

CATALOGUE









Cinema chair



School chair

TABLE OF CONTENTS



05 EV01101



06 EV01201



09 EV02201



10 EV03301



11 EV04602



14 EV05601T



18 EV05605R



26 EV06603



27 EV06605



32 EV08602



35 EV09606P

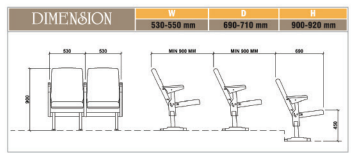


37 EV09606N

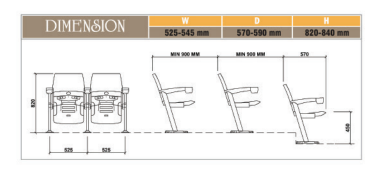




- Cover: High quality fabric, comfortable and durable
- Foam: High density sponge, durable shape, soft seat
- Armrest: High quality solid wood, fastness and comfort
- Leg: Steel powder coated, strong and fashionable design
- Writing bale: No



- Back: Blow molded plastic shell
- Seat: Blow molded plastic shell connect to leg and foldable
- Armrest: Made by plastic
- Leg: Steel powder coated, strong and fashionable design
- Writing bale: No

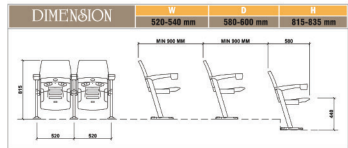




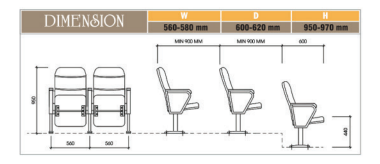




- Back: Blow molded plastic shell
- Seat: Blow molded plastic shell connect to leg and foldable
- Armrest: made by plastic with hole cup
- Leg: Steel powder coated, strong and fashionable design
- Writing bale: No



- Cover: High quality fabric, comfortable and durable
- Foam: High density sponge, durable shape, soft seat
- Armrest: High quality solid wood, fastness and comfort
- Leg: Steel powder coated, strong and fashionable design
- Writing table: No

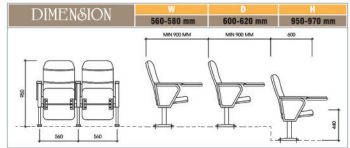






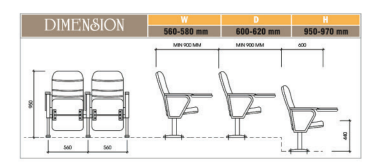


- Cover: High quality fabric, comfortable and durable
- Foam: High density sponge, durable shape, soft seat
- Armrest: High quality solid wood, fastness and comfort
- Leg: Steel powder coated, strong and fashionable design
- Writing table: steel frame + flywood



PRODUCT DESCRIPTION

- Cover: High quality fabric, comfortable and durable
- Foam: High density sponge, durable shape, soft seat
- Armrest: High quality solid wood, fastness and comfort
- Leg: Steel powder coated, strong and fashionable design
- Writing table: steel frame + flywood





PACE

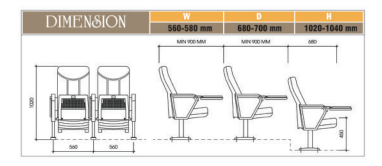




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric. Frame make by hard plywood
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric. Frame make by hard plywood
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

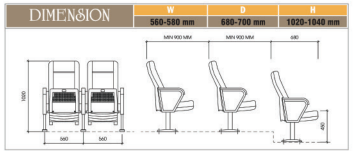








- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric. Frame make by hard plywood
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric. Frame make by hard plywood
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

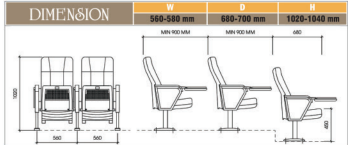
DIMENSION	W		
	560-580 mm	680-700 mm	970-990 mm
	MIN 900 MM	MIN 900 MM	680
000			
560 560			**



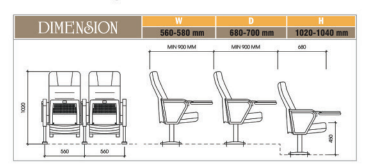




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



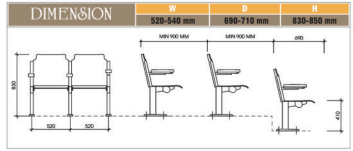








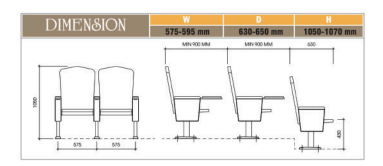
SAMPLE COLOR



PRODUCT DESCRIPTION

- Black chair with powder coated steel frame.
- Seat & back: super shaped plywood covered Laminate that against dust.
- Armrest cover : wooden armrest.
- Seat: Gravity returning mechanism while not using.
- Chair with writing pad.

