

JOYWELL

FURNITURE SYSTEM

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Wooden & Aluminum Honeycomb Furniture

SINGLE BED



L TYPE DESK



CHART TABLE



BUNK BED



SINGLE LEAF WARDROBE



DOUBLE LEAF WARDROBE



SINGLE TIE SOFA



SOFA B



L TYPE SOFA



Wooden &Aluminum Honeycomb Furniture



COMPUTER TABLE



TV CABINET



WRITING DESK



WRITING DESK



WRITING DESK



MESS TABLE & MEETING TABLE



MESS TABLE & MEETING TABLE



TEA TABLE



Wooden & Aluminum Honeycomb Furniture



BINOCULAR BOX



BINOCULAR BOX



FILE CABINET



FILE CABINET



MADICINE CABINET





KEY BOX



MAILBOX



Wooden & Aluminum Honeycomb Furniture

FLAG BOX



FLAG BOX



CURTAIN BOX



BOOKSHELF



PAN RACK



NAVIGATION LOG



CURTAIN BOX



WOODEN BENCH



FOLDING TABLE



Aluminum Furniture

FOLDING BED













Aluminum Furniture



SINGLE BED



WARDROBE



WARDROBE



BOOKSHELF



CHART TABLE



DRAWER FOR ENTERTAIN UNIT



DESK



DESK



TR-001



Function:

- 1.Ergonomic design;
- 2.Adjustable backrest and headrest;
- 3. Seat height may be angle adjusted;
- 4. Seats can be moved back and forth:
- 5. Folding / angle-adjustable comfortable seat armrest;
- 6.Seat can rotated 360 degrees, multi-point positioning;
- 7. Foot pedal height adjustable / folding;
- 8.Column can be vertically lifting;

- 1.lifting column with steel, stainless steel synthesis;
- 2. The seat lifting and tilting, move back and forth, back angle adjusting are used in steel
- 3. The seat back and the seat cushion adopts the steel inner cobrand PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth;
- 4. Pedal steel plate inner core and environmentally friendly rubber synthetic;5. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus;

- 1. Upper part of the seat can be moved back and forth of 120 mm, height adjustment 60 mm, seat inclination angle range of ±12°;2. Seat backrest with adjustable angle of 85 $^{\circ}$ -150 $^{\circ}$, the headrest adjusted up and down 50mm, head rest multi-point positioning control;
- 3. The seat of pneumatic lifting regulating range 0-150mm;
- 4. The seat can rotate 360° and locked ,4-point positioning control;
- 5. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-50mm;6.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-002



Function:

- 1.Ergonomic design;
- 2.Adjustable backrest and headrest;
- 3. Seat height may be angle adjusted;
- 4. Seats can be moved back and forth:
- 5. Folding / angle-adjustable comfortable seat armrest;
- 6.Seat can rotated 360 degrees, multi-point positioning;
- 7. Foot pedal height adjustable / folding; 8. Column can be vertically lifting;

- 1.Lifting column with Aluminum alloy and stainless steel synthesis;
- 2. The seat lifting and tilting, move back and forth, back angle adjusting are used in steel
- 3. The seat back and the seat cushion adopts the steel inner core and PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth;
- 4. Pedal steel plate inner core and environmentally friendly rubber synthetic;
- 5. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus;

- 1. Upper part of the seat can be moved back and forthof 120mm, height adjustment 60mm, seat inclination angle range of ±12°;
- 2. Seat backrest with adjustable angle of 85 ° -150 °, the headrest adjusted up and down 50mm, headrest multi-point positioning control;
- 3. The seat of pneumatic lifting regulating range 0-150mm;
- 4. The seat can rotate 360° and locked ,4-point positioning control;
- 5. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-
- 6.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-003



Function:

- 1.Ergonomic design;
- 2.Seat can move in high strength double-slide rail;
- 3.Adjustable backrest and headrest;
- 4. Seat height may be angle adjusted;

seat inclination angle range of ±12°;

- 5. Seats can be moved back and forth;
- 6.Folding / angle-adjustable comfortable seat armrest;
- 7.Seat can rotated 360 degrees, multi-point positioning;
- 8. Foot pedal height adjustable / folding;

Material:

- 1.Slide rail and positioning base uses the high strength aluminum alloy, inside and outside decorative mosaic made of stainless steel;
- 2.lifting column with steel, stainless steel synthesis;
- 3. The seat lifting and tilting, move back and forth, back angle adjusting are used in steel
- 4. The seat back and the seat cushion adopts the steel inner core and PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth;
- 5.Pedal steel plate inner core and environmentally friendly rubber synthetic;
- 6. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus;
- Function data: 1.Upper part of the seat can be moved back and forth of 120mm, height adjustment 60mm,
- 2. Seat backrest with adjustable angle of85°-150°, the headrest adjusted up and down 50mm, headrest multi-point positioning control;
- 3. The seat of pneumatic lifting regulating range 0-150mm;
- 4. The seat can rotate 360° and locked ,4-point positioning control; 5. Seat rail slide in 0-4000mmmobile,500mm rail width and depth 28mm
- 6. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-
 - 7.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-004



Function:

- 1.Ergonomic design;
- 2. Seat can move in high strength double-slide rail;
- 3.Adjustable backrest and headrest; 4.Seat height may be angle adjusted:
- 5. Seats can be moved back and forth;
- 5.Seats can be moved back and forti
- 6.Folding / angle-adjustable comfortable seat armrest;
- 7.Seat can rotated 360 degrees, multi-point positioning;
- 8. Foot pedal height adjustable / folding;
- 9. Column can be vertically lifting;

Material:

- 1.Slide rail and positioning base uses the high strength aluminum alloy, inside and outside decorative mosaic made of stainless steel; 2.Lifting column with aluminum alloy, steel, stainless steel synthesis;
- 3.The seat lifting and tilting, move back and forth, back angle adjusting are used in steel structure;
- 4.The seat back and the seat cushion adopts the steel inner core and PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth;
- 5.Pedal steel plate inner core and environmentally friendly rubber synthetic:
- 6. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus:

Function data:

- 1.Upper part of the seat can be moved back and forth of 120mm,height adjustment 60mm, seat inclination angle range of +12°.
- Seat backrest with adjustable angle of 85°-150°, the headrest adjusted up and down 50mm, headrest multi-point positioning control;3. The seat of pneumatic lifting regulating range 0-150mm;
 The seat can rotate 360°andlocked,4-point positioning control;
 Seat rail slide in 0-4000mmmobile,500mm rail width and depth
- 6. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-50mm;7.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-005



Function:

- 1.Ergonomic design;
- 2. Seat can move in high strength double-slide rail;
- 3.Adjustable backrest and headrest;
- 4. Seat height may be angle adjusted;
- 5. Seats can be moved back and forth;
- 6.Folding / angle-adjustable comfortable seat armrest;
- 7. Seat can rotated 360 degrees, multi-point positioning;
- 8. Foot pedal height adjustable / folding;
- 9.Column can be vertically lifting;

Material:

- 1.Slide rail and positioning base uses the high strength aluminum alloy, inside and outside decorative mosaic made of stainless steel; 2.lifting column with steel、stainless steel synthesis;
- The seat lifting and tilting, move back and forth, back angle adjusting are used in steel structure;
- 4. The seat back and the seat cushion adopts the steel inner core and PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth;
- 5.Pedal steel plate inner core and environmentally friendly rubber synthetic;
- 6. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus;

Function data:

- 1.Upper part of the seat can be moved back and forth of 120mm, height adjustment 60mm, seat inclination angle range of
- 2. Seat backrest with adjustable angle of85°-150°, the headrest adjusted up and down 50mm, headrest multi-point positioning control:
- 3. The seat of pneumatic lifting regulating range 0-150mm; 4.The seat can rotate 360° and locked ,4-point positioning control; 5.Seat rail slide in 0-4000 mmmobile,500 mm rail width and depth
- 6. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-50mm;
- 7.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-006



Function:

- 1.Ergonomic design;
- 2.Seat can move in high strength double-slide rail;
- 3.Adjustable backrest and headrest;
- 4. Seat height may be angle adjusted:
- 5. Seats can be moved back and forth;
- 6.Folding / angle-adjustable comfortable seat armrest;
- 7.Seat can rotated 360 degrees, multi-point positioning;
- 8.Foot pedal height adjustable / folding;
- 9.Column can be vertically lifting;

