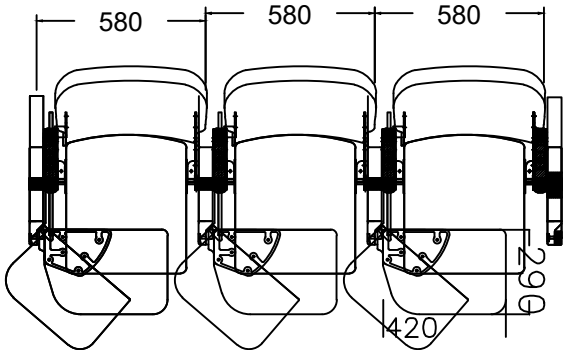


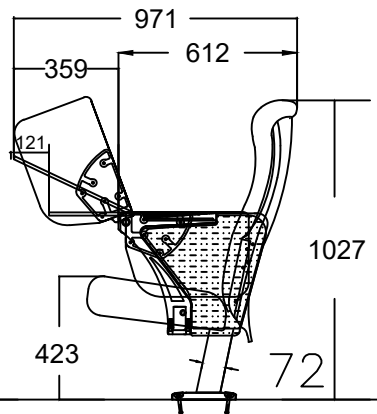
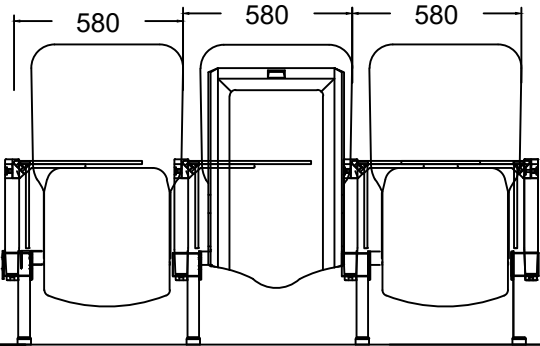
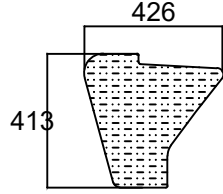


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TAINAN SEATING CORPORATION
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SEAT MODEL:
FGT-800



walkway decorative wooden frame



FGT-800 SPECIFICATIONS			
1	Back Shell	Polypropylene (P.P.) injection molding, thickness 6.0mm*side wall height 100mm, back panel There are clasps on the top and the inner panel is tightly assembled, which increases the overall structure of the product. Structural strength and integrity of appearance	Width 520* height 730* thickness 16mm
2	Back Lining	Adopting P.P. impact-resistant (polypropylene) injection molding, the back panel can still be disassembled independently without disassembling the back shell, and the cloth cover can be replaced within 1 second without using any tools. Replace the seat cover.	
3	Back foam	Aisle handrails are bound into wooden boxes with dense boards, covered with thin foam and covered with cloth Staple forming, dimensions: length 426*height 413*width 48mm	
4	Seat inner panel	12*360*423mm thick hardwood plywood	470*590*12mm
5	Brackets	The thick 3.0*length 350*(22+37+47)mm U-shaped steel plate is built into the seat foam and among the seat plates, the symmetrical angle irons on the left and right sides must have a length of more than 350mm. Indeed, the structural strength of the U-shaped iron piece can fully support the weight of the sitter	Width 470*height 610*top thickness 70*bottom thickness 145mm
6	Seat axis	Solid round iron with a diameter of 16mm is used as an important component to support the weight of the sitter. The hollow round tube cannot be used instead of the solid shaft of this item.	Width 435*Depth 450*Thickness 100mm
7	Seat slow recycling device	Both sides of the inner axis of the cushion must be equipped with oil pressure buffer function, so that the cushion can return The closing process is controlled within 1 second to 7 seconds/cycle to ensure that when the audience stands up, the cushion there is no uncomfortable feeling of snapping back, nor does it make any noise.	430*423*12mm
8	Cushion foam	Made of PU foamed polyurethane foam, one-piece molding, the average thickness of the foam More than 120mm, comfortable and durable.	45*397*62mm
9	Solid wood handrail	Armrest in solid beech wood Dimensions: width 48*length 250*height 24mm	Thickness 3.0*length 350mm*(22+37+47)mm
10	Aluminum alloy hand support	Aluminum alloy die-casting integral molding Dimensions: 8*393*335mm	The largest diameter=16*length 102mm
11	Writing board leaf	Aluminum alloy die-casting integral molding Appearance size: 59*246*45mm	1 second to 7 seconds/cycle
12	Writing board	A.B.S. Injection integrated into an enlarged table, the solid thickness is 11mm (inclusive) or more	44*44*13mm
13	Double axis swivel	Stainless steel die-casting integral molding Appearance size: 50*50*58mm	115*105*25mm
14	Armrest Fixing Tube	Adopt 40*80*2.0mm square steel pipe	3.0*228*(109+80)mm
15	Seat shaft fixing iron	The 5.0mm steel plate is stamped and integrally formed, which makes the impact resistance of the seat cushion stronger.	Length 370*height 574*(15+30)mm
16	Leg Tube	Adopt 40*80*1.8mm steel pipe	237*30*57mm
17	Fixed Feet	220*46*25*2.5mm has a cover to fix the foot plate, and the expansion screw can be hidden inside the foot plate	30*60*2.0mm