- Black chair with powder coated steel frame.
- Seat and back made by wood connected Finger to against dust.
- Armrest cover: wooden armrest
- Fixed seat when using.
- Writing pad: Imported Timber, rotating mechanism into arm's box.
- * Chair can change dimension to suit all order.

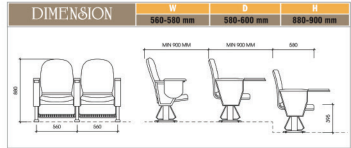




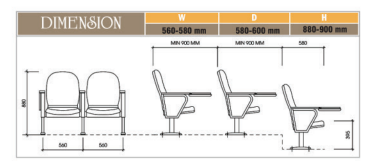




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Frame make by hard plywood
- Armrest cover : wooden armrest and covered by fabric.
 Seat is unfoldable, can install shelf case
- * Chair has 2 types: chair with or without writing pad.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Frame make by hard plywood
- Armrest cover: wooden armrest and covered by fabric.
- Seat is unfoldable, can install shelf case
- * Chair has 2 types: chair with or without writing pad.

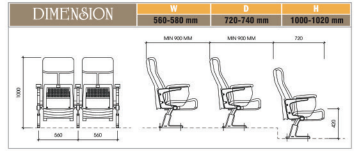




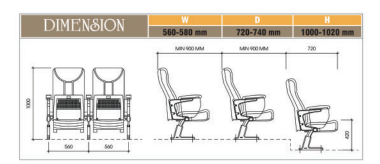




- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

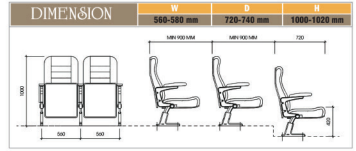




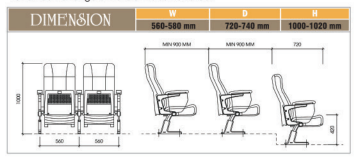




- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.





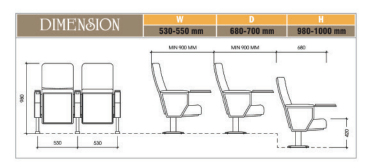




- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Having a black $\ensuremath{\mathsf{PVC}}$ sewed in seat cover. Seat cover has many colors to chose.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

DIMENSION	W		
DIMENSION	560-580 mm	720-740 mm	1000-1020 mm
	MIN 900 MM	MIN 900 MIM	720
8 5500 5500			\$

- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

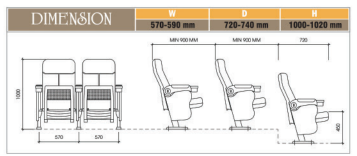




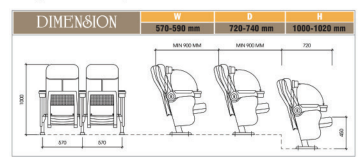




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back



- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water.
- * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline

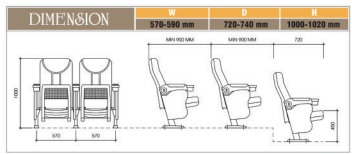




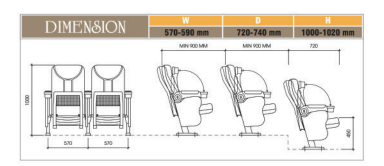




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back



- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline

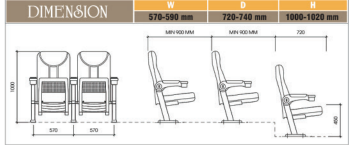




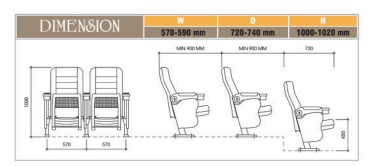




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back



- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back

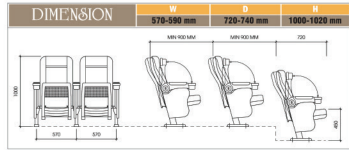








- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
 Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water.
- * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline

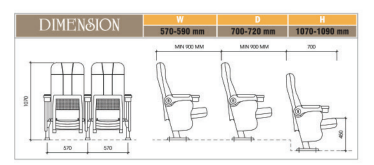


PRODUCT DESCRIPTION

- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back





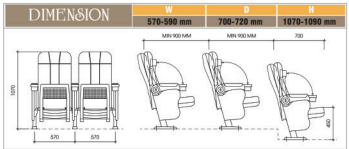




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water.
- * Chair can change dimension to suit all order.
 * Lounger back with 15 degree recline



PRODUCT DESCRIPTION

- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water. * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline

DIMENSION	W 570-590 mm	700-720 mm	1070-1090 mm
	MIN 900 MM	MIN 900 MM	700
800			



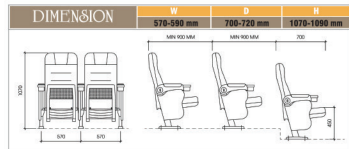




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back

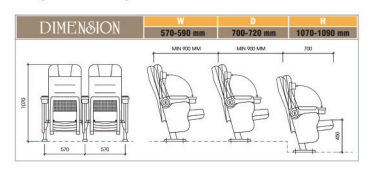


PRODUCT DESCRIPTION

- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-Impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline





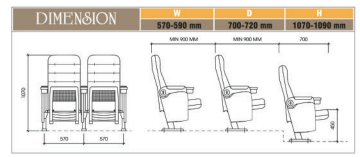




- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handralls where to cup water.
- * Chair can change dimension to suit all order.
- * Fixed back

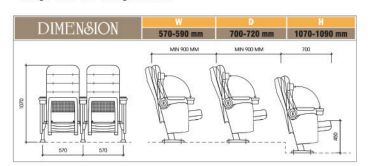


PRODUCT DESCRIPTION

- Black chair with powder coated steel frame.
- Seat and back sponge: High density ultra soft PU added with efficient flame retardant elements, molded by cold foaming. Seat and back is covered by fabric.
- Having a black PVC sewed in seat cover. Seat cover has many colors to

Seat: Gravity returning mechanism while not using, friendly to the environment and does not cause the noise

- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: Highly resilient PP armrest, smart, durable, comfortable, can be turned up and down, and more spacious. Designed handrails where to cup water.
- * Chair can change dimension to suit all order.
- * Lounger back with 15 degree recline

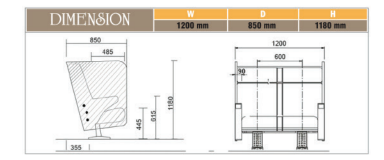








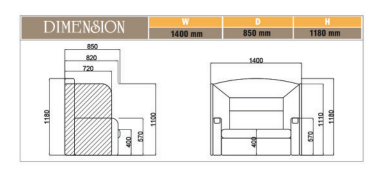
- Designed in a modern style, creating a sense of privacy for the audience
- Legs: Steel powder coated, strong and fashionable design
- Seat cushion, back is solid plywood with foam mattress upholstered in fabric
- Chair with cup holders



PRODUCT DESCRIPTION

Sweetbox

- Designed in a modern style, creating a sense of privacy for the audience
- Legs: Steel powder coated, strong and fashionable design
- Seat cushion, back is solid plywood with foam mattress upholstered in fabric
- Chair with cup holders





MODEL: EV01502B

Sweetbox





MODEL: EV09310 Home Theater Seating

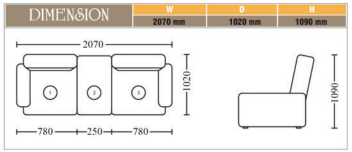
PRODUCT DESCRIPTION

- Designed in a modern style, creating a comfortable feeling for the audience Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor

DIMENSION	990 mm	1020 mm	1090 mm
990	1020		0601

PRODUCT DESCRIPTION

- Designed in a modern style, creating a comfortable feeling for the audience
- Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor





MODEL: EV09320 Home Theater Seating

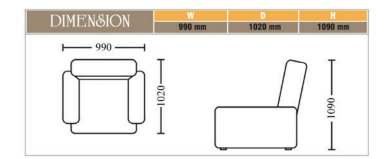




MODEL: EV09340

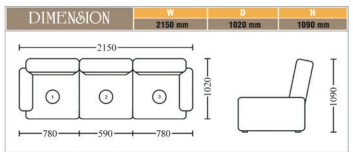
Home Theater Seating

- Designed in a modern style, creating a comfortable feeling for the audience
- Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor



PRODUCT DESCRIPTION

- Designed in a modern style, creating a comfortable feeling for the audience
- Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor





