrail cover: Imported logs, polished and lacquered;

Recovery mechanism: Adopt damping recovery mechanism;

Writing board: The use of high quality aluminum alloy rotating mechanism, ABS composite material writing board.



RAF-AW1



RAF-AW2



RAF-AW3



RAF-AW4

SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat and back outer plate:** The high quality multi-layer plate is moulded, and the whole design of seat plate can effectively achieve the best sound absorption effect;

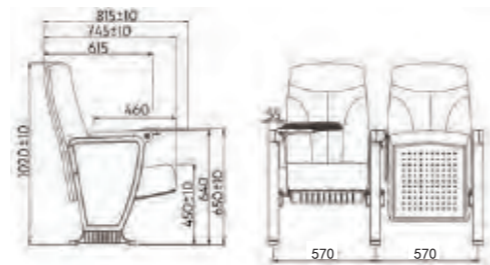
Fabric: High quality linen fabric.

Leg: Aluminum alloy die casting molding, surface mirror polishing treatment;

Handrail cover: Imported logs, polished and lacquered;

Recovery mechanism: Adopt damping recovery mechanism;

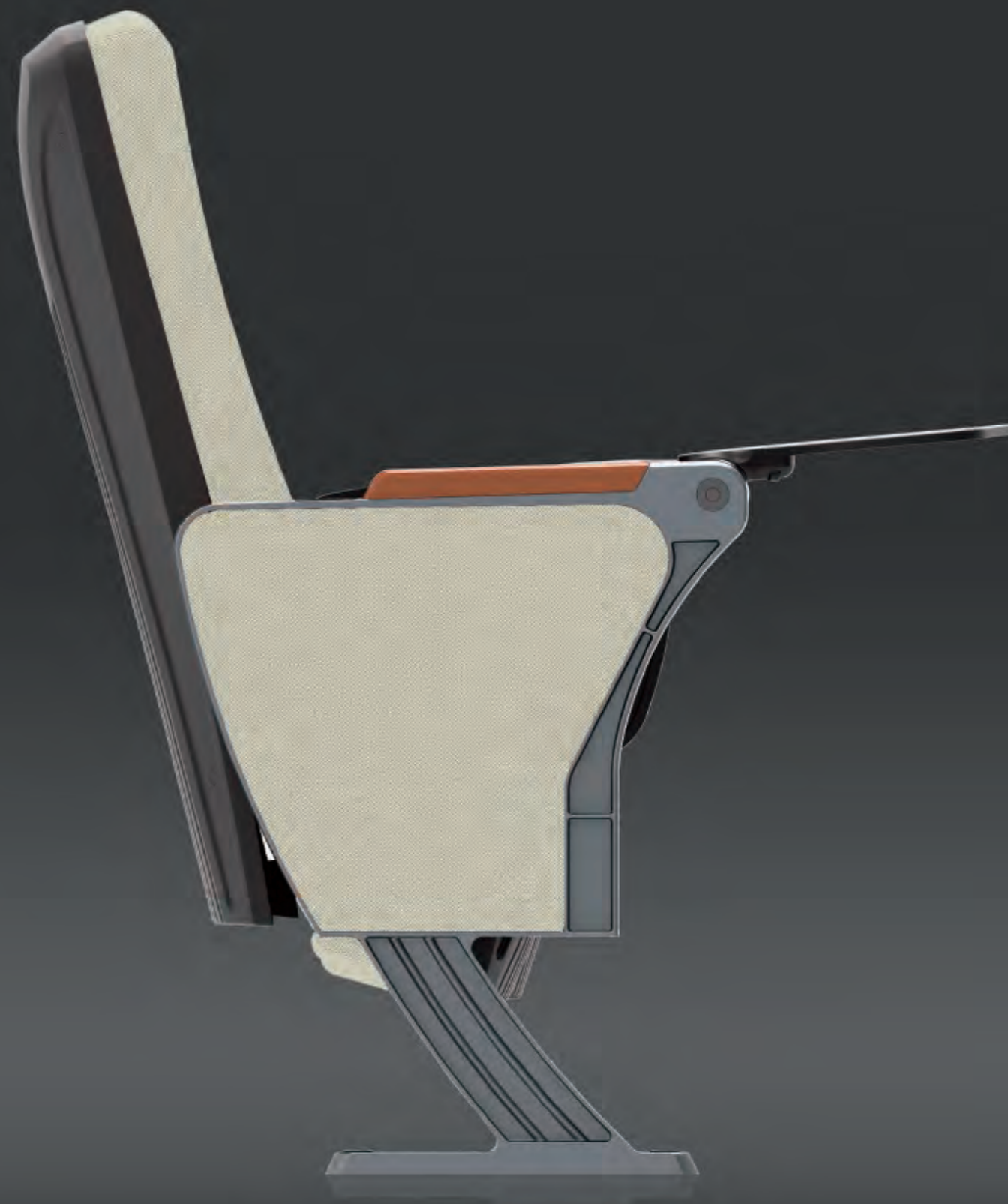
Writing board: The use of high quality aluminum alloy rotating mechanism, ABS composite material writing board.





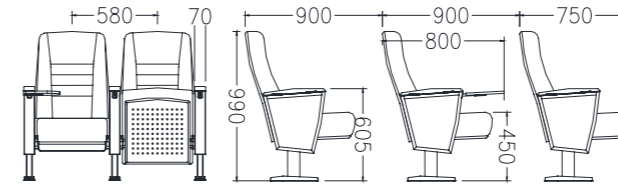
03

97, 96 SERIES
Auditorium Chair Series



LHP9706

Auditorium Chair-97 Series



SPECIFICATION:

seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: Using molded high quality multilayer plate.

Fabric: High-quality linen.

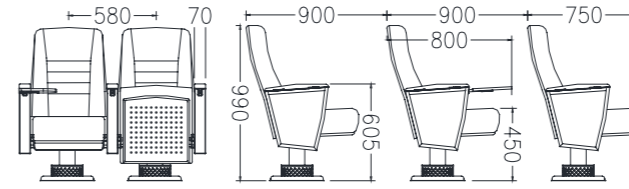
Leg: 2.0mm steel plate, with side panels. **Writing tablet:** High density board.

Armrest cover: Imported oak.

Recovery mechanism: Damping recovery mechanism.

LHP9706-S1

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: Using molded high quality multilayer plate.

Fabric: High-quality linen.

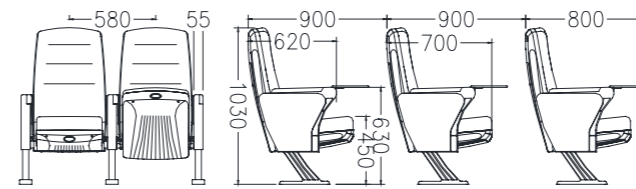
Leg: 2.0mm steel plate, with side panels. **Writing tablet:** High density board.

Armrest cover: Imported oak.

Recovery mechanism: Damping recovery mechanism.

