

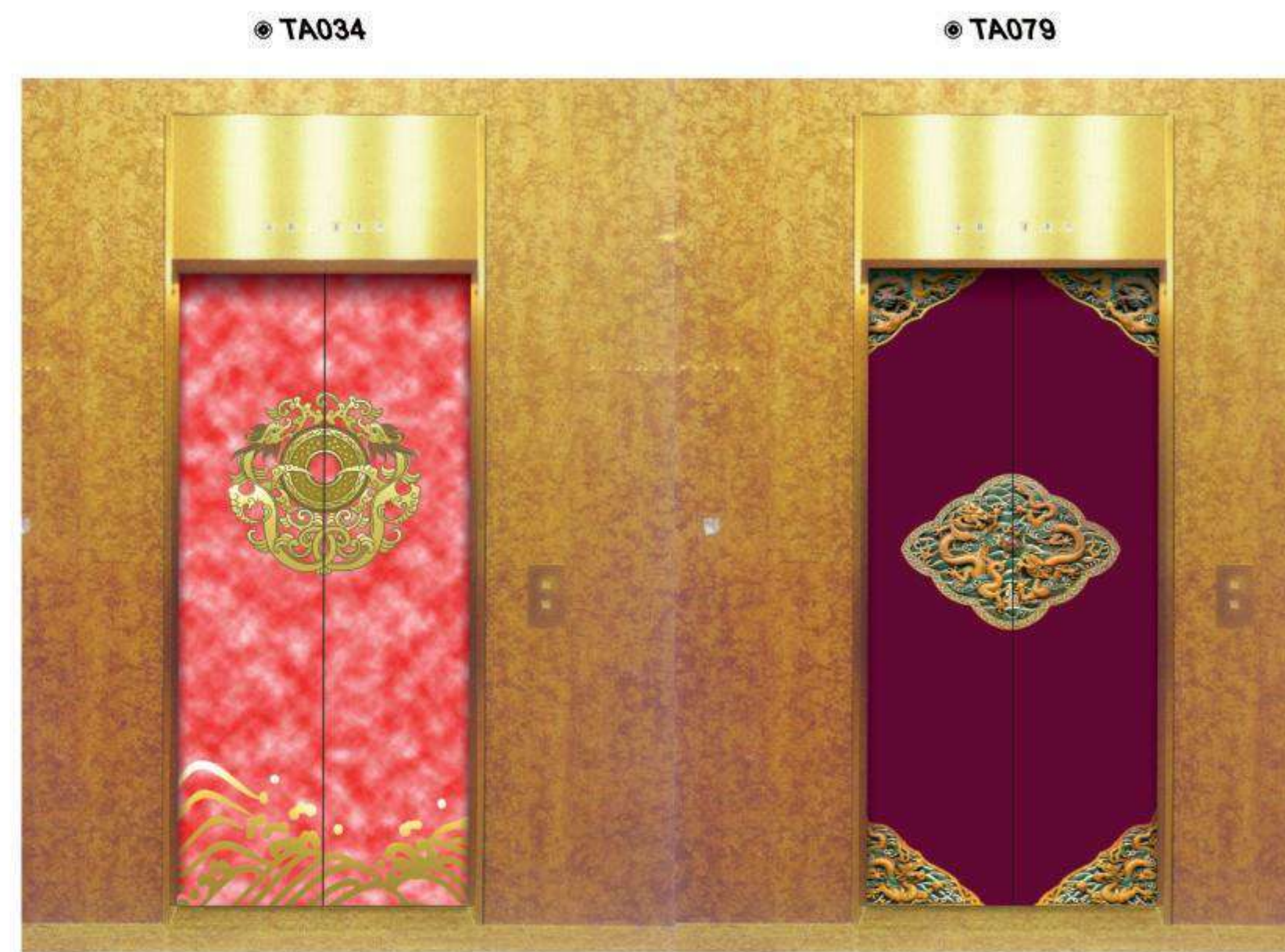
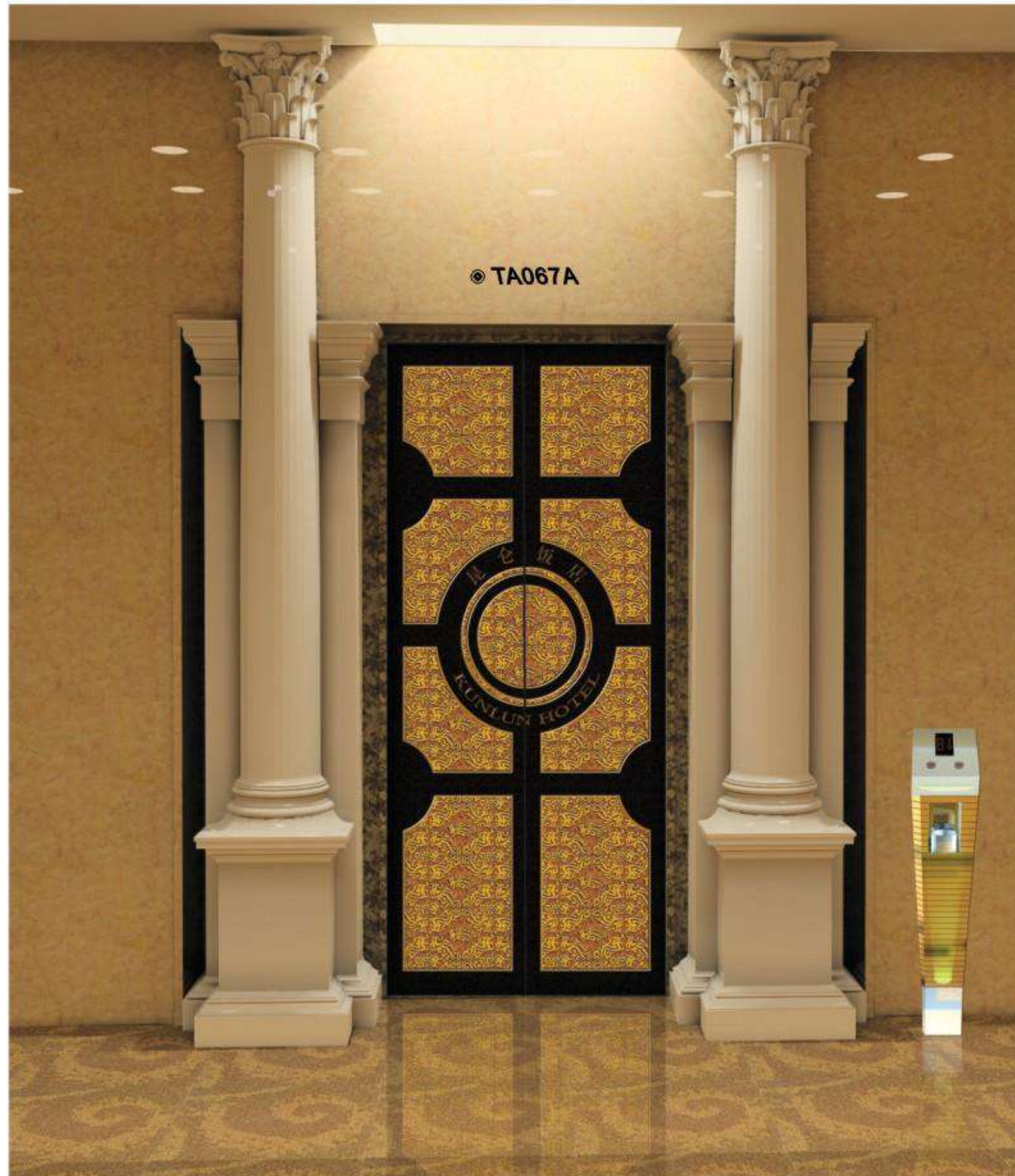


JLL

Lifts & Escalators Contracting L.L.C.

Moving people through spaces





Open the fashionable door of elevator

Decoration is a sort of art, and it deserves our permanent explore.
Japan Intelligence Lifts keepspace with the international advanced
technique to manufacture fashionable, excellent, and variable products.

© TA033

© TA049



Polychrome Elevator Door

We pursuit happiness of life, we create natural color, for all things to us are true. In the path leading to success, we can see our footprints.



© TA007



© TA093



HSEQ-ZY03

Car Panel is made of Polychrome Steel (Chinese traditional paintings, leather line pattern and wood line pattern).
Suspending Ceiling with Tube Lighting is made of St/St Mirror Finished, Acrylic .
Handrail is made of Stainless Steel.



HSEQ-ZY05

Car Panel is made of Polychrome Steel and Baked Enamel Finished Steel.
Suspending Ceiling is made of St/St Mirror Finished and acrylic.