MODEL: EV09350

Home Theater Seating

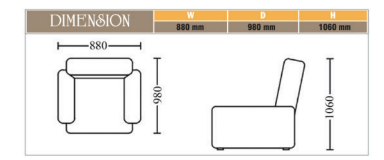




MODEL: EV09360 Home Theater Seating

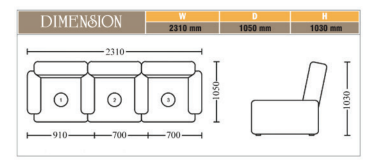
PRODUCT DESCRIPTION

- Designed in a modern style, creating a comfortable feeling for the audience
- Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor



PRODUCT DESCRIPTION

- Designed in a modern style, creating a comfortable feeling for the audience
- Seat frame: powder coated steel
- Seat cushion, back made of foam covered with PU or genuine leather
- The height of the seat cushion and the back of the chair can be adjusted to suit the audience
- Manual adjustment or by electric motor





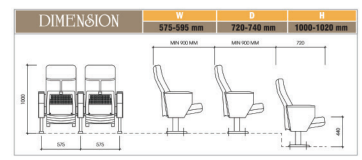
MODEL: EV09370

Home Theater Seating





- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

DIMENSION	575-595 mm	720-740 mm	1000-1020 mm
	MIN 900 MM	MIN 900 MM	720
575 575			8







- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

DIMENSION	W		
DIFILITION	575-595 mm	720-740 mm	1010-1030 mm
	MIN 900 MM	MIN 900 MM	720
000			
575 575			\$

- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

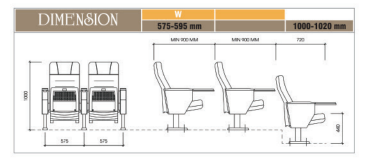
DIMENSION	W		
DIFILINGION	575-595 mm	720-740 mm	1000-1020 mm
	MIN 900 MM	MIN 900 MM	720
TAAAA			1
575 575			1



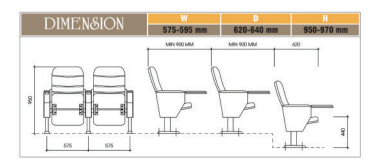




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Injection molded with multiple composite materials (PP), anti-impact, anti-aging
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
 Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: pu or nylon Fabric
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

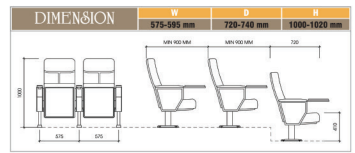




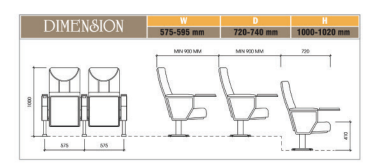




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

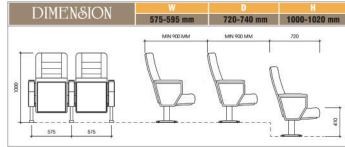




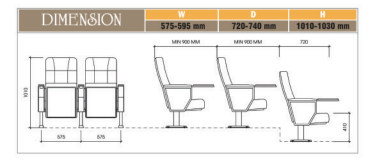




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.





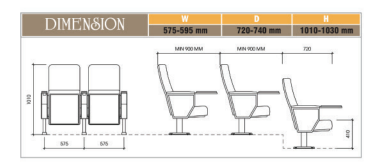




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.





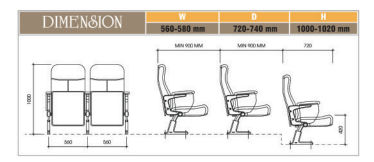




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood,
- high standard surface treatment processes
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using. - Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

DIMENSION	W	D	
	575-595 mm	720-740 mm	1010-1030 mm
	MIN 900 MM	MIN 900 MM	720
			\
			\$

- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

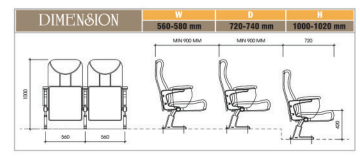




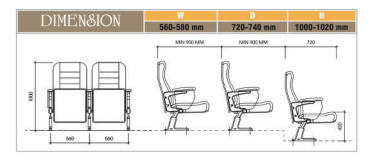




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes
- Armrest cover : wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.





