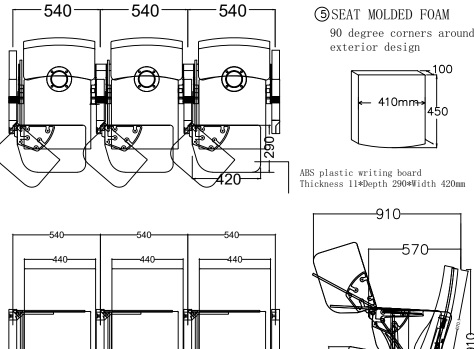


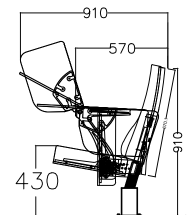
GAUSS SEATING CO., LTD. TAINAN SEATING CORPORATION GAUSS (KUNSHAN)FURNITURE LTD. CO. GAUSS FURNITURE L.L.C. **GAUSS FURNITURE FRANCE** 

**SEAT MODEL:** 

## FGT-240-M-BFM-SFM







		SPECIFICATIONS	
1	Back Full Cloth	The back cushion is fully covered with cloth, and the back is completely covered with the same cloth as the front, without any exposed iron parts	
2	Backrest inner panel	The 12mm thick curved wood plywood is pressed and formed with high-frequency molds according to the ergonomic design of the back, so that the seat occupants can relax and comfortably	Width 440*height 686*thickness 12mm
3	Back foam	Using PU foamed polyurethane to form foam, one-piece molding, the curvature of the foam is designed according to the ergonomics of the back, to set off the back of the human body and the waist, so that the seat occupant can relax and use the seat comfortably.	Width 440* height 610* upper end thickness 60mm*waist thickness 135mm
4	Seat inner panel	12*390*423mm thick hardwood plywood	390*423*12mm
5	Seat foam	Made of PU foamed polyurethane molding foam, one-piece molding, 90-degree angular shape design around the seat foam.	Width 410*Depth 450*Height 100n
6	Seat Cushion Inner Brackets	Thickness 3.0"length 350"(22+37+47)mm U-shaped steel plate is built into seat foam and seat plate, symmetrical angle irons on left and right sides. The length must be more than 350mm, so that the structural strength of the U-shaped iron place can fully support the weight of the sitter	*(22+37+47) mm
7	Seat axis	The solid round iron with a diameter of 16mm is processed by a lathe and grooved, and is used as a support seat. An important component of the weight, the hollow round tube cannot be used instead of the solid shaft.	16mm diameter round iron
8	Seat recovery device	Both sides of the inner shaft of the cushion must be equipped with hydraulic buffer function, so that the recovery process of the cushion can be controlled within 1 second to 7 seconds/cycle. To ensure that when the audience stands up, the cushion will not feel uncomfortable and will not produce any noise.	1 second to 7 seconds/cycle
9	PU armrest	With black PU armrest Dimensions: width 48*length 250*height 24mm	Width 48*Length 250*Height 24m
10	Aluminum alloy hand support	Aluminum alloy die-casting integral molding. Dimensions: 48*393*335mm.	48*393*335mm
11	Writing board leaf	Aluminum alloy die-casting integral molding. Appearance size: 159*246*45mm.	159*246*45mm
12	Writing board	Adopting A.B.S. Injection integrated into a writing board enlarged to 420*290mm, adopting solid injection molding, the thickness is above 11mm (inclusive)	420*290*11mm
13	Double axis swivel	Stainless steel die-casting integral molding, Appearance size: 50*50*58mm, and reach the static load of the tablet above 200kg.	50*50*58mm
14	Back Plate outer tube	Thickness 1.2'diameter 25.4'length 280mm'circular steel pipe, designed to be combined with the back inner plate, the back inner plate where this part is located and in the middle of the back foam, there will be no back iron parts or screws exposed outside the back outer panel.	Thickness 1.2*Ø25.4*280mm
15	Back Plate inner tube	Thickness 2.0"diameter(222'length 220mm circular steel pipe, 2 inner tubes per person, through and welded on 40'80'20mm brizontal pipe, It is lightly combined with the card outer tube, and there will be no exposed iron parts connecting the back, adding a perfect texture.	Thickness 2.0*Ø22.1*220mm
16	Link bar	2.0*40*80mm thick square steel pipe	Thickness 2.0*40*80mm
17	Armrest Fixing Tube	Adopt 40*80*2.0mm square steel pipe	40*80*2.0mm
18	Aluminum alloy hanger	It is integrally formed by aluminum alloy die-casting, length 115*width 25*height 105mm. The axis of the support seat and the aluminum alloy hanging seat with backstop function.	115*105*25mm
19	Seat hanging out of iron	The thickness is 4.0*241*105mm steel plate. Welded at both ends of the connecting horizontal pipe.	241*105*4.0mm
20	Round foot tube	The circular steel feet with a diameter of 101.6*height 170*2.0mm are designed at the middle foot position of the seat.	Ø101.6*height 170*thickness 2.0r
21	Fixed bottom plate	Circular steel plates with a diameter of 150*thickness of 5.0mm are adopted.	Diameter 150*thickness 5.0mm
22	Aisle decoration wooden frame	The leftmost and rightmost ammests of each row of seats need to be decorated with wooden frames, which are made of plywood and nailed into wooden boxes, and assembled on aluminum alloy armrests. The underside of the hand is covered with the same fabric color as the seat back cushion, and no exposed screws are allowed on the outside. Keep it beautiful.	Width 48* Length 392* Height 397mm
23	Fire-resistant fabric	Fabric must meet California #117 flame rating requirements	



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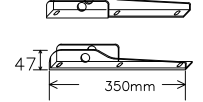
**GAUSS FURNITURE FRANCE** 

TAINAN SEATING CORPORATION | GAUSS (KUNSHAN)FURNITURE LTD. CO.

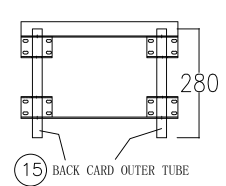
## FGT-240-M-BFM -SFM-W54

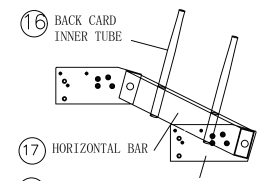
SEAT CUSHION INNER ANGLE IRON

350mm

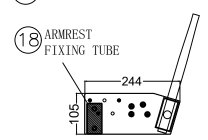


SEAT SOLID HEAT-TREATED STEEL AXLE -102—

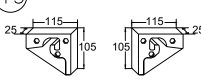




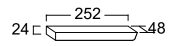
SEAT HANGING OUT OF IRON



ALUMINUM ALLOY HANGER

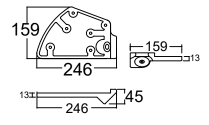


(10) PU ARMREST Width 48\*Length 250\*Height 24mm

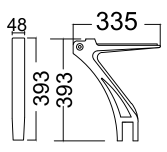


A3 size large writing board related components Large sample size:

(2) ALUMINUM ALLOY LEAF 159\*246\*45mm



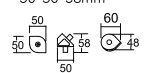
ALUMINUM ALLOY
ARMREST BRACKET 48\*393\*335mm



A.B.S.Injection integrated into an enlarged table, the solid thickness is 11mm (inclusive) or more Appearance size: 420\*290\*11mm

Table adopts  $45\,^\circ$  rotation recovery save flip space

STAINLESS STEEL DOUBLE SHAFT SWIVEL 50\*50\*58mm



3)ABS PLASTIC WRITING BOARD Thickness 11\* Depth 290\*Width 420mm

