CONTACT US

44, Lopu, Dadao, 夏溪, 九江 南海 广⊠, 佛山 - 中国

> 44, Lopu Dadao, Xiaxi, Jiujiang Nanhai Guangdong, Foshan - China



....

+86 136 2033 3274



ellen@premium-officefurniture.com E-mail: sales@premium-officefurniture.com



Https: www.premium-officefurniture.com



FOSHAN PREMIUM OFFICE FURNITURE Co. Ltd



荣誉证书 **CERTIFICATS**



管理体系认证证书

广东省佛山市廠鄉区龙江镇伯塘保福工业大道路西区 1 № 17 号

以正用用 五金家具(公共榜、礼堂梅、影院榜)的设计、生产和 例如如名

上海英格尔以近有限公司 第30点面の中の CCA + 500-117 第20 点の 40-19 201-18 - 19-118100 第20 中の 40-19 201-18 - 19-11800 第20 中の 40-19 201-18 - 19-118

宣 广东国业家具实业有限公司



管理体系认证证书

htt 广东省佛山市顺德区龙江镇仙塘保狮工业大道路西区 1 路 17 号

以近河照 五金家具 (公共椅、礼盘椅、影院椅) 的设计、生产和 销售服务

『正明 广东国业家具实业有限公司



广东国业家具实业有限公司





















企业团队





















premium® Office Furniture



OUR ADVANTAGE



致力于为机场、高铁站、医院、学校、剧院等各事业单位提供公共空间的解决方案,从空间设计,办公家具选择,到施工安装及售后,提供专业服务。

质量保障

从原材料采购、生产管理、产品检测等 关键环节严格把关,确保产品质量,赢 得客户信赖。

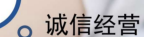


生产实力

广东国业家具实业有限公司是一家专业 生产并销售于一体的正规企业。

价格优势

品牌那么多, 只有我懂你, 我 们的价格确是让您满意实惠之 选。 我们的 4 优势



公司秉承"为人至诚、为质至先、为技至精、为商至信"的经营理念。

无忧售后

拥有完善的售后服务体系,在2小时响应, 24小时解决问题,为用户提供优质、高效、专业的售后服务。











机场需选用座椅的地 方是候机大厅或者 VIP候机厅等区域. 高铁站包含火车站、 汽车站、地铁站需选 用座椅的地方是等候 车大厅或者 VIP 候车 厅等区域. 医院需选用座椅的地 方是门诊大厅、各科 室外候诊厅等区域. 学校包含幼儿园、小学、初中、高中和大学,学院内需选用座 椅的地方是培训室、 课室等区域. 礼堂是举行典礼、集 会的厅堂,会选用比 较高档的礼堂座椅.

SUPERB CRAFTSMANSHIP

广东国业始终忠情于极考究的工艺,优良上乘的质料,功能卓越的配件,灵活实用的组配.

它所营造的工作空间,让您感觉到生活是一种享受、一种进步、一种追求.

每一款家具都替顾客考虑得无比精细。

这是广东国业一贯奉行的宗旨,

体现在产品的设计及制作更具实用价值、款式、色泽, 材质适用于大众买家。无懈可击的质量, 更令买家放心使用.

Guangdong guoye is loyal to the rarefied art fouever, quality materials, and efficient components, assembly neatly and practically. The residential space it create let you feel that life is a share, a progress Every piece of fumiture is designed to the benefit of users. This is the tenet Guangdong guoye has always upholding.

This tenet finds good expression in the product design exquisite manufacture, suitable style, color and material. and perfect quality of the office desks.





目录/contents

1. 等候椅系列
Waiting Chair Series

 PU 聚氨酯款系列P15

 喷涂款系列P63

 不锈钢款系列P83

 电镀款系列P87

2. 输液椅系列 Hospital Chair Series

输液椅系列P91

3. 礼堂椅系列 Auditorium Chair Series

礼堂椅系列P99 影院椅系列P131

4. 课桌椅系列 Training Chair Series

PREMIUM OFFICE FURNITURE

PART 01

政企单位解决方案提供商

Government and enterprise solution provider.

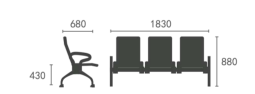
等候椅系列 Waiting Chair Series



57至有人民家连续特別每广车有人民家的投稿!







材料说明・

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚:采用优质铝合金磨具压铸而成,表面喷闪光银专用金属漆;

横梁:采用优质铝合金,3.0mm厚梅花形管,表面喷漆处理;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped pipes, with spray coated surface;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

PU AIRPORT CHAIR SERIES

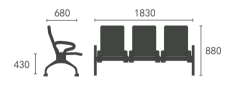


020



型号 (Model): GY-WFP03PU

座宽: 540mm(Seat with:540mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理,

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with

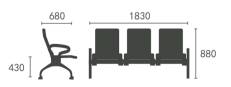
surface coated by dedicated flashing silver metallic paint;
Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;



型号 (Model): GY-WFP03PU+2

座宽: 540mm(Seat with:540mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;

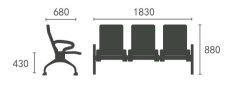
PU AIRPORT CHAIR SERIES





型号 (Model): GY-WF03PU

座宽: 540mm(Seat with:540mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚:采用优质铝合金磨具压铸而成,表面喷闪光银专用金属漆;

横梁:采用优质铝合金,3.0mm厚梅花形管,表面喷漆处理;

Specifications:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

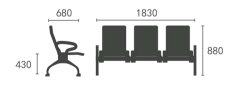
Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;



型号 (Model): GY-WF03PU+2

座宽: 540mm(Seat with:540mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚:采用优质铝合金磨具压铸而成,表面喷闪光银专用金属漆;

横梁:采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理;

Specifications

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped pipes, with spray coated surface;









材料说明

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped pipes, with spray coated surface;

PU AIRPORT CHAIR SERIES







型号 (Model): GY-WA03PU

座宽: 540mm(Seat with:540mm)



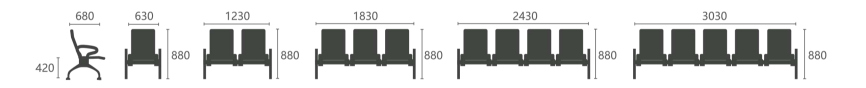
型号 (Model): GY-WA04PU

座宽: 540mm(Seat with:540mm)



型号(Model): GY-WA05PU-1

座宽: 540mm(Seat with:540mm)



材料说明:

座板:采用 PU 聚氨酯棉压铸而成,内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用优质铝合金,3.0mm厚梅花形管,表面喷漆处理;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

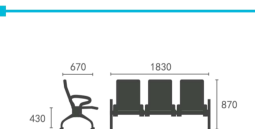
Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped pipes, with spray coated surface;









材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚:采用优质铝合金磨具压铸而成,表面喷闪光银专用金属漆;

横梁:采用优质铝合金,3.0mm厚梅花形管,表面喷漆处理;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting,

with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

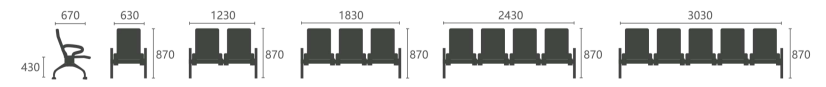
Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;

PU AIRPORT CHAIR SERIES







型号 (Model): GY-WE03PU

座宽: 540mm(Seat with:540mm)

材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理;

Specifcations

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;



型号 (Model): GY-WE03PU

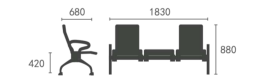
座宽: 540mm(Seat with:540mm)











材料说明:

座板:采用 1.8mm 冷轧钢板冲孔而成,表明静电喷涂;

椅面: 聚氨酯 PU 垫;

边条: 采用铝合金压铸而成, 表明静电喷涂;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用优质铝合金, 3.0mm 厚梅花形管, 表面喷漆处理;

Specifcations:

Seat plate: It is punched out of 1.8mm cold-rolled steel plate, indicating electrostatic

spraying;

Chair surface: polyurethane PU cushion;

Side strip: made of aluminum alloy die-casting, indicating electrostatic spraying;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;



PU AIRPORT CHAIR SERIES





型号(Model): GY-WB03P

座宽: 550mm (Seat with:550mm)

420 | 880

材料说明:

座板: 采用 1.8mm 冷轧钢板冲孔而成, 表明静电喷涂;

座板:聚氨酯 PU 垫;

边条: 采用铝合金压铸而成, 表明静电喷涂;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用优质铝合金,3.0mm厚梅花形管,表面喷漆处理;

Specifcations:

Seat plate: It is punched out of 1.8mm cold-rolled steel plate, indicating electrostatic spraying;

Seat plate: polyurethane PU cushion;

Side strip: made of aluminum alloy die-casting, indicating electrostatic spraying; Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam: Made of high-qualty 3, 0mm thick aluminum alloy plum shaped

pipes, with spray coated surface;

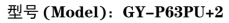


型号(Model): GY-WB03P

座宽: 550mm (Seat with:550mm)

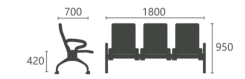












材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手:采用 PU 聚氨酯棉压铸而成,内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with

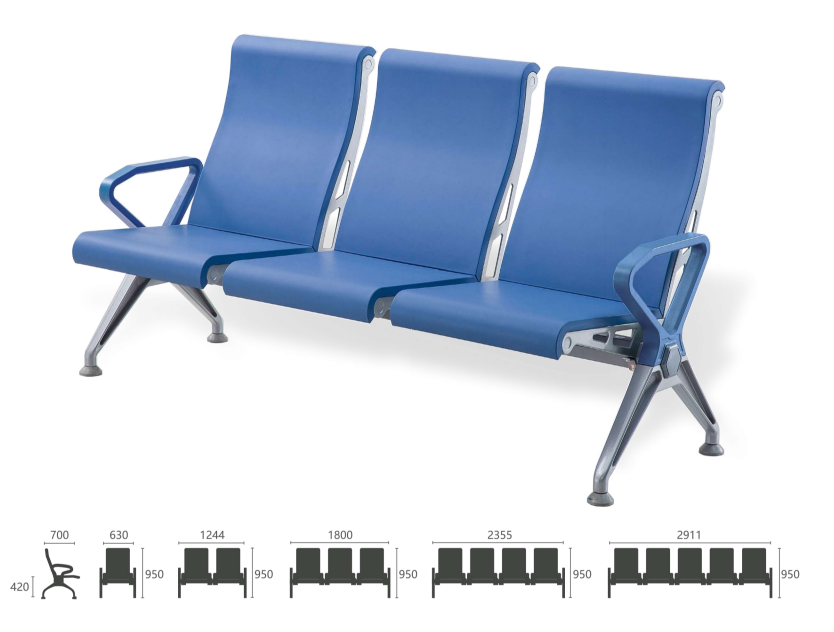
surface coated by dedicated flashing silver metallic paint;

eam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

PU AIRPORT CHAIR SERIES





型号 (Model): GY-P63PU

座宽: 500mm (Seat with:500mm)

材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

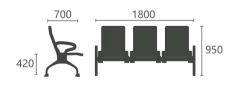
Beam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-P63PU

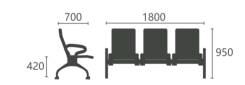
座宽: 500mm (Seat with:500mm)











村北山台田

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting,

with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

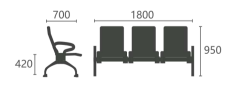
PU AIRPORT CHAIR SERIES





型号 (Model): GY-B63PU

座宽: 500mm (Seat with:500mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

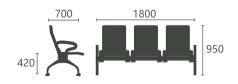
Beam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-D63PU

座宽: 500mm (Seat with:500mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用冷轧钢板冲压焊接成型, 经磨抛处理后静电喷涂;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

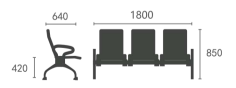
PU AIRPORT CHAIR SERIES





型号 (Model): GY-A93-1

座宽: 510mm (Seat with:510mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifications

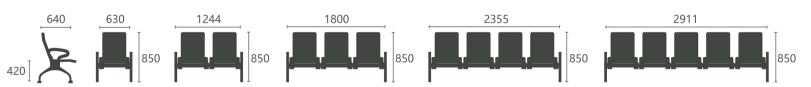
Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint; Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-A93+2

座宽: 510mm (Seat with:510mm)



材料说明:

座板:采用 PU 聚氨酯棉压铸而成,内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is

spray coated.

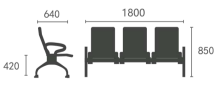
PU AIRPORT CHAIR SERIES







座宽: 510mm (Seat with:510mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚:采用优质铝合金磨具压铸而成,表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating

with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with

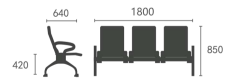
surface coated by dedicated flashing silver metallic paint;

Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-C93

座宽: 510mm (Seat with:510mm)



材料说明:

座板:采用 PU 聚氨酯棉压铸而成,内置钢架结构;

扶手脚: 采用冷轧钢板冲压焊接成型, 经磨抛处理后静电喷涂;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature

dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

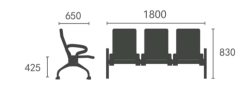
surface coated by dedicated flashing silver metallic paint;

Ream:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.







