



安全
SAFE



环保
GREEN



节能
ENERGY SAVING



服务
SERVICE

SJEC

Elevators & Escalators
since 1992

苏州江南嘉捷电梯有限公司 www.sjec.com.cn
地址: 苏州工业园区中新生态科技城唯新路28号
电话: 0512-62746790 传真: 0512-62810633

SJEC CORPORATION www.sjec.com.cn
Add: No.28 Weixin Road, SIP, Suzhou, 215122, P.R. China
Tel: 86-512-62746790 Fax: 86-512-62810633

江南嘉捷 SJEC

新能源家用电梯 New Energy Villa lift with Battery Drive

CUBE

We reserve the right to alter some of specifications and descriptions given here in without prior notices SJEC-C-ZCP-20230625 此样本仅作为一般信息提供客户参考, 如有更改恕不另行通知, 册内图片均为效果图, 与实物略有差异, 最终以实物为准。苏州江南嘉捷电梯有限公司

仅限单一家庭使用
Villa lift limited to single family



企业简介

江南嘉捷电梯创建于1992年(简称: SJEC), 现位于苏州工业园区中新生态科技城内, 是一家行业涉及电、扶梯、立体停车设备、精密压铸、CNC数控机床、节能电机等产品的跨国型集团企业。2012年1月, SJEC在上海证券交易所主板成功上市, 2017年与世界知名安全科技网络公司三六零合作重组, 2018年电梯业务私有化后变更为苏州江南嘉捷电梯有限公司。产品包括5个大类, 20余个品种, 公司产品远销全球100多个国家和地区。

公司始终坚持贯彻“潜心设计、精心制造、贴心服务、用心进取”的质量方针。以创新的理念, 先进的技术, 精湛的工艺, 人性化的设计, 贴心的服务和优质的解决方案赢得全球客户的广泛认可。

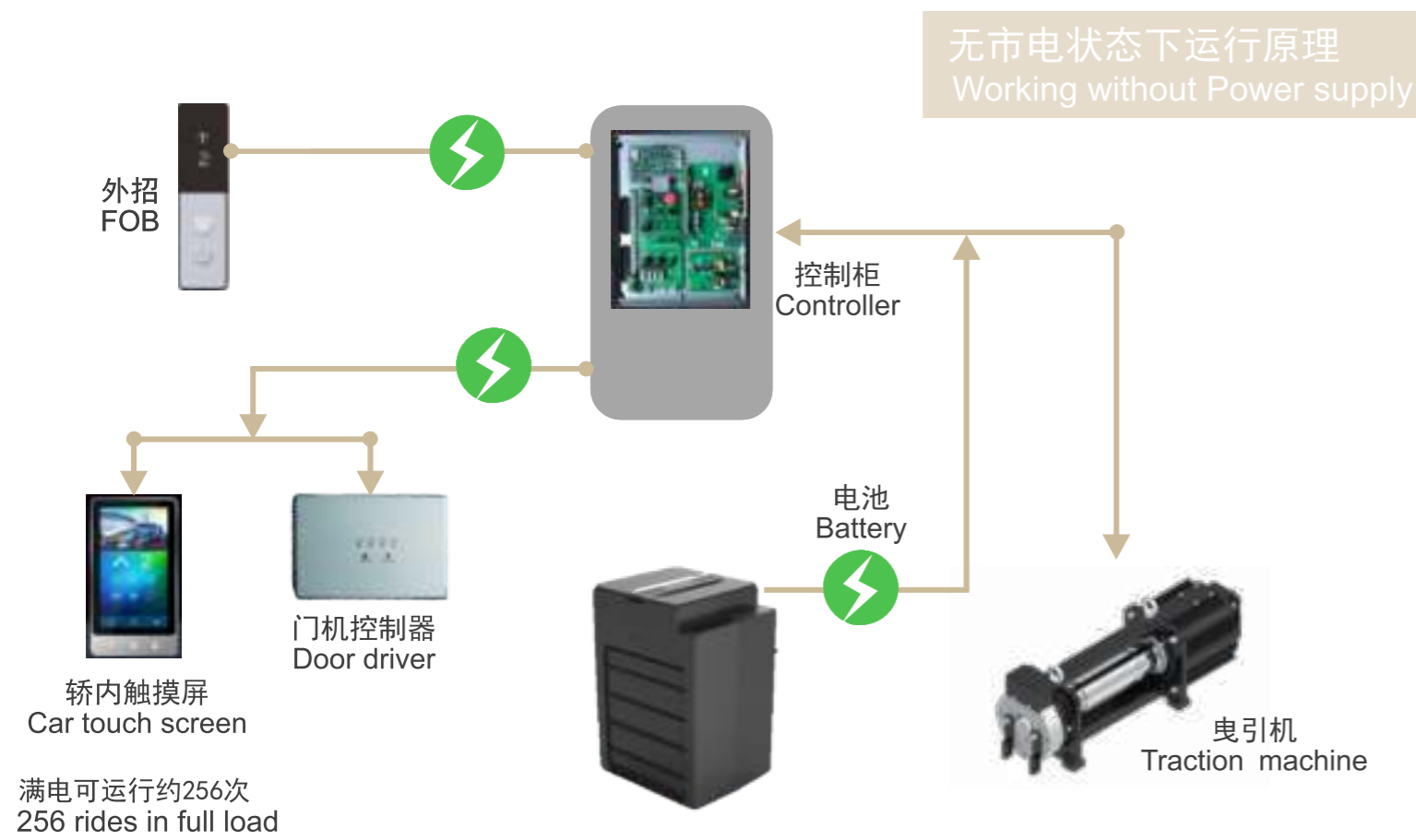
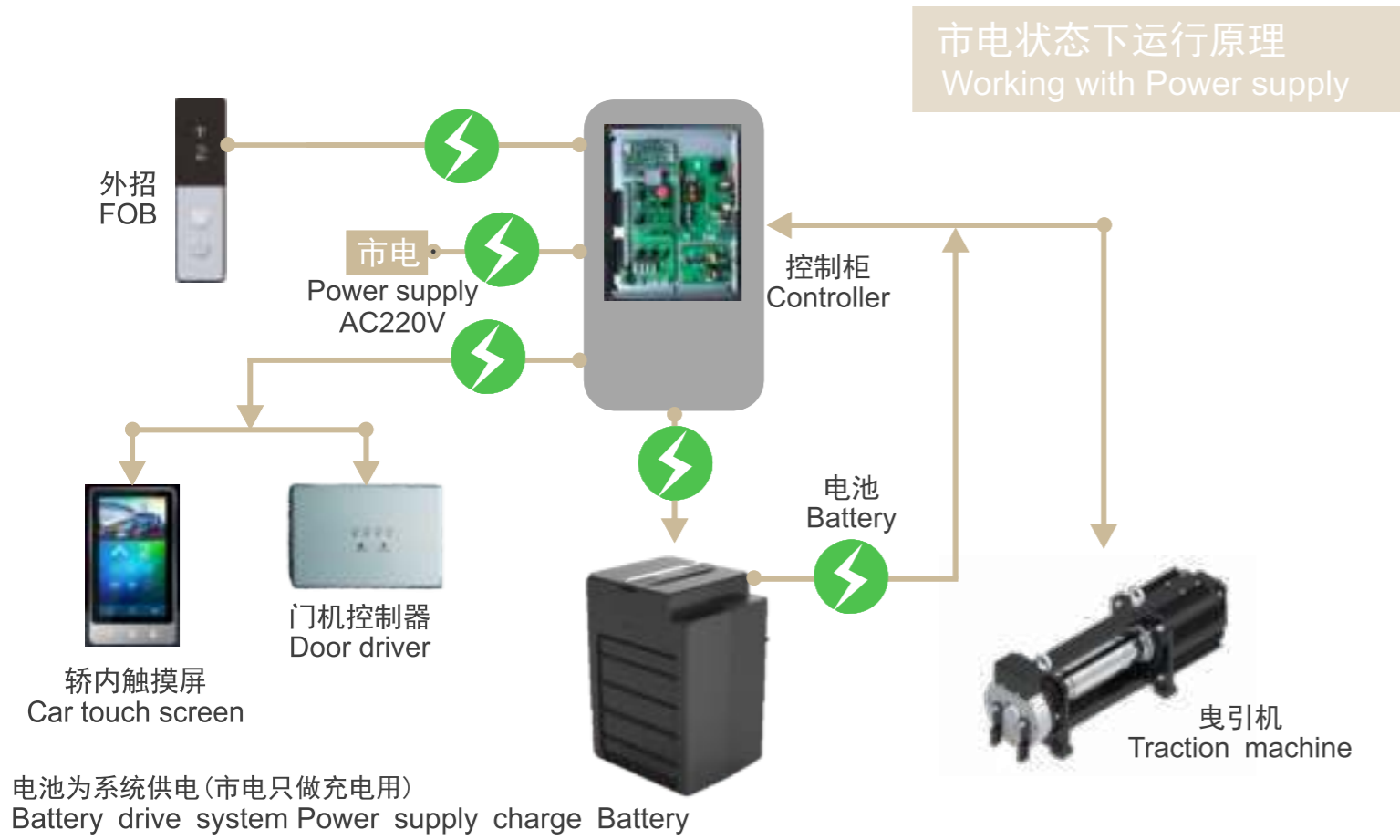
江南嘉捷, 融东方智慧, 创世界新高! 一如既往的向世界提供“健康、环保、人文”的优质产品及贴心服务, 做资源节约型、环境友好型公众性企业, 创造中国电梯品牌的国际化之路!

Introduce

SJEC Corporation (hereinafter referred to as SJEC), founded in 1992 and located in the China-Singapore ecological hub of Suzhou Industrial Park, is an international group company which is specialized in elevator, escalator, parking equipment, precision die casting, CNC numerical control machine, listed in Shanghai Stock Exchange in January, 2012. In 2017, SJEC established a strategic cooperation with the famous IT giant 360 Technology Co., Ltd. and proceeded with asset restructure. SJEC products are including five categories covering more than 20 varieties, which are exported to more than 100 countries and regions in the world.

SJEC is insisting on the quality policy of Concentrated design, Careful manufacturing, Considerate service and Continues improvement, and focusing on innovation, advanced technology and designs with considerate service and excellent solution, which have been widely recognized by global clients.

SJEC is climbing the world's new peak with oriental wisdom, and will provide healthy, environmental friendly and humanism products and service as always with aiming to be an energy-saving and green public company to explore an international road of Chinese elevator brand.



CUBE的特点
Features of CUBE

更经济
More economical

Time-of-use Tariff of Power

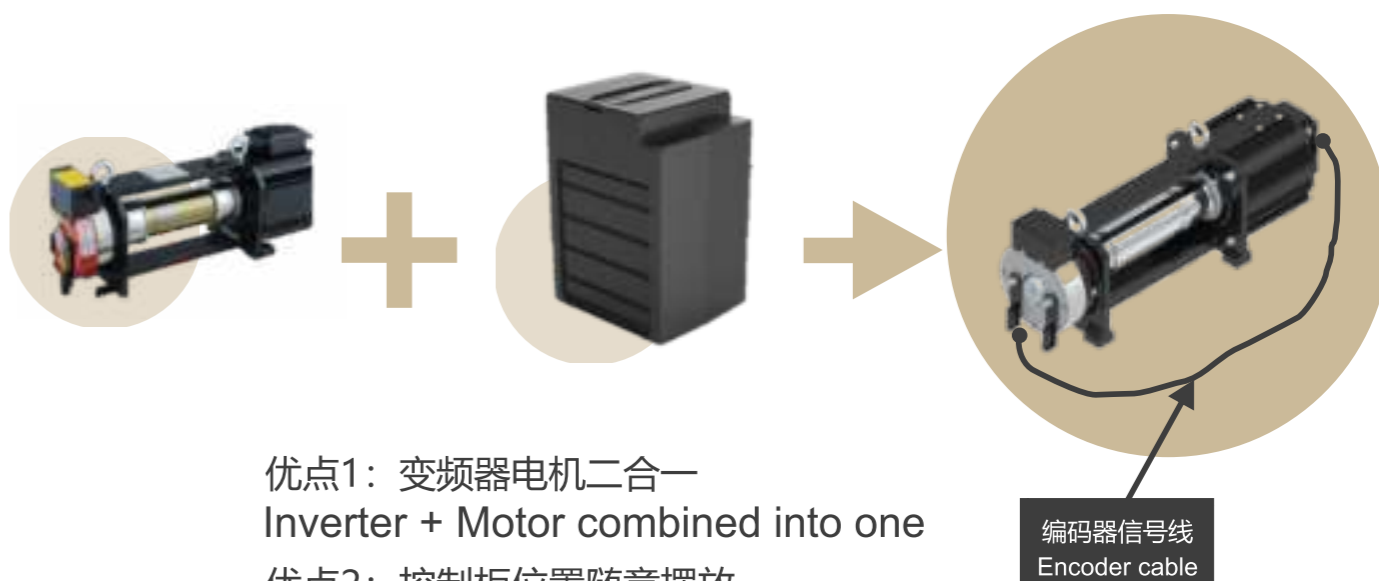
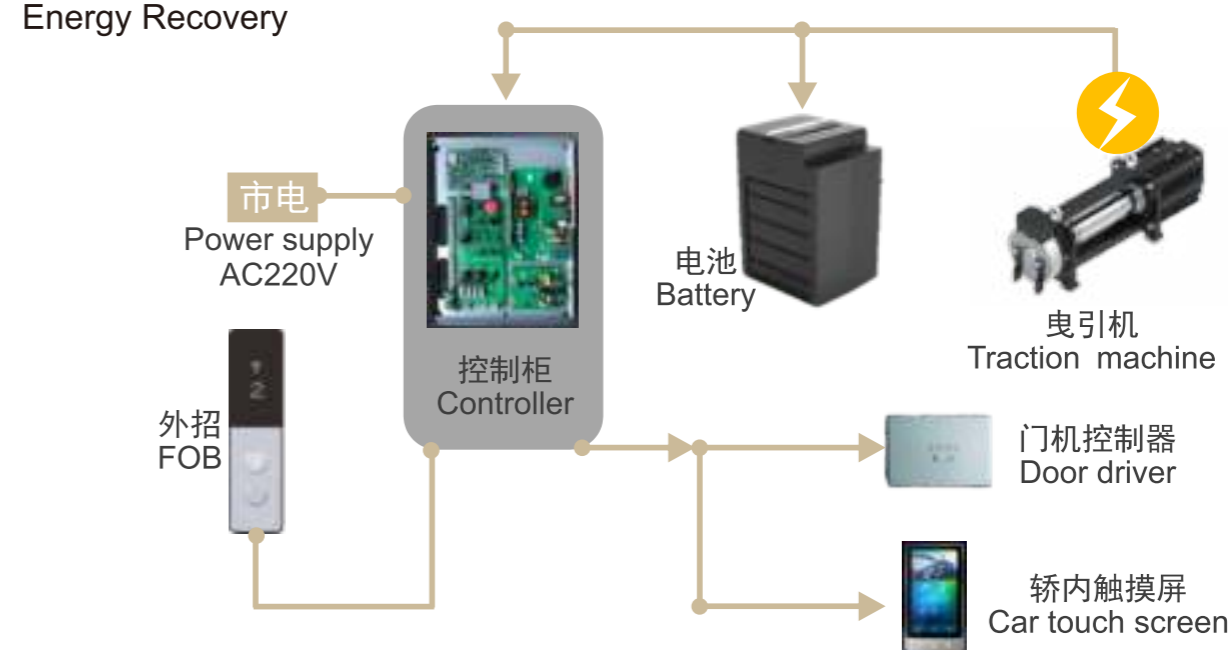