HSEQ-ZY04

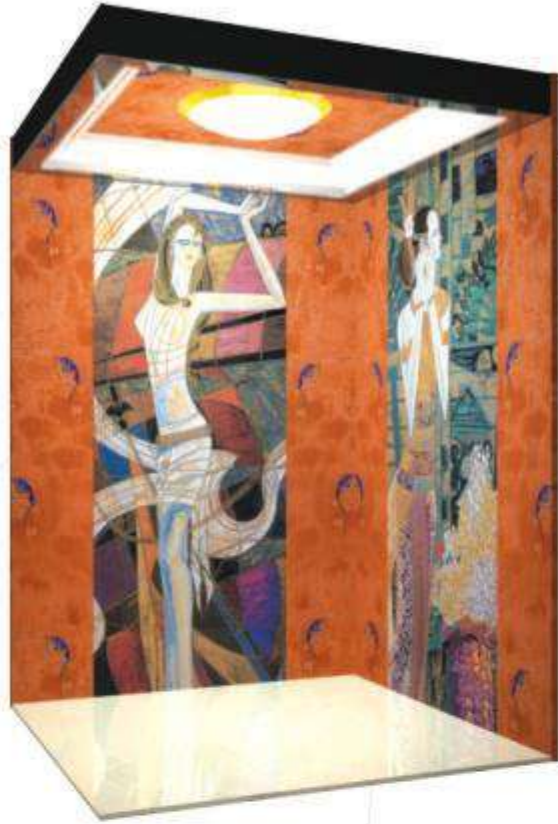
Car panels decorated with mirror is made of Wood of Sandal and Polychrome Steel panel.
Suspending Ceiling is made of Baked Enamel Finished Steel.
Handrail is made of wood.



HSEQ-ZY07

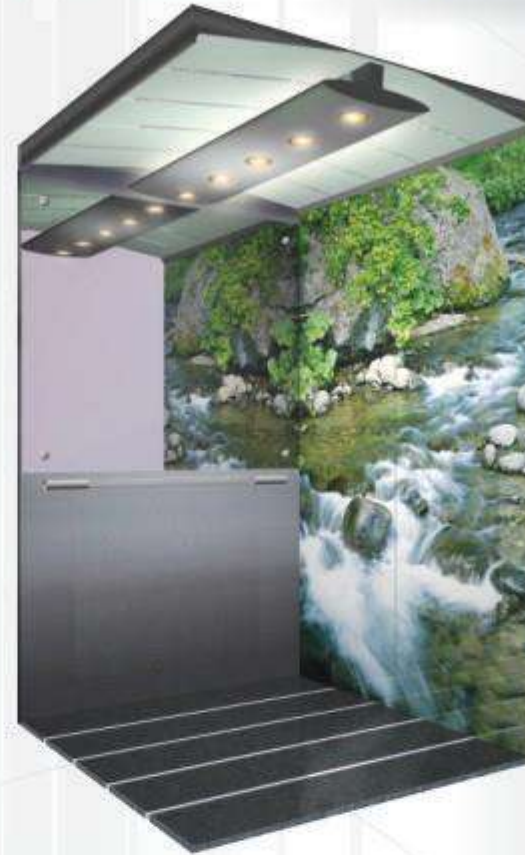
Car Panels is made of Polychrome Steel.
Suspending Ceiling is made of Baked Enamel Finished Steel and St/St Mirror Finished.





HSEQ-ZY08

Car Panel is made of Polychrome Steel and St/St Hairline Finished.
Suspending Ceiling is made of Baked Enamel Finished Steel and acrylic.



HSEQ-ZY10

Car Panel set with Mirror in rear wall is made of St/St Hairline Finished and Polychrome Steel.
Suspending ceiling with Tube Lighting is made of Baked Enamel Steel and Al.
Handrail is made of Acrylic and St/St, ϕ 38mm.

HSEQ-ZY09

Car Panel is made of St/St Mirror Finished and Polychrome Steel.
Suspending ceiling is made of Baked Enamel Finished and acrylic.
Handrail is made of St/St, ϕ 38mm.



HSEQ-ZY11

Car Panel with Mirror is made of Polychrome Steel Panel and Baked Enamel Steel.
Vaulted Suspending Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Stainless Steel.





HSEQ-ZY12

Car Panel is made of Polychrome Steel Panel and mirror.
Suspending Ceiling with tube lighting is made of Baked Enamel Steel (for frame and ceiling board).
Handrail is made of Acrylic and Ti-plated steel, ϕ 38mm.

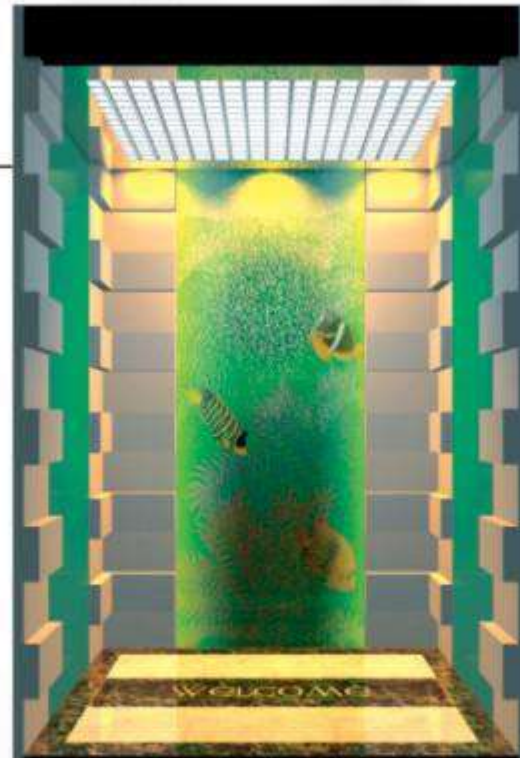


HSEQ-ZY15

Decoration Ceiling is made of St/St Mirror Finished and acrylic.
Car Panel is made of Polychrome Steel Panel, St/St Hairline Finished and St/St Mirror Finished.
Handrail is made of Stainless Steel and Al.

HSEQ-ZY13

Car Panel is made of wood, glass, Baked Enamel Steel and Polychrome Steel panel.
Suspending Ceiling with Tube Lighting is made of St/St Mirror Finished and Acrylic.



HSEQ-ZY16

Decoration Ceiling is made of St/St Mirror Finished and acrylic.
Car Panel is made of Polychrome Steel and Etched St/St.
Handrail is made of Stainless Steel, ϕ 38mm.





HSGQ-Y01

Canopy is made of Baked Enamel Steel.
 Observation Glass is Laminated glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panels is made of Laminated glass.
 Handrail is made of Stainless Steel, ϕ 50mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.



HSGQ-Y02

Canopy is made of yellow Acrylic.
 Canopy Skirt is made of Ti-plated steel.
 Observation Glass is Laminated glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 19mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.

HSGQ-Y03

Canopy is made of Acrylic.
 Canopy Skirt with lighting line is made of St/St Mirror Finished.
 Observation Glass is Laminated glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 32mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.





HSGQ-Y04

Canopy with lighting is made of Acrylic and Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panel is made of Laminated Glass.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.



HSGQ-Y05C

Canopy is made of Polychrome Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panels is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 32mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.

Note: The pictures on canopy and polychrome elevator door are optional.

HSGQ-Y06C

Canopy is made of Acrylic.
 Canopy Skirt is made of St/St Mirror Finished.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of Laminated glass.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.

Note: The picture on polychrome elevator door is optional.





HSGQ-Y07

Canopy with lighting in the bottom of the lower canopy is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished, Baked Enamel Finished Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ-Y09

Canopy decorated with Ti-plated Bars is made of Baked Enamel Steel and Acrylic.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel Tube, ϕ 25mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.

HSGQ-Y08

Canopy is made of Baked Enamel Finished Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ-Y10

Canopy is made of Baked Enamel Steel.
 Canopy Skirt is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 25mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.