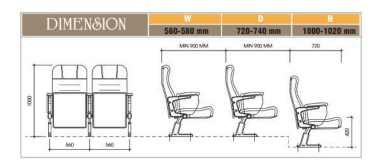




- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

DIMENSION	W 560-580 mm	720-740 mm	1000-1020 mm
	MIN 900 MM	MIN 900 MM	720
560 560			

- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

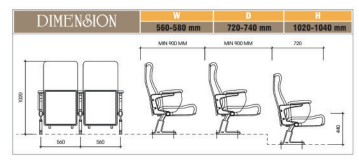




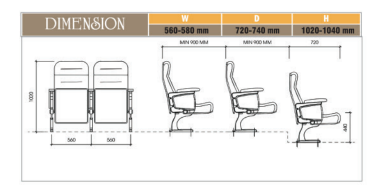




- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high - standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.



- Black chair with powder coated steel frame.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes.
- Having a black PVC sewed in seat cover. Seat cover has many colors to chose.
- Armrest cover: wooden armrest and covered by fabric.
- Seat: Gravity returning mechanism while not using.
- Chair has 2 types: chair with or without writing pad.
- * Chair can change dimension to suit all order.

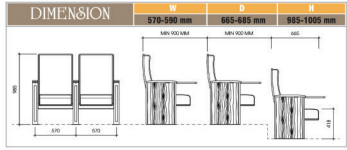




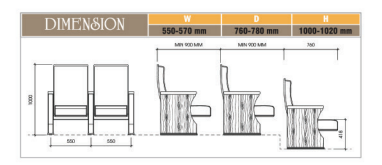




- Leg: made of wood.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest
- Seat: returning mechanism while not using
- * Chair can change dimension to suit all order.



- Leg: made of wood.
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest
- Seat: returning mechanism while not using
- * Chair can change dimension to suit all order.

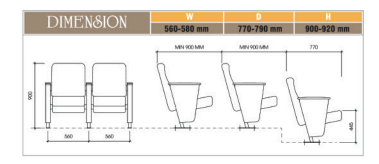




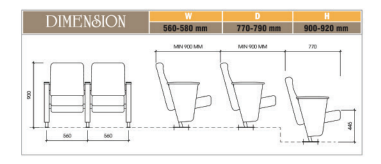




- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- * Chair can change dimension to suit all order.



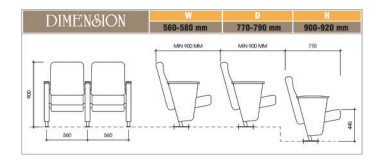
- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- * Chair can change dimension to suit all order.





PRODUCT DESCRIPTION

- Leg: Molded by die casting with high strength aluminum alloy
- Seat and back sponge made by foam. Seat and back is covered by fabric.
- Back & seat cover: Premium deformation resistant high density hard plywood, high standard surface treatment processes
- Armrest cover : wooden armrest
- Seat: Gravity returning mechanism free from noise while not using.
- * Chair can change dimension to suit all order.



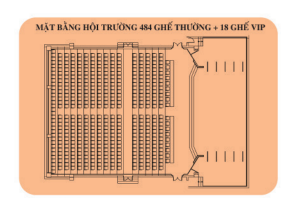


MODEL: EVO9606N Auditorium Chair

PROJECTS REFERENCE



Hanoi Industrial Textile Garment University - Gia Lam, Ha Noi.





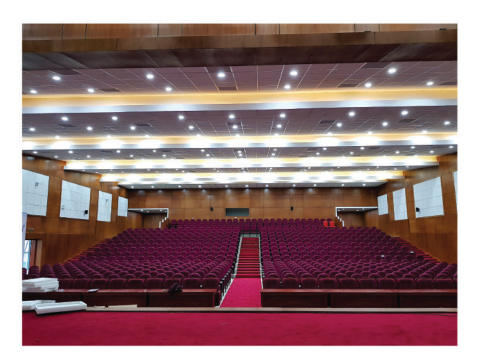
SCAN ME



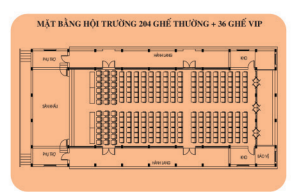




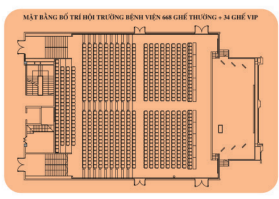
College of Trade, Economics and Techniques