材料说明

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

049

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint; Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

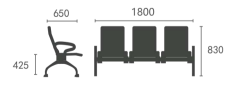
PU AIRPORT CHAIR SERIES





型号 (Model): GY-AL93+2

座宽: 515mm(Seat with:515mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

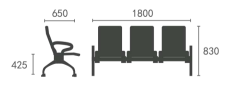
Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-CL93

座宽: 515mm(Seat with:515mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手脚: 采用冷轧钢板冲压焊接成型, 经磨抛处理后静电喷涂;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature

dicasting, with a built-in steel frame structure;

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

Beam:

Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

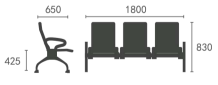
PU AIRPORT CHAIR SERIES





型号 (Model): GY-PL93

座宽: 515mm(Seat with:515mm)



材料が出い

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating

with a built- in steel frame structure

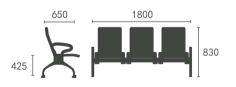
Handrails, Feets: Made of high-quality aluminum by die-casting, with surface coated by dedicated flashing silver metallic paint;

Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-PL93+2

座宽: 515mm(Seat with:515mm)



材料说明:

座板: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

扶手: 采用 PU 聚氨酯棉压铸而成, 内置钢架结构;

站脚: 采用优质铝合金磨具压铸而成, 表面喷闪光银专用金属漆;

横梁:采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat palate: Made of polyurethane cotton by high temperature dicasting, with a built-in steel frame structure;

Armrest: Made of polyurethane cotton by high temperature dicating with a built- in steel frame structure

Handrails, Feets: Made of high-quality aluminum by die-casting, with

surface coated by dedicated flashing silver metallic paint;

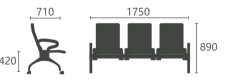
Beam: Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.

PU AIRPORT CHAIR SERIES





座宽: 500mm (Seat with:500mm)



材料说明:

座板: 采用冷轧钢板冲孔而成, 表明静电喷涂;

椅面: 聚氨酯 PU 垫;

扶手脚:

(可选其一,随意搭配)

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆 02/采用冷扎钢板冲压焊接成型, 经磨抛处理后表面喷闪光银专用金属漆;

横梁: 采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后

静电喷涂;

Specifcations:

Seat plate: punched out of cold-rolled steel plate, indicating electrostatic spraying; Chair surface: polyurethane PU cushion;

Handrails, Feet:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die casting, with surface coated by dedicated fiashing silver metallic paint;

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver melallic paint after grinding and polishing;

Made of 105x105x125mm cold-rolled steel plate by welding, electrostatically spray coated after rust removal;



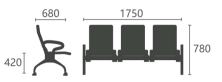
型号 (Model): GY-A8301P2

座宽: 500mm (Seat with:500mm)



型号 (Model): GY-C8301P2

座宽: 500mm (Seat with:500mm)



材料说明

座板: 采用冷轧钢板冲孔而成, 表明静电喷涂;

椅面: 聚氨酯 PU 垫;

扶手脚:

(可选其一, 随意搭配)

01/ 采用优质铝合金经模具压铸成型, 表面喷闪

光银专用金属漆

02/ 采用冷扎钢板冲压焊接成型, 经磨抛处理后

表面喷闪光银专用金属漆;

横梁: 采用 105×105×125mm 冷板压形焊接而

成, 经磨抛处理后静电喷涂;

Specifcations:

Seat plate: punched out of cold-rolled steel plate, indicating electrostatic spraying;

Chair surface: polyurethane PU cushion;

Handrails, Feet:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die casting, with surface coated by dedicated fiashing silver metallic paint;

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver melallic paint after grinding and polishing;

Made of 105x105x125mm cold-rolled steel plate by welding, electrostatically spray coated after rust removal:

PU AIRPORT CHAIR SERIES





型号 (Model): GY-A73PU

座宽: 500mm (Seat with:500mm)

材料说明:

椅面:采用 PU 聚胺脂材料高温压铸而成,内置钢架结构,支撑架

为冷板冲成型,表面喷闪光银专用金属漆;

承托支架: 采用铝合金压铸一体成型, 表面静电喷涂;

扶手脚:

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆; 02/采用冷轧钢板冲压焊接成型,经磨抛处理后表面喷闪光银专用 金属漆;

横梁:采用 105×105×125mm 冷板压形焊接而成,经磨抛处理后静电喷涂;

Specifications:

Chair seat:Made of polyamide cotton, formed by high temperature die-casting, with a buil-in steel framestructure, the support frome is made of cold-rol steel plate by doe-casting, with surfoce coated dedicated fiashing silver metallic paint;

Supporting bracket: adopt aluminum alloy die-casting integral molding, surface electrostatic spraying;

Handrails, Feet:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die casting, with surface coated by dedicated fiashing silver metallic paint;

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver melallic paint after grinding and polishing Beam:

Made of 105x105x125mm cold-rolled steel plate by welding, electrostatically spray coated after rust removal;



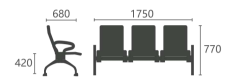
PU AIRPORT CHAIR SERIES





型号 (Model): GY-A8301P

座宽: 500mm (Seat with:500mm)



材料说明:

座板: 采用冷扎钢材料用全自动高速冲孔技术, 压力 机冷压成型技术,表面喷闪光银专用金属漆

采用冷扎钢材料用全自动高速冲孔技术,压力机冷压 成型技术,表面喷闪光银专用金属漆;

自结皮座垫: 采用聚胺脂材料加多层夹板压铸成型, 有各种色可供选择;

扶手脚:

01/ 采用优质铝合金经模具压铸成型, 表面喷闪光银 专用金属漆;

02/ 采用冷扎钢板冲压焊接成型, 经磨抛处理后表面 喷闪光银专用金属漆:

横梁: 采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;

Specifcations:

Seat plate: Made of cold-rolled steel plate, using full-automatic highspeed punching technology and cold press molding technology, with surface coated by dedicated flashing silver metallic paint;

Integral skin foam seat pad:Made of PU moterial with multiply plywood by die costing, various colors are optional;

Handrails, Feets:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die-casting, the surlace is coated with dedicated fiashing silver metallic point.

02/Made of cold rolled steel plate and formed by welling, electrostatically spray coated after rust removal;

Beam: Made of 40x70x20mm hexogonal cold drawn tubes and is spray coated;





型号 (Model): GY-C8301P

座宽: 500mm (Seat with:500mm)

材料说明:

座板: 采用冷扎钢材料用全自动高速冲孔技术, 压力 机冷压成型技术,表面喷闪光银专用金属漆;

采用冷扎钢材料用全自动高速冲孔技术,压力机冷压 成型技术,表面喷闪光银专用金属漆;

自结皮座垫: 采用聚胺脂材料加多层夹板压铸成型,

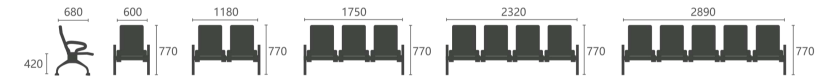
有各种色可供选择;

扶手脚:

01/采用优质铝合金经模具压铸成型,表面喷闪光银 专用金属漆;

02/ 采用冷扎钢板冲压焊接成型, 经磨抛处理后表面 喷闪光银专用金属漆;

横梁: 采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;



Specifications:

Seat plate: Made of cold-rolled steel plate, using full-automatic highspeed punching technology and cold press molding technology, with surface coated by dedicated flashing silver metallic paint;

Integral skin foam seat pad:Made of PU moterial with multiply plywood by die costing, various colors are optional;

Handrails, Feets:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die-casting, the surlace is coated with dedicated fiashing silver metallic point.

02/Made of cold rolled steel plate and formed by welling, electrostatically spray coated after rust removal;

Beam:Made of 40x70x20mm hexogonal cold drawn tubes and is spray coated;



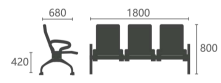
PU AIRPORT CHAIR SERIES





型号 (Model): GY-A6301P

座宽: 500mm (Seat with:500mm)



材料说明:

座板:采用冷扎钢材料用全自动高速冲孔技术压力机冷压成型技术,表面喷闪光银 专用金属漆;

自结皮座垫: 采用聚胺脂材料加多层夹板压铸成型, 有各种色可供选择;

扶手脚:

可选其一, 随意搭配:

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆;

02/ 采用冷扎钢板冲压焊接成型,经磨抛处理后静电喷涂;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

Specifcations:

Seat plate: Made of cold-rolled steel plate, using full-automatic highspeed punching technology and cold press molding technology, with surface coated by dedicated flashing silver metallic paint;

Integral skin foam seat pad:Made of PU moterial with multiply plywood by die costing, various colors are optional;

Handrails, Feets:

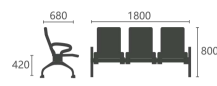
Select one item for free combination

01/ Made of high-quality aluminum alloy by die-casting, the surface is coated with dedicated fiashing silver metallic point.

02/Made of cold rolled steel plate and formed by welling, electrostatically spray coated after rust removal;

Beam:Made of 40x70x20mm hexogonal cold drawn tubes and is spray coated;





材料说明

座板: 采用冷轧钢材料用全自动高速冲孔技术压力机冷压成型技术,表面喷闪光银专用金属漆;

自结皮座垫:采用聚胺脂材料加多层夹板压铸成型,有各种 色可供选择;

扶手脚:

可选其一, 随意搭配:

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆:

02/ 采用冷扎钢板冲压焊接成型,经磨抛处理后静电喷涂;

横梁: 采用 40*70*2.0mm 六角形冷拉管喷涂而成;

型号 (Model): GY-C6301P

座宽: 500mm (Seat with:500mm)

Specifications:

Seat plate: Made of cold-rolled steel plate, using full-automatic highspeed punching technology and cold press molding technology, with surface coated by dedicated flashing silver metallic paint; Integral skin foam seat pad:Made of PU moterial with multiply plywood

by die costing, various colors are optional;

Handrails, Feets:

Select one item for free combination

01/ Made of high-quality aluminum alloy by die-casting, the surface is coated with dedicated fiashing silver metallic point.

02/Made of cold rolled steel plate and formed by welling, electrostatically spray coated after rust removal;

Beam:Made of 40x70x20mm hexogonal cold drawn tubes and is spray coated;



SPRAY AIRPORT CHAIR SERIES









型号 (Model): GY-WB04

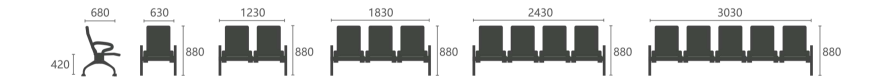
材料说明:

座板: 采用 2.0mm 厚冷扎板,用全自动高速冲孔技术,压力机冷压成型技术,表面喷闪光银专用金属漆每个位可以承受 120Kg 以上的静止压力,坚固耐用;

边条: 采用优质铝合金压铸成型, 嵌入式设计, 坚固耐用;

扶手/脚:采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆;

横梁:采用优质铝合金梅花管,厚度 3.0mm,表面喷涂;



Specifications:

Seat palate: Made of 2.0mm thick cold-rolled steel plate, using full-automatic high-speed punching technology and cold press molding technology, with surface coater by dedicated flashing silver metallic paint. Each seat can bear a static pressure of over 120Kg, sturdy and durable;

Edges: Made of high quality aluminum alloy by die casting with an imbedded design, sturdy ond durable;

Handra, Feet:Made of high-quaity aluminum by die-casting, with surfoce coated by dedicated fashing silver metallic;

Beam:Made of high quality 3.0mm thick aluminum alloy plum-shaped tubes with spray-coated surface.



型号 (Model): GY-WB05+4

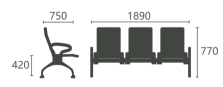
SPRAY AIRPORT CHAIR SERIES





型号 (Model): GY-Q03

座宽: 540mm (Seat with:540mm)



材料说明:

座板:采用2.0mm厚冷扎钢板,用全自动高速冲孔技术, 压力机冷压成型技术,表面喷闪光银专用金属漆,每个 位可以承受120Kg以上的静止压力,坚固耐用;

支架:采用优质铝合金压铸成型,嵌入式设计,坚固耐用; 扶手/脚:采用优质铝合金经模具压铸成型,表面喷闪 光银专用金属漆;

横梁: 采用优质铝合金梅花管, 厚度 3.0mm, 表面喷涂;

Specifcations:

Seat palate: Made of 2.0mm thick cold-rolled steel plate, using full-automatic high-speed punching technology and cold press molding technology, with surface coater by dedicated flashing silver metal ic paint.

Each seat can bear a static pressure of over 120Kg, sturdy and durable;

Seat and back support:Made of high quolity aluminum alloy by die casting with an imbedded design, sturdy ond durable;

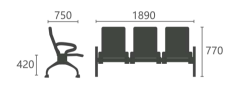
Handra, Feet:Made of high-quaity aluminum by die-casting, with surfoce coated by dedicated fashing silver metallic;

Beam:Made of high quality 3.0mm thick aluminum alloy plum-shaped tubes with spray-coated surface.



型号 (Model): GY-Q03F

座宽: 540mm (Seat with:540mm)



材料说明:

座板:采用2.0mm厚冷扎钢板,用全自动高速冲孔技术,压力机冷压成型技术,表面喷闪光银专用金属漆,每个位可以承受120Kg以上的静止压力,坚固耐用;

支架:采用优质铝合金压铸成型,嵌入式设计,坚固耐用; 扶手/脚:采用优质铝合金经模具压铸成型,表面喷闪 光银专用金属漆;

横梁: 采用优质铝合金梅花管, 厚度 3.0mm, 表面喷涂;

Specifcations:

Seat palate: Made of 2.0mm thick cold-rolled steel plate, using full-automatic high-speed punching technology and cold press molding technology, with surface coater by dedicated flashing silver metal ic paint.