Charge in Trough time,
Consume in Peak time



In Time-of-use tariff of power
May save cost by 40%

能量回收
Energy Recovery



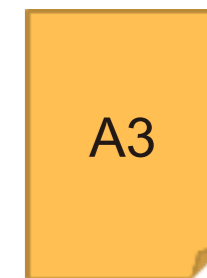
- 优点1: 变频器电机二合一
Inverter + Motor combined into one
- 优点2: 控制柜位置随意摆放
Control Box placed in flexible position
- 优点3: 编码器传输距离最短
Short transmission of Encoder signal



CUBE的特点 Features of CUBE

小 更精巧的体积 SMALL CONTROLLER

一体设计，深度集成
Intergrated design, deep integration
体积是当前主流控制柜的17%
The volume is 17% of the current mainstream
325mm*425mm*50mm



美 更漂亮的外观 BEAUTIFUL CONTROLLER

多种外观，品质飞跃
Various appearances, high profile



静 更安静的享受 QUIET CONTROLLER

无接触器/散热风扇/制动电阻
No Contactor/Fans/Brake Resistance
自带应急电源
With ARD



稳 稳定安全 STALBE & SAFE

电池健康度监测管理
Battery Health Monitor
余电自动平层
Automatic Relevelling when Low-Power
电池故障自动救援
Automatic Rescue when Battery Failure

BMS电池管理系统 Battery Management System



特殊情况井道应对方案：
Special shaft solutions

中分双折双开门
Center Opening 4 Panles Through Opening

全发纹基础款
Hairline classical car
GJD-001

- 吊顶：发纹不锈钢+LED灯
- 前壁：发纹不锈钢
- 围壁：发纹不锈钢
- 轿底：PVC地砖
- 操纵箱：COB325(发纹不锈钢整体式)
- Ceiling: Hairline stainless steel
LED downlight
- Front wall: Hairline stainless steel
- Round wall: Hairline stainless steel
- Car door: PVC
- Control Box: COB325
(Intergrated type, Hairline stainless steel)



发纹不锈钢
Hairline stainless steel



原色 Natural color



香槟金 Champagne gold color

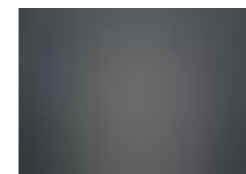


古铜 Bronze color

喷砂不锈钢
Hairline stainless steel



原色 Natural color



黑钛 Dark -Ti color

镜面不锈钢
Mirror stainless steel



原色 Natural color



香槟金 Champagne gold color



古铜 Bronze color



钛金 Titanium gold color



轿厢门板系列 Car door panel series

- 发纹不锈钢
Hairline stainless steel
- 镜面不锈钢
Mirror stainless steel
- 喷砂不锈钢
Brushed stainless steel
- 蚀刻不锈钢
Etched stainless steel
- 玻璃门系列
Glass door series

发纹不锈钢 Hairline stainless steel



原色发纹不锈钢
Natural color
hairline stainless steel

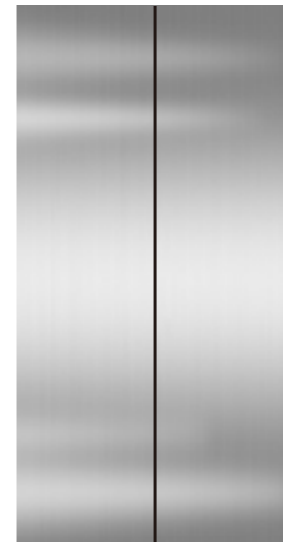


香槟色发纹不锈钢
Champagne gold color
hairline stainless steel

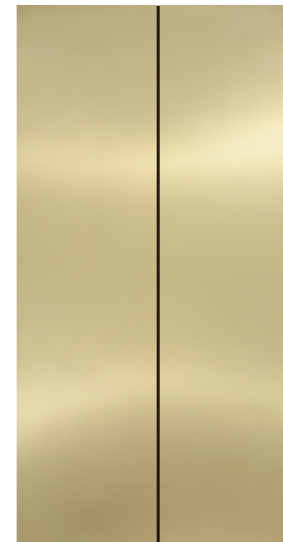


古铜色发纹不锈钢
Bronze color
hairline stainless steel

镜面不锈钢 Mirror stainless steel



304原色镜面不锈钢
304 natural color
mirror stainless steel



304香槟色镜面不锈钢
304 champagne gold color
mirror stainless steel

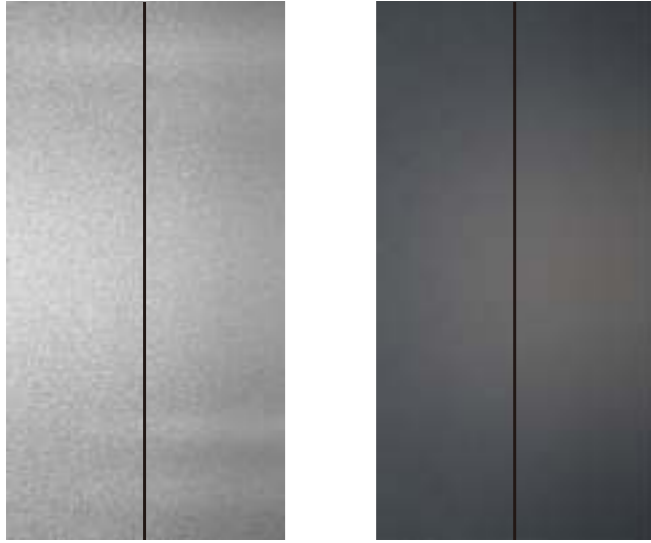


304古铜色镜面不锈钢
304 bronze color
mirror stainless steel



304镀钛金镜面不锈钢
304 titanium gold color
mirror stainless steel

喷砂不锈钢 Brushed stainless steel



304原色喷砂不锈钢
304 natural color
brushed stainless steel

304黑钛喷砂不锈钢
304 dark-Ti color
brushed stainless steel

304镜面蚀刻不锈钢 304 etched mirror stainless steel



GK001

GK002

GK003

GK004

304镜面蚀刻不锈钢 304 etched mirror stainless steel



GK005

GK006

GK007



GK008

GK009

GK010

玻璃门系列 (边框304发纹镀色)
Glass door series (door frame 304 hairline titanium coating)



镀黑钛玻璃门
Glass door with dark-Ti color frame



香槟金玻璃门
Glass door with champagne gold color frame



玫瑰金玻璃门
Glass door with rose gold color frame



原色玻璃门
Glass door with 304 natural color frame



镀钛金玻璃门
Glass door with titanium gold color frame



古铜色玻璃门
Glass door with bronze color frame

V300

玻璃门系列 (铝合金边框镀色) Glass door series (Aluminum alloy frame plating)



珠光白
Pearly white



香槟银
Champagne silver



香槟金
Champagne gold



玫瑰金
Rose gold



砂纹黑
Sand black



钛金
Titanium gold

- 25mm窄边框, 更加通透
- 25mm narrow frame, more penetrating
- 统一镀色, 与铝型材井道更搭配
- Unified color plating, better fits aluminum shaft
- 适配中分40mm地坎、旁开70mm地坎, 尺寸更紧凑
- Suit for center opening 40mm sill, side opening 70mm sill, more compact in size
- 覆盖开门宽度600mm~1200mm
- Cover door opening width 600mm~1200mm
- 选配铝合金门板需同步更新土建图
- Choose aluminum alloy door needs to update drawing synchronously





手拉门系列

Manual swing door series

自动平开门系列

Automatic swing door series



香槟金手拉门
Champagne gold color
manual swing door series



镀钛金平开门
Titanium gold color automatic
swing door series

更多颜色可供选择
More colors to choose from



珠光白
Pearly white



香槟银
Champagne silver



香槟金
Champagne gold



玫瑰金
Rose gold



砂纹黑
Sand black



钛金
Titanium gold

人机界面
Human interface

- 轿厢操纵箱
Cabin COB
- 轿厢外召
FOB
- 轿厢按钮
Button
- 轿厢显示屏
Display

标配 COB-325 Classic COB-325

整体式操纵箱 (材质及颜色随轿壁装潢, 常见样式如下)

Full height COB(material and color same as cabin decoration. Common styles as follows)



原色镜面 Natural color mirror stainless steel 镀黑钛镜面 Dark-Ti color mirror stainless steel 香槟金镜面 Champagne gold color mirror stainless steel 古铜金镜面 Bronze color mirror stainless steel 镀钛金镜面 Titanium gold color mirror stainless steel



原色发纹 Natural color hairline stainless steel 香槟金发纹 Champagne gold color hairline stainless steel 古铜色发纹 Bronze color hairline stainless steel 黑钛发纹 Dark-Ti color hairline stainless steel 玫瑰金发纹 Rose gold color hairline stainless steel 钛金发纹 Titanium gold color hairline stainless steel

操纵箱选配

Control box (option) Touch LCD



Etouch-101

触摸液晶显示屏 (支持LTE-TDD/LTE-FDD)

Touch LCD (availability of call function may depend on local telecoms comp any)

轿厢按钮

Button



BAMSC007
(标配 Standard)



PB330



PB340

轿厢外招

Landing Fixture



FOB340
(标配 Standard)



PB254
触摸按钮
Touch button



PB340



EPAD-042(黑底白字)
White symbol with black background



XMT-S1

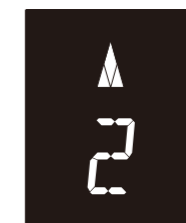
轿厢显示屏

Car display board

轿内楼层显示器
Car indicator

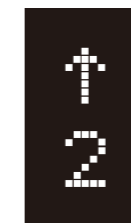


点阵-黑底白字
Black-White Dot Matrix



段码-黑底白字
Black-White Segment

厅外楼层显示器
Landing indicator



点阵-黑底白字
Black White Dot Matrix



段码-黑底白字
Black-White segment

轿厢地板 Car Floor

PVC系列
PVC series
大理石系列
Marble-like series

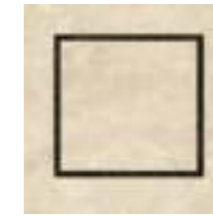
标准PVC系列 Standard PVC series



GF001



GF002



GF003



GF004



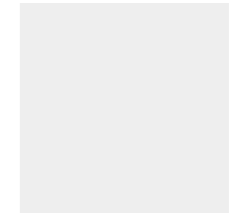
GF005



GF006



GF007

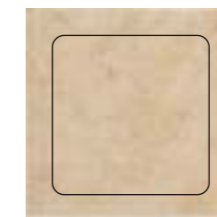


GF008

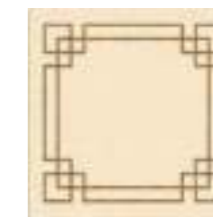
大理石系列 Marble series



GF009



GF010



GF011



GF012



GF013



GF014



GF015



GF016

拼花大理石是采用人造大理石、天然大理石、花岗岩等石材拼贴而成，具体石材视拼花效果而定。
Parquet marble is made of artificial marble, natural marble, granite and other stone splicing, the specific stone depending on the effect of the parquet.

