

AUDITORIUM & THEATER CHAIRS



AUDITORIUM & THEATER CHAIRS



1. Manufactured with world advanced technology, demonstrating the latest ergonomic engineering theory. Curved backs and cushions perfectly fit the human body, providing extremely comfortable seating conditions. A perfect combination of aesthetics and advanced technology.
2. By means of a 3-in-1 technique utilizing Italian injection molding technology, cloth, metallic body and high elastic PU sponge are all tightly integrated together. This ensures no deformation or wrinkling on the cushion and back during frequent use.
3. Strong design for folding up seat with special silencer the slow motion tip-up mechanism is also available to ensure.
4. Choice of exterior cases:
 - a: Molded plastic material (ABS) featuring high strength and good rigidity. The exterior case has holes for sound-adsorption to improve the chairs acoustic properties.
 - b: Die cut quality cold rolled steel plate matt finished with a static plastic spray.
 - c: Thermally formed glued wood (Manchurian-tree wood or beech wood, etc.). Surface is finished with a polyester paint.
5. Choice of leg:
 - a. Standing leg with armrest
 - b. Bridge-type legs
 - c. Movable legChair legs are designed for high strength. Other features include hidden screws and good dust repellent properties. No noise. (National patent 100. for this mechanism is Z198224222.0 the seat back to original position with)
6. Other Options
 - a. High strength writing tablet
 - b. Paper holder or net
 - c. Drink Holder
 - d. Swivel ashtray
 - e. May be treated with fire-retardant
 - f. Castors can be added to provide mobility
 - g. Slow motion tip-up seat

WAITING-ROOM SEATING



WAITING-ROOM SEATING

This series features ergonomic designs, novel looking, delicate workmanship and long service life.

- a. Die-cut by quality cold-rolled steel plate or press shaped by solid wood board, streamlined curve back is ergonomically designed, ensuring comfortable sitting, deluxe looking and tough daily using. The netlike steel plank weakens sound reflecting, with surface polyester spray finished after acid cleaning and phosphorization.
- b. Aluminum cast support leg is of heavy-duty design featuring nice look, solid supporting and superb rust-proof property. Adjustable rubber leg-bases can be added to prevent slip and overcome the unevenness of floor.
- c. Bionic designed armrest has a tendinous linkage, resulting in an elegant configuration.
- d. Simple structure is very easy for installation, mainly due to those standard linking-parts.
- e. Tea-table and cushion (movable) is an option.

WORSHIP AND SCHOOL SEATING



WORSHIP AND SCHOOL SEATING

WORSHIP SEATING

1. Manufactured with world advanced technology, demonstrating the latest ergonomic engineering theory. Curved backs and cushions perfectly fit the human body, providing extremely comfortable seating conditions. A perfect combination of aesthetics and advanced technology.
2. By means of a 3-in-1 technique utilizing Italian injection molding technology, cloth, metallic body and high elastic PU sponge are all tightly integrated together. This ensures no deformation or wrinkling on the cushion and back during frequent use.
3. Strong design for folding up seat with special silencer the slow motion tip-up mechanism is also available to ensure.
4. Choice of exterior cases:
 - a: Molded plastic material (ABS) featuring high strength and good rigidity. The exterior case has holes for sound-adsorption to improve the chairs acoustic properties.
 - b: Die cut quality cold rolled steel plate matt finished with a static plastic spray.
 - c: Thermally formed glued wood (Manchurian-tree wood or beech wood, etc.). Surface is finished with a polyester paint.

5.Choice of leg:

- a. Standing leg with armrest
- b. Bridge-type legs
- c. Movable leg

Chair legs are designed for high strength. Other features include hidden screws and good dust repellent properties. No noise. (National patent 100. for this mechanism is ZI98224222.0 the seat back to original position with)

6.Other Options

- a. High strength writing tablet
- b. Paper holder or net
- c. Drink Holder
- d. Swivel ashtray
- e. May be treated with fire-retardant
- f. Castors can be added to provide mobility
- g. Slow motion tip-up seat

SCHOOL SEATING

Desk can be connected with the chair as one unit or apart, usually with an open drawer.

- b. Supporting metal frame is structured with quality steel tube and plate.
- c. A double-spring device with silencer for guaranteed silent lift up of the seat.
- d. Seat board is made of plywood, curved and laminated with paint finish.
- e. Desk is made of melamine board, laminated with veneer surface. It has advantages of heat resistance, thermoduric, rust resistance, water tightness and tough solidity.
- f. Metal components have anticorrosion treatment of phosphorization and plastic spray, which is the most advanced technique to prevent parts from rusting.
- g. Different fixing method is developed to meet different venues. A dust cap is adopted to cover the fixing screws.

DINING ROOM SEATING



DINING ROOM SEATING

- a. Blow molded with engineering plastic, the seat features firm structure, comfortable sitting and in floor mounting.
- b. Plastic leg base will protect the floor surface from scratching; Metal desk supporting steel frame has anticorrosion treatment of phosphorization and plastic spray, which is the most advanced technique to protect parts from rusting;
- c. Desk top-board is made of melamine board, laminated with veneer surface, it has advantages of heat resisting, thermoduric, rust resisting, watertight and tough solidity, It can be made of two different materials;
 - 1) Fireproof board, shaped with round edging, used in ZC-1000 series.
 - 2) Melamine board, with PVC.

STADIUM SEATING



STADIUM SEATING

Blow or injection molded plastic stadium seating features nice look, firm structure, long service life, excellent stability and impact resistance.

Metal components have anticorrosion treatment of phosphorization and plastic spray, which is the most advanced technique to protect parts from rusting. The fixing screws are hidden under dust cap, making cleaning easy.

This series can be divided into different styles according to different ways:

By manufacturing methods:

- a. Injection molded seating;
- b. Blow molded seating.

By shape of outline:

- a. Flat seat
- b. Low back seat
- c. Medium back seat
- d. High back seat
- e. Tip upping seat

By installing method:

- a. Seat of steel plate supporting leg
- b. Seat of steel side supporting leg
- c. Seat of steel normal supporting leg
- d. Seat of aluminum side supporting leg
- e. Seat of aluminum normal supporting leg

Optional accessories:

- a. Armrest
- b. Cushion
- C. Tea table
- D. Castor
- E. Anti-aging
- F. Fire retardant
- G. Color

Choice of armrests

1. Pu
2. High quality cold rolled sheet punched and finished with plastic spray steel.
3. Solid wood coated with polyester paint.

