

艺术之美,是心灵无穷的享受。当我们坐在剧场 观赏着那一出出音乐、歌舞、影视艺术带来的无限 憧憬时,内心的渴望也被焕醒。坐,作为一个行为 动作,我们的日常生活中最常见的,占据了生命中的很大一部分,作为衣食住行中一项重要的人类基本需要,当它上升到精神诉求的高度时,坐拥一场 艺术美梦,便成为一次难能可贵的心灵之旅。木偶人礼堂椅,在其最基本的舒适性、功能优越之上,超越美的形式。

THE SKILL HAS NO DESTINATION AND SIT LAN ART LIFE



礼堂椅/电影椅是公共座椅的一类椅子,无论是传统的、现代的、作为一个单体来说,它都体现了一种结构美、材质的美、形体的美。而当一把椅子处在一种环境中时,那它就应当与环境相协调、相依托。在环境中椅子应当是一个符号,一个细胞,而不是可有可无的。它的存在是环境的需要、它的存在应给环境带来生机、喜悦、戏剧性。

木偶人将对艺术的苛刻要求融入到礼堂椅/电影椅的设计制造中,并且注重与现场艺术观赏环境的融合,成就经典精品座椅。

Hall chair movie chair is public a type of chair of the chair, is regardless traditional, modern, is a single body to say, it embodied a kind of structure United States, material of the United States, the United States of the body. But when on being placed in a kind of environment China Times of chairs, that it should mutually moderate with environment and mutually rely on. The chair should is a signs in the environment, a cell, not not essential of. Its existence is environment demand, its existence should bring environment organic, pleased, dramatic.

The puppet person will engrave to request to integrate into hall chair to the Ke of art|the design manufacturing of movie chair, and pay attention to appreciate environmental fusion with the spot art, achieve a classic exquisite article chair.

ICOMPANY PROFILE

公司简介

香港春天家具有限公司是集研发、生产、销售和服务于一体的企业。 主营销产品有:学校家具系列、办公转椅、公共椅系列、办公配套系列、 酒店家具系列、塑料椅系列、餐台、办公沙发等产品。其旗下的品牌有: SPRING FURNITURE, PSB SEATING.总公司在马来西亚,旗下分公司韩国,中国。

公司主打品牌"SPRING"已享誉国外,在国外市场畅销十年的"SPRING"品牌,营销的市场有:英国、波兰、西班牙、美国、加拿大、澳大利亚,秘鲁、摩洛哥、加纳、南非、阿尔及利亚、马来西亚、韩国、新加坡、印度尼西亚、印度、斯里兰卡、孟加拉、约旦、土耳其、阿拉伯联合酋长国等。

创造完美的质量是"SPRING"的一贯追求,坚持每件产品都使用高标准的原材料、先进的工艺设备和完美的工艺加工,将科学技术与座椅艺术有机融合到生产与设计之中。经过多年的努力,公司以规范的管理,良好的市场信誉,过硬的产品质量,完善的售后服务赢得了国外市场的充分认可。

得益于中国家具市场的高速发展,总公司于2011年在大陆成立了"木偶人家具有限公司"。公司位于"中国家具之都"顺德区龙江镇。木偶人将秉承 SPRING 的精神,坚持创造完美的质量,本着"服务大众,精益求精"的宗旨,不断研发出具有时代特色的新产品、以满足不断发展的国内市场的需求。

希望我们每天的努力和付出能得到大家的认可! 服务, 无限延伸!

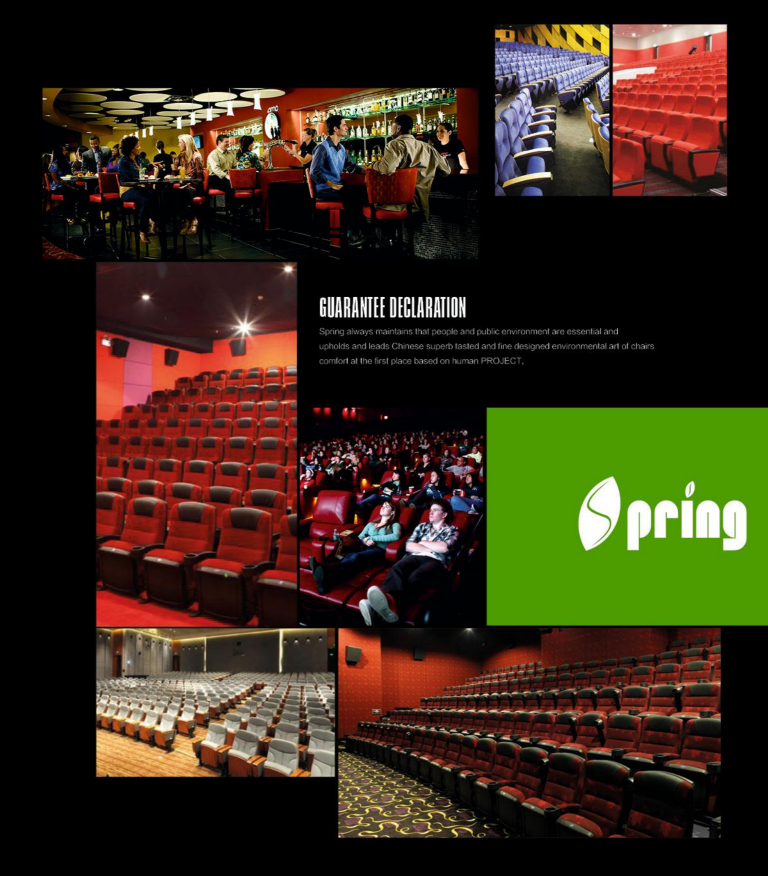
HONG KONG SPRING FURNITURE CO.,LTD is a manufacturer integrating professional design, production and sales of office furniture. The products include School furniture, swivel chair, public chair, hotel chair, plastic chair, dinner table, office sofa and so on. The brand is SPRING FURNITURE & PSB SEATING. The head office is in Malaysia, the branch office is in Korean and China.

The main brand SPRING has rich experience around 10 years abroad. The market is in England, Poland, Spain, America, Canada, Australia, Secretfar, Morocco, Ghana, South Africa, Algeria, Malaysia, Korean, Indonesia, India, Sri Lanka, Bengal, Jordan, Turkey, The United Arab Emirates and so on.

Create the perfect quality is "SPRING" consist entpursuit, insist on each product use high standards of raw materials and advanced equipments. After years of efforts,the company with standard management, and good reputation in the market, perfect quality,good after-sales service to win the market's full approval.

Thanks to the rapid development of China Furniture market.In 2011,we founded the "PUPPET FURNITURE CO.,LTD" in China.The company is located in the "CHINA FURNITURE CENTER SHUNDE LONGJIANG". Puppet furniture will continue to pursue the spirit of SPRING,create good-quality products.Our purpose is "Serving everyone,try do thebest", and constantly develop new products fellow the developing China furniture Market

We work hard and do the best! Service.unlimited extension!