控制柜
Control cabinet

喷漆系列
Spray paint series
发纹不锈钢系列
Hairline stainless series



玲珑柜 (LINGLONG)

喷漆系列 Paint Surface

发纹不锈钢系列 Hairline stainless series

(标配)
Standard



430/304
发纹不锈钢
430/304
Hairline stainless
series



注：玲珑柜尺寸约800*250*200 (mm)
LINGLONG size around 800*250*200mm

产品特点 Product features

- 安全 Safe
30年系统不断优化的产品，性能稳定持久，故障极低，可以陪您一生一世！
Product system is continuously optimized over 30 years. It is stable, durable and has an extremely low failure rate, able to accompany you during whole life.
- 静音 Quiet
采用静音接触器，每次运行的声音比散热的风扇声还小；
Running sound is even lower than cooling fan by using a quiet contactor.
- 舒适 Comfortable
自动计算运行曲线，调节更简单，可达到舒适感的天花板；
Automatic calculation of operating curve makes adjustment easier, ensure the best feeling of comfort.
- 灵活 Flexible
可轻松定制各种配件，适用更小的井道尺寸，开门方向不同的选择，使您的电梯与家居更协调自然；
Easily customize a variety of accessories, suit for smaller shaft size, different door opening direction choices, enable your lift and home more naturally harmonious.

控制柜 Control cabinet

烤漆系列 Paint series

彩色喷绘系列 Color paint series

产品特点 Product features

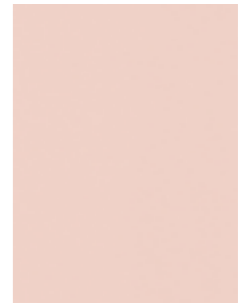
- **创新 Innovation**
契合新能源时代脉搏,域控分布式布局
In line with the pulse of the new energy era, control system distributed layout
可完全隐藏安装,更新颖美观
Completely hidden installation, more novel and beautiful
- **静音 Quiet**
SIL3等级无接触器控制技术
SIL3 level contactless control technology
低压MOS管取代IPM, 实现驱动无噪音
Low voltage MOS tube replaces IPM to achieve noiseless driving
- **舒适 Comfortable**
高性能驱动平台
High performance drive platform
彻底解决舒适感难题, 让您拥有舒适美好的乘梯体验
Completely solve the problem of comfort, so that you can have a comfortable and beautiful elevator experience
- **安全 Safe**
直流48V供电, 无需配置ARD, 无需制动电阻, 可实现永不断电
DC 48V power supply can achieve never power off without ARD or brake resistor.
融合多种安全技术, 让您时时刻刻都安心享受
Integration of a variety of security technologies, so that you can always enjoy the peace of mind

立方体 (CUBE)

烤漆系列 Paint Surface



淡苹果绿
Light apple green Paint



玫瑰金
Rose golden Paint

注: 立方体尺寸约325*425*50 (mm)
CUBE size around 325*425*50mm

彩色喷绘系列 Artistic Paint Surface



GC001



GC002



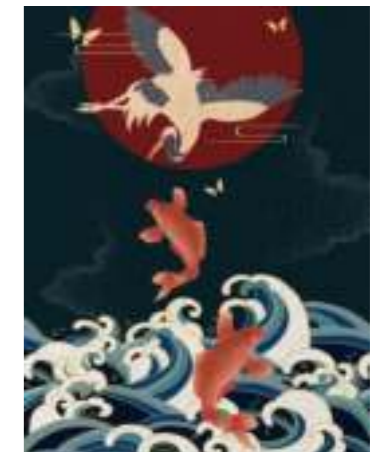
GC003



GC004



GC005



GC006

V300

基本功能

Basic function

运行功能	Operation Function
检修运行 Maintenance operation	电梯进入检修状态，系统取消自动运行以及自动门的操作。按下（下）行按钮可使电梯以检修速度点动向上（向下）运行，松开按钮电梯立即停止运行。 When the elevator enters the maintenance state, the system cancels the automatic operation and automatic door operation. Press the up (down) button to make the elevator run up (down) at the maintenance speed point. Release the button to stop the elevator immediately.
直接停靠运行 Direct travel leveling	以距离为原则，自动运算生成从启动到停车的平滑曲线，没有爬行，直接停靠在平层位置。 The running curves are automatically calculated and generated based on the distance by the control system, enabling the elevator to directly stop at the leveling position without creeping.
自救平层运行 Floor position auto-correction	当电梯处于非检修状态下，且未停在平层区。此时只要符合起动的安全要求，电梯将自动以慢速运行至最近平层区，然后开门。 Every time when elevator pass leveling plate, floor position pulse will be corrected to theory value got from shaft learning.
免脱负载电机参数识别	对于永磁同步电动机，控制系统可以完成旋转编码器的角度识别。 For permanent magnet synchronous motor, the control system can complete the angle recognition of rotary encoder.
井道参数自学习 Shaft learning	系统在首次运行前，需要对井道的参数进行自学习，包括每层的层高、强迫减速开关、限位开关的位置。 Shaft learning is required before first time automatic running. During shaft learning, the elevator runs from the bottom floor to the top floor at the inspection speed, and all position signals in the shaft will be automatically recorded.
自动修正轿厢位置 Automatic correction of lift car position	电梯每次运行到端站位置，系统自动根据第一级强迫减速开关检查和修正轿厢的位置信息，同时辅助特制的强迫减速彻底消除冲顶和蹲底故障。 Each time the elevator runs to the end station position, the system automatically checks and corrects the position information of the car according to the first level forced deceleration switch, and at the same time, assists the specially made forced deceleration to completely eliminate the top and bottom punching faults.
错误指令取消 Error instruction cancellation	乘客在操纵箱内可以采用连续按动指令按钮两次的方法来取消上次错误登记的指令。 Passengers can press the button twice continuously in the COP to cancel the last error command.
反向自动消号 Reverse automatic cancellation	当电梯运行到终端层站或者运行方向变更时，将此前所登记的反向指令全部自动取消。 When the elevator runs to the terminal floor or the running direction changes, all the previously registered reverse commands will be automatically cancelled.
本层厅外开门 The hall on this floor opens outside	在无其它指令或外召的情况下，若轿厢停靠在某一层站，按下该层站外的召唤按钮后，轿厢门自动打开。 In the absence of other instructions or external calls, if the car stops at a landing, press the call button outside the landing, the car door will open automatically.
关门按钮提前关门 Close button closes the door in advance	电梯在自动运行模式下，处于开门保持时，可以通过关门按钮提前关门，以提高效率。 In the automatic operation mode, when the elevator is in the door opening hold mode, the door can be closed in advance through the door closing button to improve efficiency.
保持开门时间分类设定 Door open holding time setting	系统根据设定的时间自动判别召唤开门、指令开门、门保护开门、延时开门等不同的保持开门时间。 The system automatically determines different door open time for door open for call, command, protection, or delay according to the set door open holding time.
全集选 Full collective selective	在自动状态或司机状态，电梯在运行过程中，在响应轿内指令信号的同时，自动响应厅外上下召唤按钮信号，任何服务层的乘客，都可通过登记上下召唤信号召唤电梯。 In automatic running or attendant state, this function enables the elevator to respond both car calls and hall calls. Passengers at any service floor can call the elevator by pressing the up call button and down call button.

平层微调 Leveling fine adjustment	通过参数的调整，可以对平层精度进行微调。 The leveling accuracy can be fine adjusted by adjusting the parameters.
故障历史记录 Fault History	系统具有故障记录，包括故障产生的时间与楼层等信息。 The system has the function of fault recording, including the time and floor of the fault.
最佳曲线自动生成 Automatic generation of optimum curve	系统根据需要运行的距离，自动运算出最适合人机功能原理的曲线，没有个数的限制，而且不受短楼层的限制。 The optimum speed curve is automatically calculated and generated by the system based on the distance, complying with the human - machine principle, without being limited by the number of curves or short floor.
强迫减速检测功能 Forced deceleration monitoring function	系统在自动运行模式下，根据强迫减速开关位置、以及开关动作情况来监测、校正电梯轿厢的位置。 Under the automatic operation mode, the system monitors and corrects the position of the elevator car according to the position of the forced deceleration switch and the action of the switch.

安全功能	Safety Function
终端保护 Terminal protection	当电梯运行至行程终端，自动停止运行，保证安全。 The switches are provided to prevent the elevator from traveling beyond a terminal landing.
重复关门 Open the door repeatedly	电梯持续关门一定时间后，若门锁尚未闭合，则电梯自动开门，然后重复关门。 After the elevator keeps closing for a certain time, if the door lock is not closed, the elevator will automatically open the door and then close the door repeatedly.
换站停靠 Stop at another station	如果电梯在持续开门超过开门时间后，开门限位尚未动作，电梯就会变成关门状态，并在门关闭后，自动登记下一个层站运行。 If the elevator keeps opening the door for more than a certain period of time and the door opening limit has not yet been activated, the elevator will close the door and automatically go to the next landing after the door is closed.
超载保护 Car overload protection	当电梯内载重超过额定载重时电梯报警，停止运行。 If car is loaded over rated load, lift will be hold and stopped with door open at the floor, and the alarm buzzer and overload sign will be activated.
门光幕保护 Light curtain protection	关门过程中，门中间有东西阻挡时，光幕保护动作，电梯转为开门。 但光幕保护在消防操作时不起作用。 In the process of closing the door, when there is something blocking the door, the light curtain protection acts, and the elevator turns to open the door. However, light curtain protection does not work in fire fighting operations.
门区外不能开门的保护 No door opening protection outside the door area	系统在非门区状态，禁止自动开门。 The system is in a non door area state, and automatic door opening is prohibited.
逆向运行保护 Reverse operation protection	系统对旋转编码器的反馈信号方向进行识别，在运行中判断电动机的实际运行方向，一旦为逆向运行则报警提示。 The system identifies the direction of the feedback signal of the rotary encoder, judges the actual running direction of the motor during operation, and gives an alarm when it runs in reverse direction.
防打滑保护 Anti slip protection	在非检修状态，电梯运行过程中，如果连续运行了规定的时间（最大45秒）后，而且没有平层开关动作过，系统就认为检测到钢丝绳打滑故障，停止轿厢一切运行。 In the non maintenance state, if the elevator runs continuously for the specified time (45 seconds at most) and no leveling switch acts, the system will detect the wire rope slipping fault and stop all operations.
接触器触点检测保护 Contact protect of contactor	电梯在运行或者停止状态下，检测到接触器的吸合状态异常时，系统自动保护。 When the elevator is running or stopped, the system will automatically protect when it detects that the closing state of the contactor is abnormal.
电机过电流保护 Motor overcurrent protection	检测到电机的电流大于最大允许值时，系统自动保护。 When the motor current is detected to be greater than the maximum allowed value, the system automatically protects.

V300

电源过电压保护 Overvoltage protection	检测到电源电压大于最大允许值时，系统自动保护。 When the power supply voltage is greater than the maximum allowed value, the system automatically protects the power supply.
电机过载保护 Motor overload protection	检测到电机过载，系统自动保护。 When motor overload is detected, the system automatically protects it.
编码器故障保护 Encoder fault protection	全系统只使用一个高速编码器来进行闭环矢量控制，如果该编码器发生故障，系统自动停机，杜绝因无法得知编码器故障引起的冲顶、蹲底故障。 Only one high-speed encoder is used for closed-loop vector control in the whole system. If the encoder fails, the system will stop automatically to eliminate the top and bottom punching failures caused by failure of the encoder.
井道自学习失败诊断 Shaft self-learning failure diagnosis	没有正确的井道数据，电梯将不能正常运行，因此在井道自学习未能正确完成时设置了井道自学习失败诊断。 Without correct hoistway data, the elevator will not operate normally, so hoistway self-learning failure diagnosis is set when the hoistway self-learning is not completed correctly.
门开关故障保护 Door switch fault protection	当检测到电梯开关门超过设定次数以后仍未有效关门，系统停止开关门并输出故障。 The system detects that the elevator cannot be effectively closed after the door is opened and closed more than the set number of times, and the system stops opening and closing the door and displays the fault.
运行中门锁断开保护 Door lock disconnection protection during operation	电梯运行中检测到门锁断开，系统自动保护。 The system automatically protects when door lock disconnection is detected during elevator operation.
限位开关保护 Limit switch protection	上（下）限位开关动作后电梯禁止向上（下）运行，但是可以向反方向运行。 Under the automatic operation mode, the elevator can identify the adhesion and loss of leveling signal.
超速保护 Overspeed protection	保证轿厢运行时的速度在安全控制范围内，以保证乘客的安全。 Ensure that the speed of the car during operation is within the safety control range to ensure the safety of passengers.
平层开关故障保护 Leveling switch fault protection	电梯在自动运行模式下，识别平层信号的粘连与丢失情况。 Under the automatic operation mode, the elevator can identify the adhesion and loss of leveling signal.
输出接触器异常检测 Abnormal detection of output contactor	在抱闸打开之前，通过检测输出电流的情况判断输出接触器是否异常。 Before the band type brake is opened, judge whether the output contactor is abnormal by detecting the output current.
对地短路检测 Short circuit to ground detection	系统在第1次上电的情况下可以对输出U、V、W进行检测，判断是否存在对地短路的情况。 When the system is powered on for the first time, it can detect the output U, V and W to determine whether there is a short circuit to ground.