Thai Nguyen National Hospital







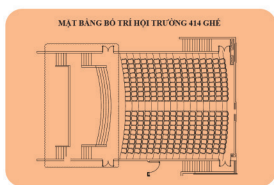








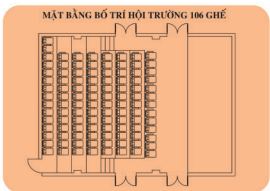








Institut Français - Vientiane Laos P.D.R







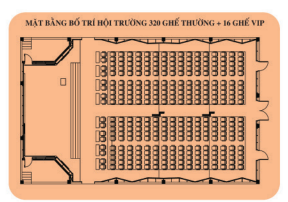




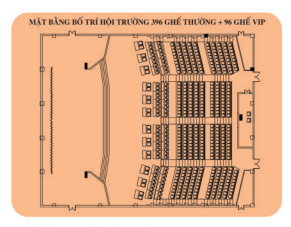
Hall Center - Hai Ba Trung District - Ha Noi.



People's Committee of Bac Giang Province.











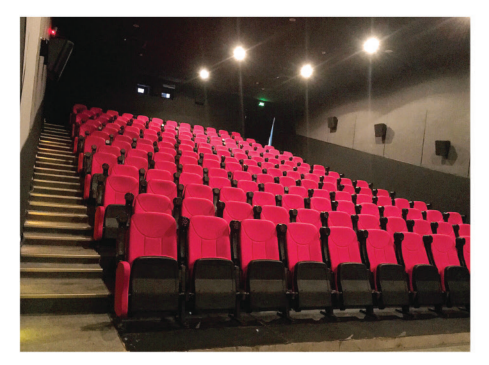




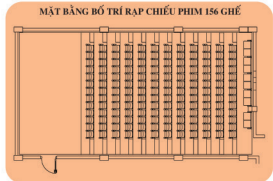




The Dewey International School



Touch Cinema - Gia Lai





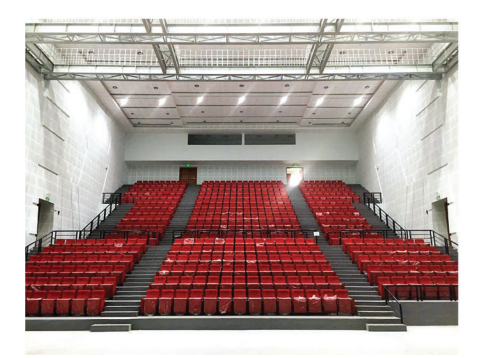
SCAN ME

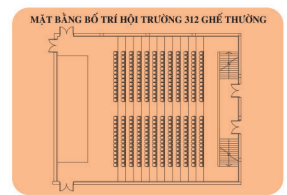






Beer Company - Cambodia

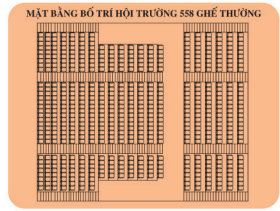






SCAN ME







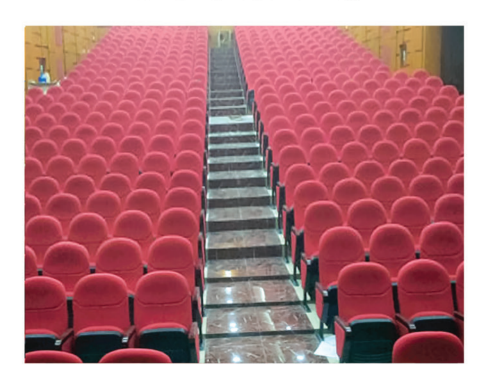
SCAN ME



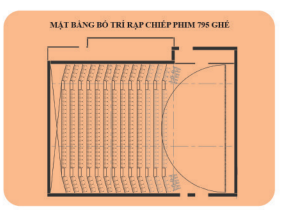




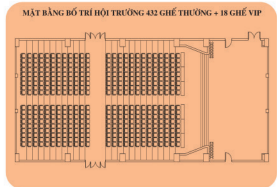
CGV Aeon Mall Le Chan Hai Phong



Tien Phong Plastic Company - Hai Phong









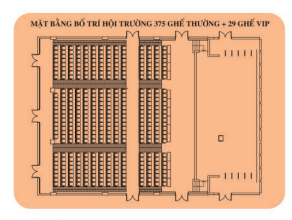




Hong Bang Administrative Center- Hai Phong

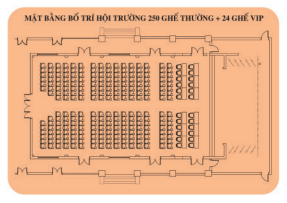


M3 Communication Company Limited





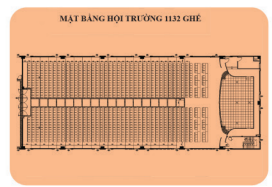
SCAN ME









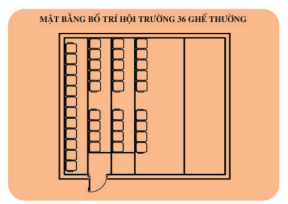




HUTECH University Ho Chi Minh

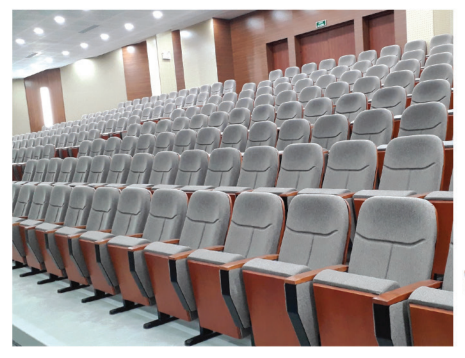


SIK International Preschool – Ho Chi Minh City.





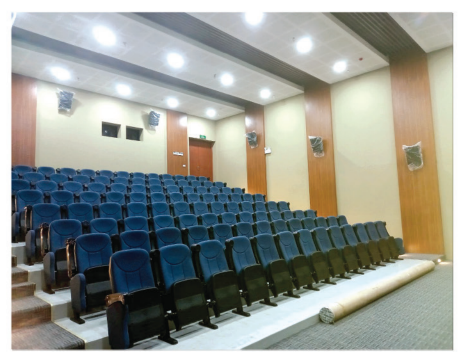




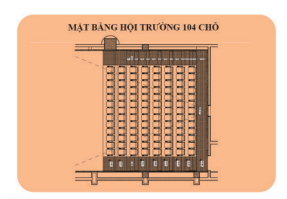
MẶT BẰNG HỘI TRƯỜNG 690 GHẾ



District Cultural House DONG ANH



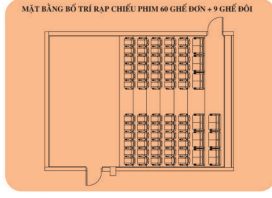
District Cultural House Cinema DONG ANH













SCAN ME

HS1070D