O5 | SIT THE ART FOR SEEING

THE MOVIE ART 100 YEARS 电影艺术—百年

THE MOVIE IS Born

1895

1895年,法国卢米埃兄弟放映《工厂大门》、《火车进站》等早期电影,电影诞生并进入形成阶段; 喜剧大师梅里爱推动电影形成……





1898年,发明家伊斯曼将旗下众多公司合并为柯达公司。 柯达与通用奠定了电影业的装备基础……在此阶段,欧美影院亦开始从各类杂耍剧场一隅中独立出来……

1898

KODAK And Company



NIE CURRENCY CINEMA 1907

1907年,电影人开始聚集好莱坞,好莱坞成为超级影城。制片人制度、造星模式确立。卓别林成为无声电影时代的全球巨星…… 镍币影院如雨后舂笋般举,观众只需付出五美分的镍币即可观影, 观影成为中下层阶级最主要的娱乐方式。环球、福克斯、米高梅、 华纳等电影娱乐巨头,其商业版图均始于投资镍币影院……

MOVIE PALACE

1925年,纽约里沃利大剧院安装了中央空调,暑期观影风潮由此确立。同期,美国影院投资人开始模仿豪华歌剧院兴建电影宫殿,规模巨大、装修豪华,电影由此融入主流社会,成为主流艺术……

1925





GET INTO TO Have an ages

1926年,电影从缄默进入有声时代;与此同时,各大电影公司及发明家均在努力摆脱黑白电影,逐渐让电影业进入彩色时代;电影技术日趋成熟,在电视进入家庭之前,成为主宰全球娱乐业的霸丰……

1926



THE FIRST 3 D MOVIE 1952

1952年,应对电视进入家庭的越大冲击,首部 3D 电影获得极大成功;与此同时,宽银幕技术逐渐形成全新标准;环绕立体声进入影院……在与电视的竞争中,电影不断强化身临其境的观看体验,尤其是 IMAX、8 声道环绕立体音等领域的突破,重新划定了电影的疆域……

1999 年,德州仪器 DLP 放映机在《星球大战》中登场,百年高龄的电影业开始进入数字时代,数字电影标准在全球确立……《阿凡达》开创虚拟加现实的3D立体成像技术,轰动全球,视听体验进入全新的境界……资本跨越国界、跨越文化与政策差异,对院线进行兼并融

资本跨越国界、跨越文化与政策差异,对院线进行兼并 合,院线发展进入全球化时代······

07 I SIT THE ART FOR SEEIN



THE INTERACTION OF ART AND CHAIR AKES TO GO INTO

艺术与座椅的互动带入

礼堂椅/电影椅是公共座椅的一类椅子,无论是传统的、现代的、作为一个单体来说,它都体现了一种结构美、材质的美、形体的美。而当一把椅子处在一种环境中时,那它就应当与环境相协调、相依托。在环境中椅子应当是一个符号,一个细胞,而不是可有可无的。它的存在是环境的需要、它的存在应给环境带来生机、喜悦、戏剧性。

木偶人将对艺术的苛刻要求融入到礼堂椅/电影椅的设计制造中,并且注重与现场艺术观赏环境的融合,成就经典精品座椅。

Hall chair movie chair is public a type of chair of the chair, is regardless traditional, modern, is a single body to say, it embodied a kind of structure United States, material of the United States, the United States of the body. But when on being placed in a kind of environment China Times of chairs, that it should mutually moderate with environment and mutually rely on. The chair should is a signs in the environment, a cell, not not essential of. Its existence is environmental demand, its existence should bring environment organic, pleased, dramatic.

The puppet person will engrave to request to integrate into hall chair to the Ke of art|the design manufacturing of movie chair, and pay attention to appreciate environmental fusion with the spot art, achieve a classic exquisite article chair.

09 I SIT THEART FOR SEEING



AUDITORIUM CHAIL

MOR-AW-01









■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型, 表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥ 3.0 冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理.

加强型横梁: 优质矩形钢管俩侧焊接连接板, 与扶手架链接一体, 强度牢靠.

扶手: 进口原木,表面聚氨酯油漆处理,扶手盖海绵+绒布饰面。

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back & set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

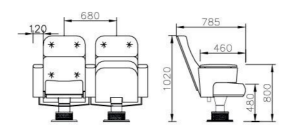
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber,with painting finish,covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AW-02





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

加强型横梁:优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠:

扶手: 进口原木,表面聚氨酯油漆处理,扶手盖海绵+绒布饰面.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合.



Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside. Back & set cover: high—quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

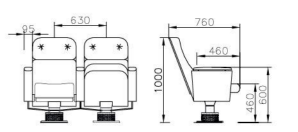
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame, reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

 $\label{lem:Recovery mechanism:spring plus damping for flexible recovery and free from noise. \\$

Screw:steel hexagon socket cap screw and expanding nut.







MOR-AW-03





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型

座背板: 高密度硬木多层板, 行业标准 32 位系统吸音孔, 实木雕花并封边处理.

面料: 优质专用面料, 覆棉工艺处理, 透气性好, 可做三防处理.

椅脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高

温焗炉等工序处理;

加强型横梁: 优质矩形钢管俩侧焊接连接板, 与扶手架链接一体, 强度牢靠.

扶手盖: 进口橡木经多次抛光, 表面油漆饰面

回位机构:弹簧+阻尼回位机构,完全无声音,无故障使用20万次以上;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside. Back &set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

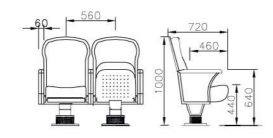
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing, spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AW-04



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型

座背板: 多层旋切木用无甲醛环保胶热压成型,表面经多次抛光并封漆处理.

面料: 优质专用面料, 覆棉工艺处理, 透气性好, 可做三防处理.

椅脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、 高温焗炉等工序处理。

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼回位机构,完全无声音,永不失效.

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back &set cover:high-quality plywood,with high standard treatment process.

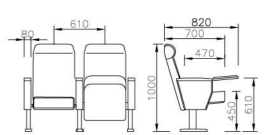
Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting,

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise. Screw:steel hexagon socket cap screw and expanding nut.

phosphing, spraying and powder coating Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).









MOR-AW-05







MOR-AW-05A

MOR-AW-06



■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理

布料:优质专用面料,椅座、椅背拉线定位并加垫丝光棉,可做三防处理。

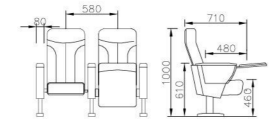
站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼回位机构,完全无声音,永不失效.

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.



■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back & set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,

anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.

工程案例 PROJECT CASE



■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型. 座背板:多层旋切桦木皮用无甲醛环保胶热压成型,表面经多次抛光并封漆处理.

面料: 优质专用面料, 覆棉工艺处理, 透气性好, 可做三防处理.

椅脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理.

加强型横梁:优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠:

扶手:全扪扶手,内部实木框架支撑,扶手盖用进口橡木油漆饰面.

回位机构:弹簧+阻尼回位机构,完全无声音,永不失效.

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

 $\textbf{Back \&set cover}: \textbf{high-quality plywood,} with \ \textbf{high standard treatment process}.$

Fabric:high-grade fabric,anti-staining and unfading.