应急功能

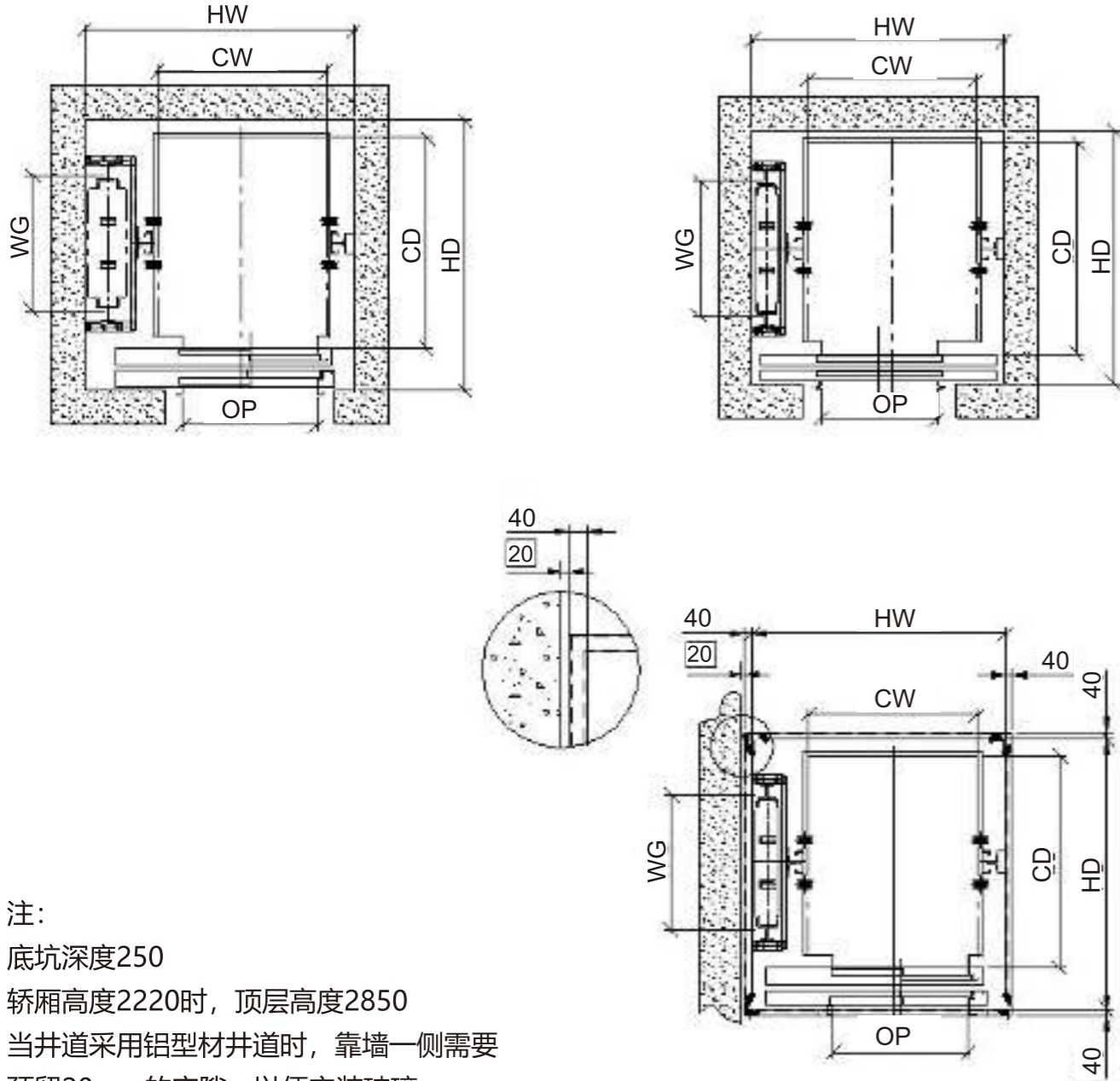
机房紧急电动运行 Emergency electric operation of machine room	控制柜内设有机房紧急电动运行装置，发生紧急情况时，可由专业人员进行操作。 The control cabinet is equipped with an emergency electric running device in the machine room, which can be operated by professionals in case of emergency
一键拨号（有线） One touch dialing (wired)	当发生紧急情况，乘客可按动轿内操纵箱上的报警按钮，向外求助。 In case of emergency, passengers can press the alarm button on the control box in the car to help out.
轿内应急照明 Emergency lighting in car	轿内设有应急照明装置。 Emergency lighting device is set in the car.
停电救援功能 Power failure rescue function	当电梯停电时，自动进入停电救援状态，电梯会自动运行到就近楼层，打开轿门使乘客出来。 When the elevator is powered off, it will automatically enter the power-off rescue state. The elevator will automatically run to the nearest floor and open the car door to let passengers out
电动松闸功能 Electric brake release function	当发生紧急情况，专业人员可使用电动松闸功能，使轿厢运行至平层位置，打开轿门使乘客出来。 In case of emergency, professionals can use the electric brake release function to move the car to the leveling position, open the car door to let passengers out,

非标功能 （需要额外购买）

一键拨号（无线） Nonstandard Function	当发生紧急情况，乘客可按动轿内操纵箱上的报警按钮，向外求助。 One touch dialing (wireless): In case of emergency, passengers can press the alarm button on the control box in the car to help out.
锁梯功能 Ladder locking function	自动运行状态下，锁梯开关动作后，消除所有召唤登记。然后返回锁梯基站，自动开门。此后停止电梯运行，关闭轿厢内照明与风扇。当锁梯开关被复位后电梯重新开始进入正常服务状态。 Under the automatic operation state, after the lock switch acts, all call registration will be eliminated. Then return to the elevator lock base station and open the door automatically. After that, the elevator stops running, and the lighting and fan in the car are turned off. When the lock switch is reset, the elevator returns to the normal service state.
轿内到站钟功能 Arrival gong in car	上下行到站会发出两种不同的声音。 Different sounds will be made when the car goes up to floor and goes down to floor.
轿内真彩显示 True color display in car	轿内操纵箱的显示更换真彩显示（图片机） The display of the control box in the car is replaced with true color display (picture machine)
轿内视频显示 Video display in car	轿内操纵箱的显示更换真彩显示（视频机） The display of the control box in the car is replaced with true color display (video machine)
触摸屏 Touch screen	轿内操纵箱改成触摸屏。 The control box in the car is changed into a touch screen.
外招触摸 External call touch	外呼改成触摸按钮，只限铝合金框架。 The outbound call is changed to a touch button, which is limited to the aluminum alloy frame.
轿内语音报站 Voice station announcement in car	到站会语音报站。 The arrival will be announced by voice.
手势呼梯 Gesture call	通过手势可召唤电梯运行。 The elevator can be called to run by gesture.
人脸识别呼梯 Face recognition call	只有人脸识别成功，电梯才会登记呼梯指令。 The elevator will register the call command only if the face recognition is successful.
井道照明 Parallel lighting	增加井道灯 Add parallel lamp

V300-GD钢带侧对重

V300-GD Side Counterweight, with Traction Belt



注:

底坑深度250

轿厢高度2220时, 顶层高度2850

当井道采用铝型材井道时, 靠墙一侧需要预留20mm的空隙, 以便安装玻璃

Note: pit depth 250

When the lift car height is 2220, Overhead height is 2850

When the hoistway is aluminum profile hoistway, 20mm gap shall be reserved at the side against the wall to facilitate the installation of glass

HW/HD	1300	1350	1400	1450	1500	1550	1600	1650	1700	WG
1250	轿厢Car:800*1000 CO:600*2000	轿厢Car:850*1000 CO:600*2000	轿厢Car:900*1000 CO:650*2000	轿厢Car:950*1000 CO:650*2000	轿厢Car:1000*1000 CO:700*2000	轿厢Car:1050*1000 CO:700*2000	轿厢Car:1100*1000 CO:750*2000	轿厢Car:1150*1000 CO:750*2000	轿厢Car:1200*1000 CO:800*2000	600
1300	轿厢Car:800*1050 CO:600*2000	轿厢Car:850*1050 CO:600*2000	轿厢Car:900*1050 CO:650*2000	轿厢Car:950*1050 CO:650*2000	轿厢Car:1000*1050 CO:700*2000	轿厢Car:1050*1050 CO:700*2000	轿厢Car:1100*1050 CO:750*2000	轿厢Car:1150*1050 CO:750*2000	轿厢Car:1200*1050 CO:800*2000	600
1350	轿厢Car:800*1000 TL:700*2000 轿厢Car:800*1100 CO:600*2000	轿厢Car:850*1000 TL:700*2000 轿厢Car:850*1100 CO:600*2000	轿厢Car:900*1000 TL:750*2000 轿厢Car:900*1100 CO:650*2000	轿厢Car:950*1000 TL:750*2000 轿厢Car:950*1100 CO:650*2000	轿厢Car:1000*1000 TL:800*2000 轿厢Car:1000*1100 CO:700*2000	轿厢Car:1050*1000 TL:800*2000 轿厢Car:1050*1100 CO:700*2000	轿厢Car:1100*1000 TL:800*2000 轿厢Car:1100*1100 CO:750*2000	轿厢Car:1150*1000 TL:800*2000 轿厢Car:1150*1100 CO:750*2000	轿厢Car:1200*1000 TL:800*2000 轿厢Car:1200*1100 CO:800*2000	600
1400	轿厢Car:800*1050 TL:700*2000 轿厢Car:800*1150 CO:600*2000	轿厢Car:850*1050 TL:700*2000 轿厢Car:850*1150 CO:600*2000	轿厢Car:900*1050 TL:750*2000 轿厢Car:900*1150 CO:650*2000	轿厢Car:950*1050 TL:750*2000 轿厢Car:950*1150 CO:650*2000	轿厢Car:1000*1050 TL:800*2000 轿厢Car:1000*1150 CO:700*2000	轿厢Car:1050*1050 TL:800*2000 轿厢Car:1050*1150 CO:700*2000	轿厢Car:1100*1050 TL:800*2000 轿厢Car:1100*1150 CO:750*2000	轿厢Car:1150*1050 TL:800*2000 轿厢Car:1150*1150 CO:750*2000	轿厢Car:1200*1050 TL:800*2000 轿厢Car:1200*1150 CO:800*2000	600
1450	轿厢Car:800*1100 TL:700*2000 轿厢Car:800*1200 CO:600*2000	轿厢Car:850*1100 TL:700*2000 轿厢Car:850*1200 CO:600*2000	轿厢Car:900*1100 TL:750*2000 轿厢Car:900*1200 CO:650*2000	轿厢Car:950*1100 TL:750*2000 轿厢Car:950*1200 CO:650*2000	轿厢Car:1000*1100 TL:800*2000 轿厢Car:1000*1200 CO:700*2000	轿厢Car:1050*1100 TL:800*2000 轿厢Car:1050*1200 CO:700*2000	轿厢Car:1100*1100 TL:800*2000 轿厢Car:1100*1200 CO:750*2000	轿厢Car:1150*1100 TL:800*2000 轿厢Car:1150*1200 CO:750*2000	轿厢Car:1200*1100 TL:800*2000 轿厢Car:1200*1200 CO:800*2000	600
1500	轿厢Car:800*1150 TL:700*2000 轿厢Car:800*1250 CO:600*2000	轿厢Car:850*1150 TL:700*2000 轿厢Car:850*1250 CO:600*2000	轿厢Car:900*1150 TL:750*2000 轿厢Car:900*1250 CO:650*2000	轿厢Car:950*1150 TL:750*2000 轿厢Car:950*1250 CO:650*2000	轿厢Car:1000*1150 TL:800*2000 轿厢Car:1000*1250 CO:700*2000	轿厢Car:1050*1150 TL:800*2000 轿厢Car:1050*1250 CO:700*2000	轿厢Car:1100*1150 TL:800*2000 轿厢Car:1100*1250 CO:750*2000	轿厢Car:1150*1150 TL:800*2000 轿厢Car:1150*1250 CO:750*2000	轿厢Car:1200*1150 TL:800*2000 轿厢Car:1200*1250 CO:800*2000	600
1550	轿厢Car:800*1200 TL:700*2000 轿厢Car:800*1250 CO:600*2000	轿厢Car:850*1200 TL:700*2000 轿厢Car:850*1250 CO:600*2000	轿厢Car:900*1200 TL:750*2000 轿厢Car:900*1250 CO:650*2000	轿厢Car:950*1200 TL:750*2000 轿厢Car:950*1250 CO:650*2000	轿厢Car:1000*1200 TL:800*2000 轿厢Car:1000*1250 CO:700*2000	轿厢Car:1050*1200 TL:800*2000 轿厢Car:1050*1250 CO:700*2000	轿厢Car:1100*1200 TL:800*2000 轿厢Car:1100*1250 CO:750*2000	轿厢Car:1150*1200 TL:800*2000 轿厢Car:1150*1250 CO:750*2000	轿厢Car:1200*1200 TL:800*2000 轿厢Car:1200*1250 CO:800*2000	800
1600	轿厢Car:800*1250 TL:700*2000 轿厢Car:800*1250 CO:600*2000	轿厢Car:850*1250 TL:700*2000 轿厢Car:850*1250 CO:600*2000	轿厢Car:900*1250 TL:750*2000 轿厢Car:900*1250 CO:650*2000	轿厢Car:950*1250 TL:750*2000 轿厢Car:950*1250 CO:650*2000	轿厢Car:1000*1250 TL:800*2000 轿厢Car:1000*1250 CO:700*2000	轿厢Car:1050*1250 TL:800*2000 轿厢Car:1050*1250 CO:700*2000	轿厢Car:1100*1250 TL:800*2000 轿厢Car:1100*1250 CO:750*2000	轿厢Car:1150*1250 TL:800*2000 轿厢Car:1150*1250 CO:750*2000	轿厢Car:1200*1250 TL:800*2000 轿厢Car:1200*1250 CO:800*2000	800

