



# **FJT-501**

白色拱形透光板和不锈钢镜面框架辅以条形灯饰。 Mirror st./st.frame with acrylic top panel,down light.



## **FJT-504**

不锈钢钛金镜面镂空板和白色透光板,配镜面不锈钢框架。 Golden mirror st./st frame with acrylic top panel,down light.



# **FJT-502**

在钛金不锈钢镜面底板上辅以长方形中空透明灯柱,中间部分 是白色有机板的柔光照明设计。

Golden mirror st./st.frame with acrylic top panel, down light.



# **FJT-505**

不锈钢镜面镂空板和白色有机板,配镜面不锈钢框架。 Mirror st. st. frame with acrylic top panel.



## **FJT-503**

不锈钢镜面镂空板和白色有机板,配镜面不锈钢框架。 Mirror st. st. frame with acrylic top panel.



# **FJT-506**

不锈钢镜面镂空板和白色有机板,配铝合金框架。 Mirror st. st. frame with acrylic top panel.



## **FJT-507**

不锈钢镜面镂空板和白色有机板,配铝合金框架。 Mirror st. st. frame with acrylic top panel.



# FJT-510

中部是影像拱顶,两侧为不锈钢底板上辅以筒灯的柔 光照明设计。(图像可客户提供)

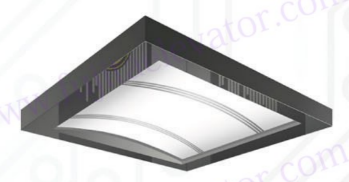
Mirror st. st. frame with acrylic top panel. down light.



# **FJT-508**

在镜面不锈钢板上辅以长方形中空透明灯柱,中间部分 是拱形白色有机透光板的柔光照明设计。

Mirror st. st. frame with acrylic top panel. down light.



## FJT-511

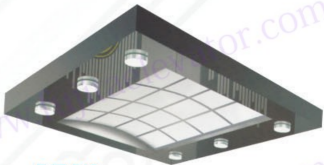
宽幅拱形白色透光板的柔光照明设计。 Mirror st. st. frame with acrylic top panel.



## **FJT-509**

在镜面不锈钢板上辅以金色筒灯与轿壁辉映,中间部分 是拱形白色有机透光板的柔光照明设计。

Mirror st. st. frame with acrylic top panel. down light.



## FJT-512

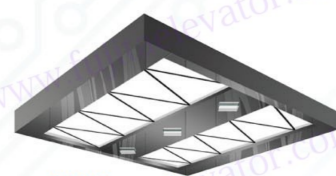
圆柱形中空透明灯柱,加拱形白色透光板的柔光照明设计。 Mirror st.st.frame with acrylic top panel.down light.





**FJT-513** 

双拱形白色有机遮光板,加中部菱形透明灯柱的柔光照明设计。 Mirror st.st.frame with acrylic top panel.down light.



## **FJT-516**

影像平顶加中部中空菱形透明灯柱的柔光照明设计。 Mirror st. st. frame with acrylic top panel, down light.



# **FJT-514**

菱形中空透明灯柱,加拱形白色透光板的柔光照明设计。 Mirror st. st. frame with acrylic top panel. down light.



## FJT-517

双拱形白色有机透光板, 加中部筒灯的柔光照明设计。 Mirror st. st. frame with acrylic top panel.down light.



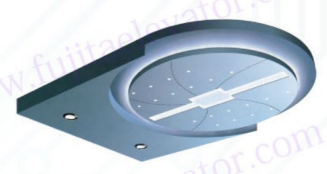
## **FJT-515**

中部是影像拱顶,两侧为不锈钢底板上辅以筒灯的柔光照明设计。 Mirror st. st. frame with acrylic top panel. down light.



## **FJT-518**

宽幅影像拱顶的柔光照明设计。 Mirror st. st. frame with acrylic top panel.



# FJT-519

圆形工艺板造型及后部加筒灯的柔光照明设计。 Backed enamel with acrylic top panel, down light.



## **FJT-522**

圆形玻璃造型及后部加筒灯的柔光照明设计。 Backed ename! with acrylic top panel, down light.



## FJT-520

圆形钢条造型加白色有机板及后部加筒灯的柔光照明设计。 Backed enamel with acrylic top panel, down light.



## **FJT-523**

圆形荷花图案工艺板及后部加筒灯的柔光照明设计。 Backed enamel with acrylic top panel, down light.