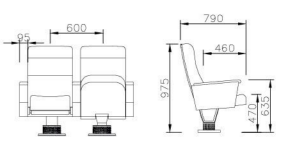
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing, anti-rusting,phosphing,spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism: spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.







AUDITORIUM CHAIR

MOR-AW-07







■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型, 表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥ 3.0 冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高温**焗**炉等工序处理.

加强型横梁: 优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠.

扶手: 进口原木,表面聚氨酯油漆处理,扶手盖海绵+绒布饰面.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back & set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

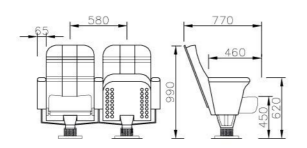
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti–rusting, phosphing,spraying and powder coating .

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AW-08



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板, 行业标准 32 位系统吸音孔, 表面经多次抛光并封漆处理.

面料: 优质专用面料, 覆棉工艺处理, 透气性好, 可做三防处理.

椅脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、

静电喷粉、高温焗炉等工序处理;

写字板: 内藏折叠式写字板, 收藏于扶手脚内, 可选 (木质写板、PP写板)

扶手盖: 进口橡木经多次抛光,表面油漆饰面.

回位机构:弹簧+阻尼回位机构,完全无声音,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

 $\textbf{Back \& set cover}: \textbf{high-quality plywood,} with \ \textbf{high standard treatment process}.$

Fabric:high-grade fabric,anti-staining and unfading.

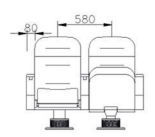
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing, anti-rusting,phosphing,spraying and powder coating.

Writing pad; Canceled writing pad, can put into armrest.material is optional (wood or PP).

 $\label{lem:armrest cover:imported timber, with painting finish, covered by cushion.$

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.











MOR-AW-09





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside. Back & set cover: high—quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

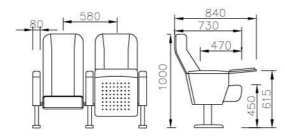
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AW-10







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚: 冷轧钢双排脚,厚度 \geqslant 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温**焗**炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置,完全无声音,永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back & seat cover: high—quality plywood, with high standard treatment process.

Fabric; high-grade fabric, anti-staining and unfading.

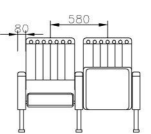
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

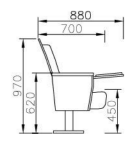
Writing pad; Canceled writing pad, can put into armrest.material is optional (wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism: returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.











MOR-AW-11





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

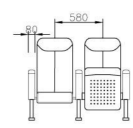
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish,covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-12







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理。

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置,完全无声音,永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

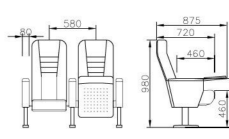
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism: returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.







AUDITORIUM CHAIR

MOR-AW-13



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、

静电喷粉、高温焗炉等工序处理.

写字板: 可选配后置木质写板.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

 $\textbf{Back \&set cover:} high-quality \ plywood, covered \ by \ fabric.$

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,

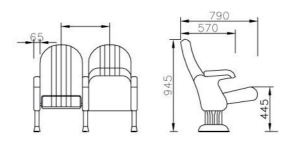
anti-rusting,phosphing,spraying and powder coating

Writing pad: can fix a back wood writing pad.

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AW-14





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back & set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

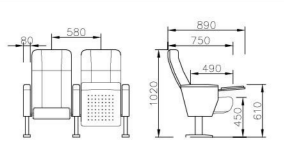
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.









MOR-AW-15A



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,with high standard treatment process. Fabric:high-grade fabric,anti-staining and unfading.

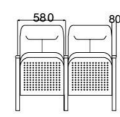
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing, anti-rusting,phosphing,spraying and powder coating

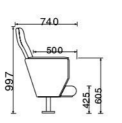
Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish,covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-16





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料:优质专用面料,椅座、椅背拉线定位并加垫丝光棉,可做三防处理。

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理。

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置,完全无声音,永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover: high—quality plywood, covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

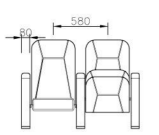
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.











MOR-AW-17





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

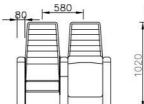
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-18





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型, 表面经多次抛光并封漆处理.

面料: 优质专用面料, 覆棉工艺处理, 透气性好, 可做三防处理.

椅脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高温**焗**炉等工序处理.

加强型横梁:优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠.

扶手: 全扪扶手, 内部实木框架支撑, 扶手盖用进口橡木油漆饰面.

回位机构:弹簧+阻尼回位机构,完全无声音,永不失效.

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS;

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

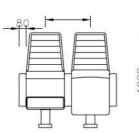
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

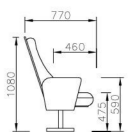
Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.











MOR-AW-19



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

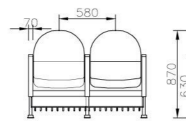
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

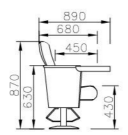
Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish,covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-19A





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理...

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、

静电喷粉、高温**焗**炉等工序处理。 **写字板:**可选配后置木质写板。

扶手:进口橡木,表面聚氨酯油漆处理...

回位机构: 自重回位装置, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, two legs, through procedures of polishing,

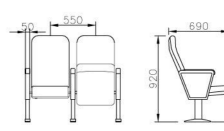
anti-rusting, phosphing, spraying and powder coating

Writing pad: can fix a back wood writing pad.

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism: returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.









MOR-AWL-01







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚: 优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

写字板:双向定位转轴机构主轴为合金材质经模具精铸成型,写板面为 ABS 材料注塑成型.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,with high standard treatment process. Fabric:high-grade fabric,anti-staining and unfading.

Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is PP.

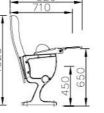
Armrest cover:imported timber, with painting finish.

Recovery mechanism:spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.

550 75





工程案例 PROJECT CASE



MOR-AWL-02







■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料:优质专用面料,椅座、椅背拉线定位并加垫丝光棉,可做三防处理. 站脚:优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

写字板: 双向定位转轴机构主轴为合金材质经模具精铸成型, 写板面为 PP 注塑成型.

扶手: 进口橡木, 表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.



Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

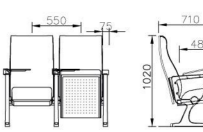
Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is PP.

Armrest cover:imported timber, with painting finish.

 $\label{lem:Recovery mechanism:spring plus damping for flexible recovery, without noise. \\$

Screw:stainless steel hexagon socket cap screw and expanding nut.







AUDITORIUM CHAIL

MOR-AWL-03



■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

写字板:双向定位转轴机构主轴为合金材质经模具精铸成型,面板可选木板或 PP.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

 $\textbf{Back \&set cover:} high-quality \ plywood, with \ high \ standard \ treatment \ process.$

Fabric:high-grade fabric,anti-staining and unfading.