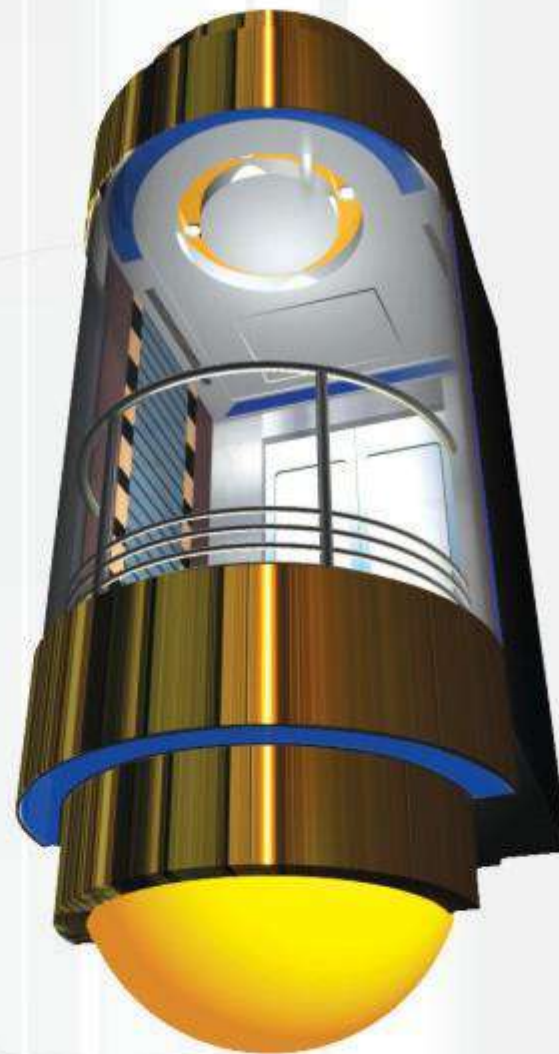
HSGQ-Y15

Canopy is made of Baked Enamel Steel.
Canopy Skirt is made of Baked Enamel Steel.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and acrylic.
Car Panel is made of Polychrome Steel and St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.

HSGQ-Y16

Canopy is made of Acrylic.
Canopy skirt is made of Ti-plated St/St.
Observation Glass is Laminated glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel.
Car Panel is made of Polychrome Steel.
Handrail is made of Stainless Steel.
Floor is made of PVC.

Note: The pictures on polychrome elevator door are optional.





HSGQ-L01

Upper canopy is made of glass with Acrylic.
 Cover of lighting and Lower Canopy is made of Baked Enamel Steel.
 Canopy Skirt is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass.
 Decoration Ceiling is made of St/St Mirror Finished.
 Car Panel is made of St/St 8K Mirror Finished and etched Steel.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Water-cut mosaic flooring board and glass car door are optional.

HSGQ-F01

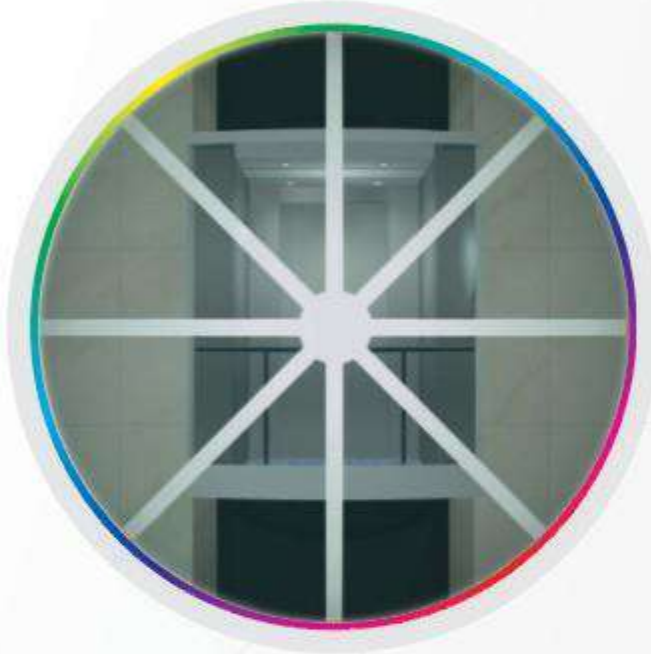
Canopy decorated with lighting line is made of Baked Enamel Steel and St/St Mirror Finished.
 Observation Glass is Laminated Glass.
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panels is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ-F02B

Canopy is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass.
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panels is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.

Note: In the effect of the in side lamps, the Acrylic Lamp gleam in changeable colours.



HSGQ-F07

Out cover is made of Sphere Laminated Glass.
Decoration Ceiling is made of Acrylic and Baked Enamel Finished Steel.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board and glass car door are optional.



HSGQ-F09

View through front glass and without Canopy

Observation Glass is Laminated Glass.
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Floor is made of PVC.
Water-cut mosaic flooring board is optional.

HSGQ-F10

View through front glass and without Canopy

Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of Laminated Glass.
Water-cut mosaic flooring board is optional.



HSGQ-F13C

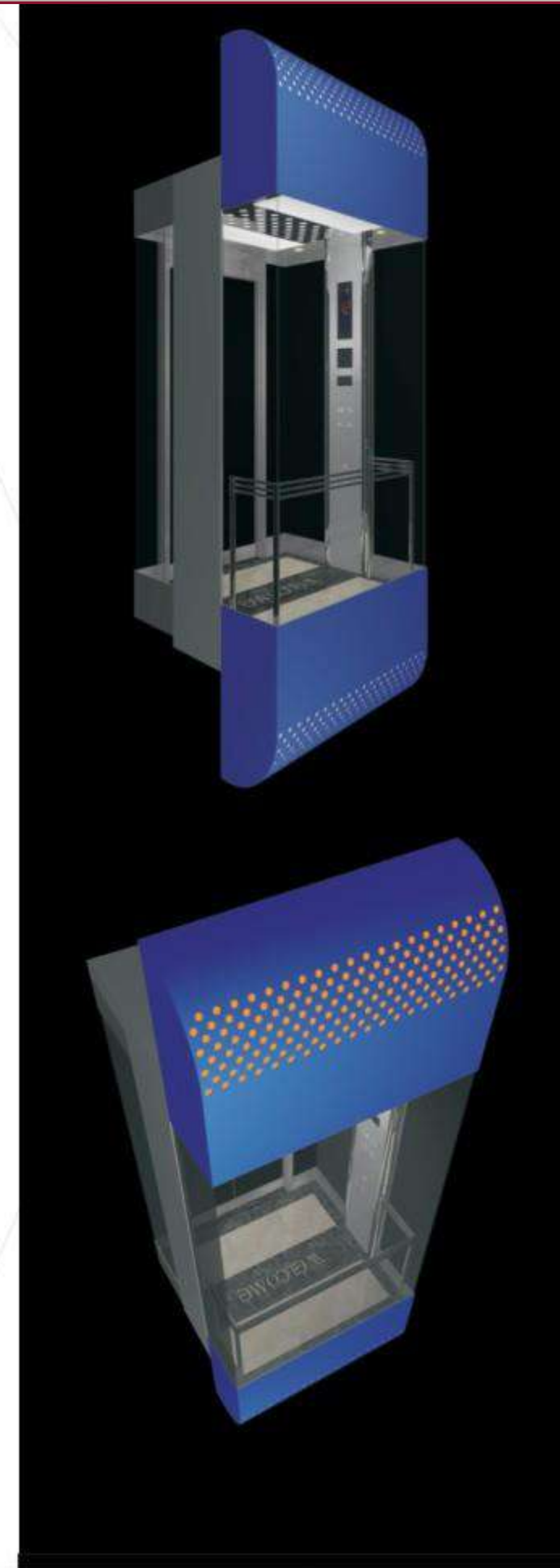
Canopy is made of Baked Enamel Steel and Ti-plated Steel.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel.
Car Panel is made of Polychrome Steel Panels and St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Water-cut mosaic flooring board and glass car door are optional.



Note: In the effect of the inside lamps, the Acrylic Lamp gleam in changeable colours.

HSGQ-F14

Canopy is made of Baked Enamel Finished Steel.
Canopy Skirt is made of Baked Enamel Steel.
Observation Glass is Laminated Glass.
Vaulted Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
Car Panel is made of Laminated Glass.
Handrail is made of Stainless Steel, ϕ 19mm.
Floor is made of PVC.
Water-cut mosaic flooring board and glass car door are optional.





HSGQ001

Canopy is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Hairline Finished and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.

HSGQ004

Canopy is made of Baked Enamel Steel and Acrylic.
 Canopy Skirt is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel, St/St Mirror Finished and Acrylic.
 Car Panels is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.



HSGQ002B

Arch Canopy decorated with lighting lines is made of Baked Enamel Finished Steel.
 Observation Glass is Laminated Glass.
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panels is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 19mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ005

Canopy decorated with lighting lines is made of Acrylic.
 Canopy Skirt is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Mirror Finished and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and semi circle Laminated observation glass are optional.



HSGQ006B

Canopy decorated with lighting lines is made of Baked Enamel Finished Steel.
Observation Glass is 240 degrees Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board and glass car door are optional.



HSGQ008B

Canopy decorated with lighting lines is made of Baked Enamel Steel.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 25mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.