## **FJT-521**

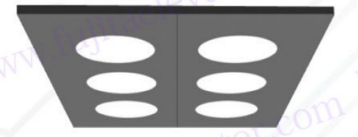
圆形镂空工艺板造型及后部加筒灯的柔光照明设计。 Backed enamel with acrylic top panel, down light.



## **FJT-524**

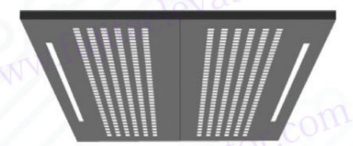
中部为白色顶灯, 四周在不锈钢底板上辅以筒灯的柔光照明设计。 Backed enamel with acrylic top panel, down light.





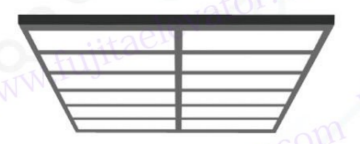
**FJT-525** 

不锈锅框架,配白色亚克力透光 Mirror st.st.frame with acrylic top panel.down light.



## **FJT-528**

不锈钢框架, 配白色亚克力透光 Mirror st. st. frame with acrylic top panel.down light.



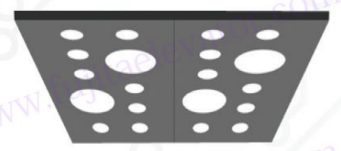
# FJT-526

不锈钢框架,配白色亚克力透光 Mirror st.st.frame with acrylic top panel.down light.



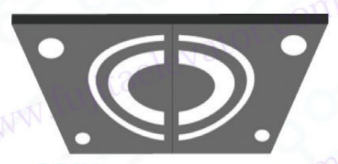
# FJT-529

不锈钢框架, 配白色亚克力透光 Mirror st.st.frame with acrylic top panel.down light.



## **FJT-527**

不锈钢框架,配白色亚克力透光 Mirror st. st. frame with acrylic top panel.down light.



#### FJT-530

不锈钢框架,配白色亚克力透光 Mirror st.st.frame with acrylic top panel.



## FJT-531

不锈钢方管框架,配镜面不锈钢,筒灯照明 Backed enamel with acrylic top panel, down light.



# FJT-534

不锈钢框架,配白色亚克力透光 Backed ename! with acrylic top pane!,down light.



## FJT-532

不锈钢边框加拱形白色透光板的柔光照明设计 Backed ename! with acrylic top pane!,down light.



## FJT-535

不锈钢框架,配白色亚克力透光 Backed enamel with acrylic top panel,down light.



## FJT-533

不锈钢镜面镂空板和白色有机板,配不锈钢框架 Backed enamel with acrylic top panel,down light.



## FJT-536

不锈钢边框加拱形白色透光板的柔光照明设计 Backed enamel with acrylic top panel,down light.





FJT-537 镜面不锈钢框架,中部影像拱顶,筒灯 Mirror st. st. frame with acrylic top panel.down light.



FJT-540 发纹不锈钢框架,拱形顶板加条形灯饰 Mirror st. st. frame with acrylic top panel.down light.



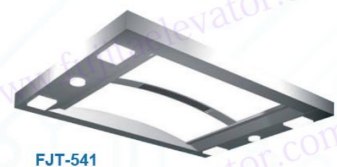
FJT-543 钢板喷涂框架,亚克力透光配伞形水晶柱 Backed ename! with acrylic top pane!,down light.



FJT-546 不锈钢框架配磨砂玻璃透光 Backed ename! with acrylic top pane!, down light.



发纹不锈钢框架,拱形顶板加条形灯饰 Mirror st. st. frame with acrylic top panel.down light.



不锈钢框架,中间拱形亚克力灯饰 Mirror st. st. frame with acrylic top panel.down light.



FJT-54 钢板喷涂框架,配白色亚克力透光 Backed ename! with acrylic top pane!,down light.



FJT-547 发纹不锈钢框架,配白色亚克力透光 Backed ename! with acrylic top pane!,down light.



钢板喷塑框架, 亚克力灯饰 Mirror st.st.frame with acrylic top panel.down light.



FJT-542 钢板喷涂灯箱,配筒灯照明 Mirror st.st.frame with acrylic top panel.



FJT-545 钢板喷涂框架,配白色亚克力透光 Backed ename! with acrylic top pane!, down light.



发纹不锈钢框架,拱形顶板加条形灯饰 Backed enamel with acrylic top panel,down light.



大 底装潢为2mm厚PVC石纹拼花工艺底板,具有重量轻、安装方便等特点,色彩美观、大 方、可与大理石媲美。

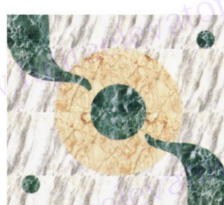
The decoration of car floor is made up of 2mm thick patchup design PVC marble-line floor, which is light and convenient installation. The wonderful and noble colors of the PVC is equal to that of real marble.