 $\textbf{Leg:} molded \ by \ die-casting \ with \ high-strength \ aluminum \ alloy.$

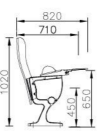
Writing pad:rolling writing pad,material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism:spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AWL-04





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理.

加强型横梁:优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠。

写字板:双向定位转轴机构主轴为合金材质经模具精铸成型,写板面为 ABS 材料注塑成型.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

 $\label{leg:single} \textbf{Leg:single leg,} 3.0 \text{mm top grade steel plate,} through procedures of polishing,} \\ \textbf{anti-rusting,} \textbf{phosphing,} \textbf{spraying and powder coating }.$

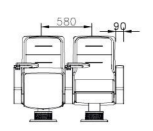
Seat Beam:rectangular steel lined to armrest frame,reliability of strength

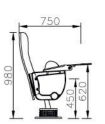
Writing pad:rolling writing pad,material is PP.

Armrest cover:imported timber, with painting finish.

Recovery mechanism: spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.









MOR-AWL-05







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚: 优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

写字板:双向定位转轴机构主轴为合金材质经模具精铸成型,写板面为 PP 注塑成型.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood, with high standard treatment process. Fabric:high-grade fabric,anti-staining and unfading.

Leg:molded by die-casting with high-strength aluminum alloy.

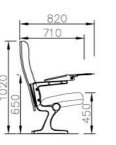
Writing pad:rolling writing pad,material is PP.

Armrest cover:imported timber, with painting finish.

Recovery mechanism:spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AWL-06





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚: 优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

写字板: 双向定位转轴机构主轴为合金材质经模具精铸成型, 写板面为 PP 注塑成型.

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.



Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back & set cover:high-quality plywood, with high standard treatment process.

Fabric; high-grade fabric, anti-staining and unfading.

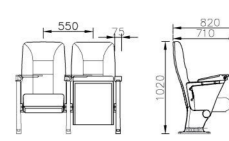
Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is PP.

Armrest cover:imported timber, with painting finish.

Recovery mechanism:spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.







AUDITORIUM CHAIL

MOR-AWL-08









■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理。 写字板:提拉式定位转轴机构主轴为合金材质经模具精铸成型,写板面合金压铸成型。

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside. Back &set cover:high-quality plywood,with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is aluminum.

Armrest cover:imported timber, with painting finish.

Recovery mechanism: spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.







MOR-AWL-09







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理。

写字板: 双向定位转轴机构, 写板可选 (木板或 PP) 材质;

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood, with high standard treatment process. Fabric:high-grade fabric,anti-staining and unfading.

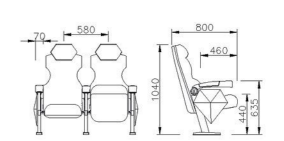
Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism:spring plus damping for flexible recovery, without noise.

Screw:stainless steel hexagon socket cap screw and expanding nut.









MOR-AWL-10



■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型, 表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

加强型横梁: 优质矩形钢管俩侧焊接连接板, 与扶手架链接一体, 强度牢靠.

扶手: 进口原木,表面聚氨酯油漆处理,扶手盖海绵+绒布饰面

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back & set cover: high-quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

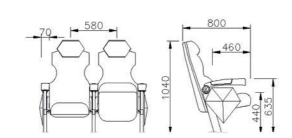
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.





MOR-APL-01







■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵 + 钢架一体发泡成型;

座背壳: 为聚炳烯原生胶粒一次注塑成形,承托力强,耐冲击,抗变形;

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理; 站脚: 优质铝合金经模具一次压铸成型, 表面经镜面抛光, 金属烤漆喷涂处理;

写字板: 双向定位转轴机构,写板可选(木板或 PP)材质;

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合;



Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover: injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

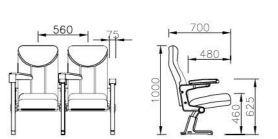
Leg:molded by die-casting with high-strength aluminum alloy.

Writing pad:rolling writing pad,material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism:returning by gravity

Screw:stainless steel hexagon socket cap screw and expanding nut.













MOR-AP-01







■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.座背壳: 为聚炳烯原生胶粒一次注塑成形,承托力强,耐冲击,抗变形.布料: 优质专用面料,椅座、椅背拉线定位并加垫丝光棉,可做三防处理.站脚: 优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.写字板: 双向定位转轴机构,写板可选(木板或 PP) 材质.扶手:进口橡木,表面聚氨酯油漆处理.回位机构:自重回位装置,完全无声音,永不失效.地爆螺丝,304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP). Fabric:high-grade fabric,anti-staining and unfading.

Leg:molded by die-casting with high-strength aluminum alloy.

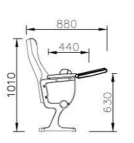
Writing pad:rolling writing pad,material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by gravity

Screw:stainless steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,长时间使用不变形.

座背壳: 优质 PP (聚丙烯全新料)多元素复合材料经模具压铸成型.

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板: 内藏折叠式写字板, 收藏于扶手脚内, 可选 (木质写板、PP 写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧回位装置,无故障使用,永不失效. 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover: injection molded with multiple composite material (PP).

Fabric: high-grade fabric, anti-staining and unfading.

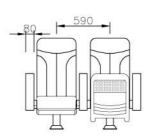
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

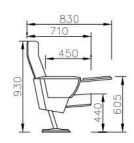
Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.













MOR-AP-03





MOR-AP-03 弧形脚

■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合



Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

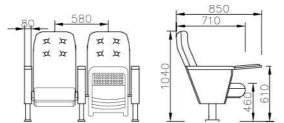
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover: injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

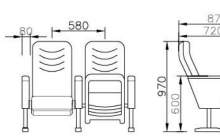
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.















MOR-AP-07





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形.

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型.

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、

静电喷粉、高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构:弹簧回位装置,无故障使用,永不失效。

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合.



Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

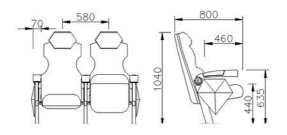
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating.

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木, 表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

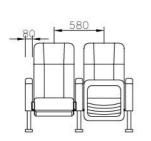
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

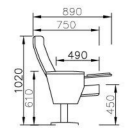
Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism: returning by spring

Screw:steel hexagon socket cap screw and expanding nut.

















■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料)多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排活动脚,经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

 $\label{lem:Fabric:high-grade} \textbf{Fabric:high-grade fabric,anti-staining and unfading.}$

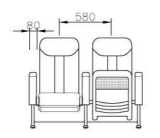
Leg:2.0mm top grade steel plate,two legs,movable.

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism: returning by spring

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AP-10





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排活动脚,经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木, 表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合



Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

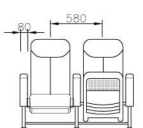
Leg:2.0mm top grade steel plate, two legs, movable.

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.

















■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

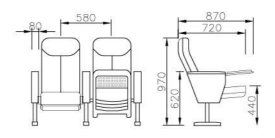
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-AP-13





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳:优质 PP(聚丙烯全新料)多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板: 可选配后置木质写字板.

扶手: 进口橡木, 表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted.

Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg: 2.0 mm top grade steel plate, two legs, through procedures of polishing,

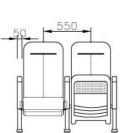
anti-rusting, phosphing, spraying and powder coating

Writing pad: can fix a back wood writing pad.

Armrest cover:imported timber, with painting finish.

Recovery mechanism: returning by spring

Screw:steel hexagon socket cap screw and expanding nut.

















座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型.

座背板: 多层旋切桦木皮用无甲醛环保胶热压成型, 表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:独立支撑设计,厚度≥3.0冷轧钢板材,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

加强型横梁:优质矩形钢管俩侧焊接连接板,与扶手架链接一体,强度牢靠。

扶手: 进口原木,表面聚氨酯油漆处理,扶手盖海绵+绒布饰面

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back & set cover:high-quality plywood, with high standard treatment process.

Fabric:high-grade fabric,anti-staining and unfading.

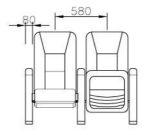
Leg:single leg,3.0mm top grade steel plate,through procedures of polishing,anti–rusting, phosphing,spraying and powder coating.

Seat Beam:rectangular steel lined to armrest frame,reliability of strength

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:spring plus damping for flexible recovery and free from noise.

Screw:steel hexagon socket cap screw and expanding nut.







MOR-AP-15





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效; 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted.

Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.







AUDITORIUM CHAIR

MOR-AP-16



■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木,表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted.

Back & set cover: injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

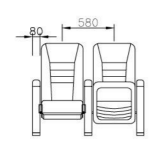
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish.

Recovery mechanism:returning by spring

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AP-17





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉, 长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

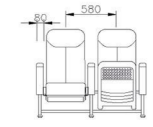
布料: 优质麻绒面料, 耐磨, 抗色变, 可做三防处理;

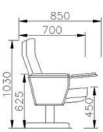
站脚:冷轧钢双排活动脚,带脚轮;

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板)

扶手: 进口橡木, 表面聚氨酯油漆处理;

回位机构:弹簧回位装置,无故障使用,永不失效; 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合





■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,two legs,movable.

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish.

Recovery mechanism: returning by spring

Screw:steel hexagon socket cap screw and expanding nut.







MOR-AW-16F



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

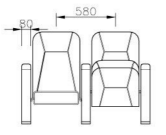
Leg:2.0mm top grade steel plate,two legs,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

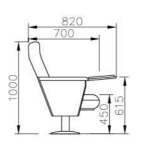
Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber,with painting finish,covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-17F



■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温**焗**炉等工序处理.

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

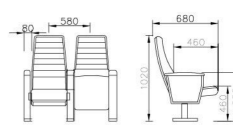
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.









MOR-AW-10F





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型

座背板: 高密度硬木多层板,表面经多次抛光并封漆处理.

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理

写字板:内藏折叠式写字板,收藏于扶手脚内,可选(木质写板、PP写板).

扶手: 进口橡木,表面聚氨酯油漆处理.

回位机构: 自重回位装置, 完全无声音, 永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

 $\textbf{Back \&set cover}: \textbf{high-quality plywood,} with \ \textbf{high standard treatment process}.$

Fabric:high-grade fabric,anti-staining and unfading.

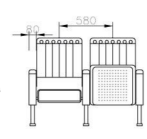
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-AW-03F





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形; 座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

写字板: 内藏折叠式写字板, 收藏于扶手脚内, 高强度 PP 写板

扶手:全扪扶手,美观而牢固;

回位机构:自动重力回位装置,无故障使用,永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

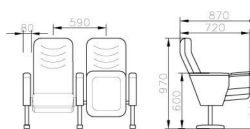
Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Writing pad:Canceled writing pad,can put into armrest.material is optional(wood or PP).

Armrest :fully upholstered armrest.

Recovery mechanism:returning by gravity, free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.









MOR-MP-01





■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效; 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合



Back & seat sponge:formed by high density PU cold foaming.durable and undistorted.

Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,

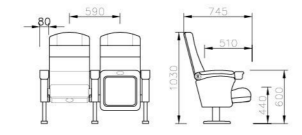
phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material,connecting part is welded by steel plate.the armrest can move up and down.

Recovery mechanism:returning by gravity, free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-MP-02





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效; 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge; formed by high density PU cold foaming. durable and undistorted.

Back &set cover:high-quality plywood,covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

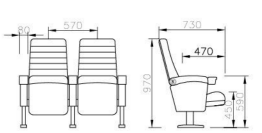
priospring, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest: injection molded by ABS material, connecting part is welded by steel plate. the armrest can move up and down.

Recovery mechanism: returning by gravity, free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.





CINEMA CHAIR

MOR-MP-03





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,

phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material,connecting part is welded by steel plate.

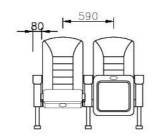
the armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable realizing angle or fixed angle.

reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-MP-04A



■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest :injection molded by ABS material, connecting part is welded by steel plate.

the armrest can move up and down.

 $\label{lem:Recovery mechanism: returning by gravity, free from invalidation.}$

Tipping mechanism: new type tipping mechanism, without noise, three

adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.









MOR-MP-05





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

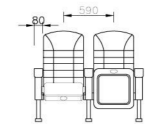
Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material,connecting part is welded by steel plate.t he armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-MP-06





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥55kg/m³,长时间使用不变形;

座背壳:优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚: 冷轧钢双排脚, 厚度≥ 2.0, 并经打磨、抛光、除锈、磷化、静电喷粉、高温根分等工序处理

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型,转轴选用优质钢板冲压焊接成型,可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest: injection molded by ABS material, connecting part is welded by steel plate. the armrest can move up and down.

Recovery mechanism: returning by gravity, free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.







CINEMA CHAIR

MOR-MP-07







■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座板: 高密度硬木多层板,整体绒布饰面,美观而大方.

背板: ABS 工程塑料注塑成型,结实耐用

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

 $\textbf{Back \& seat sponge:} formed \ by \ high \ density \ PU \ cold \ foaming. durable \ and \ undistorted.$ set cover:high-quality plywood,covered by fabric.

Back: molded by ABS injection, strong and durable.

Fabric:high-grade fabric,anti-staining and unfading.

spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest :injection molded by ABS material, connecting part is welded by steel plate.the armrest can move up and down.

Recovery mechanism:returning by gravity, free from invalidation.

 $\textbf{Tipping mechanism:} \ \text{new type tipping mechanism,} without \ \text{noise,} three \ \text{adjustable reclining}$

Screw:steel hexagon socket cap screw and expanding nut.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,phosphing,

工程案例 PROJECT CASE



MOR-MP-08







■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合



Back & seat sponge; formed by high density PU cold foaming. durable and undistorted.Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg: 2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

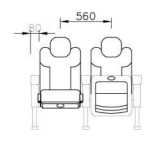
Said panel:premium plywood covered with cushion.

Armrest :injection molded by ABS material,connecting part is welded by steel plate. the armrest can move up and down.