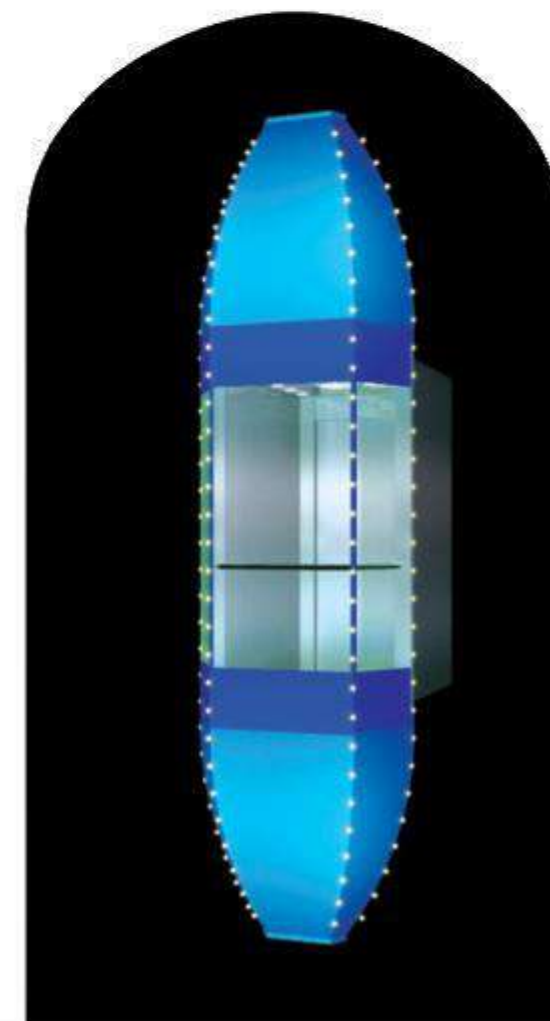
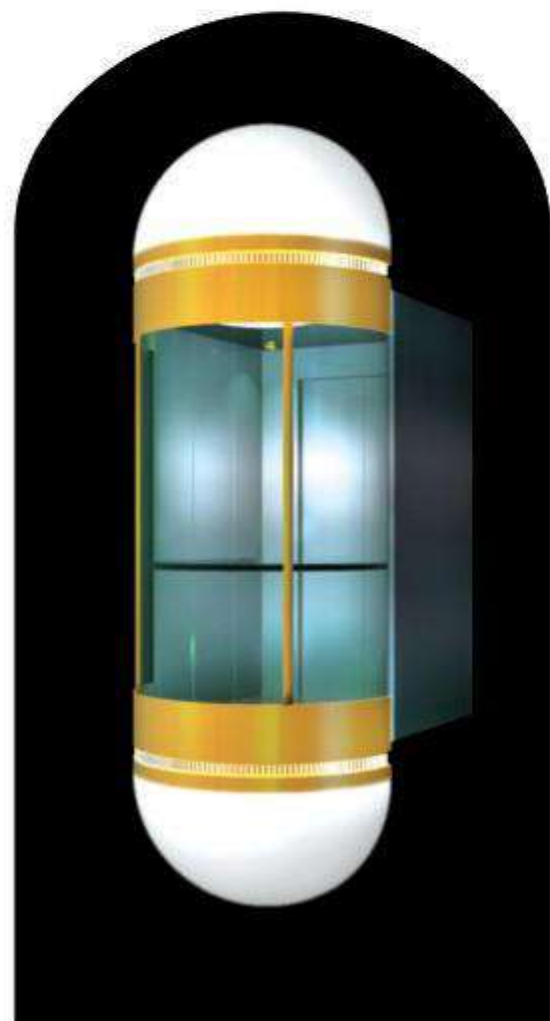


HSGQ007

Canopy is made of Acrylic.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.

HSGQ009

Canopy decorated with lighting lines is made of Baked Enamel Steel.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of St/St Hairline Finished and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board and glass car door are optional.



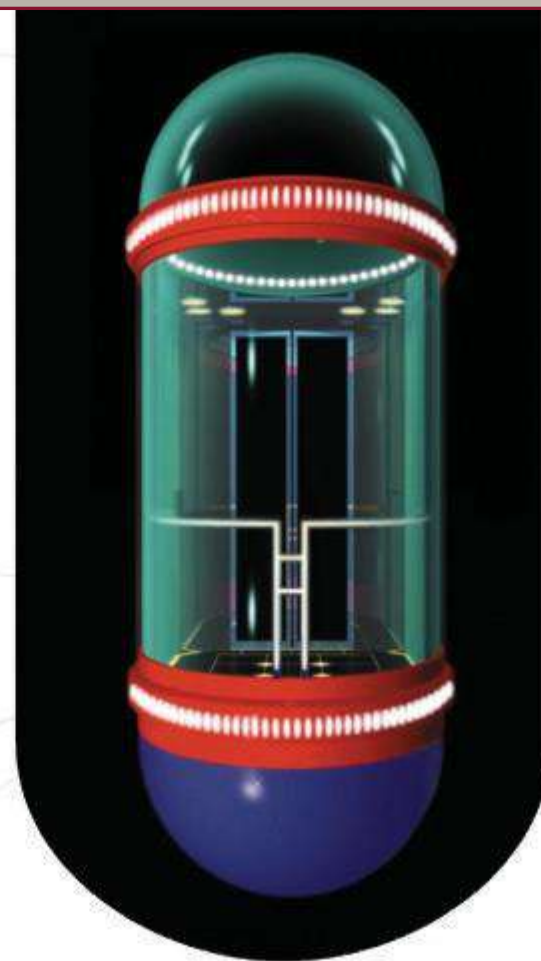
HSGQ022

Canopy is made of Baked Enamel Steel.
Canopy Skirt is made of St/St Mirror Finished.
Observation Glass is Laminated Glass (three pieces)
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 32mm.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.



HSGQ014

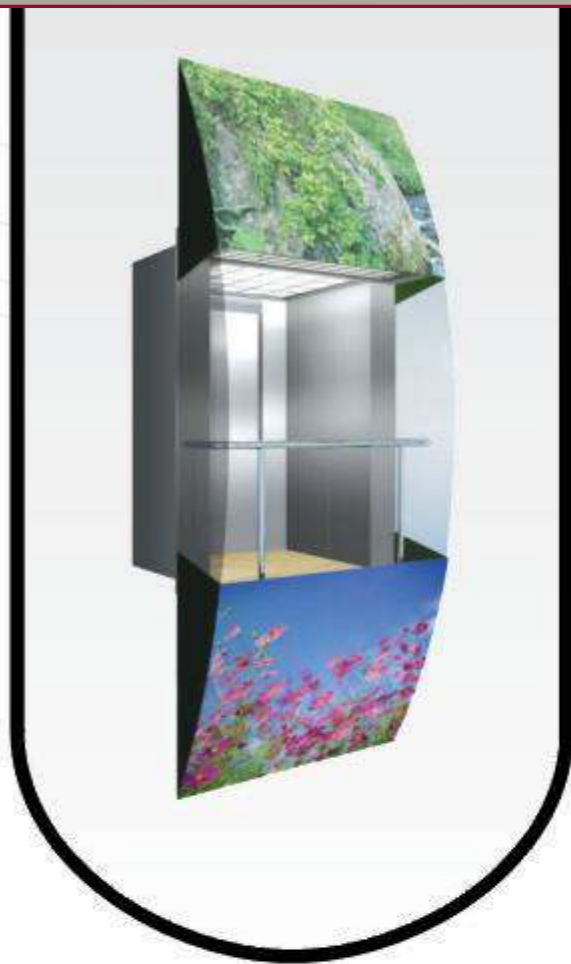
Canopy is made of steel.
Observation Glass is Laminated Glass.
Decoration Ceiling is made of St/ St Mirror Finished and acrylic.
Car Panel is made of St/St Hairline Finished (foamed).
Handrail is made of Stainless Steel, ϕ 25mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.



HSGQ013

Canopy is made of transparent acrylic.
Canopy Skirt is made of Baked Enamel Steel.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of St/ St Mirror Finished.
Car Panel is made Laminated Glass and St/St Mirror Finished.
Handrail is made of Stainless Steel, ϕ 38mm.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.





HSGQ015C

Canopy is made of Polychrome Steel (the picture is optional).
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Hairline Finished and Acrylic.
 Car Panel is made of Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 50mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.