LHP-

Auditorium Chair-97 Series



材质说明：

海绵： 采用冷发泡高回弹定型 PU 海绵。
座、背外壳： 采用优质 PP（聚炳烯）。
面料： 优质麻绒面料。
站脚： 优质铝合金。
写字板： ABS 旋转写字板。
扶手盖： 进口橡木。
回复机构： 弹簧 + 阻尼回复。

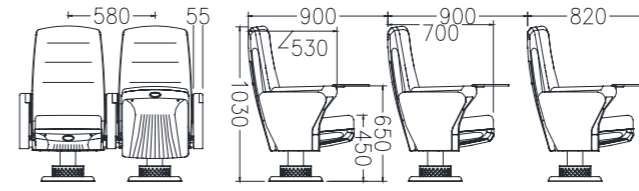


SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.
Seat& back shell: High quality PP.
Fabric: High-quality linen.
Leg: High-quality aluminum alloy.
Writing tablet: ABS rotating writing table.
Armrest cover: Imported oak.
Recovery mechanism: Spring and damping recovery mechanism.

LHP-PS1

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat& back shell: High quality PP. **Fabric:** High-quality linen.

Handrail frame: High quality alumi-num alloy.

Leg: Single leg, using high quality carbon cold rolled steel.

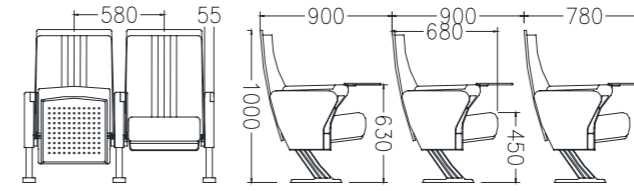
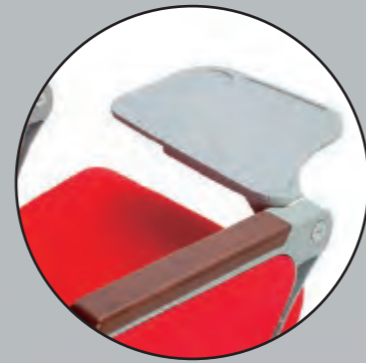
Writing tablet: ABS rotating writing table.

Armrest cover: Imported oak. **Recovery**

mechanism: Spring and damping recovery mechanism.

LHP9707W

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-re-silience PU sponge.

Seat& back shell: Using molded high quality multilayer plate.

Fabric: High-quality linen.

Leg: High quality aluminum alloy.

Writing tablet: ABS rotary writing board.

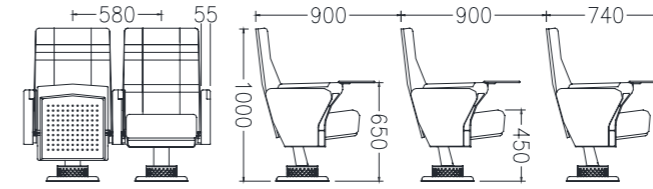
Armrest cover: Imported oak.

Recovery mechanism:

Damping recovery mechanism.

LHP-WS1

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat& back shell: Using molded high quality multilayer plate.

Fabric: High-quality linen.

Handrail frame: High quality aluminum alloy.

Leg: Single leg, using high quality carbon cold rolled steel.

Writing tablet: ABS rotating writing table.

Armrest cover: Imported oak.

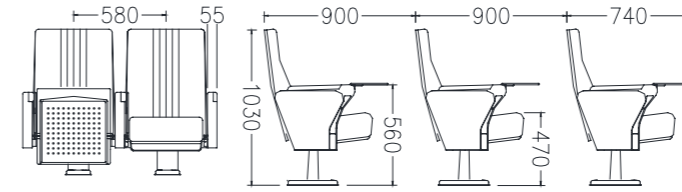
Recovery mechanism:

Damping recovery mechanism.



LHP-WS2

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: Using molded high quality multilayer plate.

Fabric: High-quality linen.

Handrail frame: High quality aluminum alloy.

Leg: Single leg, using high quality carbon cold rolled steel.

Writing tablet: ABS rotating writing table. **Armrest cover:** Imported oak.

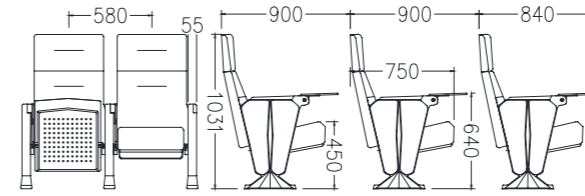
Recovery mechanism: Damping recovery mechanism.





LHP9708D

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality multi-layer board.

Fabric: High-quality linen.

Leg: High-quality aluminum alloy.

Writing tablet: ABS rotating writing table.

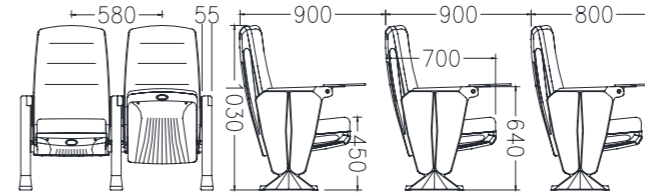
Armrest cover: Imported oak.

Recovery mechanism: Damping recovery mechanism.



LHP9708P

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality PP (polybingene).

Leg: Aluminum alloy die casting molding.

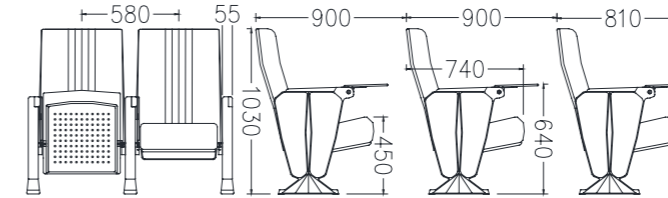
Writing tablet: ABS rotating writing table.

Armrest cover: Imported oak. **Recovery mechanism:** Spring return.



LHP9708H

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high re-silience PU sponge.

Seat & back shell: High quality multi-layer board.

Fabric: High-quality linen.


Leg: High-quality aluminum alloy. **Writing tablet:** ABS rotating writing table.

Armrest cover: Imported oak.

Recovery mechanism:

Damping recovery mechanism.



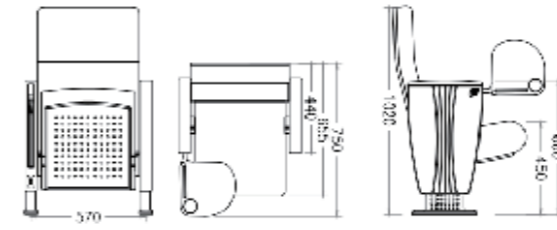
A wide-angle photograph of a modern auditorium. The ceiling is a prominent feature, made of curved, copper-colored panels with a grid of black lines and a row of circular lights along the top edge. The walls are lined with vertical wooden slats, and the floor is a light-colored wood. The seating area is filled with rows of teal and black upholstered chairs. A wooden podium is visible in the foreground on the right side.

/Applicable Scene

Auditorium, large conference room,
opera house, concert hall, etc

LHP9709W

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: Made of high quality multi-layer rotary birch skin and hot-pressed with environmental protection glue.

Fabric: High-quality linen.

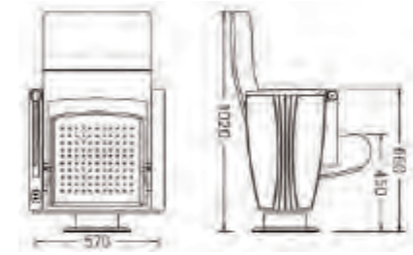
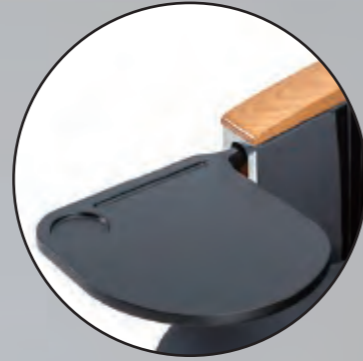
Leg: High-quality aluminum alloy.