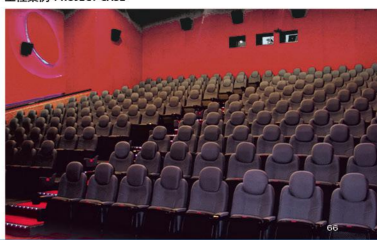
 $\label{lem:Recovery mechanism:returning} \textbf{Becovery mechanism:} returning \textbf{By gravity,} free \textbf{from invalidation.}$

Tipping mechanism: new type tipping mechanism, without noise, three adjustable

reclining angle or fixed angle. Screw:steel hexagon socket cap screw and expanding nut.









MOR-MP-09







MOR-MP-09A

MOR-MP-10A







■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 45kg/m³,长时间使用不变形; 座背壳:优质 PP(聚丙烯全新科)多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温**焗**炉等工序处理;

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背板: 高密度硬木多层板,整体绒布饰面,美观而大方.

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型,转轴选用优质钢板冲压焊接成型,可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,

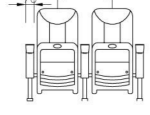
phosphing, spraying and powder coating

Armrest :injection molded by ABS material, connecting part is welded by steel plate.

the armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted.

Set or back: cover:high-quality plywood,covered by fabric.

molded by ABS injection,strong and durable.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

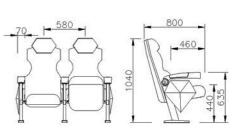
Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material, connecting part is welded by steel plate.the armrest can move up and down.

Recovery mechanism: returning by gravity, free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle

Screw:steel hexagon socket cap screw and expanding nut.







CINEMA CHAIF

MOR-MP-11







■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 45kg/m³,长时间使用不变形; 座背壳:优质 PP(聚丙烯全新料)多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合



Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

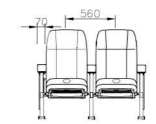
Leg:2.0mm top grade steel plate, through procedures of polishing,

anti-rusting, phosphing, spraying and powder coating

Armrest :injection molded by ABS material,connecting part is welded by steel plate.the armrest can move up and down.

Recovery mechanism:returning by gravity, free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-MP-12





■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 45kg/m³,长时间使用不变形; 座背壳:优质 PP(聚丙烯全新料)多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

高温焗炉等工序处理;

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:弹簧回位装置,无故障使用,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back &set cover:injection molded with multiple composite material(PP).

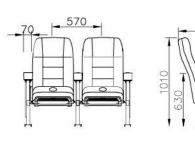
Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

Armrest: injection molded by ABS material, connecting part is welded by steel plate. the armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.









MOR-MP-13







■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料)多元素复合材料经模具压铸成型; 布料: 优质专用座椅面料,耐磨,抗色变,可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming. durable and undistorted. Back & set cover: injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

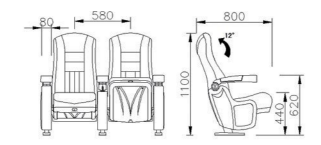
Said panel:premium plywood covered with cushion.

Armrest: injection molded by ABS material, connecting part is welded by steel plate. the armrest can move up and down.

 $\textbf{Recovery mechanism}: returning \ by \ gravity, free \ from \ \ invalidation.$

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-MP-14





■ 标准配置说明:

座背绵: 冷发泡高回弹 PU 定型棉, 座绵为海绵 + 钢架一体发泡成型.

座背板:高密度硬木多层板,整体绒布饰面,美观而大方. **布料**:优质麻绒面料,耐磨,抗色变,可做三防处理..

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、

静电喷粉、高温**焗**炉等工序处理. **写字板:** 可选配后置木质写板.

扶手:进口橡木,表面聚氨酯油漆处理... 回位机构:自重回位装置,永不失效;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

Back &set cover. high-quality plywood, covered by fabric.

Fabric:high-grade fabric,anti-staining and unfading.

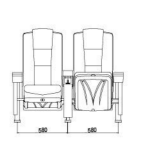
Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

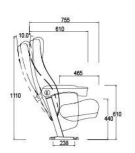
Writing pad: can fix a back wood writing pad.

Armrest cover:imported timber, with painting finish, covered by cushion.

Recovery mechanism:returning by gravity

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE





MOR-MP-15









■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形; 座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、 高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型,转轴选用优质钢板冲压焊接成型,可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效; 地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

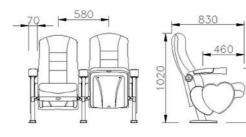
Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material,connecting part is welded by steel

plate.the armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.



工程案例 PROJECT CASE



MOR-MP-16



■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座板: 高密度硬木多层板,整体绒布饰面,美观而大方.

背板: ABS 工程塑料注塑成型, 结实耐用

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming. durable and undistorted. set cover:high-quality plywood,covered by fabric.
Back:molded by ABS injection,strong and durable.

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,

phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

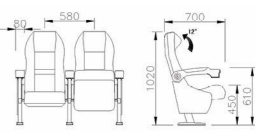
Armrest: injection molded by ABS material, connecting part is welded by steel plate.

the armrest can move up and down.

Recovery mechanism: returning by gravity, free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.







CINEMA CHAIR

MOR-MP-18









■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、静电喷粉、 高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构: 自动重力回位装置, 无故障使用, 永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back &set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating

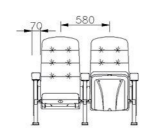
Said panel:premium plywood covered with cushion.

Armrest :injection molded by ABS material,connecting part is welded by steel plate.t he armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.





工程案例 PROJECT CASE



MOR-MP-19





■ 标准配置说明:

座背绵:冷发泡高回弹 PU 定型棉,座绵为海绵+钢架一体发泡成型

座板: 高密度硬木多层板,整体绒布饰面,美观而大方.

背板: ABS 工程塑料注塑成型, 结实耐用

布料: 优质专用面料, 椅座、椅背拉线定位并加垫丝光棉, 可做三防处理.

站脚: 优质铝合金经模具一次压铸成型,表面经镜面抛光,金属烤漆喷涂处理.

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:弹簧+阻尼自动回位机构,完全无声音,永不失效.

地爆螺丝: 304 #不锈钢内六角膨胀螺丝,强力固定、不生锈与膨胀螺母配合.

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.seat sponge with steel frame inside.

set cover:high-quality plywood,covered by fabric.

Back:molded by ABS injection,strong and durable.

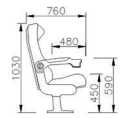
Fabric:high-grade fabric,anti-staining and unfading. Leg:molded by die-casting with high-strength aluminum alloy.

Said panel:premium plywood covered with cushion.

Armrest:injection molded by ABS material,connecting part is welded by steel plate.the armrest can move up and down.

Recovery mechanism:spring plus damping for flexible recovery, without noise. Screw:stainless steel hexagon socket cap screw and expanding nut.











MOR-MP-20







■ 标准配置说明:

座背绵: 高密度冷发泡 PU 定型棉,密度≥ 55kg/m³,长时间使用不变形; 座背壳:优质 PP(聚丙烯全新科)多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温焗炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型,转轴选用优质钢板冲压焊接成型,可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效;

倾仰机构:全新机械式弹簧钢后仰装置,完全无声,三档调节或选配固定式结构;

地爆螺丝: 不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge:formed by high density PU cold foaming.durable and undistorted. Back & set cover:injection molded with multiple composite material(PP).