说明
CO代表中分2扇, 此时轿厢尺寸CW=HW-500, CD=HD-300(混凝土), CD=HD-250(铝型材钢结构), 开门尺寸(HW-100)/2取50的倍数
TL代表旁开2扇, 此时轿厢尺寸CW=HW-500, CD=HD-350, 开门尺寸(HW-250)/1.5取50的倍数
HW: 井道宽度; HD: 井道深度; WG: 对重深度; 轿厢尺寸为宽×深
“TL……”需非标加价
对重轨距WG=600时, 需要非标加价

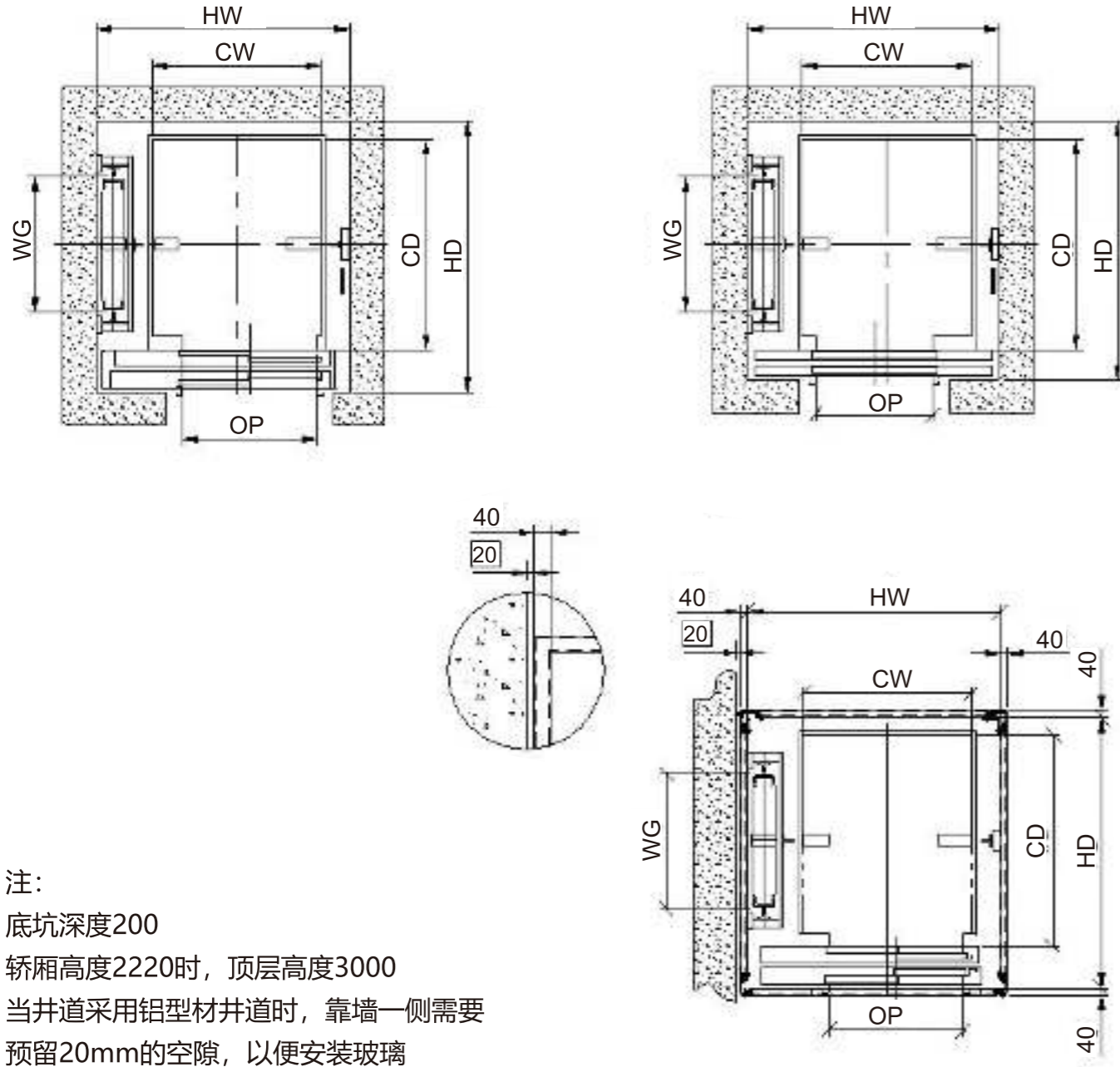
Note:
CO stands for center opening two panels. In the case, Max CW=HW-500, Max CD=HW-300(concrete), Max CD=HD-250(Aluminum profile steel structure), Max Door width = (HW-100)/2.
TL stands for side opening two panels. In the case, Max CW=HW-500, Max CD=HD-350, Max Door width = (HW-250)/2.
Take multiple of 50 for all dimensions.
HW: Hoistway Width; HD: Hoistway Depth; WG: counterweight guide rail distance
Red background specs shall be non-standard with extra cost.
WG =600 needs non-standard design with extra cost.

注:
底坑深度250
轿厢高度2220时, 顶层高度2850
当井道采用铝型材井道时, 靠墙一侧需要预留20mm的空隙, 以便安装玻璃

Note: pit depth 250
When the lift car height is 2220, Overhead height is 2850
When the hoistway is aluminum profile hoistway, 20mm gap shall be reserved at the side against the wall to facilitate the installation of glass

V300-JC钢丝绳侧对重

V300-JC Side Counterweight, with Traction Rope



注:

底坑深度200

轿厢高度2220时, 顶层高度3000

当井道采用铝型材井道时, 靠墙一侧需要预留20mm的空隙, 以便安装玻璃

Note: pit depth 200

When the lift car height is 2220,

Overhead height is 3000

When the hoistway is aluminum profile hoistway, 20mm gap shall be reserved at the side against the wall to facilitate the installation of glass

HW HD	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	WG
1250	轿厢Car:800*1000 CO:600*2000	轿厢Car:850*1000 CO:600*2000	轿厢Car:900*1000 CO:650*2000	轿厢Car:950*1000 CO:650*2000	轿厢Car:1000*1000 CO:700*2000	轿厢Car:1050*1000 CO:700*2000	轿厢Car:1100*1000 CO:750*2000	轿厢Car:1150*1000 CO:750*2000	轿厢Car:1200*1000 CO:800*2000	轿厢Car:1200*1000 CO:800*2000	600
1300	轿厢Car:800*1050 CO:600*2000	轿厢Car:850*1050 CO:600*2000	轿厢Car:900*1050 CO:650*2000	轿厢Car:950*1050 CO:650*2000	轿厢Car:1000*1050 CO:700*2000	轿厢Car:1050*1050 CO:700*2000	轿厢Car:1100*1050 CO:750*2000	轿厢Car:1150*1050 CO:750*2000	轿厢Car:1200*1050 CO:800*2000	轿厢Car:1200*1050 CO:800*2000	600
1350	轿厢Car:800*1000 TL:700*2000	轿厢Car:850*1000 TL:700*2000	轿厢Car:900*1000 TL:750*2000	轿厢Car:950*1000 TL:750*2000	轿厢Car:1000*1000 TL:800*2000	轿厢Car:1050*1000 TL:800*2000	轿厢Car:1100*1000 TL:800*2000	轿厢Car:1150*1000 TL:800*2000	轿厢Car:1200*1000 TL:800*2000	轿厢Car:1200*1000 TL:800*2000	600
1400	轿厢Car:800*1050 TL:700*2000	轿厢Car:850*1050 TL:700*2000	轿厢Car:900*1050 TL:750*2000	轿厢Car:950*1050 TL:750*2000	轿厢Car:1000*1050 TL:800*2000	轿厢Car:1050*1050 TL:800*2000	轿厢Car:1100*1050 TL:800*2000	轿厢Car:1150*1050 TL:800*2000	轿厢Car:1200*1050 TL:800*2000	轿厢Car:1200*1050 TL:800*2000	600
1450	轿厢Car:800*1100 TL:700*2000	轿厢Car:850*1100 TL:700*2000	轿厢Car:900*1100 TL:750*2000	轿厢Car:950*1100 TL:750*2000	轿厢Car:1000*1100 TL:800*2000	轿厢Car:1050*1100 TL:800*2000	轿厢Car:1100*1100 TL:800*2000	轿厢Car:1150*1100 TL:800*2000	轿厢Car:1200*1100 TL:800*2000	轿厢Car:1200*1100 TL:800*2000	600
1500	轿厢Car:800*1200 CO:600*2000	轿厢Car:850*1200 CO:600*2000	轿厢Car:900*1200 CO:650*2000	轿厢Car:950*1200 CO:650*2000	轿厢Car:1000*1200 CO:700*2000	轿厢Car:1050*1200 CO:700*2000	轿厢Car:1100*1200 CO:750*2000	轿厢Car:1150*1200 CO:750*2000	轿厢Car:1200*1200 CO:800*2000	轿厢Car:1200*1200 CO:800*2000	800
1550	轿厢Car:800*1150 TL:700*2000	轿厢Car:850*1150 TL:700*2000	轿厢Car:900*1150 TL:750*2000	轿厢Car:950*1150 TL:750*2000	轿厢Car:1000*1150 TL:800*2000	轿厢Car:1050*1150 TL:800*2000	轿厢Car:1100*1150 TL:800*2000	轿厢Car:1150*1150 TL:800*2000	轿厢Car:1200*1150 TL:800*2000	轿厢Car:1200*1150 TL:800*2000	600
1600	轿厢Car:800*1250 CO:600*2000	轿厢Car:850*1250 CO:600*2000	轿厢Car:900*1250 CO:650*2000	轿厢Car:950*1250 CO:650*2000	轿厢Car:1000*1250 CO:700*2000	轿厢Car:1050*1250 CO:700*2000	轿厢Car:1100*1250 CO:750*2000	轿厢Car:1150*1250 CO:750*2000	轿厢Car:1200*1250 CO:800*2000	轿厢Car:1200*1250 CO:800*2000	800
1650	轿厢Car:800*1200 TL:700*2000	轿厢Car:850*1200 TL:700*2000	轿厢Car:900*1200 TL:750*2000	轿厢Car:950*1200 TL:750*2000	轿厢Car:1000*1200 TL:800*2000	轿厢Car:1050*1200 TL:800*2000	轿厢Car:1100*1200 TL:800*2000	轿厢Car:1150*1200 TL:800*2000	轿厢Car:1200*1200 TL:800*2000	轿厢Car:1200*1200 TL:800*2000	800
1700	轿厢Car:800*1250 CO:600*2000	轿厢Car:850*1250 CO:600*2000	轿厢Car:900*1250 CO:650*2000	轿厢Car:950*1250 CO:650*2000	轿厢Car:1000*1250 CO:700*2000	轿厢Car:1050*1250 CO:700*2000	轿厢Car:1100*1250 CO:750*2000	轿厢Car:1150*1250 CO:750*2000	轿厢Car:1200*1250 CO:800*2000	轿厢Car:1200*1250 CO:800*2000	800

说明

CO代表中分2扇, 此时轿厢尺寸CW=HW-500, CD=HD-300(混凝土),

CD=HD-250(铝型材钢结构), 开门尺寸(HW-100)/2取50的倍数

TL代表旁开2扇, 此时轿厢尺寸CW=HW-500, CD=HD-350,

开门尺寸(HW-250)/1.5取50的倍数

HW: 井道宽度; HD: 井道深度; WG: 对重轨距

“TL,.....”需非标加价

对重轨距WG=600时需要非标加价

Note:

CO stands for center opening two panels. In the case, Max CW=HW-500,

Max CW=HW-300(concrete), Max CD=HD-250(Aluminum profile steel structure),

Max Door width = (HW-100)/2.

TL stands for side opening two panels. In the case, Max CW=HW-500,

Max CD=HD-350, Max Door width = (HW-250)/2.

Take multiple of 50 for all dimensions.