Writing tablet: Self-developed escape type with automatic spring retraction hidden aluminum alloy clipboard.

Handrail cover: imported high-quality birch. **Recovery mechanism:** Return mechanism with spring and damper.

LHP9709W-S1

Auditorium Chair-97 Series

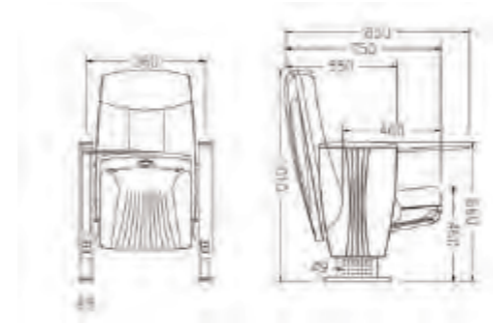


SPECIFICATION:

- Seat/Back sponge:** Cold foam high resilience PU sponge.
- Seat & back shell:** Made of high quality multi-layer rotary birch skin and hot-pressed with environmental protection glue.
- Fabric:** High-quality linen.
- Leg:** High-quality aluminum alloy.
- Writing tablet:** Self-developed escape type with automatic spring retraction hidden aluminum alloy clipboard.
- Handrail cover:** imported high-quality birch.
- Recovery mechanism:** Return mechanism with spring and damper.

LHP9709P

Auditorium Chair-97 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality PP molding. **Fabric:** High-quality linen.

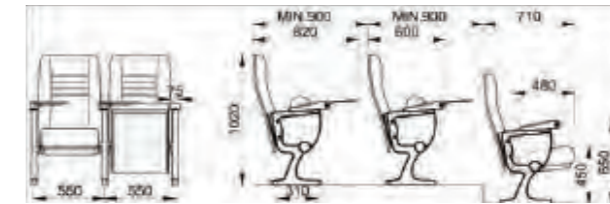
Leg: High-quality aluminum alloy.

Writing tablet: Self-developed escape type with automatic spring retraction hidden aluminum alloy clipboard.

Handrail cover: imported high-quality birch. **Recovery mechanism:** Return mechanism with spring and damper.

LHP9610

Auditorium Chair-96 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat plate, outer back plate:** Using high quality multi-layer rotary cut birch skin with formalde-hyde-free environmental rubber hot pressing molding.

Fabric: Use high quality linen. **Leg:** Using high quality aluminum alloy ADC12 die casting molding.

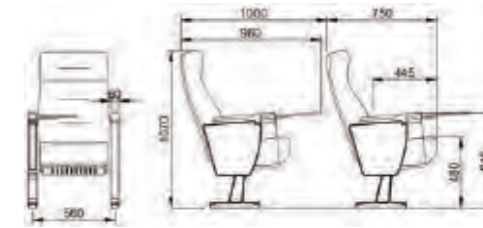
Armrest cover: Made of imported beech after 5 polishing seal paint, paint using Taiwan imported Dabao paint.

Writing board: ABS rotary writing board. **Recovery mechanism:** The recovery mechanism with spring and damper.



LHP9616

Auditorium Chair-96 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge.

Seat plate, outer back plate: High density and high quality multi-layer rotary cut birch wood.

Fabric: Use high quality linen.

Leg: Using high quality aluminum alloy. **Handrail cover:** Imported high-grade oak processing.

Writing board: ABS rotary writing board. **Seat package recovery mechanism:** Return mechanism with spring and damper.





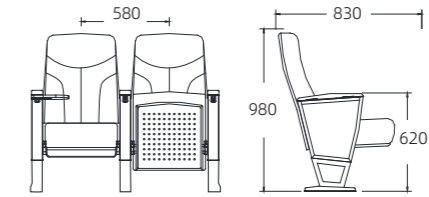
04

Auditorium Chair Series



LHP8706A

Auditorium Chair-87 Series



SPECIFICATION:

Seat and back cotton: Cold foam high-resilience PU sponge.

Seat and back plate: Using high quality multi-layer plate mold molding.

Fabric: Use high quality and high-end Dida fabric with mat mercerized cotton.

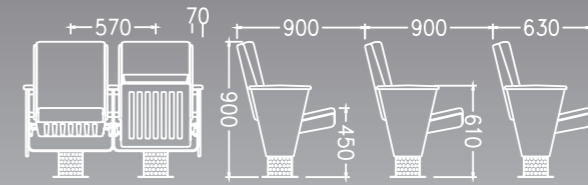
Leg: Aluminum alloy die casting molding. **Handrail cover:** Imported original oak after 5 polishing seal paint.

Seat recovery: Using spring and damping air rod recovery mechanism.



LHP8707

Auditorium Chair-87 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: Using high quality multi-layer plate mold molding. **Fabric:** High quality flannelette.

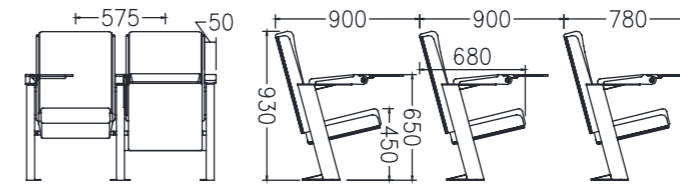
Leg: 2.0mm steel plate, round single leg. **Armrest cover:** Imported oak.

Recovery mechanism: Damping recovery mechanism.



LHP8708

Auditorium Chair-87 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-re-silience PU sponge.

Seat & back shell: High quality U-shape multi-layer board.

Fabric: High-quality linen.

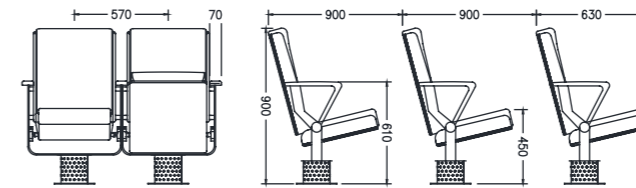
Leg: 2.0mm steel plate Z-shaped leg. **Writing tablet:** ABS rotating writing table.

Armrest cover: Imported oak. **Recovery mechanism:** Spring recovery mechanism.



LHP8709

Auditorium Chair-87 Series



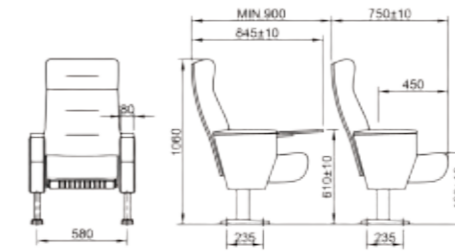
SPECIFICATION:

- Sponge:** Cold foam high-resilience PU sponge.
- Seat & back shell:** High quality U-shape multi-layer board.
- Fabric:** High-quality linen.
- Leg:** 2.0mm steel plate , round single leg.
- Armrest cover:** Imported oak.
- Recovery mechanism:** Spring recovery mechanism.



LHP8633A

Auditorium Chair-86 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge.

Seat & back shell: The high-quality multi-layer board is molded, and the whole design of the seat plate can effectively achieve the best sound absorption effect.

Fabric: Using high quality linen fabric, chair back pull line positioning and cushion mercerized cotton, Anti-static and moth-proof.