Fabric:high-grade fabric,anti-staining and unfading.

Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting,

phosphing, spraying and powder coating

Said panel:premium plywood covered with cushion.

Armrest :injection molded by ABS material,connecting part is welded by steel plate.

the armrest can move up and down.

Recovery mechanism:returning by gravity,free from invalidation.

Tipping mechanism: new type tipping mechanism, without noise, three adjustable reclining angle or fixed angle.

Screw:steel hexagon socket cap screw and expanding nut.

70 | 580 |



工程案例 PROJECT CASE



MOR-MP-21







■ 标准配置说明:

座背绵:高密度冷发泡 PU 定型棉,密度 \geqslant 55kg/m³,长时间使用不变形;

座背壳: 优质 PP (聚丙烯全新料) 多元素复合材料经模具压铸成型;

布料: 优质专用座椅面料, 耐磨, 抗色变, 可做三防处理;

站脚:冷轧钢双排脚,厚度≥ 2.0,并经打磨、抛光、除锈、磷化、静电喷粉、高温**焗**炉等工序处理;

侧板: 优质 T10.0 夹板仿形而成, 外包裹切割海绵和优质布料,

扶手: 优质 ABS 材料经模压成型, 转轴选用优质钢板冲压焊接成型, 可转动至靠背位置;

回位机构:自动重力回位装置,无故障使用,永不失效; 地爆螺丝:不锈钢内六角圆柱头螺钉与膨胀螺母配合

■ THE STANDARD ALLOCATION EXPLAINS:

Back & seat sponge: formed by high density PU cold foaming.durable and undistorted. Back & set cover: injection molded with multiple composite material (PP).

Fabric:high-grade fabric,anti-staining and unfading.

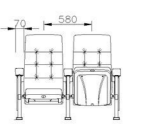
Leg:2.0mm top grade steel plate,through procedures of polishing,anti-rusting, phosphing,spraying and powder coating

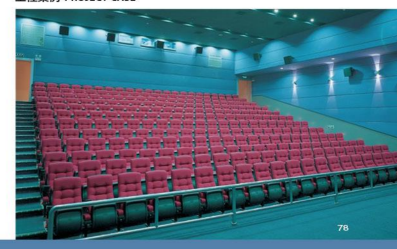
Said panel:premium plywood covered with cushion.

Armrest: injection molded by ABS material, connecting part is welded by steel plate. the armrest can move up and down.

Recovery mechanism:returning by gravity, free from invalidation.

Screw:steel hexagon socket cap screw and expanding nut.





MOR-VIP-01



■ 标准配置说明:

骨架: 采用优质夹板 + 实木方钉枪钉并加钉十字槽沉头自攻螺钉配合锁紧

座包:蛇簧采用优质弹簧钢 60SiCrMn 经热处理与防锈处理制成,纵向蛇簧经配合

横向钉 5cm 宽橡筋形成座整体承重.

座背棉: 采用软硬适中, 高密度免模海绵, 长时间使用不变形.

布料: 采用优质麻绒, 耐磨, 防褪色, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、

静电喷粉、高温焗炉等工序处理.

■ THE STANDARD ALLOCATION EXPLAINS:

Frame:best solid wood with wood nail,can fix solid and firm.

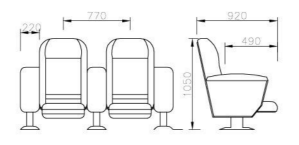
Seat:made of premium spring steel,comfortable.

Seat and back sponge:moderate high-density sponge ,not easy to loose shape.

Fabric:premium fabric ,discoloration.

Leg:2.0mm top grade steel plate, two legs, through procedures of polishing,

anti-rusting, phosphing, spraying and powder coating



工程案例 PROJECT CASE



MOR-VIP-02









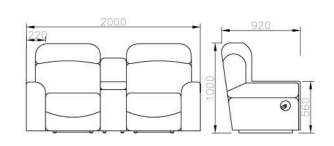
■ 标准配置说明:

座/背:侧面按钮可调节后倾仰座与背的相对角度及位置,人性化设计,不易产生疲劳,豪华且舒适。

托架:配有可收放托脚架,灵巧舒适。

海绵: 采用高密度、高回弹海绵,长时间使用不易变形。

可选用面料: 1、西皮,2、高级专用布料,阻燃、耐磨、防褪色。3、进口真皮。



■ THE STANDARD ALLOCATION EXPLAINS:

Site applicable: Grand theatre, Home theatre.

Seat/back: It can be adjusted to retrovert, it is grand and comfortable.

Tray: The tray stand can be received inside smartly and comfortably.

Sponge: High density foam with strong resilience function.

Cover: 1. PU leather 2. Fabric 3. Genuine leather.





VIP SOFA

MOR-VIP-03



■ 标准配置说明:

骨架:采用优质夹板 + 实木方钉枪钉并加钉十字槽沉头自攻螺钉配合锁紧. 座包:蛇簧采用优质弹簧钢 60SiCrMn 经热处理与防锈处理制成,纵向蛇簧经配合

横向钉 5cm 宽橡筋形成座整体承重.

座背棉: 采用软硬适中, 高密度免模海绵, 长时间使用不变形.

布料: 采用优质麻绒, 耐磨, 防褪色, 可做三防处理.

站脚:冷轧钢双排脚,厚度≥2.0,并经打磨、抛光、除锈、磷化、

静电喷粉、高温焗炉等工序处理.

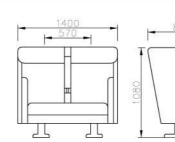
■ THE STANDARD ALLOCATION EXPLAINS:

Frame:best solid wood with wood nail,can fix solid and firm.

Seat:made of premium spring steel,comfortable.

Seat and back sponge:moderate high-density sponge ,not easy to loose shape. Fabric:premium fabric ,discoloration.

Leg:2.0mm top grade steel plate, two legs, through procedures of polishing, anti-rusting, phosphing, spraying and powder coating



工程案例 PROJECT CASE



MOR-VIP-04



■ 标准配置说明:

座/背:侧面按钮可调节后倾仰座与背的相对角度及位置,人性化设计,不易产生疲劳,豪华且舒适。

托架:配有可收放托脚架,灵巧舒适。

海绵: 高密度回弹乳胶棉 48 密,经防火环保成形合格处理。

机架: 选用顶级功能架, 其使用寿命长, 不易氧化, 扎实稳固环保合格处理,

带采用进口名牌电机,不光在操作上简单,安全,还比普通的电机安静,

顺畅, 耐用。配套按键功能控制沙发舒适的运作。

可选用面料:采用进口优质真皮,国内高级黄牛皮头层面皮,拥有丝绒般的手感, 其表质如同原始皮革,布料采用高级专用绒布,耐磨,阻燃,自然舒畅,经久耐用。

■ THE STANDARD ALLOCATION EXPLAINS:

 $\label{eq:Site applicable: Grand theatre, Home theatre.}$

Seat/back: It can be adjusted to retrovert, it is grand and comfortable.