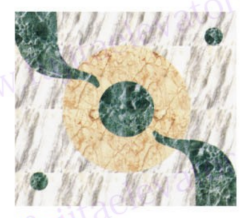






**FJT-603** 













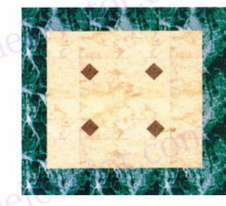












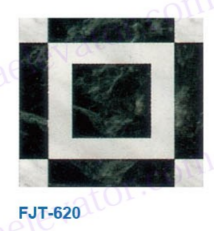
FJT-624

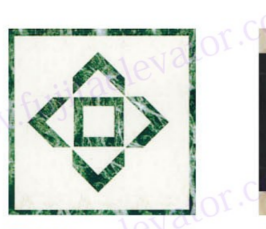
FJT-625

FJT-626











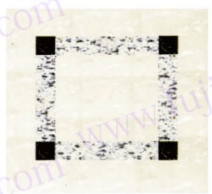
FJT-628

FJT-629











FJT-631

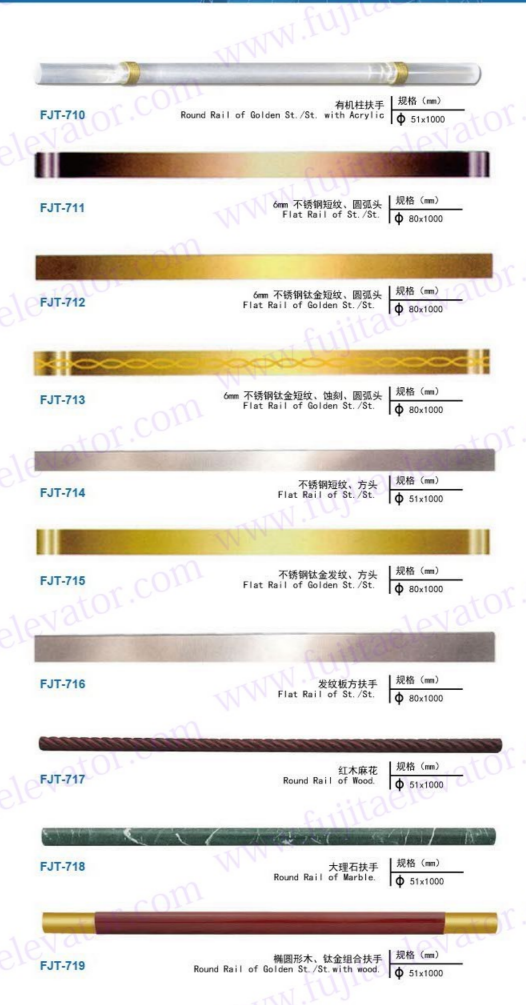
FJT-632



公司根据不同轿厢装潢之特点,设计了不锈钢圆管、椭圆管、方管、钛金管、木质、不锈钢发纹板、有机柱等不同材质、不同式样的扶手十余款、造型优美、尺寸齐全、用户在购买轿厢装潢时可根据个人喜好自由选配。

Our company according to the features of different elevator car decoration, has designed stainless steel circle, ellipse, square tube, Ti-plating tube, wood hairline sheet, stainless sheet, perspex stick handrails, beautifully shaped, complete in size. The customers may choose different combination as they like.







文见 光梯扶手以不锈钢圆管材料为主,客户可在以下各款中进行挑选。另外,在制作和安装工艺允许的情况下, 本公司可按客户提供的设计方案进行制作。

Observation elevator handrail is mainly made of stainless steel tube material. The customer may make a choice from the following series. In addition, in case of making and installation craft is allowed. We can make according to design plan that the custom offers.







不锈钢圆管造型扶手









# Service System 服务体系

全程服务,让心与心更靠近 Full-cours dervice,Heart-to-heart connection

服务不仅仅是要保证安全,保障您在设备方面的投资。真正的服务是预见和满足顾客特别的需求。正因为服务的定 义随着顾客需求的不同而不同,我们满足这些需求的方法也是广泛而且个性化的。

Our service should not only ensure your security, but also guarantee your investment in the eqqquipment aspects. The ture service is to foresee and satisfy the special requirements from vast customers. Because the service definition varies according to the customer's demands. Therefore we should have the extensive and characteristic methods in satisfying these requirements.