HSGQ018B

Canopy is made of Acrylic and Baked Enamel steel.
 Canopy skirt is made of Baked Enamel Steel.
 Observation Glass is 240degree Laminated Glass (three pieces).
 Decoration Ceiling is made of St/ St Hairline Finished.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ016

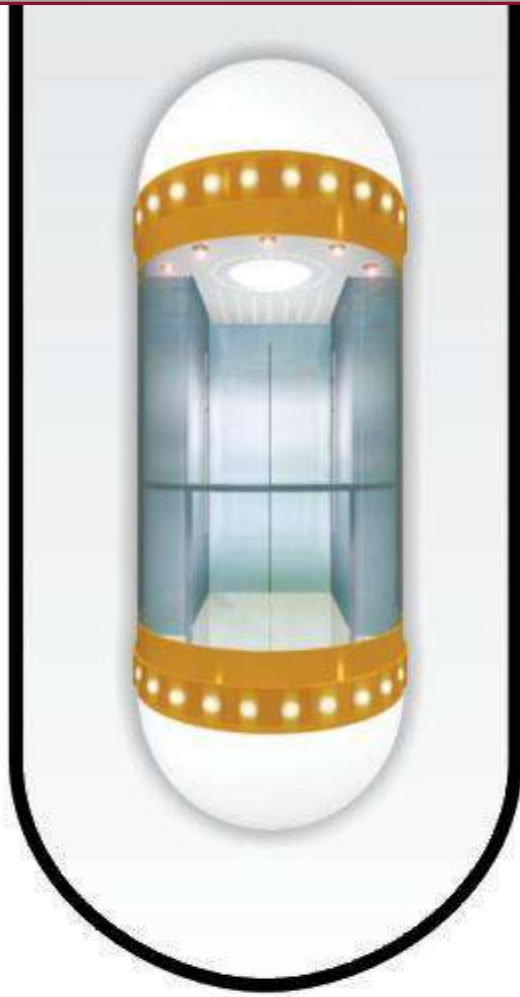
Canopy is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of St/St Hairline Finished and acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board and glass car door are optional.



HSGQ019B

Canopy decorated with lighting lines is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 25mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.





HSGQ024

Canopy is made of Acrylic.
 Canopy skirt is made of Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.



HSGQ035

Canopy is made of Acrylic.
 Canopy skirt decorated with lighting lines is made of Baked Enamel Steel.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38 mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.

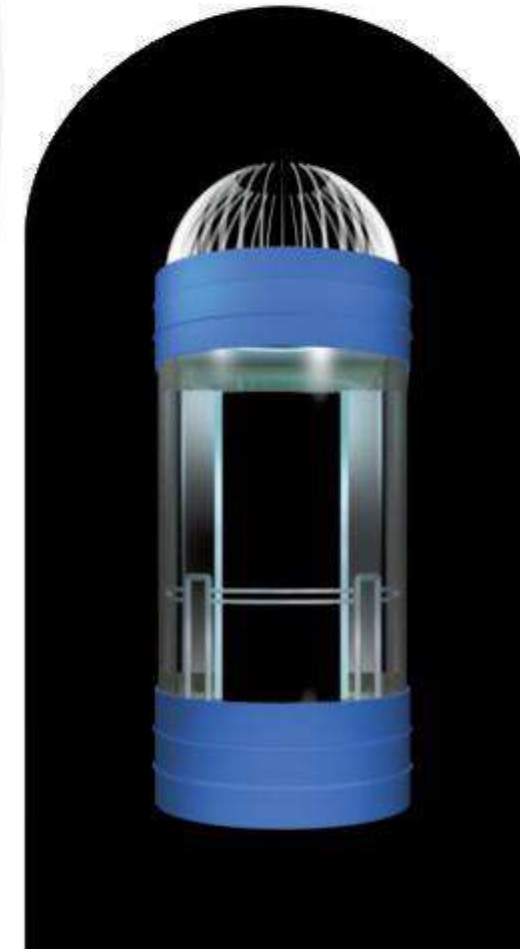


HSGQ026

Canopy is made of Acrylic.
 Canopy skirt is made of Baked Enamel Steel and acrylic.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
 Car Panel is made of St/St Hairline Finished.
 Handrail is made of Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.

HSGQ036

Pineapple-like Canopy is made of Baked Enamel Steel and acrylic.
 Observation Glass is Laminated Glass (three pieces).
 Decoration Ceiling is made of Baked Enamel Steel and glass.
 Car Panel is made of Laminated Glass.
 Handrail: Stainless Steel, ϕ 38mm.
 Floor is made of PVC.
 Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.





HSGQ029

Canopy is made of acrylic.
Canopy Skirt is made of Baked Enamel Steel and acrylic.
Observation Glass is Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished and Laminated Glass.
Handrail is made of Stainless Steel, ϕ 38mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional

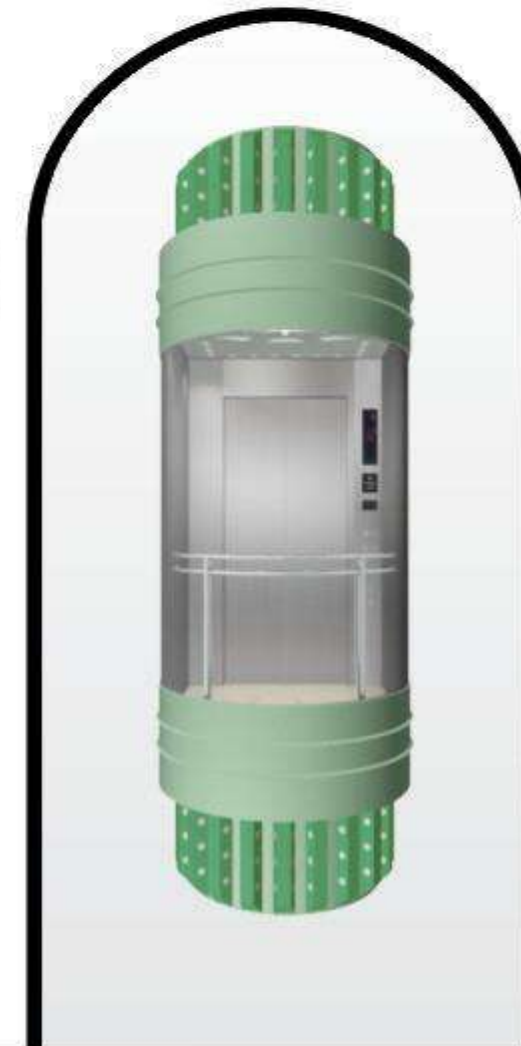


HSGQ030

Canopy is made of Baked Enamel Steel.
Observation Glass is Laminated Glass.
Decoration Ceiling is made of glass.
Car Panel is made of Laminated Glass.
Handrail is made of Stainless Steel and Wood of Red Zelkova.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door are optional.

HSGQ031

Pineapple-like Canopy is made of Baked Enamel Steel and acrylic.
Observation Glass is made of Laminated Glass (three pieces).
Decoration Ceiling is made of Baked Enamel Steel and Acrylic.
Car Panel is made of St/St Hairline Finished.
Handrail is made of Stainless Steel, ϕ 32mm.
Floor is made of PVC.
Water-cut mosaic flooring board, glass car door and Semi-sphere Laminated observation glass are optional.





HSEQ-N01

Car panels decorated with pictures is made of Wood of Sandal and St/St Mirror Finished.
Suspended Ceiling is made of St/St Mirror Finished and Acrylic.
Handrail is made of wood.



HSEQ-N02

Car panels is made of St/St Hairline Finished and Etched Steel.
Vaulted Suspended Ceiling is made of St/St Hairline Finished and Acrylic.
Handrail is made of St/St.



A



B

HSEQ-N03

Car panels decorated with mirror is made of Knurl wood, wood of Teak and Ti-plated Steel.
Suspended Ceiling is made of Wood of Teak and leather of goat.
Handrail is made of wood of Teak and St/St.



HSEQ-N04

Car panels is made of Etched Steel
Suspending Ceiling is made of
St/St Hairline Finished and Acrylic.
Handrail is made of St/St Hairline Finished
and St/St Mirror Finished.

HSEQ-N05

Car panels decorated with mirror is made of St/St
Hairline Finished and St/St Mirror Finished.
Vaulted Suspending Ceiling is made of
St/St Hairline Finished and Acrylic.
Handrail is made of St/St.



HSEQ-N06

Car panels decorated with mirror is made of
St/St Hairline Finished and St/St Mirror Finished.
Suspending Ceiling is made of St/St Hairline Finished.
Handrail is made of St/St.



HSEQ-N07

Car panels is made of Etched Steel,
St/St Hairline Finished and St/St Mirror Finished.
Suspending Ceiling is made of St/St Mirror Finished,
Baked Enamel Steel and Acrylic.
Handrail is made of Al-Alloy.





HSEQ-N08

Car Panel decorated with mirror is made of wood of Teak and AL.
Suspended Ceiling is made of Baked Enamel Finished Steel and Acrylic.
Handrail: Ti-plated Steel.

HSEQ-N10

Car Panels is made of Double color wood and Mirror.
Suspended Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Al-Alloy and Stainless Steel.



HSEQ-N11

Car Panels inlaid with Bars of St/St Hairline Finished and Advertisement Poster is made of Wood.
Suspended Ceiling is made of Wood and Acrylic.
Handrail is Composed of Ti-plated St/St and wood, ϕ 42mm.