TEST REPORTS

- Tablet static load test:**
The static load at the center of the writing board must be more than 200Kg, and a 200kg load (300mm in diameter) is placed on the writing board at a distance from the rotating shaft.
140mm in the center and 70mm inside the writing board. After the test is completed, the writing board is not damaged or broken, and the flipping function is still normal.
- Attached test report.**
- Tablet impact resistance test:**
The writing board is unfolded into the use state, with a load of 350 pounds (=158.9kg) (diameter 300mm), placed 50mm above the writing board. The impact position is 140mm from the center of the rotating shaft and 70mm inside the writing board, and the writing board is freely dropped. After the test is completed, write
The word board is not damaged or broken, and the flipping function is still normal, and the test report is required.
- Vertical strength test of handrail:**
Fix the seat on the test platform, apply a vertical load of 500 pounds (=227kg), and apply a pressure area of 75mm*75mm to the armrest. At the most vulnerable point, after the test is completed, the writing board is not damaged or broken, and the flip function is still normal, and the test report is required.
- Handrail horizontal strength test:**
Fix the seat on the test platform, apply a horizontal tension of 200 lbs (=90.8kg) on the weakest part of the armrest, after the test is completed, write The board is not damaged or broken, and the turning function is still normal, and the test report needs to be attached.

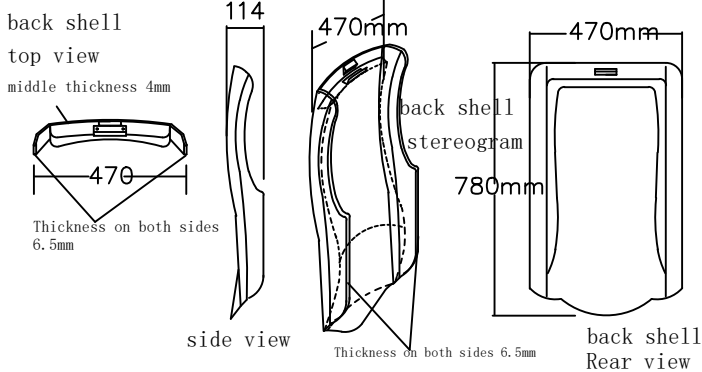


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SEAT MODEL:

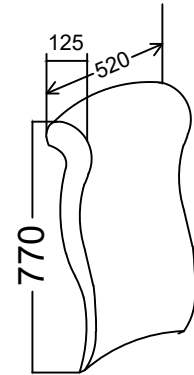
FGT-800-W58

① BACK PANEL

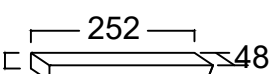


③ FORMED FOAM FOR BACK CUSHION

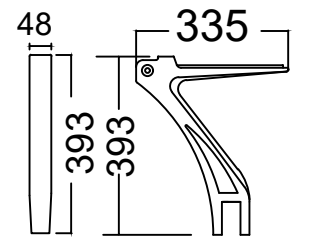
770*520*The upper end is thick 125
*Waist thickness 50mm



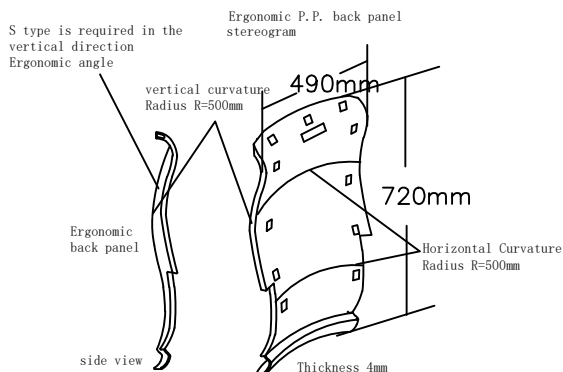
⑩ SOLID WOOD HANDRAIL

24  48
Beech solid wood armrest
Width 48*Length 250*Height 24mm

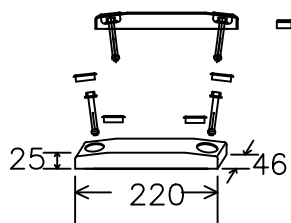
⑪ ALUMINUM ALLOY ARMREST BRACKET



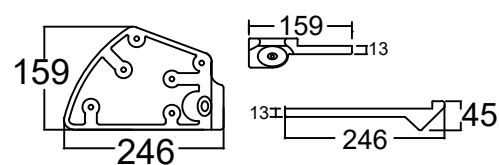
② BACK LINING



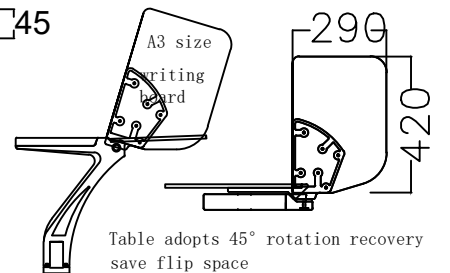
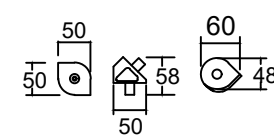
⑫ Chair foot fixed foot plate
Can hide the expansion screw
25*46*220mm



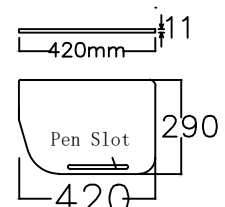
⑫ ALUMINUM ALLOY LEAF



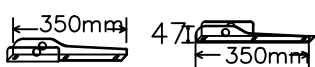
⑭ STAINLESS STEEL DOUBLE SHAFT SWIVEL SEAT



⑬ ABS PLASTIC WRITING BOARD



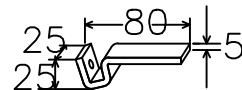
⑥ SEAT BRACKET



⑦ SEAT SOLID HEAT-TREATED STEEL AXLE



⑮ Shaft fixing iron parts



⑨ SEAT MOLDED FOAM

