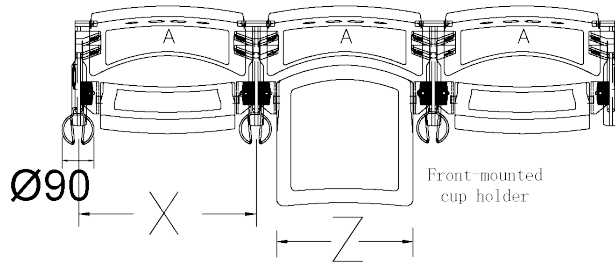




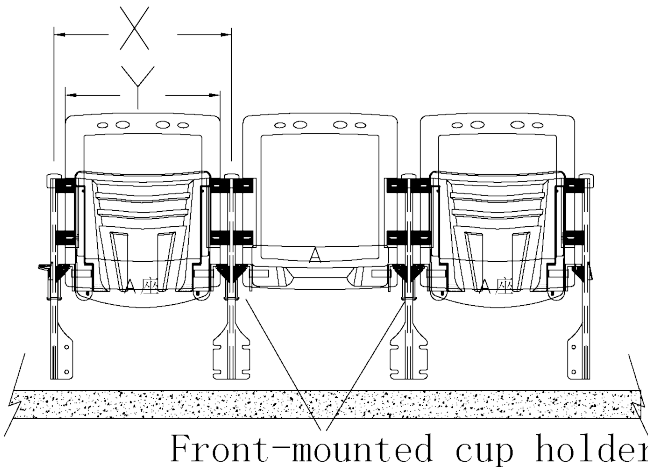
GAUSS SEATING CO., LTD.  
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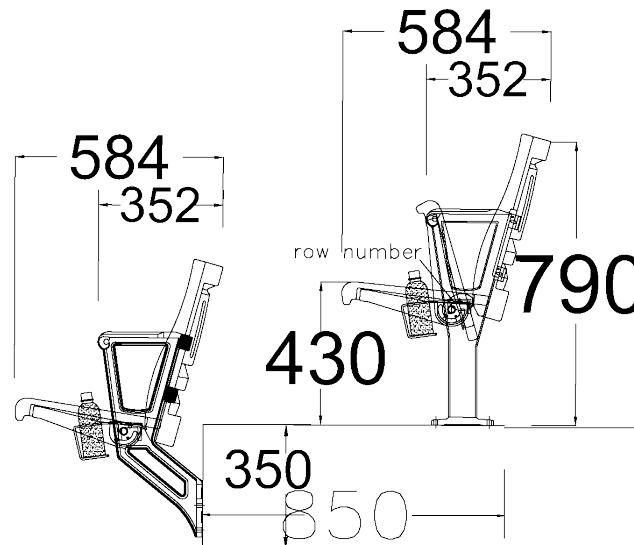
## SEAT MODEL: HSY-100 + HSY-111



Front mounted cup holder



Front-mounted cup holder



350  
850

HSY-100 + HSY-111 SPECIFICATIONS		
1	Backrest P.E.	<p>P.E. back: Ergonomic high-density P.E. blow-out molded back pad, wall thickness 2mm or more. The back is designed with multiple reinforced concave and convex folds to increase structural strength. The height of the top of the backrest is at least 770mm above the ground. The depth from the back cushion to the front of the seat cushion is at least 570mm. The center distance between the two adjacent seats is at least 480mm.</p> <p>A type P.E.backrest: back width 435mm*high 530* 50mm            B type P.E.backrest: back width 460mm*high 530* 50mm            C type P.E.backrest: back width 485mm*high 530* 50mm            D type P.E.backrest: back width 510mm*high 530* 50mm</p>
2	P.E Seat cushion	<p>Ergonomic high-density P.E. blow-out molded back pad, wall thickness 2mm or more. The bottom is designed with multiple strong concave-convex fold lines to increase the structural strength. The height of the upper end of the cushion from the ground is at least 420mm.</p> <p>A type P.E.cushion: width 385mm*deep 405mm* 65mm            B type P.E.cushion: width 410mm*deep 405mm* 65mm            C type P.E.cushion: width 435mm*deep 405mm* 65mm            D type P.E.cushion: width 460mm*deep 405mm* 65mm</p>
3	Cup holder	The front-mounted cup holder is formed by continuous bending of Ø5mm round iron rods, and the surface is treated with powder baking paint. Outer diameter Ø90*height 95mm, installed in front of tripd.
4	Feet (including armrest)	Made of solid cast iron, the surface is powder coated:(1). Wall-mounted stand: length 260*height 585*width 40mm. (2). Floor stand: length 260*height 610*width 40mm.
5	Hinge device	Each seat is equipped with an independent hinge and two-way rebound device. The rebound device is wrapped in the seat and the hinge handle of the seat will scratch the clothes of the audience.
6	Seat angle iron	Iron parts with a thickness of 3.0mm*335*60mm are used, surface powder coating baking varnish.
7	Recovery position device	The recovery cushion must be able to automatically turn back to 3/4 safety folding position, in order to avoid the audience to sit down, because the cushion back too vertical, resulting in sitting empty injury to the audience, and the cushion of the compound spring need to be able to stand back to give way to the aisle, can be folded to a completely vertical position, increasing to 1/4 of the return space, in order to increase the aisle space for the audience after arriving.
8	Seat number and row number	(1). Seat number plate: fixed on the back of the seat with pull studs (2). Numbering plate: fixed to the side feet with pull studs.
9	Hardware parts	All assembly joints are connected by galvanized steel bolts or stainless steel bolts, with gaskets and nuts.
10	Surface Coating	(1)plastic material:provide at least 20 color for selection. (2). Foot: The foot includes armrests and other related metal parts that are chemically treated and then powder coated.
11	Additional functions	The fixed swivel seat for disabled wheelchairs, with a single fixed support foot, and another caster to support the foot seat. Space for wheelchairs for disabled audiences.
12	Test report	<p>1. Seat static load test: 400 pounds of load placed on the cushion, 24 hours without damage to the cushion.            2. Seat rebound test: the cushion must be able to withstand at least 35,000 operations without spring fatigue, and the bearings have no detectable wear and tear            3. Seat anti-UV test: must meet one of the following tests.            (1)According to the test report of 3.5 light fastness of CNS-11661.            (2)After 1000 hours of aging test, the color shall comply with ISO-150-B02 standard.            (3)According to ASTM-D2565 test standard, the color fading degree shall not be less than index 6.            (4)According to the ASTM G154 CYCLE 1 method, to ensure that the color difference rate of 5-year fading is within the scope of this test method.            4.The above test items need to provide test reports.Translated with Deep L.</p>

Note: (2). All dimensional tolerances: ± 5%

Handrail center to center Width X (fine adjustment on site)	P.E.Backrest width Y	P.E.Seat width Z
X = 500mm (Possible customization on site)	Y= 435mm	Z= 385mm
X = 525mm (Possible customization on site)	Y= 460mm	Z= 410mm
X = 550mm (Possible customization on site)	Y= 485mm	Z= 435mm
X = 575mm (Possible customization on site)	Y= 510mm	Z= 460mm

Note: (2). All dimensional tolerances: ± 5%