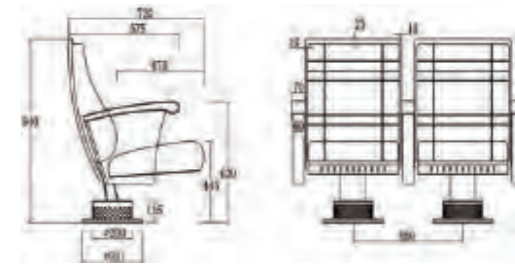
Stand: Aluminum alloy die casting molding. **Handrail cover:** Imported logs, after polishing and sealing paint.

Return mechanism: Adopt spring or damping return mechanism.



LHP8623

Auditorium Chair-86 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:**

High-density hardwood multilayer board.

Fabric: Use high quality special fabric. **Handrail cover:** Imported logs, surface poly-urethane paint treatment.

Side panel: Plywood splicing formed, seamless splicing with handrail cover, one of the yellow peach paint treatment.

Recovery mechanism: Torsion spring + damp-ing recovery mechanism.

Leg: High quality 3.0 cold rolled steel plate, steel pipe by stamping and welding mold forming.

Floor requirement: The minimum row spacing is 1100mm, no arc layout is allowed.

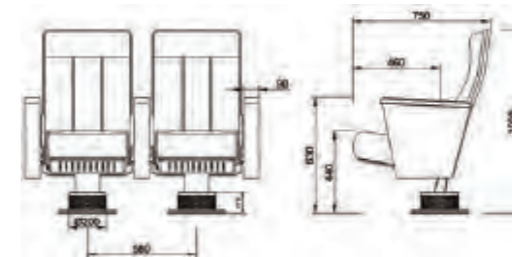


LHP8625B

Auditorium Chair-86 Series



SJ8625



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge. **Seat & back shell:** Using high quality multi-layer rotary cut birch skin with formaldehyde-free environmental protection glue hot pressing molding. **Fabric:** High quality flannelette.

Handrail cover: Made of solid wood. **Stand:** High quality 3.0 steel plate, steel pipe by stamping and welding mold forming.

Side plate: Plywood splicing forming, high-quality leather covered with cotton 5mm palpation system, can also be full paint treatment.

Return mechanism: Return mechanism using spring + damper.

Ground burst screws: Stainless steel hex socket head screws and colored zinc coated expansion nuts.

05

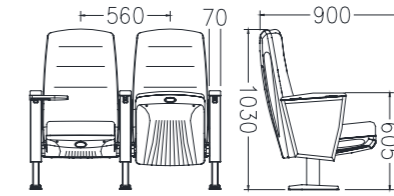
67, 66 Series

Auditorium Chair Series



LHP6706

Auditorium Chair-67 Series



SPECIFICATION:

Seat/Back sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality PP ploy-bingene

Fabric: High-quality linen.

Leg: 2.0mm steel plate , with inlaid side panels.

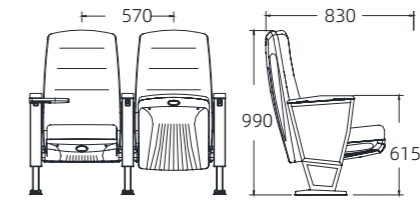
Writing table: High density board. **Armrest cover:** Imported oak.

Recovery mechanism: Spring and damp-ing recovery mechanism.



LHP6706A

Auditorium Chair-67 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge.

Seat and back cover: High quality PP (poly-propylene).

Fabric: High quality and high end Yida fabric with mat mercerized cotton.

Leg: Aluminum alloy die casting molding. **Handrail cover:** Imported original oak after 5 polishing seal paint.

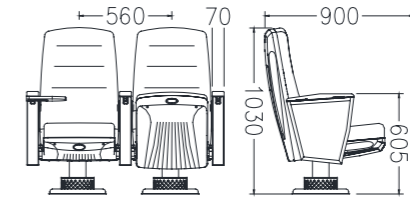
Return mechanism: Adopt spring return mechanism.

Writing board: High density MDF PVC edge sealing.



LHP6706-S1

Auditorium Chair-67 Series



SPECIFICATION:

Sponge: Cold foam high-resilience PU sponge.

Seat & back shell: High quality PP forming by mold.

Fabric: High-quality linen.

Leg: 2.0mm steel plate , with inlaid side panels.

Writing table: High density board.

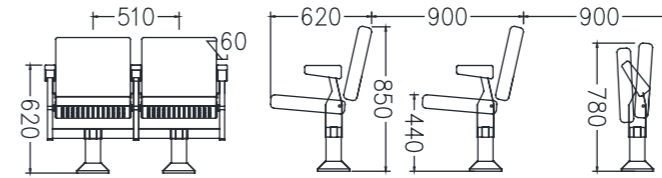
Armrest surface: Imported oak.

Recovery function: Spring and damping recovery mechanism.



LHP6712

Auditorium Chair-67 Series



SPECIFICATION:

Sponge: PU sponge molded by cold foaming upholstered with high quality fabric.

Leg: 2.0mm steel plate, round independent leg.

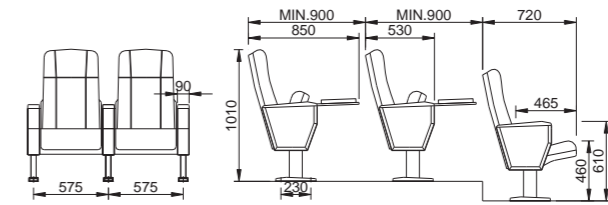
Armrest cover: Imported oak.

Recovery mechanism: Damping recovery mechanism.



LHP6604

Auditorium Chair-66 Series



SPECIFICATION:

Sponge: High-density PU, molded by cold foam-ing, no distortion for a long time.

Back & seat cover: Injection molded with multiple composite material (PP), anti-impact, anti-aging. **Fabric:** Stain and discoloration resistant premium fabric with three proofings.

Leg: made from 2.0mm steel plate,with PP side by injection molding in one time.

Armrest cover: Imported beech externally applied with polyester coating.

Cushion recovery: Spring or gravity returning mechanism.