Lotte Cinema Hoi An









SCAN ME

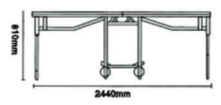


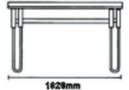


STEEL FOLDING STAGE

1. Stage







Easy Install Hotel Indoor Foldable Mobile Steel Stage, Manufacturers Folding Stage Platform Dimension: 1220x2440 & 1820x2440 mm

Height adjustment: 410 - 610 mm

Weight: 150 kg - 200 kg

Load capacity: 750 kg - 1000 kg Stage surface : Carpet or Vinyl

Platform Stage: Powder coated steel tube

rubber wheels, easy to move.





2. Steps





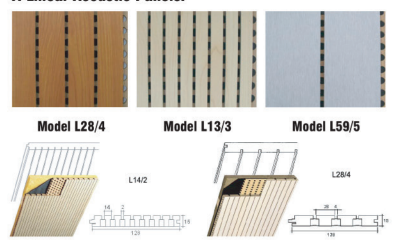


2 Steps 3 Steps 4 Steps



ACOUSTIC PANELS

1. Linear Acoustic Panels.



Linear range combines grooving on the panels face, with perforation on its back, to create a panel that offers striking appearance and excellent acoustic performance.

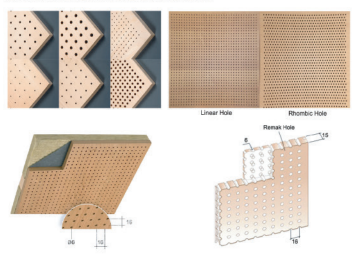
Creating a clean linear effect on walls and ceilings across a range of applications, this panel style offers a warm organic finish, ideally suited to use in lecture theatres, meeting rooms and public buildings.

Dimension: 120 x 2440 mm

Thickness: 9, 12, 15 mm, 18 mm
Surface: Melamin, Laminate, Verneer.

Platform: MDF, HDF.

2. Perforated Acoustic Panels.



Panels are perforated through and are typically installed with 50mm of acoustic insulation to the rear or above. Acoustic performance varies dependant on the "open area," with larger, or more frequent perforations providing higher performance values. Download spec sheets above for performance data on individual products

Dimension: 600 x 600 mm, 600x1200 mm

Thickness: 9, 12, 15 mm, 18 mm Surface: Melamin, Laminate, Verneer.

