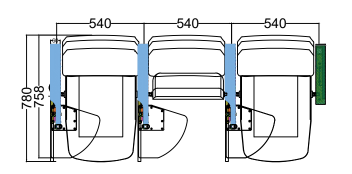
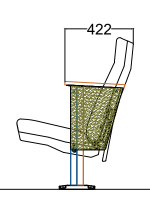


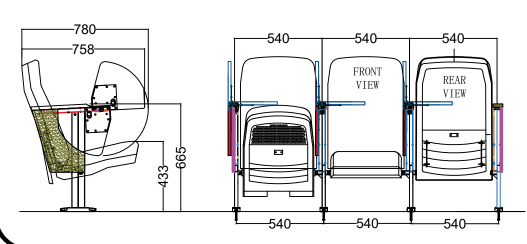
GAUSS SEATING CO., LTD.
TAINAN SEATING CORPORATION
GAUSS (KUNSHAN)FURNITURE LTD. CO.
GAUSS FURNITURE L.L.C.
GAUSS FURNITURE FRANCE

SEAT MODEL: TSF-979-W54









		TSF-979-W54 SPECIFICATIONS	
1	Back Shell	Polypropylene (P.P.) injection molding, thickness 4.0mm * side wall 40mm, above the back panel. There are clasps inside and the inner panel is tightly assembled, which increases the overall structural strength of the product degree and integrity of appearance.	470*750*40*4.0mm
2	Backrest Inner Panel	Using a 12mm thick curved wood board, locked on the back ear iron piece with a thickness of 3.0mm to strengthen the Structural strength of the back	660*460*12mm thick
3	Back Foam	Using PU foamed polyurethane to form foam, one-piece molding, the curvature of the foam follows the back of the person Ergonomic design, set off the back and waist of the human body, so that the seat occupant can relax and comfortably The seat is used, and the top is designed with a headrest angle.	690*470*60mm
4	Cushion Shell	Polypropylene (P.P.) injection one-piece molding thickness 4.0mm * height 65mm side wall, inner The side has a concave-convex reinforcement design, and the bottom has more than 200 sound-absorbing holes, and the two sides are assembled straight A solid shaft with a diameter of 16mm, and a dual type automatic return spring, the cushion does not return when returning Noise will be generated. The wire diameter of the automatic return spring is more than 3.2mm.	530*440*65mm
5	Cushion Inner Panel	Use 10mm thick curved wood boards and lock them on the shell of the seat to strengthen the structural strength of the seat	410*475*10mm thick
6	Cushion Foam	Using PU foam polyurethane molding foam, one-piece molding, the average thickness of the foam More than 80mm, comfortable and durable.	500*430*80mm
7	Armrest	The surface of the solid wood armrest is treated with black PU paint, the size of the right armrest: width 60"length 470"thickness 21mm, the size of the left armrest: width 60"length 370"thickness 21mm	Right: Width 60*Lengt 470*Thickness 21mn Left: Width 60*Lengtt 370*Thickness 21mn
8	Writing Board	The core material is wood core board, the surface is pasted with black melamine board, and the section is treated with PVC edge sealing.	325*297*16mm
9	Connecting Horizontal Pipe	Length 500mm*20*40*1.5mm square tube welded with left and right back ear steel plate, and back inner plate lightly packed,	20*40*1.5*500mm
10	Back Ear Iron	4.0mm*235*(55+54)mm thickness 4.0mm*235*(55+54)mm back ear steel plate	235*(55+54)*4.0mm
11	Upright Leg	20*40*1.5*558mm high square steel pipe*2 pieces are welded side by side.	20*40*1.5*558mm*2p
12	Writing Tablet Support (Steel Pipe)	The square steel pipe with a thickness of 2.8*25*25*400mm is adopted, and the axis and writing board recovery positioning structure are set inside.	25*25*2.8*400mm
13	Writing Tablet	Thickness 3.0mm steel plate stamping integral molding, appearance size: 152*150*3mm	152*150*3mm
14	Writing Tablet Movement	The internal design of the steel tube of the writing board pushes up the spring mechanism, so that the writing board can be retracted downwards and turned over, The writing board can be pushed up and recovered and positioned at the horizontal position of the highest point without letting the writing board Suspended in the front to avoid affecting the width of the horizontal passage, and keep the tablet when it is retracted Neat and beautiful.	
15	Fixed Legs	The 220'46'25'25 mm steel plate is hydraulically formed with a cover to fix the foot plate, the expansion screw can be hidden inside the foot plate, and then covered with a plastic cover, the expansion screw cannot be seen on the surface.	220*46*25*2.5mm
16	Side Panels	15mm thick dense board is adopted, the thickened cover plate is nailed at the rear to cover the steel pipe, and the surface is black	325*400*15mm
17	Paint	Powder-coated	

1. This project is a professional technical project, and the contractor should be responsible for the completion of the construction.

2. Except for natural disasters or human factors, the contractor should guarantee it for one year

3. One group of samples should be inspected and delivered before 16:00 on the day before the bid opening, and sent to the bidding unit inspects if it does not meet the specification and size requirements of the bid, then those who are regarded as unqualified manufacturers are not allowed to participate in the price opening.

 The winning bidder is not allowed to change the size and specifications arbitrarily, and the architect and the owner need to be approved afte onsent, mass production and construction can be carried out.