LHP-8603



LHP-8606



LHP-8607



LHP-6602



LHP-6603



LHP-6605



LHP-8608



LHP-8609



LHP-8633



LHP-6607



LHP-6616



LHP-6305



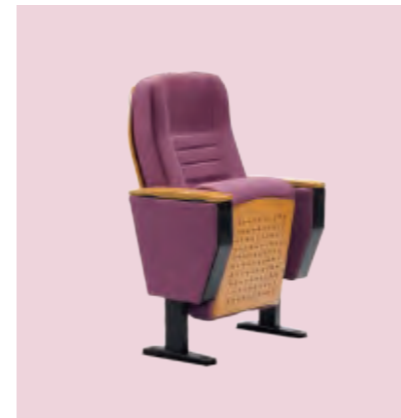
LHP-8646



LHP-8619



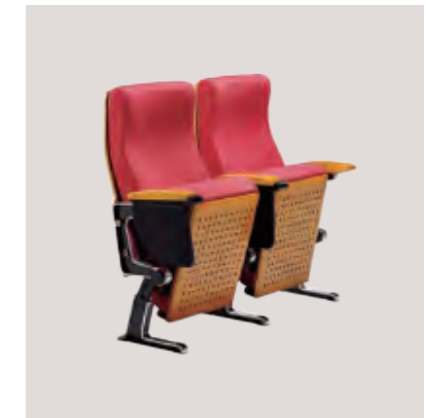
LHP-8621



LHP-8602



LHP-9603



LHP-9604



LHP-8601



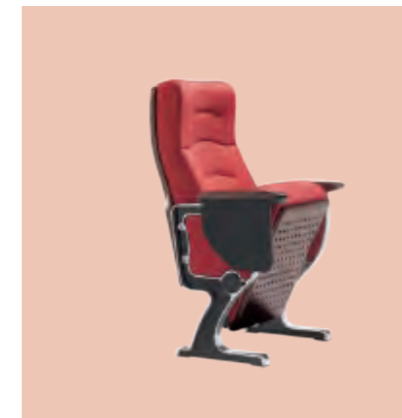
LHP-8624



LHP-6601



LHP-9613



LHP-9609



LHP-9611

PROJECT CASE







06

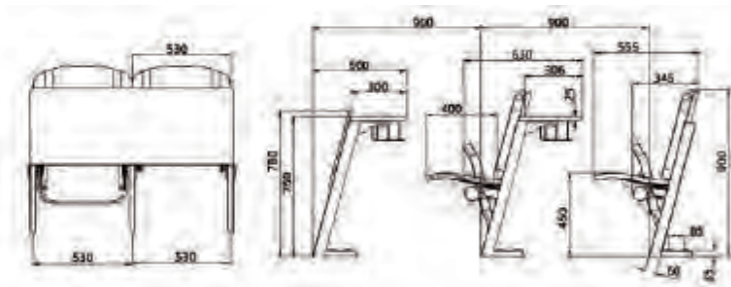
Ming De & ZhiLi Series





LHP323

MingDe Series



SPECIFICATION:

Seat and back plate: 12mm thick curved multi-layer board, double-sided pressure high quality fire protection board, optional soft cushion, surface paste 25 cotton cut before palpation of high quality fabric.

Fixed table: 25mm particle board with double sides pressed fire protection board.

Leg: The thickness of 1.5mm high quality steel pipe, each foot with 2 PP plastic foot cover. **Recovery mechanism:** gravity recovery mechanism design.

Iron book net: by 5mm and 3mm diameter of the iron wire and welded together, the surface rust treatment after electrostatic powder spraying.

SJ323M



SJ323Y



LHP320

MingDe Series



SPECIFICATION:

Seat and back plate: 12mm thick curved multi-layer board, double-sided pressure high quality fire protection board.

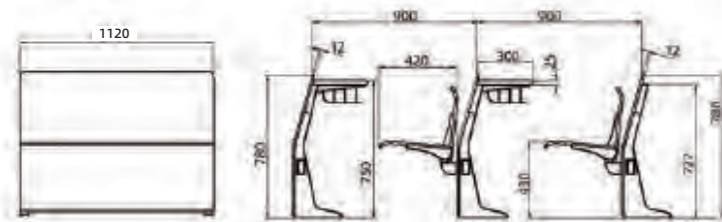
Fixed table: 25mm particle board with double sides pressed fire protection board.

Leg: Aluminum alloy die casting molding foot frame, surface spray treatment.

Recovery mechanism: Adopt damping recovery mechanism.

Iron book net: By 5mm and 3mm diameter of the iron wire and welded together, the surface rust treatment after electrostatic powder spraying.

Load-bearing beam: High quality iron square tube, with load-bearing and stability, surface rust treatment after electrostatic powder spraying.





LHP322

MingDe Series



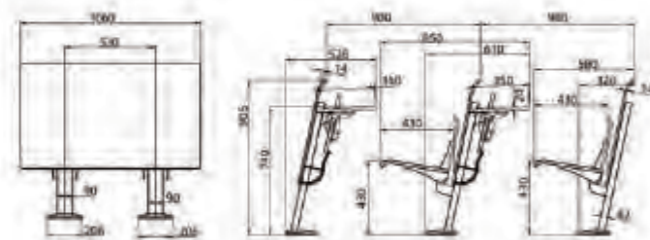
SPECIFICATION:

Seat, backboard: 14mm thickness bending multi-layer board, double-sided pressure high quality fire protection board. **Writing board:** Multi-layer board double-sided pressure high-quality fire-proof board.

Leg: Custom square tube, welded steel foot, surface spray treatment.

Recovery mechanism: Damping recovery mechanism.

Iron book net: By 5mm, 6mm diameter of the iron wire and fixed piece of welding and piecing, surface rust treatment after electrostatic powder spraying.



LHP307



SPECIFICATION:

Seat board: Multi-layer with fireproof board.

Back board: High density board.

Back support frame: 2.5MM hot rolled sheet + 6MM hot rolled sheet.

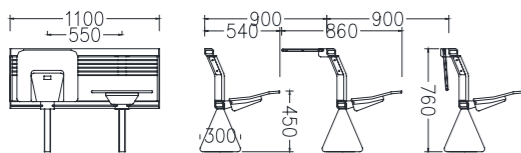
Beam: High-quality aluminum alloy, with pen slot on the top beam.

Writing table: Fireproof board on the surface of density board.

Leg: 2MM hot rolled plate + 6MM hot rolled plate.

Recovery function: Damping recovery mechanism.

Seat cover/beam cover: High quality PP. **Screw:** Expansion nut + screw.



LHP317



SPECIFICATION:

Seat board: Multi-layer with fireproof board.

Back board: High density board.

Back support frame: 2.5MM hot rolled sheet + 6MM hot rolled sheet.

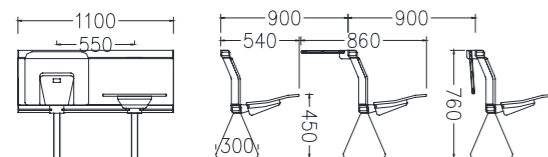
Beam: High-quality aluminum alloy, with pen slot on the top beam.

Writing table: Fireproof board on the surface of density board.

Leg: 2MM hot rolled plate + 6MM hot rolled plate.

Recovery function: Damping recovery mechanism.

Seat cover/beam cover: High quality PP. **Screw:** Expansion nut + screw.

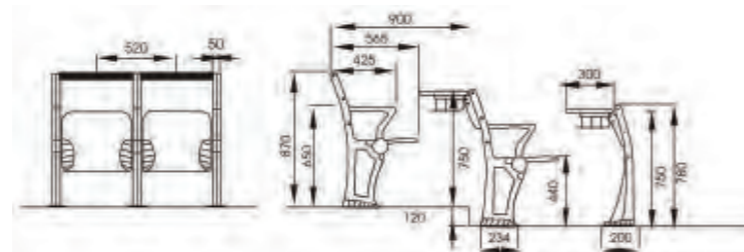


LHP308M
LHP308MF

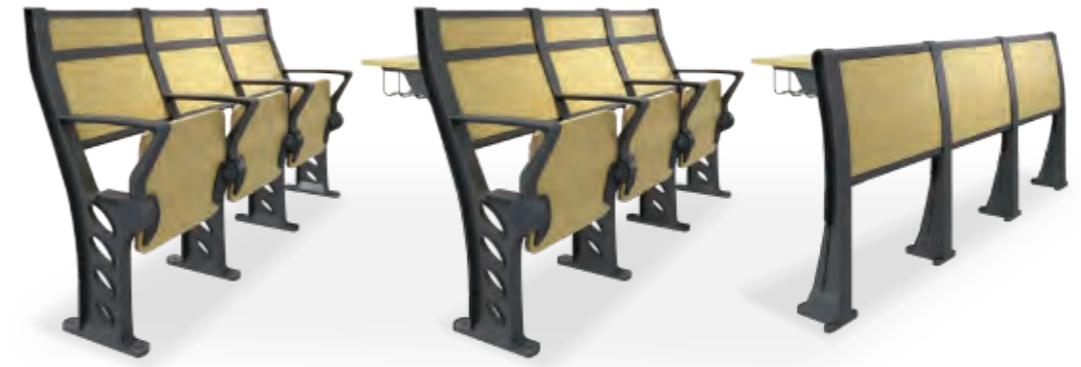


SPECIFICATION:

Leg: Aluminum alloy integrated die casting molding.
Seat, backboard: multi-layer rotary cut wood surface pressure fire protection board. **Recovery function:** Gravity recovery mechanism.