Each seat can bear a static pressure of over 120Kg, sturdy and durable;

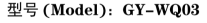
Seat and back support:Made of high quolity aluminum alloy by die casting with an imbedded design, sturdy ond durable;

Handra, Feet:Made of high-quaity aluminum by die-casting, with surfoce coated by dedicated fashing silver metallic;

Beam:Made of high quality 3.0mm thick aluminum alloy plum-shaped tubes with spray-coated surface.

SPRAY AIRPORT CHAIR SERIES





座宽: 540mm (Seat with:540mm)









型号 (Model): GY-WQ03F

座宽: 540mm (Seat with:540mm)

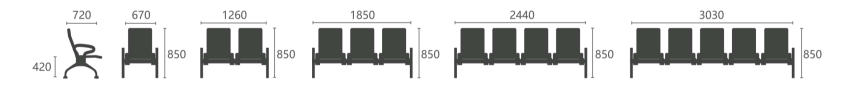
材料说明:

座板: 采用 1.5mm 厚冷扎钢板,用全自动高速冲孔技术,压力机冷压成

型技术,表面喷闪光银专用金属漆;

扶手/脚:采用深拉钢板冲压焊接而成,除锈处理后静电喷涂;

横梁: 采用 50*50*2mm 厚钢管冲孔焊接而成,喷涂户外漆粉处理;



Specifcations:

Seat palate: Made of 1.5mm cold-rolled steel plate, using full-automatic high-speed punching technology and cold press molding technology, with surface coater by dedicated flashing silver metal in paint.

Edges: Made of high quolity aluminum alloy by die casting with an imbedded design, sturdy ond durable;

Handra, Feet:Made of high-quaity aluminum by die-casting, with surfoce surfoce coated by dedicated fashing silver metallic;

Beam: It is made of 50*50*2mm thick steel pipe punching and welding, sprayed with outdoor paint powder treatment;









型号 (Model): GY-B8301

Aluminum alloy armrest and leg(铝合金扶手脚)

座宽: 500mm (Seat with:500mm)

材料说明:

椅面:

采用 1.3mm 冷扎钢板冲孔焊接而成,除锈处理后静电喷涂;

扶手、脚:

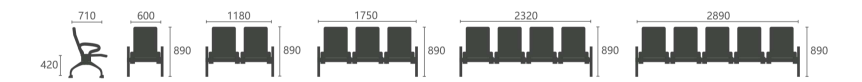
可选其一, 随意搭配

01/ 采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆;

02/采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光银专用金属漆;

横梁:

采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;



Specifcations:

Chair seat:

Made of 1. 3mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust

Handrails, Feet:

(Select one item for free combination)

01/Made of high-quality aluminum alloy by die-casting, with urface coated by dedicated flashing silver metallic paint; 02/Made of cold rolled steel plate, formed by welling, with

surface coated by dedicated flashing silver metallic paint after grinding and polishing;

Beam:

Made of 105x105x125mm cold-rolled steel plate by welding electrostatically spray coated after rust



Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)

SPRAY AIRPORT CHAIR SERIES

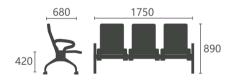




型号 (Model): GY-B8301F

Aluminum alloy armrest and leg(铝合金扶手脚)

座宽: 500mm (Seat with:500mm)



材料说明:

椅面:

采用 1.3mm 冷扎钢板冲孔焊接而成,除锈处理后静电喷涂;

扶手、脚:

可选其一, 随意搭配

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆;

02/采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光银专用金属漆;

横梁

采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;

 ${\bf Specif cations:}$

Chair seat:

Made of 1. 3mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust

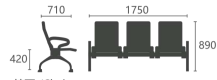
Handrails, Feet:

(Select one item for free combination)

01/Made of high-quality aluminum alloy by die-casting, with urface coated by dedicated flashing silver metallic paint; 02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver metallic paint after grinding and polishing;

Beam:

Made of 105x105x125mm cold-rolled steel plate by welding electrostatically spray coated after rust



奇面 /Chair seat

采用 1.3mm 冷扎钢板冲孔焊接而成,除锈处理后静电喷涂; Made of 1.3mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust; 自结皮座垫 /Integral skin foam seat pad: 采用聚胺脂材料加多层夹板压铸成型,有各种色可供选择;

Made of PU moterial with multiply plywood by die costing, various colors are optional;

扶手、脚 / Handrails, Feet:

采用优质铝合金经模具压铸成型,表面喷闪光银专用金 属漆:

Made of high-quality aluminum alloy by die-casting, with urface coated by dedicated flashing silver metallic paint 横架 /Beam:

采用 105×105×125mm 冷板压形焊接而成,经磨抛处理后静电喷涂;

Made of 105x105x125mm cold-rolled steel plate by welding electrostatically spray coated after rust;



型号 (Model): GY-D8301F

Steel armrest and leg(铁扶手脚)

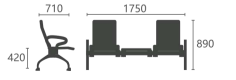
座宽: 500mm (Seat with:500mm)



型号(Model): GY-D8301F-1

Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)



SPRAY AIRPORT CHAIR SERIES

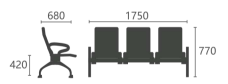




型号 (Model): GY-A8301

Aluminum alloy armrest and leg(铝合金扶手脚)

座宽: 500mm (Seat with:500mm)



材料说明:

椅面:

采用 1.2mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂;

扶手、脚:

可选其一, 随意搭配

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆;

02/采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光银专用金属漆;

横梁:

采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;

Specifcations:

Chair seat:

Made of 1.2mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust

Handrails, Feet:

(Select one item for free combination)

01/Made of high-quality aluminum alloy by die-casting, with urface coated by dedicated flashing silver metallic paint; 02/Made of cold rolled steel plate, formed by welling, with

surface coated by dedicated flashing silver metallic paint after grinding and polishing;

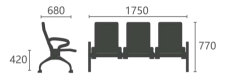
Beam:

Made of 105x105x125mm cold-rolled steel plate by welding electrostatically spray coated after rust



型号 (Model): GY-C8301 Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)



椅面 Chair seat:

采用 1.2mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂; Made of 1.2mm cold-rolled steel plate by pouncing welding,

electrostatically spray coated after rust;

扶手、脚 / Handrails,Feet:

可选其一, 随意搭配

(Select one item for free combination)

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆

01/ Made of high-quality aluminum alloy by die-casting, with surface coated by dedicated flashing silver metallic paint;

02/采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光银 专用金属漆

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver metallic paint after grinding and polishing;

横架 /Beam:

采用 105×105×125mm 冷板压形焊接而成,经磨抛处理后静 电喷涂

Made of 105x105x125mm cold-rolled steel plate by welding, electrostatically spray coated after rust;



Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)

SPRAY AIRPORT CHAIR SERIES





型号 (Model): GY-A8301F Aluminum alloy armrest and leg(铝合金扶手脚) 座宽: 500mm (Seat with:500mm) 椅面 Chair seat:

采用 1.2mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂; Made of 1.2mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust;

扶手、脚 / Handrails, Feet:

可选其一, 随意搭配

(Select one item for free combination)

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆

01/ Made of high-quality aluminum alloy by die-casting, with surface coated by dedicated flashing silver metallic paint; 02/ 采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光银专用金属漆

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver metallic paint after grinding and polishing;

横架 /Beam:

采用 105×105×125mm 冷板压形焊接而成,经磨抛处理后静电喷涂

Made of 105x105x125mm cold-rolled steel plate by welding, electrostatically spray coated after rust;

型号 (Model): GY-C8301F-1

Steel armrest and leg(铁扶手脚) 座宽: 500mm (Seat with:500mm)







型号 (Model):GY-L8301F

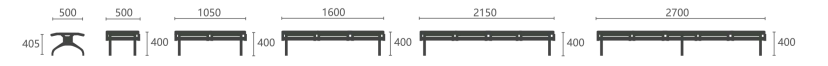
座宽: 480mm (Seat with:480mm)





型号 (Model):GY-L8301

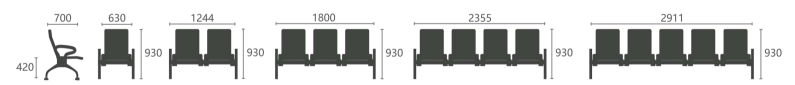
座宽: 480mm (Seat with:480mm)



SPRAY AIRPORT CHAIR SERIES







材料说明:

椅面:

采用 1.5mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂; 扶手、脚:

可选其一, 随意搭配

01/采用优质铝合金经模具压铸成型,表面喷闪光银专用金

02/ 采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光 银专用金属漆

構架

采用 40*70*2.0mm 六角形冷拉管喷涂而成

Specifcations:

Chair seat:

Made of 1.5mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust;

Handrails, Feet:

(Select one item for free combination)

01/ Made of high-quality aluminum alloy by die-casting, with surface coated by dedicated flashing silver metallic paint;

02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver metallic paint after grinding and polishing;

Beam:

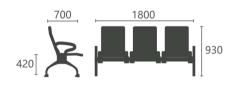
Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-B6301F

Aluminum alloy armrest and leg(铝合金扶手脚)

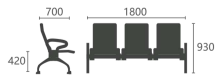
座宽: 500mm (Seat with:500mm)



型号 (Model): GY-D6301F

Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)





SPRAY AIRPORT CHAIR SERIES





型号 (Model): GY-A6301

Aluminum alloy armrest and leg(铝合金扶手脚)

座宽: 500mm (Seat with:500mm)

材料说明:

椅面:

采用 1.3mm 冷扎钢板冲孔焊接而成,除锈处理后静电喷涂

扶手、脚:

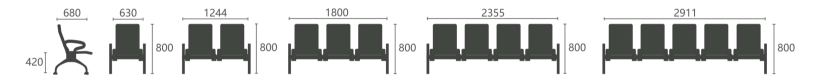
可选其一, 随意搭配

01/ 采用优质铝合金经模具压铸成型,表面喷闪光银专用金属漆

02/ 采用冷扎钢板冲压焊接成型,经磨抛处理后表面喷闪光 银专用金属漆

横架:

采用 40*70*2.0mm 六角形冷拉管喷涂而成





型号 (Model): GY-C6301

Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)

Specifications:

Chair seat:

Made of 1. 4mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust;

Handrails, Feet:

(Select one item for free combination)

01/ Made of high-quality aluminum alloy by die-casting, with surface coated by dedicated flashing silver metallic paint; 02/Made of cold rolled steel plate, formed by welling, with surface coated by dedicated flashing silver metallic paint after grinding and polishing;

Roam

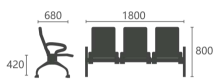
Made of 40*70*2.0mm hexagonal cold drawn tubes and is spray coated.



型号 (Model): GY-A6301F

Aluminum alloy armrest and leg(铝合金扶手脚)

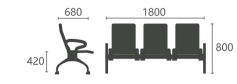
座宽: 500mm (Seat with:500mm)



型号 (Model): GY-C6301F

Steel armrest and leg(铁扶手脚)

座宽: 500mm (Seat with:500mm)

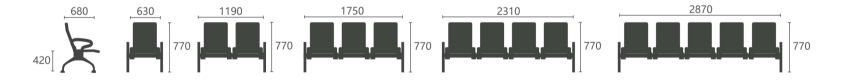




喷涂机场椅系列

SPRAY AIRPORT CHAIR SERIES





材料说明:

采用 1.2mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂;

扶手、脚: 采用冷轧钢板冲孔焊接而成, 除锈处理后静电喷涂;

横梁:采用 1.5×45×55×70mm 梯形深拉钢管冲孔焊接而成,经除锈处理后静电喷涂:

Specifcations:

Chair seat:

Made of 1.2mm cold-rolled steel plate by pouncing welding,

electrostatically spray coated after rust removal

Handrails, Feet:

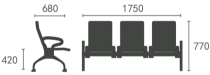
Made of cold-rolled steel plate by pouncing and welding, electrostatically spray coated after rust removal

Ream

Made of 1.5x45x55x70mm trapezoid deep-drawn steel tubes by pouncing and welding. electrostatically spray coated after rust removal







材质说明:

采用 1.2mm 冷轧钢板冲孔焊接而成,除锈处理后静电喷涂;

扶手、脚: 采用冷扎板冲压焊接成型, 经磨抛处理后表面喷闪 光银专用金属漆;

横架: 采用冷板压形焊接而成, 经磨抛处理后静电喷涂;

Specifcations:

Chair seat:

Made of 1.2mm cold-rolled steel plate by pouncing welding, electrostatically spray coated after rust

Handrails, Feet:

Made of cold rolled steel plate, formed by welling, with surface coated by dedicated fiashing silver metallic paint after grinding

Beam:

Made of cold-rolled steel plate by welding electrostatically spray coated after rust



STAINLESS STEEL AIRPORT CHAIR SERIES





型号 (Model): GY-E8301

不锈钢 Stainless steel

座宽: 500mm (Seat with:500mm)

椅面 / Chair steal:

采用不锈钢 201# 材料, 冲孔焊接而成

Made of 201# stainless steel by pouncing and welding.

扶手、脚 / Handrail, Feet:

采用不锈钢 201# 材料弯型焊接而成

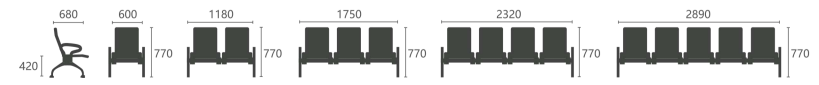
Made of 201# stainless steel by pouncing and welding.