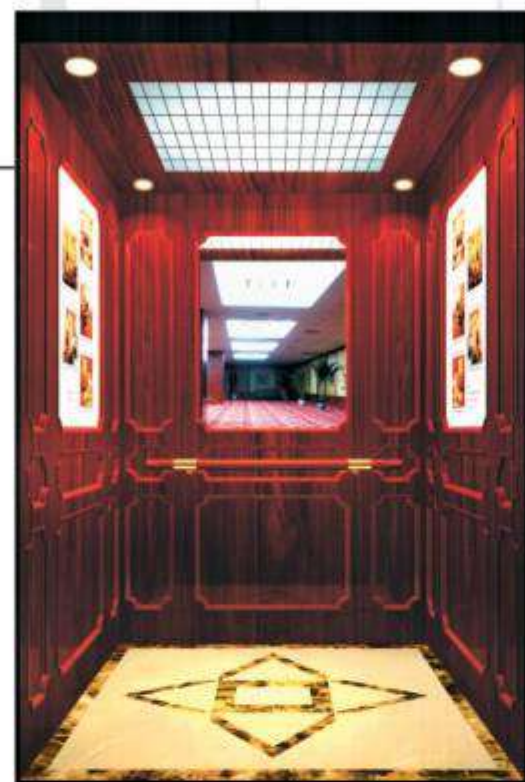
HSEQ-N09

Car Panels decorated with mirror is made of Wood of Walnut and St/ St Hairline Finished.
Suspended Ceiling is made of Baked Enamel Finished Steel and Acrylic.
Handrail is made of Al.



HSEQ-N12

Car Panel with Advertisement Posters is made of Wood and Mirror.
Suspending Ceiling is made of Wood and Acrylic.
Handrail is made of Ti-plated Steel and wood, ϕ 42mm.



HSEQ-N13

Car Panel is made of St/St Mirror Finished, St/St Hairline Finished and Etched Steel.
Suspending Ceiling is made of St/St Mirror Finished and Acrylic(Lamp Covers).
Handrail: Stainless Steel, ϕ 38mm.



HSEQ-N14

Car panel is made of St/St Hairline Finished and St/St Mirror Finished.
Suspending Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Stainless Steel, ϕ 38mm.

HSEQ-N15

Car Panel is made of Etched Steel.
Suspending is made of St/St Hairline Finished and Acrylic.
Handrail is made of Stainless Steel.





HSEQ-N16

Car Panel is made of St/St Mirror Finished and St/St Hairline Finished.
Suspended Ceiling is made of St/St Hairline Finished, St/St Mirror Finished and Acrylic.
Handrail is made of Stainless Steel.



HSEQ-N18

Car Panel is made of Mirror, St/St Mirror Finished, St/St Hairline Finished.
Vaulted Suspended Ceiling is made of St/St Mirror Finished and Acrylic (Lamp Covers).
Handrail is made of Stainless Steel, ϕ 38mm.

A

B

C



HSEQ-N17

Car Panel is made of Etched Steel and St/St Hairline Finished.
Suspended Ceiling is made of St/St Hairline Finished and Acrylic.





HSEQ-N19

Car Panels is made of Etched Steel, Leather line steel and St/St Mirror Finished.
Suspended Ceiling is made of St/St Mirror Finished and Acrylic.
Handrail is made of Transparent Acrylic and St/St Mirror Finished.



HSEQ-N21

Car Panel is made of Etched Steel, St/St Mirror Finished and St/St Hairline Finished.
Suspended Ceiling is made of St/St Mirror Finished and Acrylic.
Handrail is made of Stainless Steel, ϕ 38mm.

HSEQ-N20

Car Panel is made of Etched Steel and St/St Hairline Finished.
Suspended Ceiling is made of St/St Mirror Finished and Acrylic.
Handrail is made of Stainless Steel, ϕ 38mm.



HSEQ-N22

Car Panels is made of Etched Steel and St/St Mirror Finished.
Suspended Ceiling is made of St/St Mirror Finished and Acrylic.
Handrail is made of Stainless Steel.





HSEQ-N23

Car Panel(Glass painted with gold powder) is made of Translucence Marble, Mirror and Ti-plated Steel.
Suspending Ceiling is made of Ti-plated St/St and Acrylic.
Handrail is made of Acrylic and Ti-plated St/St, ϕ 42mm.



HSEQ-N25

Car Panel is made of Ti-plated and St/St Hairline Finished; Ti-plated and Etched Steel.
Suspending Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Stainless Steel, ϕ 38mm.

HSEQ-N24

Car Panel is made of Glass painted with gold powder, Translucence Marble, Mirror and Ti-plated St/St.
Suspending Ceiling is made of Ti-plated St/St and Acrylic.
Handrail is made of Acrylic and Ti-plated St/St, ϕ 42mm.



HSEQ-N26

Car Panel is made of Ti-plated St/St.
Suspending Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Al-Alloy.





HSEQ-J010

Car panel is made of St/St Hairline Finished and St/St Mirror Finished.
Suspending Ceiling is made of Baked Enamel Steel (frame and ceiling board) and Acrylic (Lamp cover).
Handrail is made of Stainless Steel.

HSEQ-J015

Car panels decorated with mirror is made of Wood of Zelkova, Knurl wood, chafed glass, steel C117 and Polychrome steel.
Suspending Ceiling is made of St/St Mirror Finished and Acrylic.



HSEQ-J013

Car panels decorated with mirror is made of St/St Hairline Finished and St/St Mirror Finished.
Suspending Ceiling is made of St/St Hairline Finished.
Handrail is made of Stainless Steel.



HSEQ-J017

Car panel is made of Wood of Red Zelkova and Wood of Knurl Poplar.
Suspending Ceiling is made of St/St Mirror Finished, Wood of Red Zelkova and Wood of Knurl Poplar.
Handrail is made of Stainless Steel.



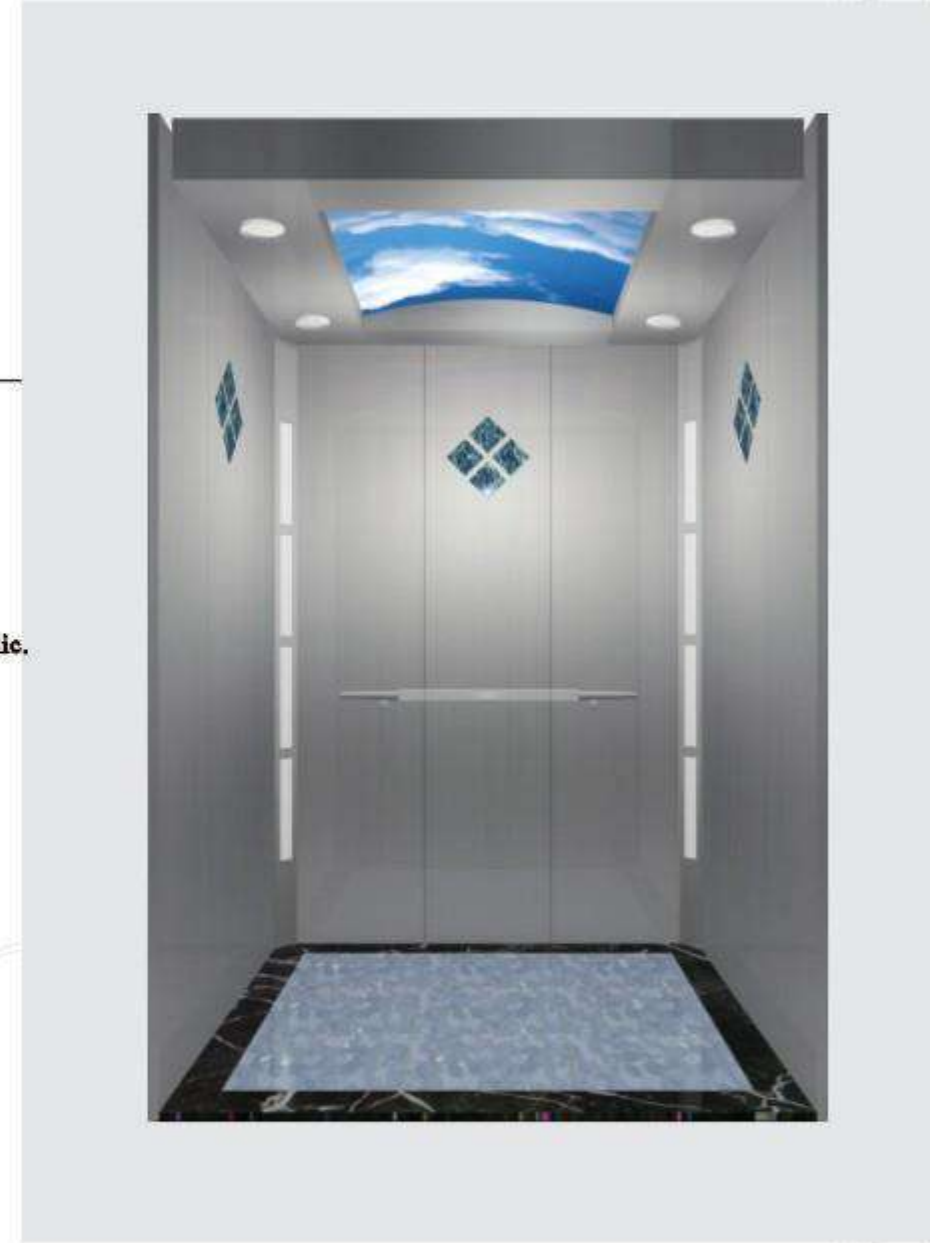


HSEQ-J020

Car panel is made of Etched Steel,
St/St Mirror Finished.
Suspended Ceiling is made of St/St Mirror Finished,
Wood of Zelkova wood of Poplar and Knurl Wood.
Handrail is made of Stainless Steel.