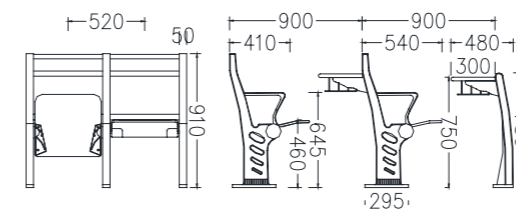


LHP309M
LHP309MF



SPECIFICATION:

Leg: High-quality aluminum alloy.
Seat /back: Multi-layer board surface pro-cess fireproof board.
Writing table: High-density board surface process fireproof board.
Book net: High quality $\phi 3\text{mm} \times \phi 5\text{mm}$ cold drawn steel.
Recovery function: Gravity recovery mechanism.
Screw: Expansion nut + screw.



LHP308PU LHP308PUF



SPECIFICATION:

Leg: High-quality aluminum alloy.

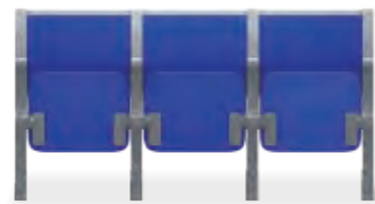
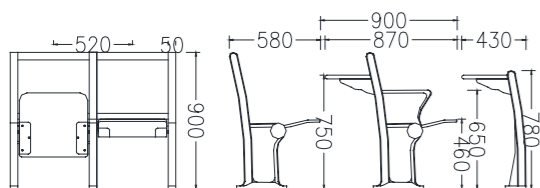
Seat /back: (PU material) + multi-layer board + steel plate.

Writing table: High-density board surface process fireproof board.

Book net: High quality $\phi 3\text{mm} * \phi 5\text{mm}$ cold drawn steel.

Recovery function: Gravity recovery mechanism.

Screw: Expansion nut + screw.



LHP309PU LHP309PUF



SPECIFICATION:

Leg: High-quality aluminum alloy.

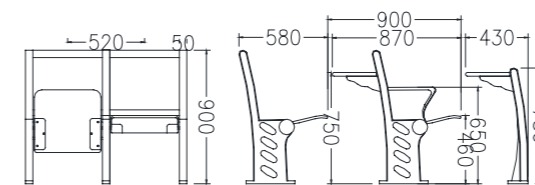
Seat /back: (PU material) + multi-layer board + steel plate.

Writing table: High-density board surface process fireproof board.

Book net: High quality $\phi 3\text{mm} * \phi 5\text{mm}$ cold drawn steel.

Recovery function: Gravity recovery mechanism.

Screw: Expansion nut + screw.



LHP308



SPECIFICATION:

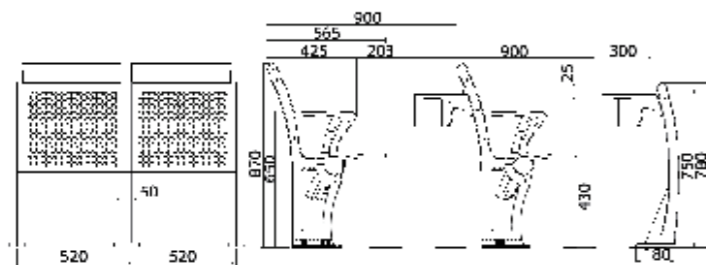
Leg: High-quality aluminum alloy.

Seat /back: Made of high quality birch veneer by hot pressing mold.

Writing table: Use medium fiber board surface cold - pressed high - quality fire - proof board.

Book net: The use of 4mm powder iron after molding.

Recovery function: Gravity recovery mechanism. **Screw:** Expansion nut + screw.



SJ3081

SJ3082YF

SJ3083YF



SJ302

PROJECT CASE



LHP21 01

ZhiLi Series



LHP21 02

ZhiLi Series



SPECIFICATION:

Desktop:650*450mm MDF base material injection molding and edge sealing.

Chair cover/table

bucket:high quality PP injection molding.

Desk frame: It is formed by bending and welding of round tube 30*1.2 mm and \varnothing 35*1.2 mm .

Chair frame: 25*50*1.2mm and 30*60*1.2mm high-quality denier tubes Height adjustable.



SPECIFICATION:

Desktop: 635*450mm high quality ABS injection molding.

Chair cover/table

bucket:High quality PP injection molding.

Desk frame: Using denier tube 60*30*1.2 mm and ABS connector.

Chair frame: 20*50*1.2mm and 30*60*1.2 mm high-quality denier tubes .

Height adjustable



LHP21 03

ZhiLi Series



SPECIFICATION:

Table top: 600*400mm environment-friendly high-density melamine board around the edge injection molding.

Drawer: cold rolled steel one time drawing forming no profit Angle, 460*605*150mm. **Hook:** use 0.5mm diameter steel wire stamping on both sides.

Chair frame: the circular tube $\phi 22*1.2$ mm and $\phi 19*1.2$ mm bending welding form. **Chair board:** environmental HDPE plastic injection into fish tail type.



LHP21 04

ZhiLi Series



SPECIFICATION:

Table top: 600*400mm environmental protection high density melamine board injection molding edge sealing. **Drawer:** cold rolled steel one time drawing forming no profit Angle, 460*605*150mm.

Hook: use 0.5mm diameter steel wire stamping on both sides.

Table supervisor: 40*20mm oval seam-less cold rolled steel pipe, 1.2mm thick. **Table foot:** 50*25mm oval seamless cold rolled steel pipe, 1.2mm thick. **Book network:** 500*90*180mm. **Chair board:** environmental HDPE plastic blow molding.

LHP2105

ZhiLi Series



SPECIFICATION:

Table: Environment-friendly high-density melamine board PVC edge sealing, table size: 750*500*25mm (thickness).

Chair: PP plastic molding, lifting range: 370-450mm.

Desk bucket: using high quality cold rolled steel plate stamping molding, thickness of 0.8mm.

Table and chair shelf: 50*20*1.2mm and 60*30*1.2mm oval tube, integrated foot.

LHP21 06

ZhiLi Series



SPECIFICATION:

Table: ABS engineering material panel, with cup holder, ruler, pen slot; Panel size: 650*450*25mm.

Chair: PP plastic molding.

Desk bucket: PP plastic molding. **Table and chair shelf:** 50*20*1.2mm and 60*30*1.2mm oval tube, integrated foot.



LHP21 07

ZhiLi Series



SPECIFICATION:

Table: The panel adopts ABS impact resistant plastic one new material injection molding.

Table steel frame: elliptical pipe and steel pipe welding.