Material

- 1.Slide rail and positioning base uses the high strength aluminum alloy, inside and outside decorative mosaic made of stainless steel; 2.lifting column with steel, stainless steel synthesis:
- 3.The seat lifting and tilting, move back and forth, back angle adjusting are used in steel structure;
- 4. The seat back and the seat cushion adopts the steel inner core and PU cold foam forming disposable sponge synthesis, outsourcing leather or cloth:
- 5.Pedal steel plate inner core and environmentally friendly rubber synthetic;
- 6. Pneumatic lifting core components pneumatic bar the use of German imports of Stabilus;

Function data:

- 1.Upper part of the seat can be moved back and forth of 120mm,height adjustment 60mm, seat inclination angle range of ±12°,2. Seat backrest with adjustable angle of85°-150°, the headrest adjusted up and down 50mm, headrest multi-point positioning control;
- 3. The seat of pneumatic lifting regulating range 0-120mm;
- 4.The seat can rotate 360° and locked ,4-point positioning control; 5. Seat rail slide in 0-5000mm mobile,500mm rail width and depth
- 6. Seat pedal can rotate 90° and regression, upper and lower position adjusting range of 0-50mm;
- 7.Seat can bear more than 150FT.LB torsion, reached AD grade standard;

TR-007



Function:

- 1.Ergonomic design;
- 2. The seat can be moved back and forth;
- 3. Solid stainless steel stent;
- 4. Wave protection design;

Material:

- 1.Chair rack with 304 high strength thick stainless steel; sliding function used for steel structure;
- 2. The seat core using PU cold foam forming disposable sponge;
- 3. Sides of the chair using high quality PU leather;

Function data:

- 1.The seat is movable back and front 120mm;
- 2. Wave protection design;

Ferry Passenger Chair

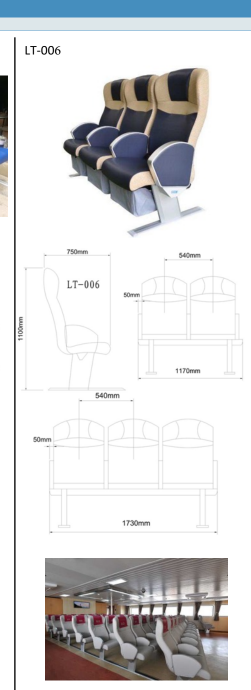


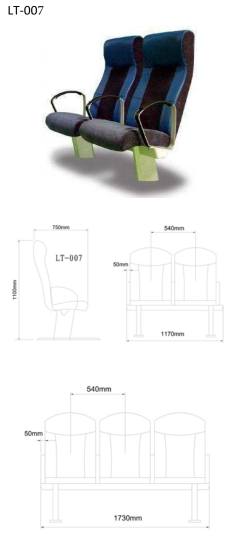


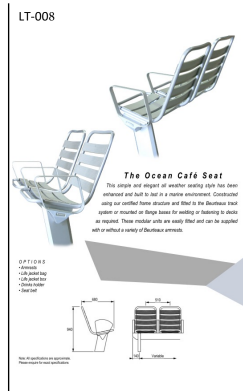




LT-005 650mm 520mm LT-005 40mm 1080mm 520mm 40mm 1600mm







Ferry Passenger Chair

Passenger seat in detail:

1. Basic configuration:

Each reconstruct working-end armrest; Seat cushion and the back of a chair, backrest angle adjustment, withunited and decorative head, armrest, chair foot, adornment to install rails, rail head, rail decoration layering, installation accessories;

Armrest:





Backrest angle adjustment:





Beam and rail decoration:





2. Optional configuration:

Life-saving pocket, seat number, magazine bag, table board

Seat number scarf:





Lifejacket bag:





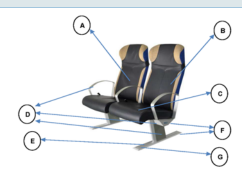
Magazine bag:





Table board:





- A. Chair surface is PU wear-resisting refractory high imitation leather 、 Genuine leather or fabric;
- B. Back for high-density polyester one-time forming high cold foam spring back fire sponge;
- C For high-density polyester one-time forming high cold foam cushion spring back fire sponge;
- D. Seat beams, chair foot, armrest for high strength aluminum alloy 6063 oxide;
- E. Rail for high strength aluminum alloy 6061 oxide;
- F. Adornment to beams and rail head for PVC plastic resin materials;
- G. Rail decoration layering for environmental protection rubber material;

The production process