HSEQ-J029

Car panel inlaid with marble is made of
St/St Hairline Finished and Acrylic.
Vaulted Suspended Ceiling is made of
St/St Hairline Finished and Acrylic.
Handrail is made of St/St Mirror Finished and Acrylic.



HSEQ-J027

Car panels inlaid with Bronze is made of
St/St Mirror Finished and St/St Hairline Finished.
Suspended Ceiling is made of St/St Mirror Finished,
St/St Hairline Finished and Acrylic.
Handrail is made of Stainless Steel.





HSEQ-J030

Car panel inlayed with mirror is made of Steel C123 and etched steel.
Suspending Ceiling is made of Baked Enamel Steel and Acrylic.
Handrail is made of Ti-plated St/St and Acrylic.



HSEQ-J031

Car panel inlayed with mirror is made of Steel C123 and Steel C116.
Suspending Ceiling with lighting on sides is made of St/St Mirror Finished and Acrylic.
Handrail is made of St/St and wood.



HSEQ-J032

Car panels decorated with pictures and inlayed with mirror is made of Wood of Zelkova and Polychrome steel.
Suspending Ceiling with lighting on sides is made of St/St Mirror Finished and Acrylic.
Handrail is made of wood.



HSEQ-J033

Car panel is made of St/St Mirror Finished and St/St Hairline Finished.
Suspending Ceiling with lighting on sides is made of St/St Hairline Finished and Acrylic.
Handrail is made of St/St.



HSEQ-J036

Car panel is made of Etched Steel and St/St Hairline Finished.
Suspending Ceiling is made of St/St Mirror Finished and Acrylic.

HSEQ-J034

Car panel decorated with lamps is made of Steel C112 and C116, St/St Mirror Finished.
Suspending is made of St/St Mirror Finished and Acrylic.
Handrail is made of St/St Mirror Finished and Acrylic.



HSEQ-J037B

Car panel is made of St/St Mirror Finished, Etched Steel and St/St Hairline Finished.
Suspending Ceiling is made of Baked Enamel Steel, St/St Mirror Finished and Acrylic.
Handrail is made of Stainless Steel.



HSEQ-J038

Car panel is made of Etched Steel Suspending Ceiling is made of St/St Hairline Finished, St/St Mirror Finished and Acrylic. Handrail is made of St/St Mirror Finished and transparent Acrylic.



HSEQ-J039

Car panels decorated with pictures and mirror is made of Wood of Zelkova. Suspending Ceiling is made of Wood of Zelkova and leather of goat. Handrail is made of wood.

HSEQ-J040

Car panel decorated with pictures and mirror is made of wood of walnut. Suspending Ceiling is made of St/St Mirror Finished, wood of walnut and Acrylic. Handrail is made of St/St Mirror Finished, wood of walnut and Acrylic.





HSEQ-J9701

Car panel decorated with mirror is made of St/St Hairline Finished.
 Suspending Ceiling is made of St/St Mirror Finished and St/St Hairline Finished.
 Handrail is made of St/St and Al alloy.
 Kick plate is made of St/St Hairline Finished.



HSEQ-J9702

Car panels decorated with mirror is made of St/St Hairline Finished.
 Suspending Ceiling is made of St/St Mirror Finished.
 Handrail: St/St Mirror Finished.
 Kick plate: St/St Hairline Finished.

ESCALATOR



POWDER COATED STEEL	HAIRLINE FINISHED ST/ST
ESCALATOR DECORATION (OUTDOORS)	MOVING WALK
	MIRROR FINISHED ST/ST



Glass Elevator Door



HSM-BL001
Polychrome Glass Door (Green and white)



HSM-BL002
Polychrome Glass Door (The pictures see options)



HSM-BL003
Glass Door without Frame (Crossband decoration)



HSM-BL004
Glass Door without Frame (Spots decoration)

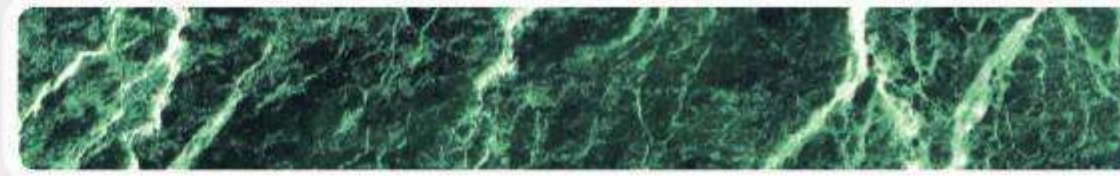


HSM-BL005
Glass Door with Frame (Fine decoration)

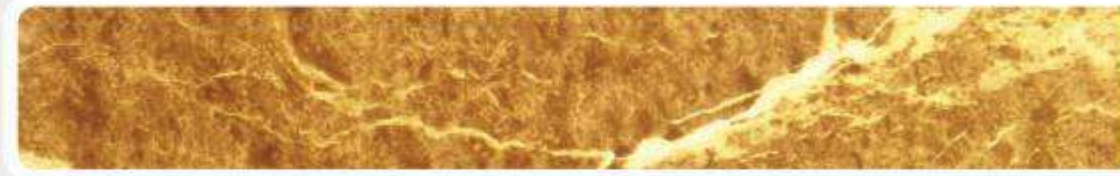


HSM-BL006
Glass Door with Frame (Upright Band decoration)

Polychrome Patterns



ZYTA-001



ZYTA-002



ZYTA-003



ZYTA-004



ZYTA-005



ZYTA-006

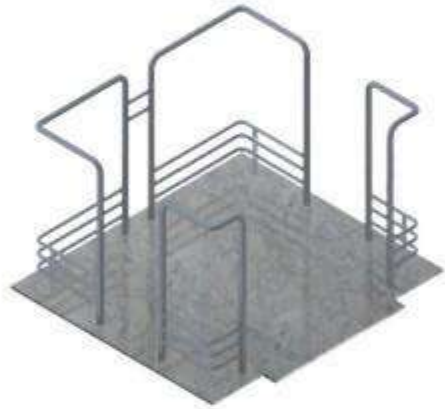


ZYTA-007

Handrail of Observation Lift



HSGF-F01



HSGF-F02



HSGF-F03



HSGF-Y01



HSGF-Y02



HSGF-Y03



HSGF-Y04



HSGF-Y05

Handrail of Passenger Lift



HSEF-J9707



HSEF-J015



HSEF-J013



HSEF-J002



HSEF-J012



HSEF-J9701



HSEF-J9702



HSEF-N01



HSEF-N02



HSEF-N03



HSEF-N04

Handrail of Observation Lift



HSGD-Y03



HSGD-Y04



HSGD-Y05



HSGD-Y06



HSGD-Y07



HSGD-Y08



HSGD-Y09



HSGD-Y10

Handrail of Passenger Lift



HSED-F01



HSED-F02



HSED-F03



HSED-F04



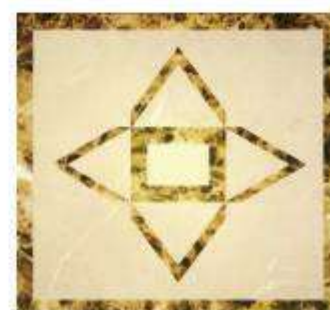
HSED-F05



HSED-F06



HSED-F07

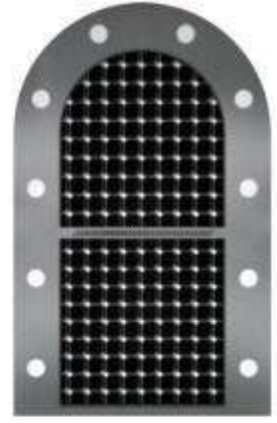


HSED-F08



HSED-F09

Semi Sphere Suspending-ceiling (for Observation Life)