横梁 Beam:

采用 105×105×125mm 冷板压形焊接而成, 经磨抛处理后静电喷涂;

Made of 105×105×125mm cold plates, and electrostatic spraying after grinding and polishing treatment;





STAINLESS STEEL AIRPORT CHAIR SERIES

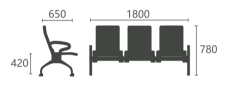




型号 (Model): GY-RS03

不锈钢连体扶手脚 Stainless steel with integrated handrails and feet

座宽: 520mm (Seat with:520mm)

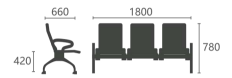


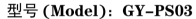


型号 (Model): GY-MS03 (星孔 Star hole)

不锈钢 Stainless steel

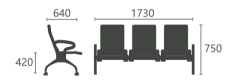
座宽: 520mm (Seat with:520mm)





不锈钢 Stainless steel

座宽: 500mm (Seat with:500mm)



椅面 Chair seat:

采用不锈钢 201 材料,冲孔压型而成;

Made of 201 stainless steel by pouncing and welding.

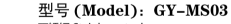
扶手、脚 / handrails, Feet:

采用不锈钢 201 材料弯型焊接而成;

Made of 201# stainless steel by pouncing and welding.

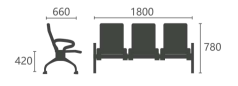
横梁 /Beam:

采用 40×80×1.5mm 深拉钢方管焊接而成,表面喷涂; Made of 40x80x1.5mm deep-drawn square steel tubes by welding with spray coated surface.



不锈钢 Stainless steel

座宽: 520mm (Seat with:520mm)







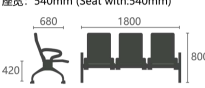
CHROME PLATING AIRPORT CHAIR SERIES





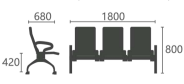
型号 (Model): GY-B03F2

座宽: 540mm (Seat with:540mm)



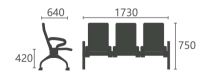
型号(Model): GY-B03

座宽: 540mm (Seat with:540mm)



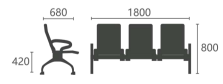
型号(Model): GY-T03

座宽: 500mm (Seat with:500mm)



型号(Model): GY-M03

座宽: 540mm (Seat with:540mm)





CHROME PLATING AIRPORT CHAIR SERIES





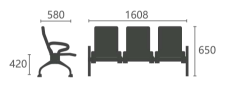
型号 (Model): GY-B03F

座宽: 540mm (Seat with:540mm)



型号(Model): GY-H03

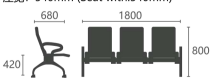
座宽: 460mm (Seat with:460mm)





型号(Model): GY-M03F

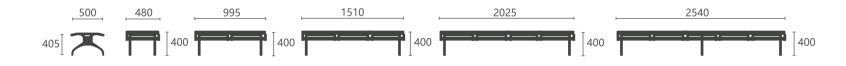
座宽: 540mm (Seat with:540mm)





型号 (Model): GY-L03

座宽: 460mm (Seat with:460mm)



PART 02

政企单位解决方案提供商

Sovernment and enterprise solution provider.

输液椅系列 Hospital Chair Series





TRANSFUSION CHAIR SERIES









主架:采用30*60mm旦管, 厚度1.2mm,圆管高速自动 弯管一次生成,焊接,打磨 后静电喷涂,防锈,美观, 耐用。



软体部分:采用加厚耐磨 西皮,内包高回弹原生海 绵,及 1.5mm 厚木板, 易清洁,舒适,耐磨。





型号(Model): GY-DA02



输液椅系列

TRANSFUSION CHAIR SERIES

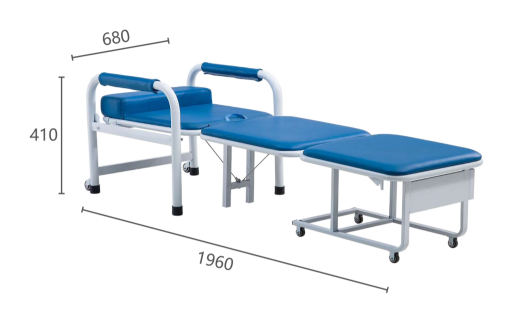


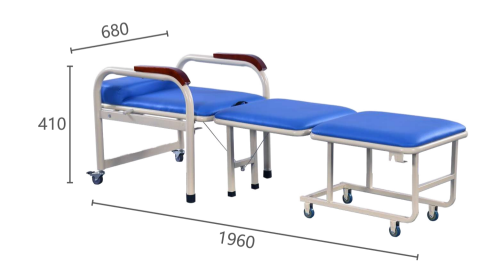
80

型号(Model): GY-PH01



型号(Model): GY-PH02



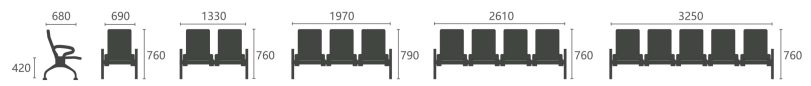




型号 (Model): GY-RD01 座宽: 540mm (Seat with:540mm)



型号 (Model): GY-BD01 座宽: 540mm (Seat with:540mm)



TRANSFUSION CHAIR SERIES





型号 (Model): GY-DD01 座宽: 540mm (Seat with:540mm)



型号 (Model): GY-DD03

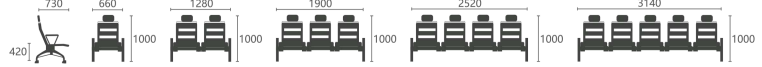


型号(Model): GY-DD01A



型号 (Model): GY-DD03A





PART 03

政企单位解决方案提供商

Government and enterprise solution provider.

礼堂椅系列

Auditorium Chair Series

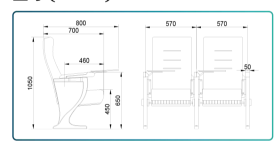








型号 (Model): GY-2818





音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、脚架:采用铝合金压铸成型,经磨抛处理后表面静电喷涂。
- 3、海绵:采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³,座海面密度不小于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板:采用铝合金材料,经压注模具压注成型,面板位 ABS 塑料面板,美观实用。可以折旋转收回。
- 7、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。

Specification:

- Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: It is made of aluminum alloy die-casting, and the surface is electrostatically sprayed after grinding and polishing.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m3, and that on the sea surface of the seat shall not be less than 50kg / m3.
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil.
- 6. Writing board: it is made of aluminum alloy and molded by pressure injection mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- Seat package: single spring and damper return mechanism, flexible return, no return noise.
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable. firm and comfortable.
- Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

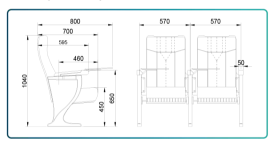
Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

- 1、椅座背外板: 采用高密度硬木多层板, 座板上设有多个吸音孔, 以保持良好的吸音效果。
- 2、脚架: 采用铝合金压铸成型, 经磨抛处理后表面静电喷涂。
- 3、海绵:采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³,座海面密度不小于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板:采用铝合金材料,经压注模具压注成型,面板位 ABS 塑料面板,美观实用。可以折旋转收回。
- 7、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



型号 (Model): GY-2815



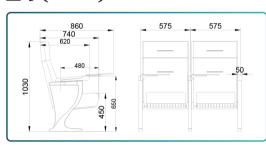
Specification

- 1. Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: It is made of aluminum alloy die-casting, and the surface is electrostatically sprayed after grinding and polishing.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m3, and that on the sea surface of the seat shall not be less than 50kg / m3.
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil.
- 6. Writing board: it is made of aluminum alloy and molded by pressure injection mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- 7. Seat package: single spring and damper return mechanism, flexible return, no return noise.
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.





型号 (Model): GY-2816



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre

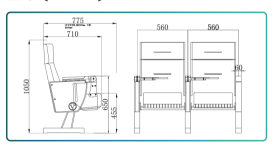
- 1、椅座背外板: 采用高密度硬木多层板, 座板上设有多个吸音孔, 以保持良好的吸音效果。
- 2、脚架:采用铝合金材料,经压涛注模具压注成型.表面先喷黑色塑粉.经静电处理之后,
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面:采用优质橡木,经锣机、打磨成型,表面高强度树脂油面而成。
- 6、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可
- 7、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: it is made of aluminum alloy and molded by pressure injection mold. The surface is sprayed with black plastic powder. After electrostatic treatment, the convex surface is polished.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m3, and that on the sea surface of the seat shall not be less than 50kg / m3.
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil.
- 6. Writing board: it is made of aluminum alloy and molded by pressure injection mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- 7. Seat package: single spring and damper return mechanism, flexible return, no return noise.
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.



型号 (Model): GY-2808



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良
- 2、脚架:采用铝合金压铸成型,经磨抛处理后表面静电喷涂。
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座 海面密度不小于 50kg/m³.
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板:采用铝合金材料,经压注模具压注成型,面板位 ABS 塑料面板, 美观实用。可以折旋转收回。
- 7、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不 在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- 1. The seat back outer panel: high-density hardwood multilayer board is used, and the seat board is provided with multiple sound-absorbing holes to maintain a good sound-absorbing effect.
- 2. Tripod: It is made of aluminum alloy die-casting, and the surface is electrostatically sprayed after grinding and polishing.

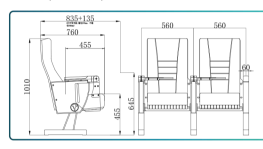
 3. Sponge: Use high-density rebound qualitative foam sponge. The density of the seat back sponge is not less than 45kg/m³, and the density of the seat sea surface is not less than 50kg/m3.
- 4. Fabric: The fabric is high-quality hemp/cotton high-grade decorative fabric, which is stain-resistant, abrasion-resistant, fade-resistant, and can be flameretardant.
- 5. Armrest surface: It is made of high-quality oak, shaped by gong machine and polished, and the surface is made of high-strength resin oil.

 6. Writing board: It is made of aluminum alloy material and formed by injection molding. The panel is ABS plastic panel, which is beautiful and practical. It can be folded and rotated and retracted.
- 7. Seat bag: It adopts a single spring and damper return mechanism, the return is dexterous, and there is no return noise.
- 8. Seat structure: The two-sided force structure is adopted, so that when the seat bag collides with the back under external force, the stress point is not on the sponge, but on the corners on both sides of the seat bag, making it more durable, firmer and more comfortable.
- 9. Seat shape: The design should conform to the engineering principle of
- "Human Morphology", with good comfort.
- 10. Fastening screws: use anti-rust static coating inner hexagonal expansion screws, which will not rust.





型号 (Model): GY-2828



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

105

- 1、椅座背外板: 采用高密度硬木多层板, 座板上设有多个吸音孔, 以保持良 好的吸音效果。
- 2、脚架: 采用铝合金压铸成型, 经磨抛处理后表面静电喷涂。
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座 海面密度不小于 50kg/m³
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板:采用铝合金材料,经压注模具压注成型,面板位 ABS 塑料面板, 美观实用。可以折旋转收回。
- 7、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不 在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- 1. The seat back outer panel: high-density hardwood multilayer board is used, and the seat board is provided with multiple sound-absorbing holes to
- maintain a good sound-absorbing effect.

 2. Tripod: It is made of aluminum alloy die-casting, and the surface is electrostatically sprayed after grinding and polishing.

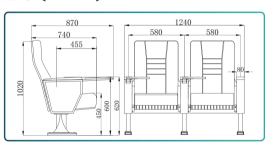
 3. Sponge: Use high-density rebound qualitative foam sponge. The density of the seat back sponge is not less than 45kg/m³, and the density of the seat sea
- surface is not less than 50kg/m³.

 4. Fabric: The fabric is high-quality hemp/cotton high-grade decorative fabric, which is stain-resistant, abrasion-resistant, fade-resistant, and can be flameretardant.
- 5. Armrest surface: It is made of high-quality oak, shaped by gong machine and polished, and the surface is made of high-strength resin oil.
 6. Writing board: It is made of aluminum alloy material and formed by injection molding. The panel is ABS plastic panel, which is beautiful and practical. It can be folded and rotated and retracted.
- 7. Seat bag: It adopts a single spring and damper return mechanism, the return is dexterous, and there is no return noise.

 8. Seat structure: The two-sided force structure is adopted, so that when the
- seat bag collides with the back under external force, the stress point is not on the sponge, but on the corners on both sides of the seat bag, making it more durable, firmer and more comfortable.
- 9. Seat shape: The design should conform to the engineering principle of "Human Morphology", with good comfort.
- 10. Fastening screws: use anti-rust static coating inner hexagonal expansion screws, which will not rust.