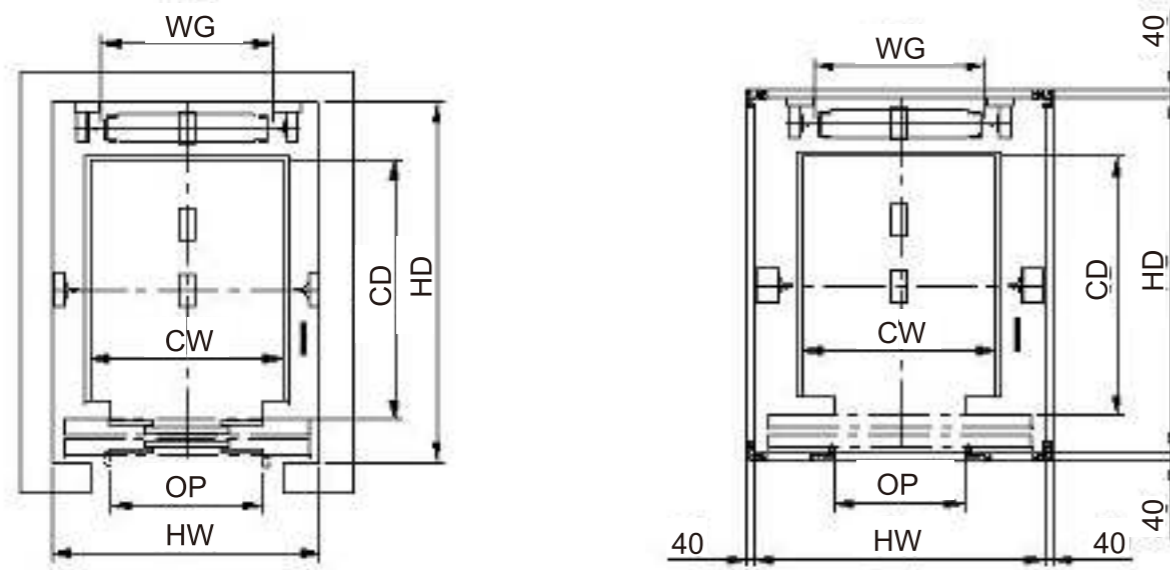
HW: Hoistway Width; HD: Hoistway Depth; WG: counterweight guide rail distance

Red background specs shall be non-standard with extra cost.

For TL in red, the car column is flush with the car wall.

WG =600 needs non-standard design with extra cost.

V300-JC钢丝绳后对重 V300-JC Rear Counterweight, with Traction Rope



注：
底坑深度200
轿厢高度2220时，顶层高度3000
当井道采用铝型材井道时，靠墙一侧需要
预留20mm的空隙，以便安装玻璃

Note:
pit depth 200
When the lift car height is 2220,
Overhead height is 3000
When the hoistway is aluminum profile hoistway,
20mm gap shall be reserved at the side against
the wall to facilitate the installation of glass

HW HD	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700
1350	轿厢Car: 800*900 DO:600*2000	轿厢Car: 850*900 DO:650*2000	轿厢Car: 900*900 DO:700*2000	轿厢Car: 950*900 CO:600*2000 DO:750*2000	轿厢Car: 1000*900 CO:600*2000 DO:800*2000	轿厢Car: 1050*900 CO:650*2000 DO:800*2000	轿厢Car: 1100*900 CO:650*2000 DO:800*2000	轿厢Car: 1150*900 CO:700*2000 DO:800*2000	轿厢Car: 1200*900 CO:700*2000 DO:800*2000	轿厢Car: 1250*900 CO:750*2000 DO:800*2000	轿厢Car: 1300*900 CO:750*2000 DO:800*2000	轿厢Car: 1350*900 CO:800*2000 DO:800*2000
1400	轿厢Car: 800*950 DO:600*2000	轿厢Car: 850*950 DO:650*2000	轿厢Car: 900*950 DO:700*2000	轿厢Car: 950*950 CO:600*2000 DO:750*2000	轿厢Car: 1000*950 CO:600*2000 DO:800*2000	轿厢Car: 1050*950 CO:650*2000 DO:800*2000	轿厢Car: 1100*950 CO:650*2000 DO:800*2000	轿厢Car: 1150*950 CO:700*2000 DO:800*2000	轿厢Car: 1200*950 CO:700*2000 DO:800*2000	轿厢Car: 1250*950 CO:750*2000 DO:800*2000	轿厢Car: 1300*950 CO:750*2000 DO:800*2000	轿厢Car: 1350*950 CO:800*2000 DO:800*2000
1450	轿厢Car: 800*1000 DO:600*2000	轿厢Car: 850*1000 DO:650*2000	轿厢Car: 900*1000 DO:700*2000	轿厢Car: 950*1000 CO:600*2000 DO:750*2000	轿厢Car: 1000*1000 CO:600*2000 DO:800*2000	轿厢Car: 1050*1000 CO:650*2000 DO:800*2000	轿厢Car: 1100*1000 CO:650*2000 DO:800*2000	轿厢Car: 1150*1000 CO:700*2000 DO:800*2000	轿厢Car: 1200*1000 CO:700*2000 DO:800*2000	轿厢Car: 1250*1000 CO:750*2000 DO:800*2000	轿厢Car: 1300*1000 CO:750*2000 DO:800*2000	轿厢Car: 1350*1000 CO:800*2000 DO:800*2000
1500	轿厢Car: 800*1050 DO:600*2000	轿厢Car: 850*1050 DO:650*2000	轿厢Car: 900*1050 DO:700*2000	轿厢Car: 950*1050 CO:600*2000 DO:750*2000	轿厢Car: 1000*1050 CO:600*2000 DO:800*2000	轿厢Car: 1050*1050 CO:650*2000 DO:800*2000	轿厢Car: 1100*1050 CO:650*2000 DO:800*2000	轿厢Car: 1150*1050 CO:700*2000 DO:800*2000	轿厢Car: 1200*1050 CO:700*2000 DO:800*2000	轿厢Car: 1250*1050 CO:750*2000 DO:800*2000	轿厢Car: 1300*1050 CO:750*2000 DO:800*2000	轿厢Car: 1350*1050 CO:800*2000 DO:800*2000
1550	轿厢Car: 800*1100 DO:600*2000	轿厢Car: 850*1100 DO:650*2000	轿厢Car: 900*1100 DO:700*2000	轿厢Car: 950*1100 CO:600*2000 DO:750*2000	轿厢Car: 1000*1100 CO:600*2000 DO:800*2000	轿厢Car: 1050*1100 CO:650*2000 DO:800*2000	轿厢Car: 1100*1100 CO:650*2000 DO:800*2000	轿厢Car: 1150*1100 CO:700*2000 DO:800*2000	轿厢Car: 1200*1100 CO:700*2000 DO:800*2000	轿厢Car: 1250*1100 CO:750*2000 DO:800*2000	轿厢Car: 1300*1100 CO:750*2000 DO:800*2000	轿厢Car: 1350*1100 CO:800*2000 DO:800*2000
1600	轿厢Car: 800*1150 DO:600*2000	轿厢Car: 850*1150 DO:650*2000	轿厢Car: 900*1150 DO:700*2000	轿厢Car: 950*1150 CO:600*2000 DO:750*2000	轿厢Car: 1000*1150 CO:600*2000 DO:800*2000	轿厢Car: 1050*1150 CO:650*2000 DO:800*2000	轿厢Car: 1100*1150 CO:650*2000 DO:800*2000	轿厢Car: 1150*1150 CO:700*2000 DO:800*2000	轿厢Car: 1200*1150 CO:700*2000 DO:800*2000	轿厢Car: 1250*1150 CO:750*2000 DO:800*2000	轿厢Car: 1300*1150 CO:750*2000 DO:800*2000	轿厢Car: 1350*1150 CO:800*2000 DO:800*2000
1650	轿厢Car: 800*1200 DO:600*2000	轿厢Car: 850*1200 DO:650*2000	轿厢Car: 900*1200 DO:700*2000	轿厢Car: 950*1200 CO:600*2000 DO:750*2000	轿厢Car: 1000*1200 CO:600*2000 DO:800*2000	轿厢Car: 1050*1200 CO:650*2000 DO:800*2000	轿厢Car: 1100*1200 CO:650*2000 DO:800*2000	轿厢Car: 1150*1200 CO:700*2000 DO:800*2000	轿厢Car: 1200*1200 CO:700*2000 DO:800*2000	轿厢Car: 1250*1200 CO:750*2000 DO:800*2000	轿厢Car: 1300*1200 CO:750*2000 DO:800*2000	轿厢Car: 1350*1200 CO:800*2000 DO:800*2000
1700	轿厢Car: 800*1250 DO:600*2000	轿厢Car: 850*1250 DO:650*2000	轿厢Car: 900*1250 DO:700*2000	轿厢Car: 950*1250 CO:600*2000 DO:750*2000	轿厢Car: 1000*1250 CO:600*2000 DO:800*2000	轿厢Car: 1050*1250 CO:650*2000 DO:800*2000	轿厢Car: 1100*1250 CO:650*2000 DO:800*2000	轿厢Car: 1150*1250 CO:700*2000 DO:800*2000	轿厢Car: 1200*1250 CO:700*2000 DO:800*2000	轿厢Car: 1250*1250 CO:750*2000 DO:800*2000	轿厢Car: 1300*1250 CO:750*2000 DO:800*2000	轿厢Car: 1350*1250 CO:800*2000 DO:800*2000
对重导轨					WG=1000	WG=1000	WG=1000	WG=1000	WG=1000	WG=1000	WG=1000	WG=1000

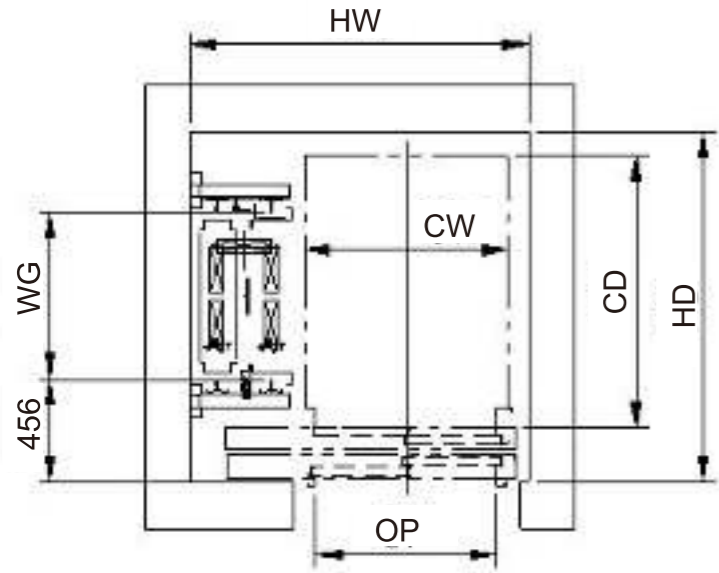
说明
CO代表中分2扇，DO代表中分双折（中分四扇）
HW：井道宽度；HD：井道深度；WG：对重轨距
需非标加价

Note:
Co stands for center opening two panels,
Do stands for center opening four panels
HW: Hoistway Width; HD: Hoistway Depth; WG: counterweight guide rail distance
Red background specs shall be non-standard with extra cost.