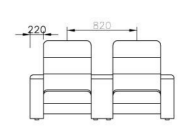
Tray: The tray stand can be received inside smartly and comfortably.

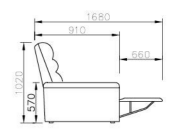
Sponge: High density foam with strong resilience function.

Rack: Top function rack with long use time, it is not easy oxidation,

and environmental protection.

Cover: 1. Top-grade fabric 2. Imported genuine leather.





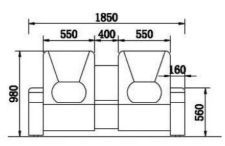


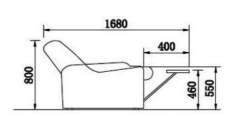




MOR-VIP-05







■ 标准配置说明:

座/背:侧面按钮可调节后倾仰座与背的相对角度及位置,人性化设计,不易产生疲劳,豪华且舒适。

托架:配有可收放托脚架,灵巧舒适。

海绵: 采用高密度、高回弹海绵,长时间使用不易变形。

可选用面料: 1、西皮,2、高级专用布料,阻燃、耐磨、防褪色。3、进口真皮。

■ THE STANDARD ALLOCATION EXPLAINS:

Site applicable: Grand theatre, Home theatre.

Seat/back: It can be adjusted to retrovert, it is grand and comfortable.

Tray: The tray stand can be received inside smartly and comfortably.

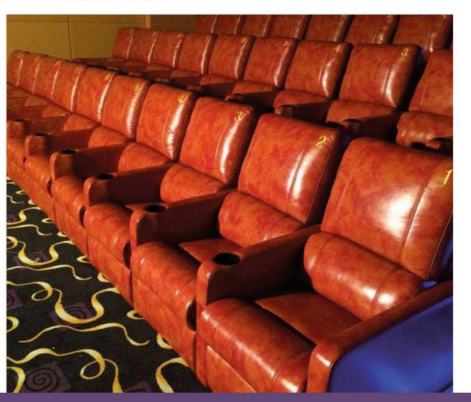
Sponge: High density foam with strong resilience function.

Cover: 1. PU leather 2. Fabric 3. Genuine leather.

MOR-VIP-06



工程案例 PROJECT CASE



■ 标准配置说明:

座/背: 侧面按钮可调节后倾仰座与背的相对角度及位置,

人性化设计,不易产生疲劳,豪华且舒适。

托架:配有可收放托脚架,灵巧舒适。

海绵: 采用高密度、高回弹海绵,长时间使用不易变形。

可选用面料: 1、西皮,2、高级专用布料,阻燃、耐磨、防褪色。3、进口真皮。

■ THE STANDARD ALLOCATION EXPLAINS:

Site applicable: Grand theatre, Home theatre.

Seat/back: It can be adjusted to retrovert, it is grand and comfortable.

Tray: The tray stand can be received inside smartly and comfortably.

Sponge: High density foam with strong resilience function.

Cover: 1. PU leather 2. Fabric 3. Genuine leather.





















































礼堂椅工程实例











87 I SIT THEART FOR SEEING



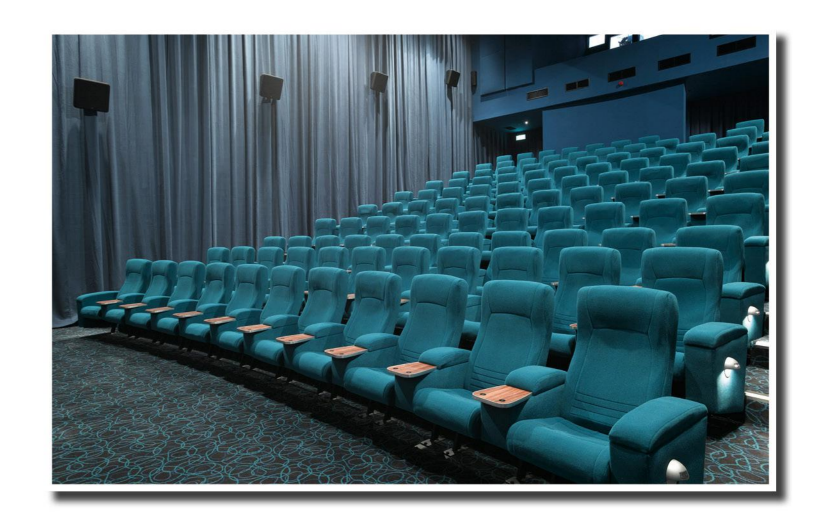


礼堂椅工程实例







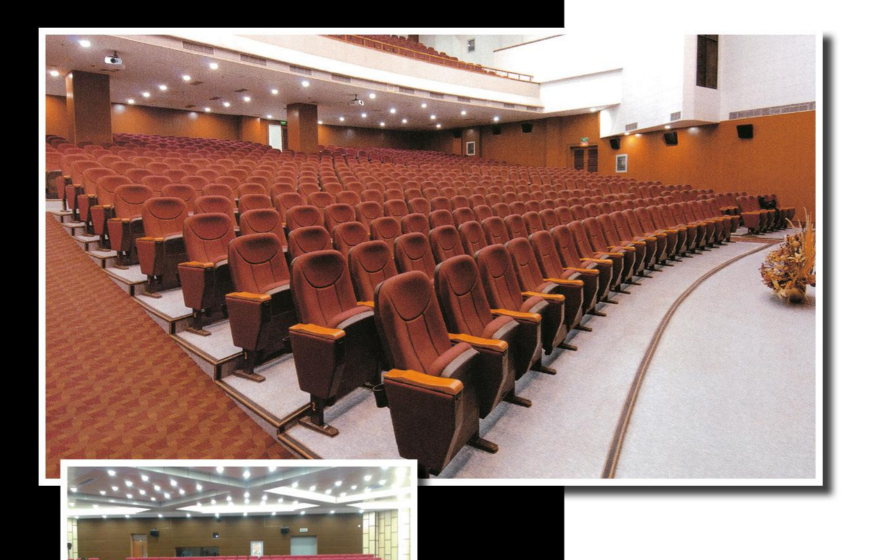


89 I SIT THE ART FOR SEEING





礼堂椅工程实例



DETAILS PARTS



榉木纹木质写字板 Zelkova-patterned Writing Pad



黑色PP写字板 Black PP Writing Pad



书网、号码牌 Book Net, Code Plate



榉木色木扶手 Zelkova color Wooden Armrest



PROJECE CASE SEATING SYSTEM

酸枝色木扶手 Fuscous Color Wooden Armrest



胡桃色木扶手 Nut-brown Color Wooden Armrest



黑色PU扶手 Black PU Aemerest



杯架A Cup Shelf A



杯架B Cup Shelf B



活动脚架A Active Fpptrest A



固定脚架A Fixed Footrest



固定通风口脚座 Fixed Foot



背书网



活动脚架B Active Fpptrest B



活动脚架C Active Fpptrest C



行号牌 F型 K型 A型 LED 灯 A

92