型号 (Model): GY-2118



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、站脚: 采用铝合金压铸而成, 表面静电喷涂;
- 3、扶手框:采用冷轧钢板冲压焊接而成,经磨抛处理后静电喷涂;
- 4、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于 50kg/m³。
- 5、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 6、扶手面:采用优质橡木,经锣机、打磨成型,表面高强度树脂油面而成。
- 7、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可 以折旋转收回。
- 8、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 9、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 10、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 11、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。

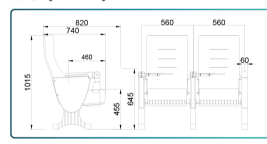


- 1. Outer panel of chair seat back: high-density hardwood multilayer board is used, and the seat board is provided with multiple sound-absorbing holes to maintain good sound-absorbing effect.
- 2. Standing: It is made of aluminum alloy die-casting and the surface is electrostatic sprayed;
- 3. Handrail frame: It is made of cold-rolled steel plate stamped and welded, and electrostatic sprayed after grinding and polishing;
- 4. Sponge: Use high-density rebound qualitative foam sponge. The density of the seat back sponge is not less than 45kg/m³, and the density of the seat sea surface is not less than 50kg/m3.
- 5. Fabric: The fabric is high-quality hemp/cotton high-grade decorative fabric, which is stain-resistant, abrasion-resistant, fade-resistant, and can be flame-
- 6. Armrest surface: It is made of high-quality oak, shaped by gong machine and polished, and the surface is made of high-strength resin oil surface.
- 7. Writing board: It is made of aluminum alloy material, and is formed by injection molding. The panel is ABS plastic panel, which is beautiful and practical. It can be folded and rotated and retracted.
- 8. Seat bag: It adopts a single spring and damper return mechanism, which is flexible and has no return noise.
- 9. Seat structure: The two-sided force structure is adopted, so that when the seat bag collides with the back under external force, the stress point is not on the sponge, but on the corners on both sides of the seat bag, making it more durable, firmer and more comfortable.
- 10. Seat shape: The design should conform to the engineering principle of "Human Morphology", with good comfort.
- 11. Fastening screws: use anti-rust static coating inner hexagonal expansion screws, which will not rust.





型号 (Model): GY-2809



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良 好的吸音效果。
- 2、脚架: 采用铝合金压铸成型, 经磨抛处理后表面静电喷涂。
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座 海面密度不小于 50kg/m³
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板:采用铝合金材料,经压注模具压注成型,面板位 ABS 塑料面板, 美观实用。可以折旋转收回。
- 7、座包: 采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不 在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- 1. The seat back outer panel: high-density hardwood multilayer board is used, and the seat board is provided with multiple sound-absorbing holes to
- maintain a good sound-absorbing effect.

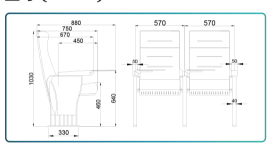
 2. Tripod: It is made of aluminum alloy die-casting, and the surface is electrostatically sprayed after grinding and polishing.

 3. Sponge: Use high-density rebound qualitative foam sponge. The density of the seat back sponge is not less than 45kg/m³, and the density of the seat sea
- surface is not less than 50kg/m³.

 4. Fabric: The fabric is high-quality hemp/cotton high-grade decorative fabric, which is stain-resistant, abrasion-resistant, fade-resistant, and can be flameretardant.
- 5. Armrest surface: It is made of high-quality oak, shaped by gong machine and polished, and the surface is made of high-strength resin oil.
- 6. Writing board: It is made of aluminum alloy material and formed by injection molding. The panel is ABS plastic panel, which is beautiful and practical. It can be folded and rotated and retracted.
- 7. Seat bag: It adopts a single spring and damper return mechanism, the return is dexterous, and there is no return noise.
- 8. Seat structure: The two-sided force structure is adopted, so that when the seat bag collides with the back under external force, the stress point is not on the sponge, but on the corners on both sides of the seat bag, making it more durable, firmer and more comfortable.
- 9. Seat shape: The design should conform to the engineering principle of "Human Morphology", with good comfort.
- 10. Fastening screws: use anti-rust static coating inner hexagonal expansion screws, which will not rust.



型号 (Model): GY-2819



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、脚架: 采用铝合金材料,经压涛注模具压注成型.表面先喷黑色塑粉.经静电处理之后,
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面:采用优质橡木,经锣机、打磨成型,表面高强度树脂油面而成。
- 6、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可 以折旋转收回。
- 7、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



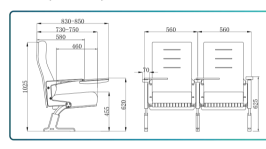
Specification:

- Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: it is made of aluminum alloy and molded by pressure injection mold. The surface is sprayed with black plastic powder. After electrostatic treatment, the convex surface is polished.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the sea surface of the seat shall not be less than 50kg / m3
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil.
- 6. Writing board: it is made of aluminum alloy and molded by pressure injection mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- 7. Seat package: single spring and damper return mechanism, flexible return, no
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.





型号 (Model): GY-2811



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre

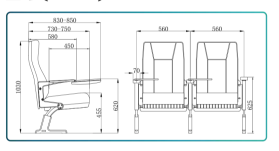
- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、脚架:采用铝合金材料,经压涛注模具压注成型.表面先喷黑色塑粉.经静电处理之后,
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面:采用优质橡木,经锣机、打磨成型,表面高强度树脂油面而成。
- 6、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可 以折旋转收回。
- 7、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: it is made of aluminum alloy and molded by pressure injection mold. The surface is sprayed with black plastic powder. After electrostatic treatment, the convex surface is polished.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the sea surface of the seat shall not be less than 50kg / m3
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and
- 6. Writing board: it is made of aluminum alloy and molded by pressure injection mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- 7. Seat package: single spring and damper return mechanism, flexible return, no
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion



型号 (Model): GY-2807



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、脚架:采用铝合金材料,经压涛注模具压注成型.表面先喷黑色塑粉.经静电处理之后,
- 3、海绵: 采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面:采用优质橡木,经锣机、打磨成型,表面高强度树脂油面而成。
- 6、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可 以折旋转收回。
- 7、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。

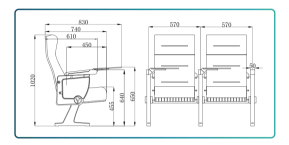


- Seat back outer board:high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Tripod: it is made of aluminum alloy and molded by pressure injection mold. The surface is sprayed with black plastic powder. After electrostatic treatment, the convex surface is polished.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than $45 \text{kg} / \text{m}^3$, and that on the sea surface of the seat shall not be less than 50kg / m3
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil. 6. Writing board: it is made of aluminum alloy and molded by pressure injection
- mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted.
- 7. Seat package: single spring and damper return mechanism, flexible return, no
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.





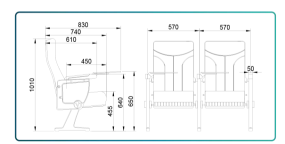
型号 (Model): GY-2832



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号(Model): GY-2831

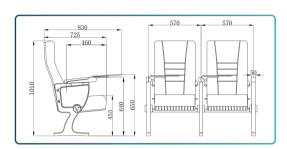


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall,Auditoria, Conference Hall,Theatre.



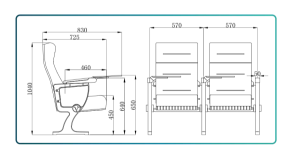
型号 (Model): GY-2801



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-2802



适用场所: 音乐厅、礼堂、大型会议室、影剧院

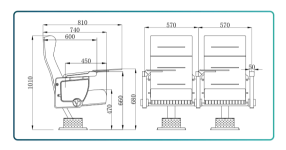
Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.







型号 (Model): GY-2836



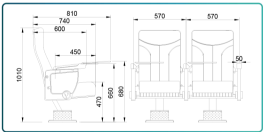
适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:



Music hall, Auditoria, Conference Hall, Theatre.



音乐厅、礼堂、大型会议室、影剧院

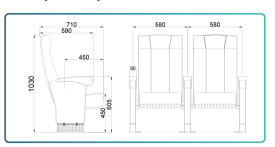
型号 (Model): GY-2835

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.



型号 (Model): GY-2501



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

- 1、椅座背外板: 采用优质高密度硬木多层冷压弯板, 座板上设有多个吸音孔, 以保持良好 的吸音效果。
- 2、扶手脚架:采用多层高密度实木油漆板.
- 3、海绵:采用高密度回弹定性热发泡海绵。椅背海绵密度不小于 45kg/m³,座海面密度不 小于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、座包:采用单弹簧加阻尼器回位机构,回位灵巧,无噪音。
- 6、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 7、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 8、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



Specification:

- 1. Seat back outer panel: high-quality and high-density hardwood multi-layer cold bending plate is adopted, and the seat panel is provided with multiple sound absorption holes to maintain good sound absorption effect.

 2. Armrest tripod: multi layer high density solid wood paint board

 3. Sponge: high density rebound qualitative thermal foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the

sea surface of the seat shall not be less than 50kg / m³

- Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
 Seat package: adopt single spring and damper return mechanism, return
- dexterous, no noise.
 6. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more
- durable, firm and comfortable.

 7. Seat shape: the design should conform to the engineering principle of "human"
- morphology", with good comfort.

 8. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.

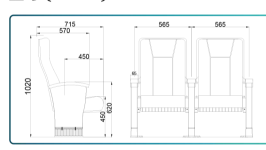
礼堂椅系列

AUDITORIUM CHAIR SERIES





型号 (Model): GY-2502





音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall. Auditoria. Conference Hall. Theatre.

规格说明:

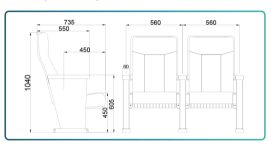
- 1、椅座背外板:采用优质高密度硬木多层冷压弯板,座板上设有多个吸音孔,以保持良好
- 2、扶手脚架:采用多层高密度实木油漆板
- 3、海绵:采用高密度回弹定性热发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无噪音。
- 6、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 7、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 8、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- 1. Seat back outer panel: high-quality and high-density hardwood multi-layer cold bending plate is adopted, and the seat panel is provided with multiple sound absorption holes to maintain good sound absorption effect.
- 2. Armrest tripod: multi layer high density solid wood paint board
- 3. Sponge: high density rebound qualitative thermal foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the sea surface of the seat shall not be less than 50kg / m3.
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti-pollution, wear resistance, anti-fading, and can be flame retardant.
- 5. Seat package: adopt single spring and damper return mechanism, return dexterous, no noise.
- 6. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 7. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 8. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.



型号 (Model): GY-2503



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板: 采用优质高密度硬木多层冷压弯板, 座板上设有多个吸音孔, 以保持良好 的吸音效果。
- 2、扶手脚架:采用多层高密度实木油漆板
- 3、海绵:采用高密度回弹定性热发泡海绵。椅背海绵密度不小于45kg/m³,座海面密度不 小于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无噪音。
- 6、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 7、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 8、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



- 1. Seat back outer panel: high-quality and high-density hardwood multi-layer cold bending plate is adopted, and the seat panel is provided with multiple sound absorption holes to maintain good sound absorption effect.

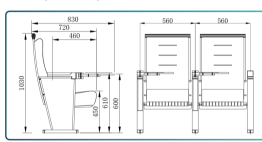
 2. Armrest tripod: multi layer high density solid wood paint board
- 3. Sponge: high density rebound qualitative thermal foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the sea surface of the seat shall not be less than 50kg / m³
- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.

 5. Seat package: adopt single spring and damper return mechanism, return
- dexterous, no noise.
- 6. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 7. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 8. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.





型号 (Model): GY-2817



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音效果。
- 2、脚架: 采用优质 A3 钢 + 铝合金写字板, 经压涛注模具压注成型.表面先喷黑色塑粉.经 静电处理之后,凸面抛光打磨。
- 3、海绵:采用高密度回弹定性发泡海绵。椅背海绵密度不小于 45kg/m³, 座海面密度不小 于 50kg/m³。
- 4、布料:面料为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、扶手面: 采用优质橡木, 经锣机、打磨成型, 表面高强度树脂油面而成。
- 6、写字板: 采用铝合金材料, 经压注模具压注成型, 面板位 ABS 塑料面板, 美观实用。可 以折旋转收回。
- 7、座包: 采用单弹簧加阻尼器回位机构, 回位灵巧, 无回位噪音。
- 8、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而 在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 9、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 10、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。



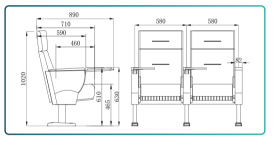
- 1. Seat back outer board: high density hardwood multi-layer board is adopted, and the seat board is provided with multiple sound absorption holes to maintain good sound absorption effect. 2. Tripod: it is made of high quality A3 steel + aluminum alloy writing board, which is molded by pressure injection mold. The surface is sprayed with black plastic powder. After electrostatic treatment, the convex surface is polished.
- 3. Sponge: high density rebound qualitative foam sponge. The density of sponge on the back of the chair shall not be less than 45kg / m³, and that on the sea

surface of the seat shall not be less than 50kg / m3.