V300

V300-BR 背包架

V300-BR Cantilever Type, with Traction Rope



注：
底坑深度400
轿厢高度2220时，顶层高度3000

Note:
pit depth 400
When Car height 2220,
overhead is 3000

HW \ HD	1350	1400	1450	1500	1550	1600
1350	轿厢Car:750*1000 TL:700*2000	轿厢Car:800*1000 TL:700*2000	轿厢Car:850*1000 TL:700*2000	轿厢Car:900*1000 TL:800*2000	轿厢Car:950*1000 TL:800*2000	轿厢Car:1000*1000 TL:800*2000
1400	轿厢Car:750*1050 TL:700*2000	轿厢Car:800*1050 TL:700*2000	轿厢Car:850*1050 TL:700*2000	轿厢Car:900*1050 TL:800*2000	轿厢Car:950*1050 TL:800*2000	轿厢Car:1000*1050 TL:800*2000
1450	轿厢Car:750*1100 TL:700*2000	轿厢Car:800*1100 TL:700*2000	轿厢Car:850*1100 TL:700*2000	轿厢Car:900*1100 TL:800*2000	轿厢Car:950*1100 TL:800*2000	轿厢Car:1000*1100 TL:800*2000
1500	轿厢Car:750*1150 TL:700*2000	轿厢Car:800*1150 TL:700*2000	轿厢Car:850*1150 TL:700*2000	轿厢Car:900*1150 TL:800*2000	轿厢Car:950*1150 TL:800*2000	轿厢Car:1000*1150 TL:800*2000
1550	轿厢Car:750*1200 TL:700*2000	轿厢Car:800*1200 TL:700*2000	轿厢Car:850*1200 TL:700*2000	轿厢Car:900*1200 TL:800*2000	轿厢Car:950*1200 TL:800*2000	轿厢Car:1000*1200 TL:800*2000
1600	轿厢Car:750*1250 TL:700*2000	轿厢Car:800*1250 TL:700*2000	轿厢Car:850*1250 TL:700*2000	轿厢Car:900*1250 TL:800*2000	轿厢Car:950*1250 TL:800*2000	轿厢Car:1000*1250 TL:800*2000

说明
CO代表中分2扇，TL代表旁开2扇，HW代表井道宽度，HD代表井道深度，轿厢尺寸为宽×深

Note
CO stands for two panels center opening, TL stands for two panels side openings, HW stands for hoistway width, HD stands for hoistway depth, and lift car size is wide × deep

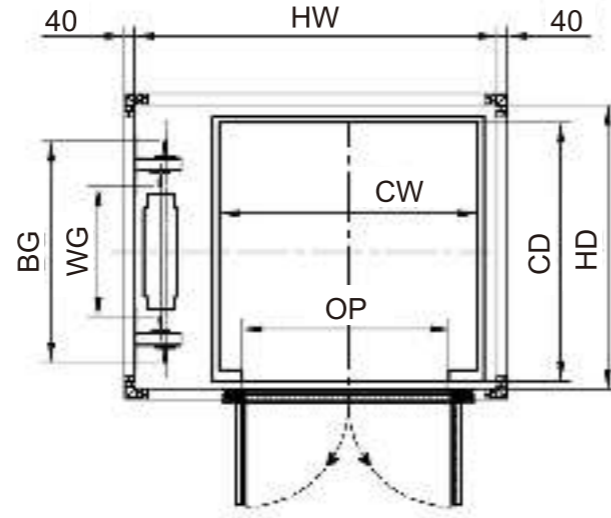
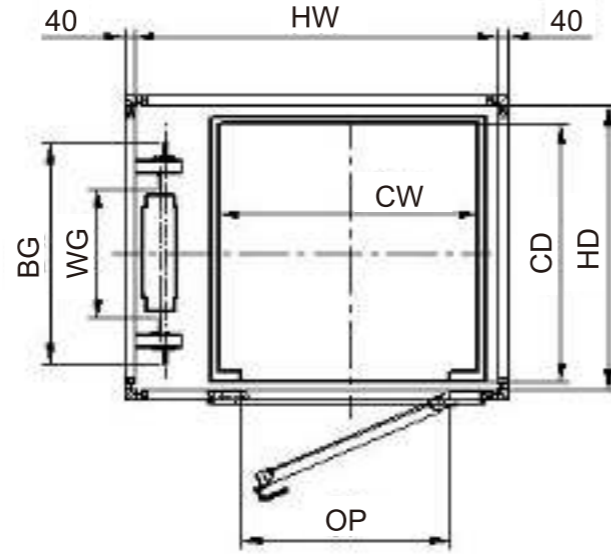
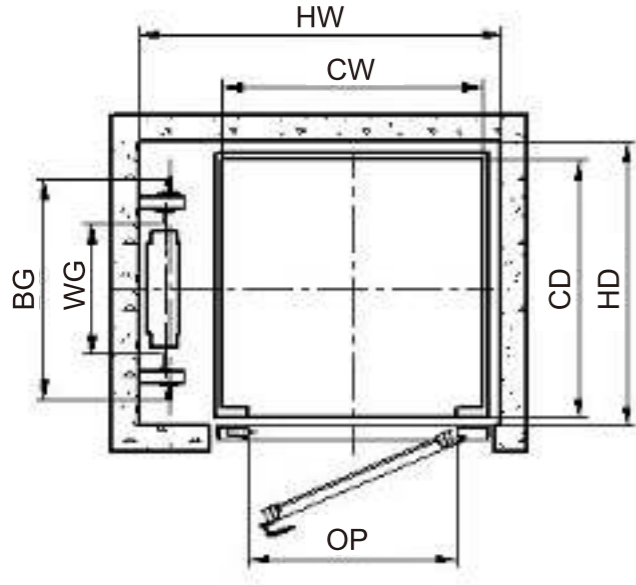
V300-PT 平台梯全发纹基础款 Platform ladder hairline classical car GJD-001

吊顶：发纹不锈钢+LED灯
前壁：发纹不锈钢
围壁：发纹不锈钢
轿底：PVC地砖
操纵箱：COB325(发纹不锈钢整体式)
轿门：无
光幕：有

Ceiling: Hairline stainless steel
LED downlight
Front wall: Hairline stainless steel
Round wall: Hairline stainless steel
Car floor: PVC
Control Box: COB325
(Intergrated type, Hairline stainless steel)
Car door: With
Light curtain: Without



V300-PT对重侧置 (≤320kg) V300-PT Side Counterweight



注：
 额定载重≤320kg
 地砖为PVC时，底坑深度≥100
 轿厢高度2220时顶层高度≥2500
 开门方式根据具体项目情况及客户选择。

Note:
 Rated load≤320kg
 Pit Depth≥100 in case of PVC floor
 Overhead ≥ 2500 in case of Car height 2220
 The door opening type depends on the project specific and client's choice

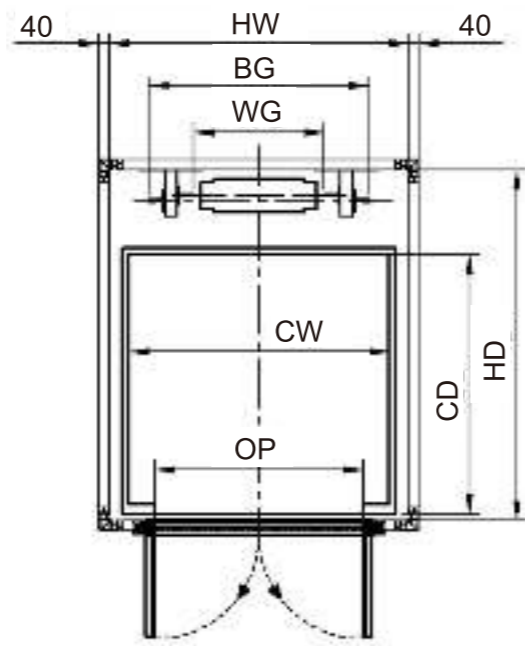
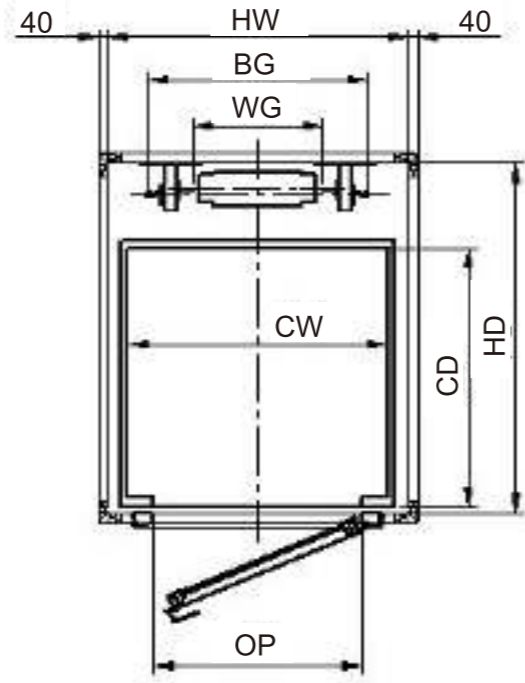
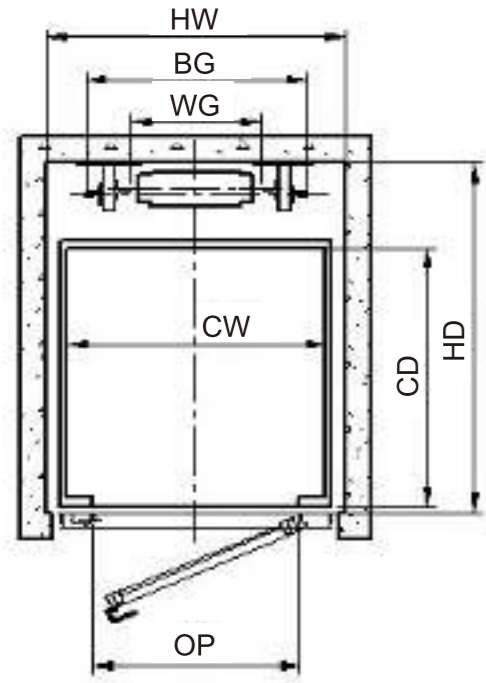
V300-PT对重侧置 V300-PT Side Counterweight

HW HD	1050	1100	1150	1200	1250	1300	1350	1400
850	轿厢Car: 650*750 HA: 600*2000	轿厢Car: 700*750 HA: 650*2000	轿厢Car: 750*750 HA: 700*2000	轿厢Car: 800*750 HA: 750*2000	轿厢Car: 850*750 HA: 800*2000	轿厢Car: 900*750 HA: 800*2000	轿厢Car: 950*750 HA: 800*2000	轿厢Car: 1000*750 HA: 800*2000
900	轿厢Car: 650*800 HA: 600*2000	轿厢Car: 700*800 HA: 650*2000	轿厢Car: 750*800 HA: 700*2000	轿厢Car: 800*800 HA: 750*2000	轿厢Car: 850*800 HA: 800*2000	轿厢Car: 900*800 HA: 800*2000	轿厢Car: 950*800 HA: 800*2000	轿厢Car: 1000*800 HA: 800*2000
950	轿厢Car: 650*850 HA: 600*2000	轿厢Car: 700*850 HA: 650*2000	轿厢Car: 750*850 HA: 700*2000	轿厢Car: 800*850 HA: 750*2000	轿厢Car: 850*850 HA: 800*2000	轿厢Car: 900*850 HA: 800*2000	轿厢Car: 950*850 HA: 800*2000	轿厢Car: 1000*850 HA: 800*2000
1000	轿厢Car: 650*900 HA: 600*2000	轿厢Car: 700*900 HA: 650*2000	轿厢Car: 750*900 HA: 700*2000	轿厢Car: 800*900 HA: 750*2000	轿厢Car: 850*900 HA: 800*2000	轿厢Car: 900*900 HA: 800*2000	轿厢Car: 950*900 HA: 800*2000	轿厢Car: 1000*900 HA: 800*2000
1050	轿厢Car: 650*950 HA: 600*2000	轿厢Car: 700*950 HA: 650*2000	轿厢Car: 750*950 HA: 700*2000	轿厢Car: 800*950 HA: 750*2000	轿厢Car: 850*950 HA: 800*2000	轿厢Car: 900*950 HA: 800*2000	轿厢Car: 950*950 HA: 800*2000	轿厢Car: 1000*950 HA: 800*2000
1100	轿厢Car: 650*1000 HA: 600*2000	轿厢Car: 700*1000 HA: 650*2000	轿厢Car: 750*1000 HA: 700*2000	轿厢Car: 800*1000 HA: 750*2000	轿厢Car: 850*1000 HA: 800*2000	轿厢Car: 900*1000 HA: 800*2000	轿厢Car: 950*1000 HA: 800*2000	轿厢Car: 1000*1000 HA: 800*2000
1150	轿厢Car: 650*1050 HA: 600*2000	轿厢Car: 700*1050 HA: 650*2000	轿厢Car: 750*1050 HA: 700*2000	轿厢Car: 800*1050 HA: 750*2000	轿厢Car: 850*1050 HA: 800*2000	轿厢Car: 900*1050 HA: 800*2000	轿厢Car: 950*1050 HA: 800*2000	轿厢Car: 1000*1050 HA: 800*2000

注：
 轿厢Car: 650*750，
 表示轿厢宽度650mm，轿厢深度750mm；
 HA: 600*2000，表示开门方式为手拉门或平开门，
 开门宽度600mm，开门高度2000mm
 附表开门尺寸为常用推荐值，根据客户适用的安装
 井道实际情况开门尺寸可能会调整变更

Note:
 Car: 650*750, means Car Width 650mm and Car Depth 750mm;
 HA: 600*2000, means Manual Swing Door or Automatic Swing Door, Door opening width 600mm,
 Door opening height 2000mm.
 The Door sizes in above table are recommended, The door size may be changed when shaft
 changes.