Platform : MDF, HDF.

3. Wood wool acoustic panel.



Wood Wool Acoustic Panels is an environment-friendly, recyclable material made from wood wool, cement and water. The natural components together provide many functional characteristics. Wood Wool Acoustic Panels is available in 5 patterns; Quilted, Check, Stripes, Lines and Diagonal, all designed to be combined into infinity.



4. Glass Wool Acoustic Panel



- *High rate of sound-absorption and insulation effect.
- *The surrounded frame is wooden or resin, the sense of beauty is obvious by piecing
- *The shell material is made of fireproof Fabrics or Artificial Leather, and all kinds of color is available, the outlook is not only beautiful but also elegance.
- *Easy construction, good decoration, Various colors for choosing. (acm panel building material)
 Dimension:

W600mm*D600mm*H25/50mm, W1200mm*D600mm*H25/50mm (other size needs to be customized) Color: different kinds of color is available Shape:sheet

5. Sonic Acoustic Panel.





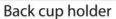
Sonic Acoustic Panels use recycled content in the production process to create a LEED friendly sound panels. The bright white panel is good for absorbing reverberant sound in studios, theaters, gyms, restaurants, classrooms and many other applications where environmental friendly sound absorption products are needed













Front cup holder



Fixed Footrest



Active Footrest



New writing desk



Swivel desk



Book Holder



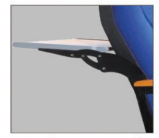
Book holder



Writing pad (fireproof)



Black PP Writing pad



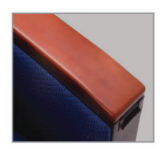
Back Writing pad



A# Writing pad



Curved wooden hand



Straight wooden hand

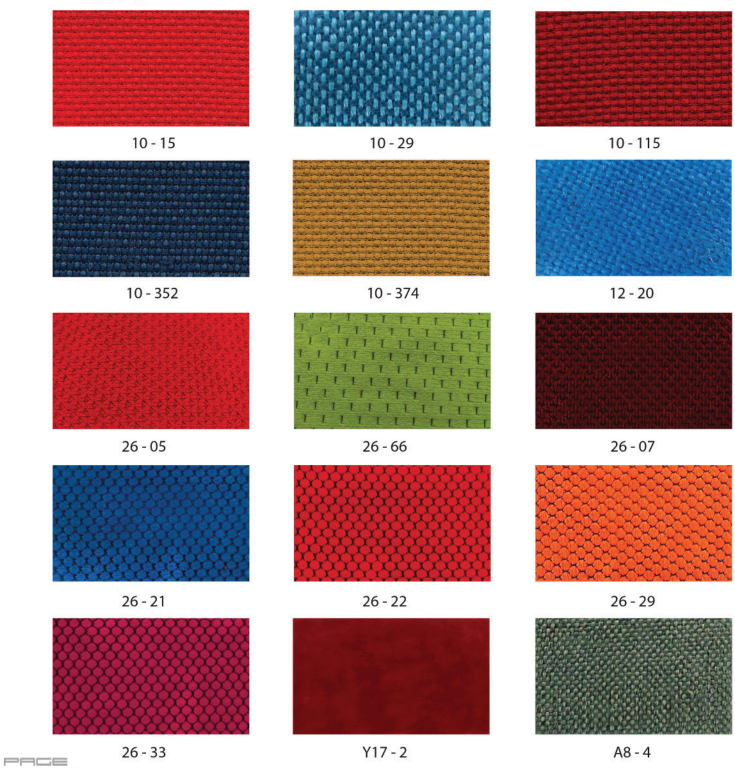


Plastic hand



Plastic Hand felting

FABRIC COLOR



52



SCAN ME



OUR FACTORY













EVO Furniture., LTD

Head office: 36 Lot D6, Geleximco Urban Area, Le Trong Tan, Ha Dong, Ha Noi City, Viet Nam Tel: +84-247.1091.555 – Fax: +84-243.5400.168 HCM Branch: No. 179, 1B street, Vinh Loc KCD,

Binh Tan, City. Ho Chi Minh

Factory: Automotive Localization Industry Cluster 1-5, Km500, Nguyen Khe Commune, Dong Anh District, Ha Noi City, Vietnam.

Tel: +84-287.1091.555

Website: www.evoseating.com.vn Email: evoseating@gmail.com

Fanpage: https://www.facebook.com/evoseating/ Mobile/Whatsapp/Wechat/Zalo: +84-983.177.555





Auditorium chair







School chair