- 4. Fabric: the fabric is high-quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant.
- 5. Armrest surface: it is made of high-quality oak, by gong machine, grinding, and high-strength resin oil. 6. Writing board: it is made of aluminum alloy and molded by pressure injection
- mold. The panel is ABS plastic panel, which is beautiful and practical. It can be folded, rotated and retracted. 7. Seat package: single spring and damper return mechanism, flexible return, no
- 8. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable, firm and comfortable.
- 9. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 10. Fastening screw: anti rust electrostatic coating inner hexagon expansion



型号 (Model): GY-2312B



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

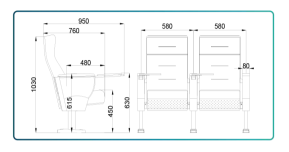
- 1、座、背板: 采用优质多层板经模具热压成型, 表面油漆喷涂处理, 可做环保漆。
- 2、脚架: 脚管及扶手架采用优质冷轧钢板, 经冲压焊接而成. 表面喷粉经静电处理。
- 3、海棉:采用冷发泡定型海棉,曲线符合人体工程学原理.高密度 (45-55Kg/m³).可 加工阳燃功能。
- 4、 布料: 采用优质麻绒, 抗污, 不褪色。
- 5、扶手面: 采用优质进口橡木, 经锣机打锣成型、打磨、批灰处理之后, 使用环保 PE 透明底油打底, 表面喷一层面油, 不褪色, 抗变型, 美观大方。
- 6、座包: 采用弹簧 + 阻尼回位方式, 收放无噪声。
- 7、椅座结构: 采用加强型框架结构,使座在受外力作用与背相碰撞时受力点不再海绵上, 而更加耐用、牢固、更舒适。
- 8、侧板采用优质中纤板冲压成型,永不变形。表面贴进口麻绒,美观大方、整洁。
- 9、写字板: 采用优质中纤板冲压成型写字板。
- 10、紧固螺丝:采用防锈静电喷涂内六角膨胀螺丝。
- 11、座椅外形:设计符合人体工程学原理,舒适度好



- 1. Seat and back board: high quality multi-layer board, hot pressed by mold,
- surface paint spraying treatment, can be used as environmental protection paint.
- 2. Tripod: the tripod and armrest are made of high quality cold rolled steel plate by stamping and welding. The surface is sprayed with powder and treated by
- 3. Sponge: it adopts cold foaming setting sponge, the curve conforms to the principle of human engineering, high density (45-55kg / m³). It can process flame retardant function.
- 4. Fabric: high quality linen, stain resistant and colorfast.
- 5. Armrest surface: it is made of high-quality imported oak. After being shaped by gong machine, polished and ashed, it is primed with environmental protection PE transparent base oil. The surface is sprayed with a layer of oil. It is colorfast, resistant to deformation and beautiful.
- 6. Seat package: Spring + damping return mode, no noise.
- 7. Seat structure: the reinforced frame structure is adopted to make the seat more durable, firm and comfortable when it collides with the back under external
- 8. The side plate is made of high-quality MDF and will never deform. The surface is pasted with imported hemp velvet, which is beautiful and tidy.
- 9. Writing board: it is made of high quality MDF.
- 10. Fastening screw: anti rust electrostatic spraying hexagon expansion screw.
- 11. Seat shape: the design conforms to the principle of ergonomics, with good



型号 (Model): GY-2313



适用场所: 音乐厅、礼堂、大型会议室、影剧院

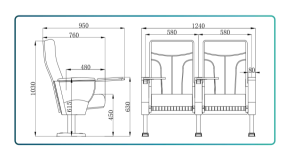
119

Sites Applicable: Music hall, Auditoria, Conference Hall, Theatre.





型号 (Model): GY-2310

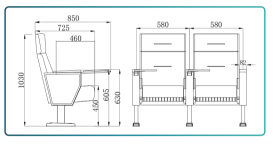


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall.Auditoria. Conference Hall.Theatre.



型号 (Model): GY-2108



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

- 1、座、背板:采用优质多层板经模具热压成型,表面油漆喷涂处理,可做环保漆。
- 2、脚架: 脚管及扶手架采用优质冷轧钢板, 经冲压焊接而成. 表面喷粉经静电处理。
- 3、海棉:采用冷发泡定型海棉,曲线符合人体工程学原理.高密度 (45-55Kg/m³).可 加工阳燃功能。
- 4、 布料: 采用优质麻绒, 抗污, 不褪色。
- 5、扶手面: 采用优质进口橡木, 经锣机打锣成型、打磨、批灰处理之后, 使用环保 PE 透明底油打底,表面喷一层面油,不褪色,抗变型,美观大方。
- 6、座包: 采用弹簧 + 阻尼回位方式, 收放无噪声。
- 7、 椅座结构: 采用加强型框架结构, 使座在受外力作用与背相碰撞时受力点不再海绵上, 而更加耐用、牢固、更舒适。
- 8、侧板采用优质中纤板冲压成型,永不变形。表面贴进口麻绒,美观大方、整洁。
- 9、写字板: 采用优质中纤板冲压成型写字板。
- 10、紧固螺丝:采用防锈静电喷涂内六角膨胀螺丝。
- 11、座椅外形:设计符合人体工程学原理,舒适度好。



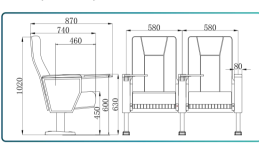
- Seat and back board: high quality multi-layer board, hot pressed by mold, surface paint spraying treatment, can be used as environmental protection paint.
- 2. Tripod: the tripod and armrest are made of high quality cold rolled steel plate by stamping and welding. The surface is sprayed with powder and treated by
- 3. Sponge: it adopts cold foaming setting sponge, the curve conforms to the principle of human engineering, high density (45-55kg / m³). It can process flame retardant function.
- Fabric: high quality linen, stain resistant and colorfast.
 Armrest surface: it is made of high-quality imported oak. After being shaped by gong machine, polished and ashed, it is primed with environmental protection PE transparent base oil. The surface is sprayed with a layer of oil. It is colorfast, resistant to deformation and beautiful.
- 6. Seat package: Spring + damping return mode, no noise.
- 7. Seat structure: the reinforced frame structure is adopted to make the seat more durable, firm and comfortable when it collides with the back under external
- 8. The side plate is made of high-quality MDF and will never deform. The surface is pasted with imported hemp velvet, which is beautiful and tidy.
- 9. Writing board: it is made of high quality MDF.
- 10. Fastening screw: anti rust electrostatic spraying hexagon expansion screw.

 11. Seat shape: the design conforms to the principle of ergonomics, with good





型号 (Model): GY-2110



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

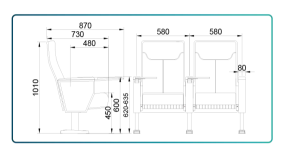
Music hall, Auditoria, Conference Hall, Theatre.

- 1、座、背板: 采用优质多层板经模具热压成型, 表面油漆喷涂处理, 可做环保漆。
- 2、脚架: 脚管及扶手架采用优质冷轧钢板, 经冲压焊接而成. 表面喷粉经静电处理。
- 3、海棉:采用冷发泡定型海棉,曲线符合人体工程学原理.高密度 (45-55Kg/m³).可 加工阳燃功能。
- 4、 布料: 采用优质麻绒, 抗污, 不褪色。
- 5、扶手面:采用优质进口橡木,经锣机打锣成型、打磨、批灰处理之后,使用环保 PE 透明底油打底,表面喷一层面油,不褪色,抗变型,美观大方。
- 6、座包: 采用弹簧 + 阻尼回位方式, 收放无噪声。
- 7、 椅座结构: 采用加强型框架结构, 使座在受外力作用与背相碰撞时受力点不再海绵上, 而更加耐用、牢固、更舒适。
- 8、侧板采用优质中纤板冲压成型,永不变形。表面贴进口麻绒,美观大方、整洁。
- 9、写字板: 采用优质中纤板冲压成型写字板。
- 10、紧固螺丝:采用防锈静电喷涂内六角膨胀螺丝。
- 11、座椅外形:设计符合人体工程学原理,舒适度好。



- Seat and back board: high quality multi-layer board, hot pressed by mold, surface paint spraying treatment, can be used as environmental protection paint.
- Tripod: the tripod and armrest are made of high quality cold rolled steel plate by stamping and welding. The surface is sprayed with powder and treated by
- 3. Sponge: it adopts cold foaming setting sponge, the curve conforms to the principle of human engineering, high density (45-55kg / m³). It can process flame retardant function.
- 4. Fabric: high quality linen, stain resistant and colorfast.
 5. Armrest surface: it is made of high-quality imported oak. After being shaped by gong machine, polished and ashed, it is primed with environmental protection PE transparent base oil. The surface is sprayed with a layer of oil. It is colorfast, resistant to deformation and beautiful.
- 6. Seat package: Spring + damping return mode, no noise.
 7. Seat structure: the reinforced frame structure is adopted to make the seat more durable, firm and comfortable when it collides with the back under external
- 8. The side plate is made of high-quality MDF and will never deform. The surface is pasted with imported hemp velvet, which is beautiful and tidy.
- 9. Writing board: it is made of high quality MDF.
- 10. Fastening screw: anti rust electrostatic spraying hexagon expansion screw. 11. Seat shape: the design conforms to the principle of ergonomics, with good

型号 (Model): GY-2250



适用场所:

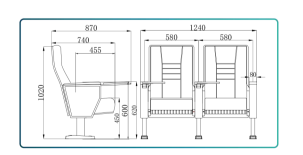
音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.



型号 (Model): GY-2101



音乐厅、礼堂、大型会议室、影剧院

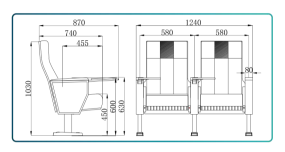
Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.





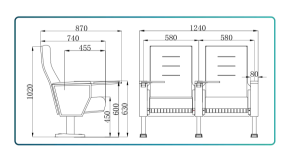
型号 (Model): GY-2102



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号(Model): GY-2103

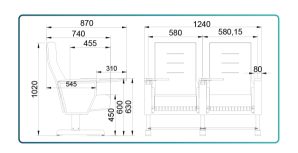


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable : Music hall, Auditoria, Conference Hall, Theatre.



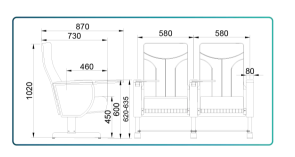
型号 (Model): GY-2202A



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.





适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

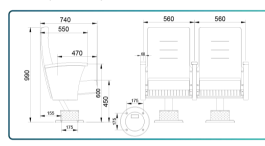




126



型号 (Model): GY-2508



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

- 1、独立通风脚:采用优质冷拉钢,经液压冲孔、多次拉伸成形、焊接、抛光、静电喷 涂处理,配四个安装孔,具有安装牢固、通风极佳的优点。
- 2、实木油漆扶手框:采用优质多层橡木高温热压夹板,防潮抗高温,经电脑锣机、打 磨抛光、静电喷油处理而成,附着力强、防氧化、亮丽持久。
- 3、座框:铁框,采用优质冷拉钢,经液压冲孔、多次拉伸成形、焊接处理,配以优质 弹簧 + 阻尼器慢回位结构装置设计, 具有记忆慢回位功能、, 加以座外板多孔吸音工艺, 静音效果好。
- 4、椅座背外板:采用高密度硬木多层板,座板上设有多个吸音孔,以保持良好的吸音
- 5、脚上框:采用多层高密度实木材料,经压涛注模具压注成型.表面先经静电喷油处 理之后, 凸面抛光打磨、再次喷油处理。
- 6、海绵: 座椅定型绵均为聚氨酯冷发泡高回弹海绵, 根据座椅的不同受力部位, 座垫, 背垫密度也不同.所有定型棉,独特配方,经模热发泡成形,强度高,回弹性好,具有 抗菌性,面料将选择具有耐磨性高,渗透力强,吸声效果好高档面料。
- 7、复位:采用单弹簧加阻尼器回位机构,回位灵巧,无噪音。
- 8、紧固螺丝:采用防锈静电氧化内六角膨胀螺丝,永不生锈。



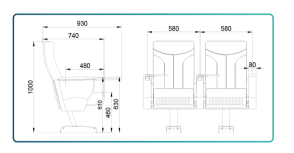
- 1. Independent ventilation feet: using high-quality cold-drawn steel, processed by hydraulic punching, multiple stretch forming, welding, polishing, electrostatic spraying, equipped with four mounting holes, it has the advantages of firm installation and excellent ventilation.
- 2. Solid wood paint armrest frame: It is made of high-quality multi-layer oak high-temperature hot pressing plywood, moisture-proof and high-temperature, processed by computer gong machine, sanding and polishing, electrostatic
- spraying, strong adhesion, anti-oxidation, bright and lasting.

 3. Seat frame: iron frame, made of high-quality cold-drawn steel, processed by hydraulic punching, multiple stretch forming, welding, and equipped with high-quality spring + damper slow return structure device design, with memory slow
- return function, With the porous sound-absorbing technology of the outer panel of the seat, the mute effect is good.

 4. The seat back outer panel: high-density hardwood multilayer board is used, and the seat board is provided with multiple sound-absorbing holes to maintain a good sound-absorbing effect.
- 5. The upper frame of the foot: It is made of multi-layer high-density solid wood material, and is formed by pressure injection mold. The surface is first treated by electrostatic spraying, and the convex surface is polished and polished again.
- 6. Sponge: The seat styling sponges are all polyurethane cold foaming high resilience sponges. According to different stress parts of the seat, the seat cushion and back cushion density are also different. All the styling cottons have unique formulas and are formed by hot foaming. , High strength, good resilience, antibacterial, the fabric will be selected high-grade fabrics with high abrasion resistance, strong penetrating power and good sound absorption effect.
- 7. Reset: It adopts single spring and damper return mechanism, which is flexible
- 8. Fastening screws: use anti-rust and electrostatic oxidation inner hexagonal expansion screws, which will never rust.



型号 (Model): GY-2351



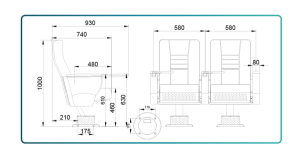
适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-2302



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Music hall, Auditoria, Conference Hall, Theatre.



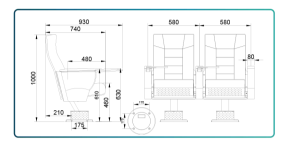
礼堂椅系列

AUDITORIUM CHAIR SERIES





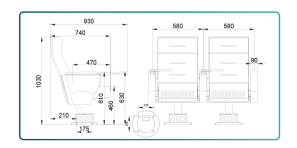
型号 (Model): GY-2303



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-2307



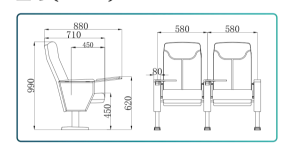
适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.