V300-PT对重后置 (≤320kg) V300-PT Rear Counterweight



注：
 额定载重≤320kg
 地砖为PVC时，底坑深度≥100
 轿厢高度2220时顶层高度≥2500
 开门方式根据具体项目情况及客户选择。

Note:
 Rated load≤320kg
 Pit Depth≥100 in case of PVC floor
 Overhead ≥ 2500 in case of Car height 2220
 The door opening type depends on the project specific and client's choice

V300-PT对重后置 V300-PT Rear Counterweight

HW	HD	900	950	1000	1050	1100	1150	1200
	1000	轿厢Car:750*650 HA:650*2000	轿厢Car:800*650 HA:700*2000	轿厢Car:850*650 HA:750*2000	轿厢Car:900*650 HA:800*2000	轿厢Car:950*650 HA:800*2000	轿厢Car:1000*650 HA:800*2000	轿厢Car:1050*650 HA:800*2000
	1050	轿厢Car:750*700 HA:650*2000	轿厢Car:800*700 HA:700*2000	轿厢Car:850*700 HA:750*2000	轿厢Car:900*700 HA:800*2000	轿厢Car:950*700 HA:800*2000	轿厢Car:1000*700 HA:800*2000	轿厢Car:1050*700 HA:800*2000
	1100	轿厢Car:750*750 HA:650*2000	轿厢Car:800*750 HA:700*2000	轿厢Car:850*750 HA:750*2000	轿厢Car:900*750 HA:800*2000	轿厢Car:950*750 HA:800*2000	轿厢Car:1000*750 HA:800*2000	轿厢Car:1050*750 HA:800*2000
	1150	轿厢Car:750*800 HA:650*2000	轿厢Car:800*800 HA:700*2000	轿厢Car:850*800 HA:750*2000	轿厢Car:900*800 HA:800*2000	轿厢Car:950*800 HA:800*2000	轿厢Car:1000*800 HA:800*2000	轿厢Car:1050*800 HA:800*2000
	1200	轿厢Car:750*850 HA:650*2000	轿厢Car:800*850 HA:700*2000	轿厢Car:850*850 HA:750*2000	轿厢Car:900*850 HA:800*2000	轿厢Car:950*850 HA:800*2000	轿厢Car:1000*850 HA:800*2000	轿厢Car:1050*850 HA:800*2000
	1250	轿厢Car:750*900 HA:650*2000	轿厢Car:800*900 HA:700*2000	轿厢Car:850*900 HA:750*2000	轿厢Car:900*900 HA:800*2000	轿厢Car:950*900 HA:800*2000	轿厢Car:1000*900 HA:800*2000	轿厢Car:1050*900 HA:800*2000
	1300	轿厢Car:750*950 HA:650*2000	轿厢Car:800*950 HA:700*2000	轿厢Car:850*950 HA:750*2000	轿厢Car:900*950 HA:800*2000	轿厢Car:950*950 HA:800*2000	轿厢Car:1000*950 HA:800*2000	轿厢Car:1050*950 HA:800*2000
	1350	轿厢Car:750*1000 HA:650*2000	轿厢Car:800*1000 HA:700*2000	轿厢Car:850*1000 HA:750*2000	轿厢Car:900*1000 HA:800*2000	轿厢Car:950*1000 HA:800*2000	轿厢Car:1000*1000 HA:800*2000	轿厢Car:1050*1000 HA:800*2000

注：
 轿厢Car: 650*750，
 表示轿厢宽度650mm，轿厢深度750mm；
 HA: 600*2000，表示开门方式为手拉门或平开门，
 开门宽度600mm，开门高度2000mm
 附表开门尺寸为常用推荐值，根据客户适用的安装
 井道实际情况开门尺寸可能会调整变更

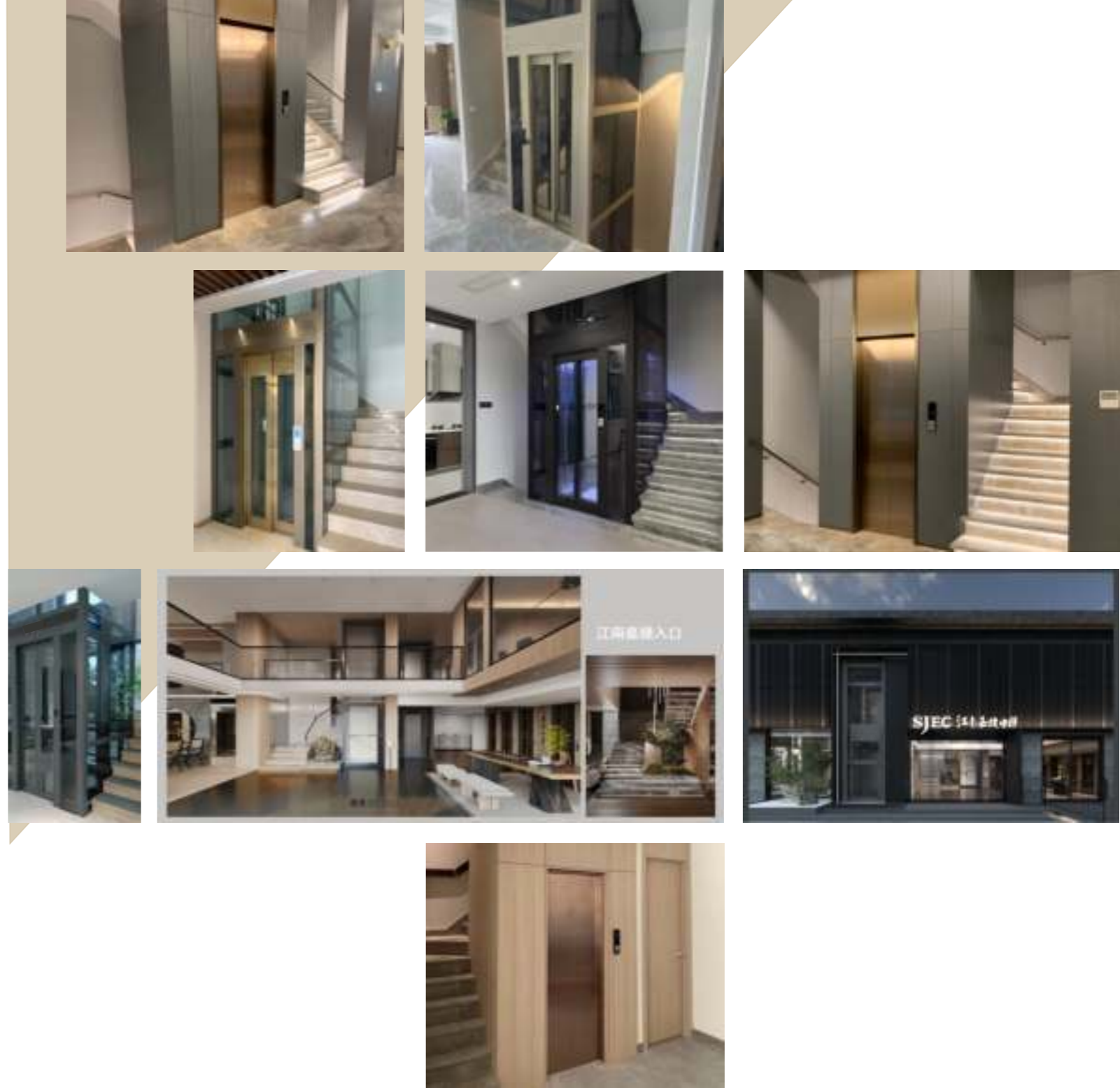
Note:
 Car:650*750, means Car Width 650mm and Car Depth 750mm;
 HA:600*2000, means Manual Swing Door or Automatic Swing Door, Door opening width 600mm,
 Door opening height 2000mm.
 The Door sizes in above table are recommended, The door size may be changed when shaft
 changes.

额定载重与轿厢尺寸对应表 Table of Car Size vs Rate Load

CW \ CD	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
650	260kg	260kg	260kg	260kg	260kg	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg
700	260kg	260kg	260kg	260kg	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg
750	260kg	260kg	260kg	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg
800	260kg	260kg	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg
850	260kg	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg
900	260kg	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg
950	260kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg
1000	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg
1050	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg	400kg
1100	320kg	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg	400kg	400kg
1150	320kg	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg	400kg	400kg	400kg
1200	320kg	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg	400kg	400kg	400kg	400kg
1250	320kg	320kg	320kg	320kg	320kg	400kg	400kg	400kg	400kg	400kg	400kg	400kg	400kg

说明: CW代表轿厢宽度, CD代表轿厢深度, 260kg标准轿厢尺寸800*800, 320kg标准轿厢尺寸900*1200, 400kg标准轿厢尺寸1000*1250, 超过此面积需非标。

Note: CW stands for Car Width, CD stands for Car Depth. 260kg standard car size is 850*850, 320kg standard car size is 900*1200, 400kg standard car size is 1000*1250



产品畅销100多个国家和地区，让世界各地都有SJEC的产品和服务！

Products sold well in more than 100 countries and regions.
make SJEC products and services available all over the world.

INTERNATIONAL BUSINESS

SJEC CORPORATION www.sjec.com.cn
 Add:No.28 Weixin Road,SIP,Suzhou,215122,P.R.China
 Tel:86-512-62746790 Fax:86-512-62810633
 e-mail:sjecinfo@sjec.com.cn



江南嘉捷的服务网络遍布全国

SJEC services are available all over the China.

- | | |
|--|---|
| <p>江南嘉捷（北京）电梯工程有限公司
 地址：北京市丰台区郭公庄中街20号院3号楼北京方向大厦1410室
 电话：010-52806375 邮编：100070</p> <p>上海分公司
 地址：上海市闸北区江场西路中铁时代广场4号楼208室
 电话：021-61730945 邮编：200436</p> <p>南京分公司
 地址：南京市江宁区董村路39号天琪科技大厦1幢901室
 电话：025-84704858 邮编：210008</p> <p>兰州分公司
 地址：甘肃省兰州市七里河区南滨河中路百合家园3号楼29楼03室（3293室）
 电话：0931-2328743 邮编：730000</p> <p>山东分公司
 地址：山东省济南市高新区万达中心J2-507室
 电话：0531-66695105 邮编：250001</p> <p>广州分公司
 地址：广州市番禺区南村镇捷顺路9号3栋1611
 电话：020-34201163 邮编：510230</p> <p>湖南分公司
 地址：长沙市雨花区芙蓉中路三段489号鑫融国际广场1315-19号
 电话：0731-88801341 邮编：410008</p> <p>郑州分公司
 地址：河南省郑州市金水区花园路71号-2
 电话：0371-65570876 邮编：450008</p> <p>杭州分公司
 地址：杭州市拱墅区白石巷318号海蓝财富中心南楼1803室
 电话：0571-89921137 邮编：310000</p> <p>贵州分公司
 地址：贵州省贵阳市南明区花果园V区15栋亚太中心写字楼13楼13号
 电话：0851-85986938 邮编：550002</p> <p>福州分公司
 地址：福州市台江区广达路68号金源大广场西区18H
 电话：0591-87303391 邮编：350001</p> <p>吉林分公司
 地址：长春市南关区自由大街与亚泰大街交汇北阳新第小区10栋2单元1504室
 电话：0431-81973297 邮编：130062</p> <p>南昌分公司
 地址：南昌市西湖区抚生路998号朝阳峰汇大厦908室
 电话：0791-86283227 邮编：330025</p> <p>西安分公司
 地址：西安市经开区迎宾大道138号豪盛花园B座1906室
 电话：029-86263031 邮编：710018</p> <p>徐州分公司
 地址：徐州市泉山区三环南路晴朗谷广场2号楼902室
 电话：0516-85650211 邮编：221000</p> <p>潍坊分公司
 地址：潍坊市奎文区（高新区）樱前街中南熙悦8号楼一单元1502室
 邮编：261000</p> | <p>天津分公司
 地址：天津市河西区大沽南路501号恒华大厦2-1301室
 电话：022-58191877 58191878 邮编：300202</p> <p>重庆分公司
 地址：重庆市江北区洋河路9号海怡花园A幢15-2室
 电话：023-67875957 邮编：400000</p> <p>吴中分公司
 地址：苏州工业园区唯新路28号
 电话：0512-62746790 邮编：215122</p> <p>石家庄分公司
 地址：河北省石家庄市裕华区建华南大街蓝山国际A座701室
 电话：0311-88215010 邮编：050031</p> <p>太原分公司
 地址：太原市迎泽南街鼎元时代中心C座2303-2204室
 电话：0351-2790139 邮编：030001</p> <p>南宁分公司
 地址：南宁市民族大道财富国际广场36号楼1301室
 电话：0771-5345403 邮编：530000</p> <p>武汉分公司
 地址：武汉市江岸区后湖大道越秀星汇君泊B1-2111
 电话：027-85490820 邮编：430022</p> <p>合肥分公司
 地址：安徽省合肥市包河区繁华大道与徽州大道交口奥福时代广场8楼8-1
 电话：0551-62620923 邮编：230069</p> <p>昆明分公司
 地址：昆明市盘龙区同德广场B区4幢1505室
 电话：0871-63111348 邮编：650021</p> <p>四川分公司
 地址：成都市武侯区佳灵路3号红牌楼广场2号楼916室
 电话：028-86610997 邮编：610041</p> <p>黑龙江分公司
 地址：哈尔滨市道里区新阳路506号欧洲新城小区香榭丽舍B座2单元1701室
 电话：0451-89356633 邮编：150000</p> <p>沈阳分公司
 地址：沈阳市沈河区奉天街346号格林自由城B座507室
 电话：024-81206230 邮编：110031</p> <p>呼和浩特分公司
 地址：呼和浩特市玉泉区昭君路88号居然之家北楼1403室
 电话：0471-4939685 邮编：010030</p> <p>新疆分公司
 地址：乌鲁木齐高新区（新市区）北京南路591号广电局小区南楼501室
 电话：0991-3652130 邮编：830000</p> <p>银川分公司
 地址：银川市兴庆区民族街与宝湖路交口光华家园20号楼704室
 电话：0951-8569249 邮编：750001</p> <p>无锡分公司
 地址：无锡市锡山经济开发区万马商业广场59幢12楼1202室
 电话：0510-82867155 邮编：214000</p> <p>海南分公司
 地址：海南省海口市琼山区大园路90号源安隆广场1栋14楼13M05房
 邮编：570100</p> |
|--|---|