Book case: using PP plastic one new material injection molding.

Headrest: new PP impact resistant plastic injection molding.

Foot pedal: Set under the seat plate can turn the turning foot, the tread surface is made of PP impact resistant new plastic integrated injection molding.



PROJECT CASE

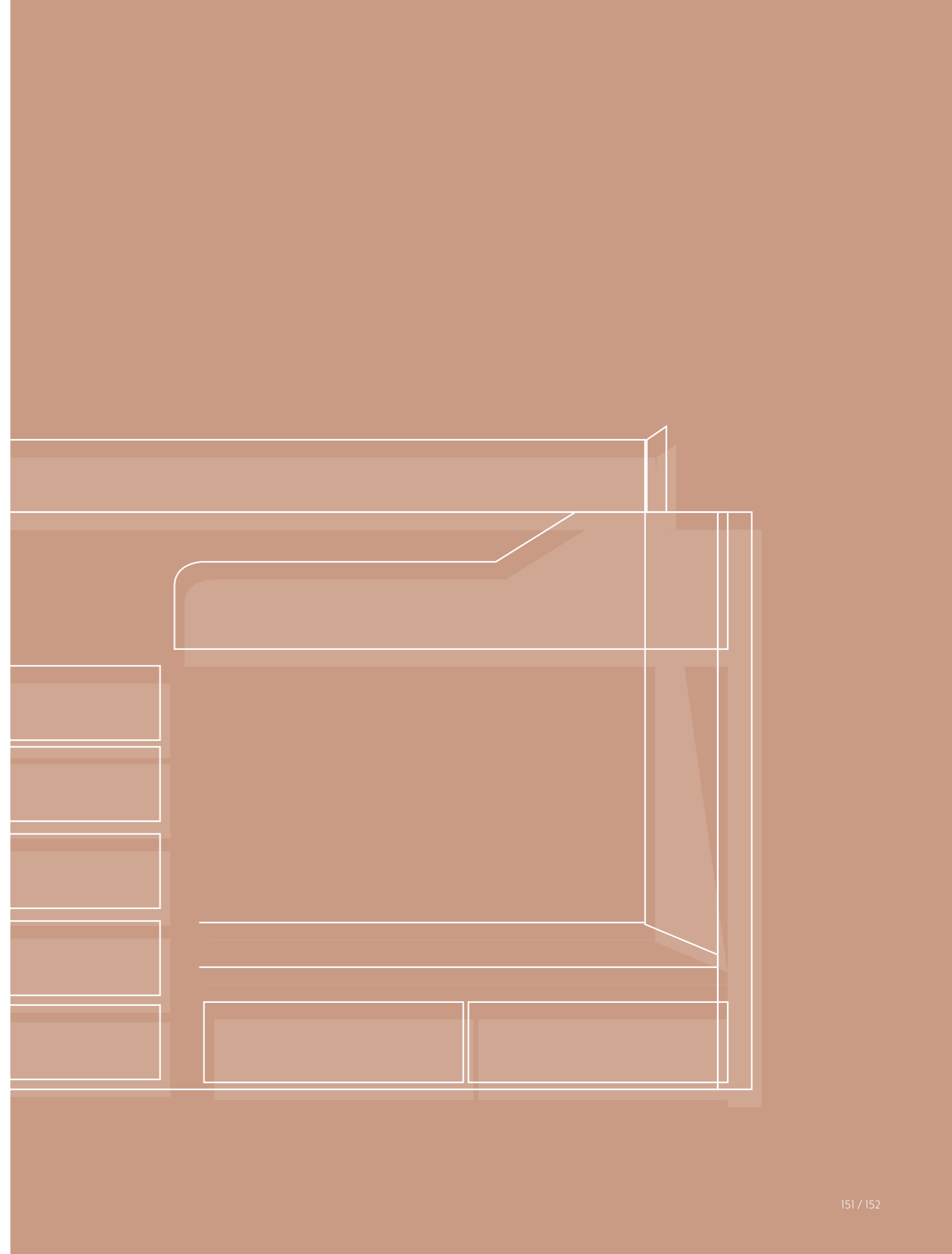


ZHILI
SERIES



07

MingYue Series



LHP20 01

MingYue Series



Size:

L2000*W900*H1750mm
L900*W500*H1800mm



SLHP2 002

MingYue Series



Size:

L2000*W945*H1750mm
L900*W500*H1800mm



LHP20 03

MingYue Series



Size:

L4460*W910*H2120/2920mm



MATERIAL & COLOUR



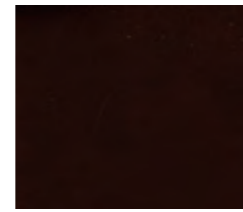
WOOD FINISH



LHP-001



LHP-005



LHP-006



LHP-008



LHP-009

WRITING TABLE



LHP-101



LHP-105



LHP-106



LHP-108



LHP-109

FIRE-PROOF PLATE COLOR



彩柚 Colored teak



柳暗花明 Willow color



中非织木 Central African woven wood



白枫木 White maple



苹果木 Apple wood



红榉木 Red beech



黄榉木 Yellow beech

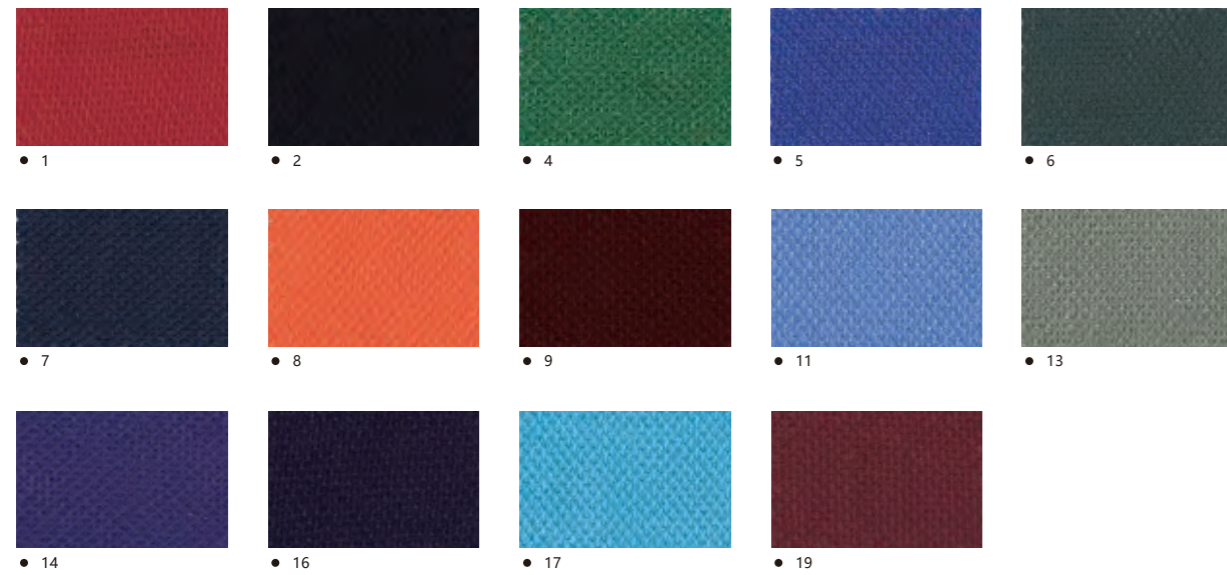


丽山红 Brown red

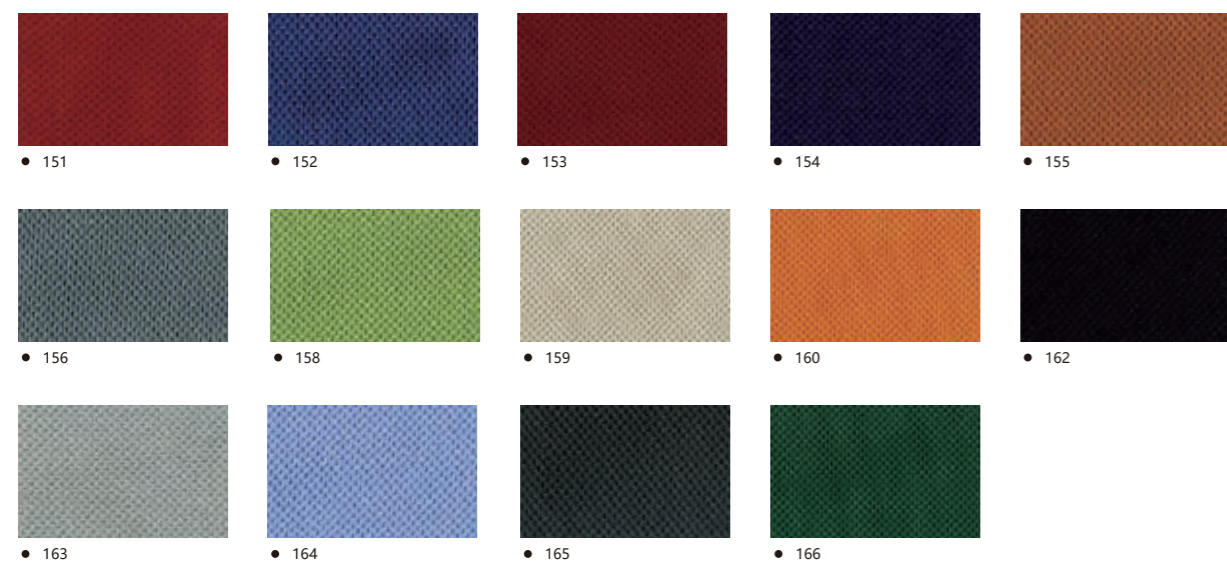


胡桃色 Walnut brown

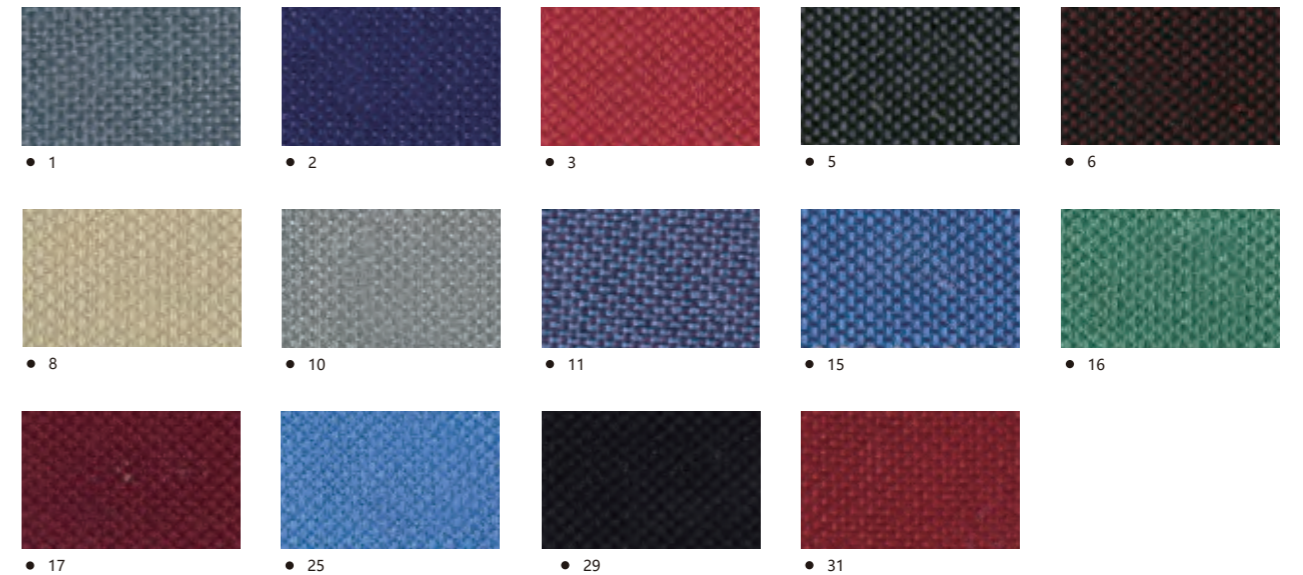
SJWT (1-19)



SJK16 (151-166)



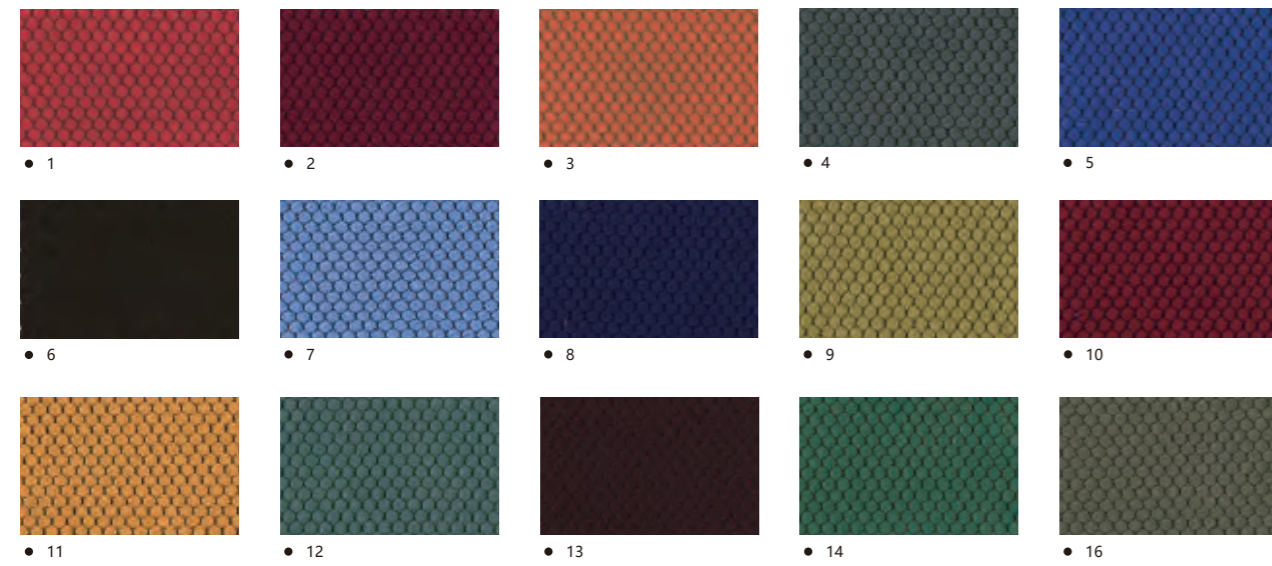
SJ082 (1-31)



SJ18 (101-1190)



SJHS (1-16)



SJCS (1-17)

SJ015 (357-8300)