型号 (Model): GY-2217



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

规格说明:

- 1、椅座背胶壳:采用优质 PP(聚炳烯)多元素复合材料经塑胶模具注塑而成,不变色、不破裂、环保耐用。采用独特的吸音设计,具有完美的全场吸音效果。
- 2、扶手架、脚管:采用优质钢材钢板模压成型板材制作,脚架采用钢管经磨具冲压成形、焊制、除油,酸洗,静电喷涂而成,表面平整光洁、喷塑均匀。
- 3 海棉:采用冷发泡定型海棉,高密度 (45-55Kg/m³) 可加工阻燃功能,使座椅在长时间使用下不变形。设计要符合"人体形态学"工程原理,舒适度好,回弹性好,永不变形。
- 4、布料:面料为优质毛麻高级麻绒面料,手感良好,可做阻燃以及防静电处理,舒适耐用,不因频繁使用而起皱变形。
- 5、 扶手: 采用优质实木, 经锣机打锣成型。表经过打磨, 批灰处理之后, 使用环保 PE 透明底油打底、表面喷油, 不褪色, 抗变型, 美观大方。
- 6、座包: 采用双扭簧回弹设计,复位准确、低噪音,经久耐用,永不失效。
- 7、 侧板采用优质密度板,外附毛麻,从扶手处内插在脚架护框左右两侧,护框内部双侧有面料保护层,有效防止写字板在扶手内部刮伤。
- 8、写字板:前置式隐藏式写字板,前置式写字板面板为密度板,外贴防火皮,涂环保漆,转轴采用特用的定法装置,支掌连接件为铁质压注成型。
- 9、紧固螺丝:采用防锈静电喷涂内六角膨胀螺丝,不生锈。
- 10、座椅外形:设计符合人体工程学原理,舒适度好。



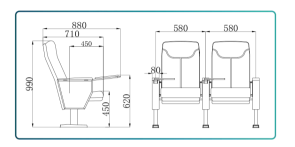
Specification

- Seat back rubber shell: it is made of high-quality PP (polypropylene) multi-element composite material by injection molding, which is not discolored, not broken, environmentally friendly and durable. The unique sound absorption design has perfect sound absorption effect.
- 2. Armrest and foot tube: it is made of high-quality steel plate and molded plate, and foot frame is made of steel pipe by grinding tool stamping, welding, degreasing, pickling and electrostatic spraying, with smooth surface and uniform plastic spraying.
- 3. Sponge: it adopts cold foam setting sponge, with high density (45-55kg / m3) and processable flame retardant function, so that the seat will not deform after long-term use. The design should conform to the engineering principle of "human morphology", with good comfort, good resilience and no deformation.
- 4. Fabric: the fabric is made of high-quality wool, hemp and high-grade cashmere fabric with good handle. It can be used for flame retardant and anti-static treatment. It is comfortable and durable, and does not wrinkle and deform due to frequent use.
- 5. Armrest: made of high quality solid wood, shaped by gong machine. After polishing and batch ash treatment, the surface is sprayed with environmental PE transparent base oil, which is colorfast, anti deformation and beautiful.
- 6. Seat package: double torsion spring rebound design, accurate reset, low noise, durable, never failure.
- 7. The side plate is made of high-quality density board with wool and hemp attached to the outside. It is inserted into the left and right sides of the tripod guard frame from the armrest. There are fabric protection layers on both sides of the guard frame to effectively prevent the writing board from scratching inside the armrest.
- 8. Writing board: front hidden writing board, the front writing board panel is density board, pasted with fireproof skin, coated with environmental protection paint, the rotating shaft adopts special fixed method device, and the palm connector is iron pressure injection modified.
- 9. Fastening screw: anti rust electrostatic spraying hexagon expansion screw, no rust.
- 10. Seat shape: the design conforms to the principle of ergonomics, with good comfort.





型号 (Model): GY-2212

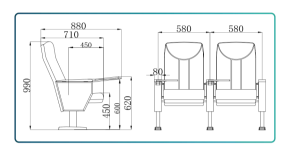


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.



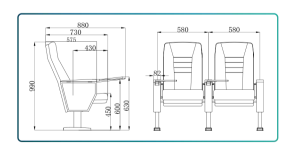
型号 (Model): GY-2208



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-2213

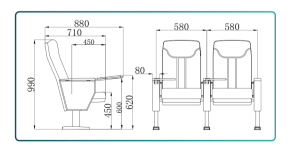


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.



型号 (Model): GY-2207B



适用场所: 音乐厅、礼堂、大型会议室、影剧院

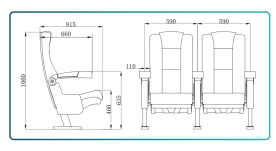
Sites Applicable: Music hall,Auditoria, Conference Hall,Theatre.



影院椅系列

CINEMA CHAIR SERIES

型号 (Model): GY-6133



音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.



规格说明:

- 1、椅座背内板:采用优质高密度硬木多层冷压弯板。
- 2、脚架: 采用优质 A3 锰钢, 经多工序冲压成型、焊接、打磨、多工序表面处理后喷涂而成。
- 3、海绵:采用高密度回弹定性热发泡海绵,椅背海绵密度不小于45kg/m³,座海面 密度不小于 50kg/m³。
- 4、布料:为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、椅子座背胶壳:采用优质 PP(聚炳烯) 多元素复合材料经塑胶模具注塑而成,不变色、 不破裂、环保耐用。
- 6、座包:采用单弹簧回位机构,回位灵巧,无噪音。
- 7、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上, 而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 8、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 9、紧固螺丝: 采用防锈静电涂内六角膨胀螺丝, 不生锈。

- 1. Seat back inner board: high quality and high density hardwood multilayer cold

- Seat back inner board: high quality and high density hardwood multilayer cold bending board.
 Tripod: it is made of high quality A3 manganese steel by multi process stamping, welding, grinding and multi process surface treatment.
 Sponge: high density rebound qualitative thermal foam sponge is adopted, with the density of chair back sponge not less than 45kg / M ~ 3 and seat surface density not less than 50kg / M ~ 3.
 Fabric: high quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant treatment.
 Rubber shell of chair seat back: it is made of high-quality PP (polypropylene) multi-element composite material by injection molding. It is not discolored, not cracked, environmentally friendly and durable.
 Seat package: single spring return mechanism, flexible return, no noise.
 Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on
- bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more
- durable, firm and comfortable. 8. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 9. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.

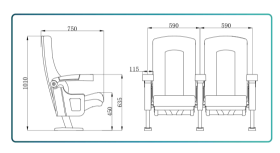


影院椅系列

CINEMA CHAIR SERIES



型号 (Model): GY-6131



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre



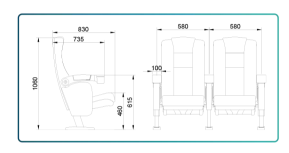
规格说明:

- 1、椅座背内板:采用优质高密度硬木多层冷压弯板。
- 2、脚架: 采用优质 A3 锰钢, 经多工序冲压成型、焊接、打磨、多工序表面处理后喷涂而成。
- 3、海绵:采用高密度回弹定性热发泡海绵,椅背海绵密度不小于 45kg/m³,座海面密度不小于 50kg/m³。
- 4、布料: 为优质麻棉高级装饰面料,抗污、耐磨、防褪色,并可做阻燃处理。
- 5、椅子座背胶壳:采用优质 PP(聚炳烯)多元素复合材料经塑胶模具注塑而成,不变色、不破裂、环保耐用。
- 6、座包: 采用单弹簧回位机构, 回位灵巧, 无噪音。
- 7、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上, 而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 8、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 9、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。

0 -- -- '6 -- - 1' -- --

- 1. Seat back inner board: high quality and high density hardwood multilayer cold bending board.
- 2. Tripod: it is made of high quality A3 manganese steel by multi process stamping, welding, grinding and multi process surface treatment.
- 3. Sponge: high density rebound qualitative thermal foam sponge is adopted, with the density of chair back sponge not less than 45kg / M \sim 3 and seat surface density not less than 50kg / M \sim 3.
- 4. Fabric: high quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant treatment.
- 5. Rubber shell of chair seat back: it is made of high-quality PP (polypropylene) multi-element composite material by injection molding. It is not discolored, not cracked, environmentally friendly and durable.
- Seat package: single spring return mechanism, flexible return, no noise.
 Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable. firm and comfortable.
- 8. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- 9. Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.

型号 (Model): GY-6109



适用场所:

音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.



规格说明:

- 1、椅座背内板:采用优质高密度硬木多层冷压弯板。
- 2、脚架 采用优质 A3 锰钢, 经多工序冲压成型、焊接、打磨、多工序表面处理后喷涂而成。
- 3、海绵: 采用高密度回弹定性热发泡海绵,椅背海绵密度不小于 45kg/m³, 座海面密度不小于 50kg/m³。
- 4、布料: 为优质麻棉高级装饰面料, 抗污、耐磨、防褪色, 并可做阻燃处理。
- 5、椅子座背胶壳:采用优质 PP(聚炳烯) 多元素复合材料经塑胶模具注塑而成,不变色、不破裂、环保耐用。
- 6、座包: 采用单弹簧回位机构, 回位灵巧, 无噪音。
- 7、座椅结构:采用两侧受力结构,使座包在外力作用与背相碰撞时受力点不在海绵上,而在座包两侧的角码上,从而更加耐用、牢固、更舒适。
- 8、座椅外形:设计要符合"人体形态学"工程原理,舒适度好。
- 9、紧固螺丝:采用防锈静电涂内六角膨胀螺丝,不生锈。

Specification

- 1. Seat back inner board: high quality and high density hardwood multilayer cold bending board.
- 2. Tripod: it is made of high quality A3 manganese steel by multi process stamping, welding, grinding and multi process surface treatment.
- 3. Sponge: high density rebound qualitative thermal foam sponge is adopted, with the density of chair back sponge not less than 45kg / M \sim 3 and seat surface density not less than 50kg / M \sim 3.
- 4. Fabric: high quality hemp cotton high-grade decorative fabric, anti pollution, wear resistance, anti fading, and can be flame retardant treatment.
- 5. Rubber shell of chair seat back: it is made of high-quality PP (polypropylene) multi-element composite material by injection molding. It is not discolored, not cracked, environmentally friendly and durable.
- 6. Seat package: single spring return mechanism, flexible return, no noise.

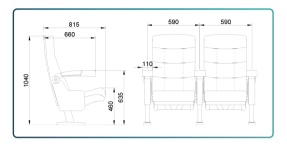
 7. Seat structure: the two side force structure is adopted, so that when the same structure is adopted.
- 7. Seat structure: the two side force structure is adopted, so that when the seat bag collides with the back under the external force, the force point is not on the sponge, but on the corner code on both sides of the seat bag, so it is more durable. firm and comfortable.
- 8. Seat shape: the design should conform to the engineering principle of "human morphology", with good comfort.
- Fastening screw: anti rust electrostatic coating inner hexagon expansion screw, no rust.

CINEMA CHAIR SERIES





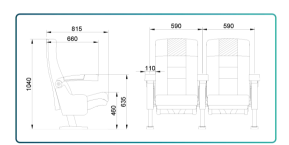
型号(Model): GY-6138



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-6132

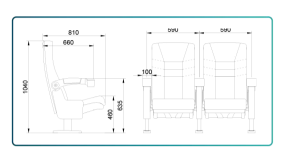


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.



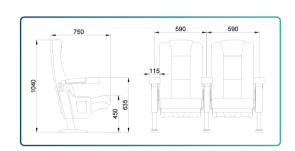
型号 (Model): GY-6105



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-6136



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

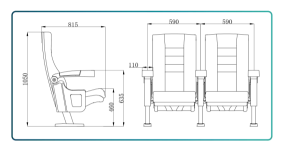


CINEMA CHAIR SERIES





型号(Model): GY-6130

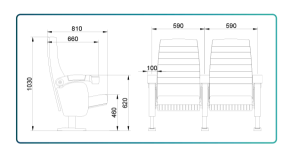


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall, Auditoria, Conference Hall, Theatre.



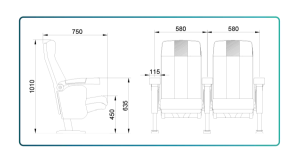
型号 (Model): GY-6103



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

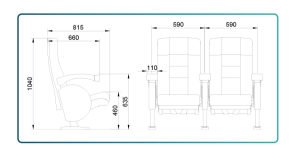
型号 (Model): GY-6135



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-6120



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:

Music hall, Auditoria, Conference Hall, Theatre.

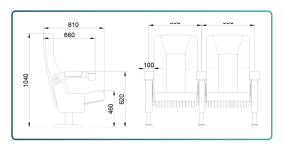


CINEMA CHAIR SERIES





型号 (Model): GY-6106

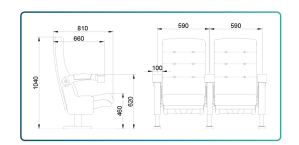


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.



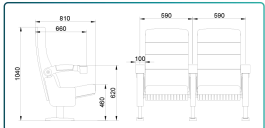
型号 (Model): GY-6101



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable:
Music hall, Auditoria, Conference Hall, Theatre.

型号 (Model): GY-6102

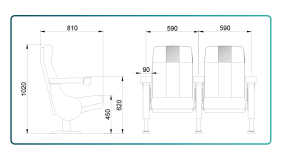


适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall,Auditoria, Conference Hall,Theatre.



型号 (Model): GY-6107



适用场所: 音乐厅、礼堂、大型会议室、影剧院

Sites Applicable: Music hall, Auditoria, Conference Hall, Theatre.



PART 04

政企单位解决方案提供商

Government and enterprise solution provider.

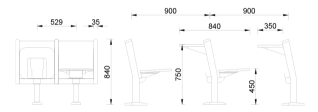
课桌椅系列 Training Chair Series







型号 (Model): GY-KL01



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

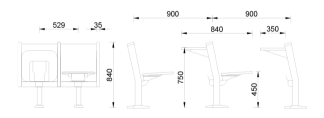
Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL02



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

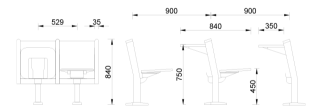
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号 (Model): GY-KL03



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

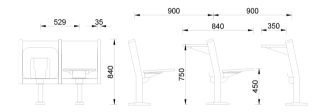
Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.

型号 (Model): GY-KL04



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

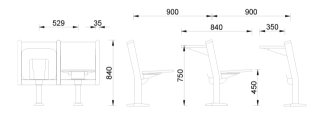
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号 (Model): GY-KL05



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

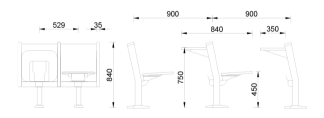
Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL06



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

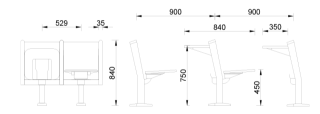
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号 (Model): GY-KL07



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚:采用优质铝合金经模具一体压铸成型,表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

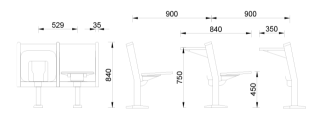
Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL08



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

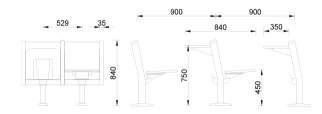
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号(Model): GY-KL09



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

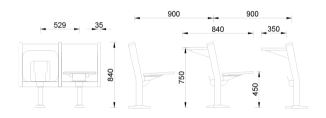
Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL10



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

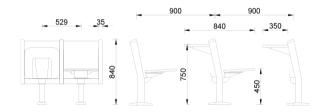
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号 (Model): GY-KL11



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚:采用优质铝合金经模具一体压铸成型,表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

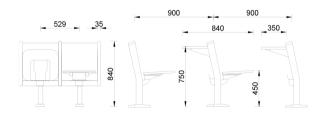
Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL12



适用场所:学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板:采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

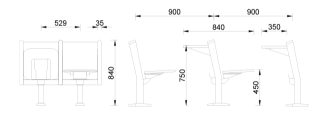
Book Net: Use high-quality cold-drawn steel with spray-treated surface.

Responsive agency: It adopts gravity recovery agency, which will never fail.





型号 (Model): GY-KL13



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

站脚: 采用优质铝合金经模具一体压铸成型, 表面静电粉末喷涂。

椅背: 采用金属框架面板用多层旋切木皮面压防火板。

椅座: 采用优质多层旋切木皮经模具热压成型并面压防火板。

写字板: 采用刨花板面压防火板。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用重力回复机构,永不失效。

Standing leg: high-quality aluminum alloy is integrally die-casted by the mold, and the surface is electrostatically powder-coated.

Seat back: Multi-layer rotary cut veneer fire-resistant board with metal frame panel.

Seat: High-quality multi-layer rotary-cut veneer is hot-pressed by the mold and fire-proofed on the surface.

Writing board: Use particleboard surface pressure fire board.

Book Net: Use high-quality cold-drawn steel with spray-treated surface.

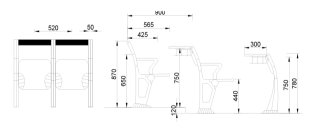
Responsive agency: It adopts gravity recovery agency, which will never fail.



型号(Model): GY-KL14







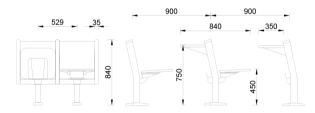
适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater





型号 (Model): GY-KT01



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

档板:座背板采用弯曲木防火板。

站脚: 采用优质冷扎钢板, 经冲压, 油压成型后抛光, 表面经喷涂处理。

写字台: 台面板采用中纤板面压防火板, 台面架及支撑座采用优质铝合

金材质经模具压铸成型表面喷黑色专用金属漆。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用弹簧回复机构。

Specifications:

Front mesh bock: Curved wood with HPL surface.

Foot: It adopts cold-rolled stee plate, which goes through punching,

oil hydraulic molding and polishing prior to surface coating.

Writing pad: Panel is MDF with HPL surface, the supporting structures are made from die-casting aluminum alloy, with powder-coated

sparking silver surface.

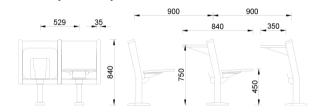
Book holder: Top quality cold-rolled steel with powder coating

finished.

Return mechanism: Spring returning mechanism.



型号 (Model): GY-KT02



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

档板:座背板采用弯曲木防火板。

站脚: 采用优质冷扎钢板, 经冲压, 油压成型后抛光, 表面经喷涂处理。

写字台: 台面板采用中纤板面压防火板, 台面架及支撑座采用优质铝合

金材质经模具压铸成型表面喷黑色专用金属漆。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用弹簧回复机构。

Specifications:

finished.

Front mesh bock: Curved wood with HPL surface.

Foot: It adopts cold-rolled stee plate, which goes through punching,

oil hydraulic molding and polishing prior to surface coating.

Writing pad: Panel is MDF with HPL surface, the supporting structures

are made from die-casting aluminum alloy, with powder-coated sparking silver surface.

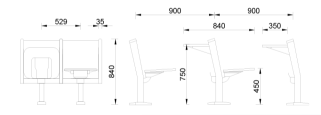
Book holder: Top quality cold-rolled steel with powder coating

Return mechanism: Spring returning mechanism.





型号 (Model): GY-KT03



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

挡板: 采用网孔钢板冲压, 焊接成型, 表面经喷涂处理。

面经喷涂处理。

站脚: 采用优质冷扎钢板, 经冲压, 油压成型后抛光, 表面经喷涂处理。

写字台: 台面板采用中纤板面压防火板, 台面架及支挥撑座

采用优质铝合金材质经模具压铸成型。

书网: 采用优质冷拉钢, 表面经喷涂处理。

回复机构:采用重力回复机构。

Specifications:

Front mesh back: Shaped with perforated steel, with powder coating finished.

Foot: It adopts cold-rolled stee plate, which goes through punching, oil hydraulic molding and polishing prior to surface coating.

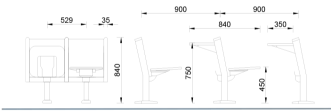
Writing pad: Panel is MDF with HPL surface, the supporting structures are made from die-casting aluminum alloy with powder-coated sparking silver surface.

Book holder: Top quality cold-rolled steel with powder coating finished.

Return mechanism: Spring returning mechanism.



型号 (Model): GY-KT04



适用场所: 学术报告厅、阶梯教室内

Sites Applicable: Lecture Report Hall, Amphitheater

档板:座背板采用弯曲木防火板。

站脚:采用优质冷扎钢板,经冲压,油压成型后抛光,表面经喷涂处理。 写字台:台面板采用中纤板面压防火板,台面架及支撑座采用优质铝合

金材质经模具压铸成型表面喷黑色专用金属漆。

书网:采用优质冷拉钢,表面经喷涂处理。

回复机构:采用弹簧回复机构。

Specifications:

Front mesh bock: Curved wood with HPL surface.

Foot: It adopts cold-rolled stee plate, which goes through punching, oil hydraulic molding and polishing prior to surface coating.

Writing pad: Panel is MDF with HPL surface, the supporting structures

are made from die-casting aluminum alloy, with powder-coated sparking silver surface.

Book holder: Top quality cold-rolled steel with powder coating finished.

Retum mechanism: Spring returning mechanism.

课桌椅系列

STUDENT CHAIR SERIES





型号 (Model): GY-KD01



材料说明:

桌面板:优质工程塑料 ABS 胶面板

桌站脚:冷轧钢管,50×25×1.5mm厚,白色喷涂

书兜:铁书兜一次性成型,0.8mm厚

椅座背: 优质工程塑料 ABS 胶面板, 椭圆孔透气, 坐起来比较舒适

椅站脚:冷轧钢管,50×25×1.2mm厚,白色喷涂

Material Description:

Table board: High quantiy ABS top table

Table frame: Cold rolled steel tube, size is 50x25x1. 5mm, powder

coating in white

Table front: Cold rolled steel. 0. 8mm thickness

Book drawer: One-time molding process, 0.8mm thickness

Chair seat back: High quantiy ABS top table, comfortable and nice

Chair frame: Cold rolled steel tube, size is 50x25x1. 5mm, powder

coating in white



型号 (Model): GY-KD02



材料说明:

桌面板: 优质工程塑料 ABS 胶面板

桌站脚:冷轧钢管,50×25×1.5mm厚,白色喷涂

书兜:铁书兜一次性成型,0.8mm厚

椅座背: 优质工程塑料 ABS 胶面板, 椭圆孔透气, 坐起来比较舒适

椅站脚:冷轧钢管,50×25×1.2mm厚,白色喷涂

Material Description:

Table board: High quantiy ABS top table

Table frame: Cold rolled steel tube, size is 50x25x1. 5mm, powder

coating in white

Table front: Cold rolled steel. 0. 8mm thickness

Book drawer: One-time molding process, 0.8mm thickness

Chair seat back: High quantiy ABS top table, comfortable and nice

Chair frame: Cold rolled steel tube, size is 50x25x1. 5mm, powder

coating in white



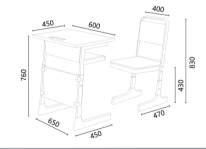
课桌椅系列

STUDENT CHAIR SERIES





型号 (Model): GY-KD03



材料说明:

桌面板: 高密度刨花板芯,三氨面,同色封边 桌站脚: 冷轧钢管 50×25×1.2mm 厚,白色喷涂

书兜: 高密度刨花板芯, 三氨面, 同色封边,16mm厚

椅座背: 高密度刨花板芯, 三氨面, 同色封边 椅背架: 冷轧钢管,50×25×1.2mm厚, 白色喷涂

Material Description:

Table Top High quatity melamine board. same color edge
Table frame: Cold rolled steel tube, size is 50x25x1.2mm,
powder coating in white

Book drawer: High quatity melamine board. same color edge Chair seat&back: High quatity melamine board. same color edge

Chair frame: Cold rolled steel tube 50x25x1. 2mm, powder coating in white



型号(Model): GY-KD04



材料说明:

桌面板:18mm中密度刨花板芯,三氨面模具注塑成型 PP 胶封边

桌站脚:冷轧钢管,旦管30×60×1.2mm厚,灰色喷涂

书兜:铁书斗冲孔成型 0.8mm 厚

椅座背: 优质 HDPE 胶中空吹塑面板

椅背架: 旦管 30×60×1.2mm 厚, 灰色喷涂

Material Description:

Table board: Melamine board one-time moulding process

with PP edge, 18mm thickness

Table frame Cold rolled steel tube, size is

30×60×12 mm, powder coating in grey.

Book drawer: lorn plate, thickness is 0.8mm

Chair seat back: High quality blow moulded HDPE shell

Chair frame Cold rolled steel tube, 30x60x1.2mm

thickness, powder coating in grey

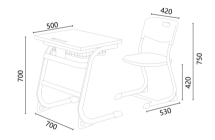
课桌椅系列

STUDENT CHAIR SERIES





型号(Model): GY-KD05



材料说明:

桌面板:18mm 中密度刨花板芯,三氨面模具注塑成型 PP

胶封边

桌站脚:冷轧钢管,尺寸是25×50×1.5mm厚,蓝色喷涂

书网: 实心铁丝网,7mm厚

椅座背: 优质中空吹塑胶 HDPE 面板

椅架:冷轧钢管,20×40mm,1.5mm厚,蓝色喷涂

Material Description:

Table board: Melamine board one-time moulding process

with PP edge, 18mm thickness

Table frame: Cold rolled steel tube size is 25x50x1 5mm

thickness, powder coating in blue.

Book net. Solid iron wire thickness is 7mm

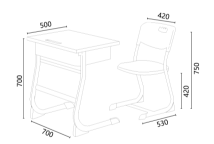
Chair seat back High quality blow moulded HDPE shell.

Chair frame: Cold rolled steel tube, 20x40x 1 5mm thickness, p

owder coating in blue



型号 (Model): GY-KD06



材料说明:

桌面板;优质 ABS 胶注塑面板,尺寸是 600×400mm

桌站脚:冷轧钢管,尺寸是 20x40×12mm 厚

书兜:铁书斗一次性成型,08mm厚 椅座背:优质中空吹塑胶 HDPE 面板

椅架: 冷轧钢管,20×40×1.0mm厚

Materal Descrption:

Table board: High quality moulded ABS top table, size is

600×400mm

Table frame: Cold rolled steel tube size is 20x40x 1 2mm thickne

ss, powder coating in grey

Book drawer: One-time molding process with, 0. 8mm thickness

Chair seat back High quality moulded HDPE shell

Chair frame: Cold rolled steel tube, 20x40x1,0mm thickness,

powder coating in grey