HSGT-Y01

Hairline finished Ss/St frame,
Multi-lays lighting board, Acrylic lighting cover



HSGT-Y02

Baked Enamel Finished Steel frame,
Acrylic lighting cover, Tube Lamp



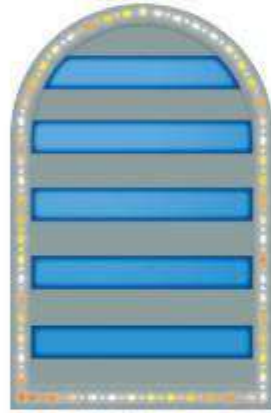
HSGT-Y03

Baked Enamel Finished Steel frame,
Acrylic lighting cover



HSGT-Y04

Baked Enamel Finished Steel frame,
Acrylic lighting cover, Tube Lamp



HSGT-Y05

Baked Enamel Finished Steel frame,
Acrylic lighting cover



HSGT-Y06

Baked Enamel Finished Steel frame,
Acrylic lighting cover



HSGT-Y07

Baked Enamel Finished Steel frame,
Acrylic lighting cover, Tube Lamp



HSGT-Y08

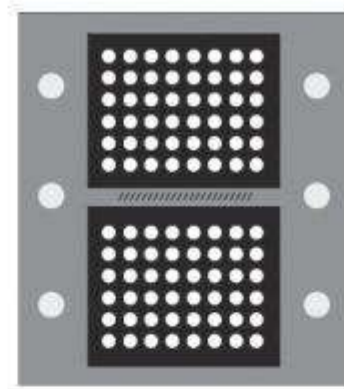
Baked Enamel Finished Steel frame,
Acrylic lighting cover



HSGT-Y09

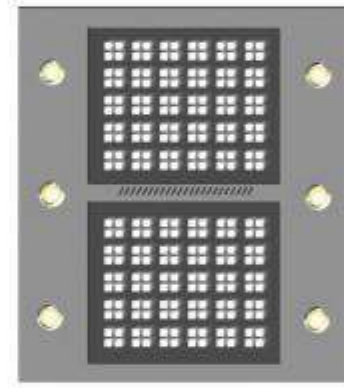
Baked Enamel Finished Steel frame,
Acrylic lighting cover, Tube Lamp

Square Suspending-ceiling (for Observation Life)



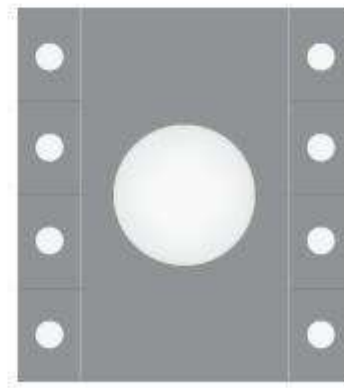
HSGT-F01

Hairline finished Ss/St frame
Multi-lays lighting board, Acrylic lighting cover



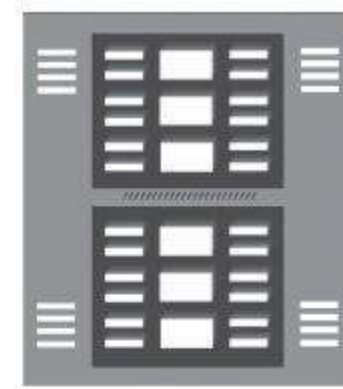
HSGT-F02

Hairline finished Ss/St frame,
Acrylic lighting cover, Tube Lamp



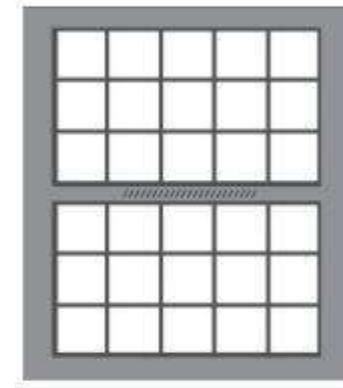
HSGT-F03

Hairline finished Ss/St frame, Acrylic lighting cover



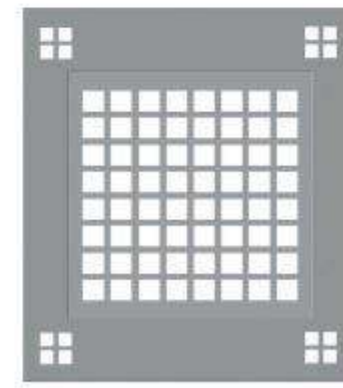
HSGT-F04

Hairline finished Ss/St frame
Multi-lays lighting board, Acrylic lighting cover



HSGT-F05

Hairline finished Ss/St frame, Acrylic lighting cover



HSGT-F06

Hairline finished Ss/St frame, Acrylic lighting cover

Suspending-ceiling (for Passenger Life)



HSET-J9701

Mirror finished S/S frame and ceiling board
Acrylic lighting cover



HSET-J9702

Mirror finished S/S frame and ceiling board
Acrylic lighting cover



HSET-J9708

Hairline finished S/S frame and Mirror finished S/S ceiling board
Acrylic lighting cover



HSET04-9901

Mirror finished S/S frame and Al ceiling board
Acrylic lighting cover



HSET-J9903

Mirror finished S/S frame and Painted finished Steel ceiling board
Acrylic lighting cover



HSET-J010

Baked Enamel Finished Steel frame
Multi-layer lighting board , Acrylic lighting cover



HSET-J012

Baked Enamel Finished Steel frame, Vaulted Acrylic lighting cover



HSET-J013

Hairline finished S/S frame , Vaulted Acrylic lighting cover

Suspending-ceiling (for Passenger Life)



HSET-J014

Wood of Zelkova , Tube lighting , Acrylic lighting cover,
Tube Lamp



HSET-J015

Hairline finished S/S frame and Mirror finished S/S ceiling board
Acrylic lighting cover, Tube Lamp



HSET-J016

Hairline finished S/S frame
Multi-layer lighting board , Acrylic lighting cover



HSET-J017

Wood of Red Zelkova , Tube lighting , Mirror finished S/S, Tube Lamp



HSET-J020

Baked Enamel Finished Steel frame
Vaulted Acrylic lighting board , Acrylic lighting cover



HSET-J026

Hairline finished S/S frame, Acrylic lighting cover



HSET-J027

Hairline finished S/S frame
Mirror finished S/S ceiling board , Acrylic lighting cover



HSET-J028

Hairline finished S/S frame , Acrylic lighting cover
Tube lighting , Vaulted ceiling board, Tube Lamp

Suspending-ceiling (for Passenger Life)



HSET-J029

Hairline finished Ss/St frame
Acrylic lighting cover , Vented ceiling board(Sky and cloud)



HSET-J030

Baked Enamel Finished Steel frame
Acrylic lighting cover



HSET-J031

Mirror finished Ss/St frame
Acrylic lighting cover, Tube Lamp



HSET04-032

Wood of Zelkova
Acrylic lighting cover , Tube Lamp



HSET-J033

Hairline finished Ss/St frame , Acrylic lighting cover



HSET-J034

Mirror finished Ss/St frame
Acrylic lighting cover , Tube Lamp



HSET-J035

Mirror finished Ss/St frame
Vented Acrylic lighting cover, Tube Lamp



HSET-J036

Mirror finished Ss/St frame
Acrylic lighting cover

Suspending-ceiling (for Passenger Life)



HSET-J037

Hairline finished Ss/St frame , Acrylic lighting cover
Painted steel, Tube Lamp



HSET-J038

Hairline finished Ss/St frame , Acrylic lighting cover
Mirror Finished Ss/St Bar, Tube Lamp



HSET-J039

Wood of Zelkova frame
Leather of goat for lighting Board



HSET-J040

Wood of walnut frame , Acrylic lighting cover
Mirror Finished Ss/St, Tube Lamp



HSET-N01

Hairline finished Ss/St frame
Acrylic lighting cover , Mirror Finished Ss/St Ceiling Board



HSET-N02

Hairline finished Ss/St frame
Acrylic lighting cover , Mirror Finished Ss/St Ceiling Board



HSET-N03

Hairline finished Ss/St frame
Multi-layer lighting board



HSET-N04

Baked Enamel Finished Steel frame
Acrylic lighting cover , Vented Acrylic Ceiling Board

Suspending-ceiling (for Passenger Life)



HSET-N05

Mirror finished St/St frame and ceiling board
Acrylic lighting cover



HSET-N06

Mirror finished St/St frame
Vaulted Acrylic lighting cover, Tube Lamp



HSET-N07

Baked Enamel Finished Steel frame
Acrylic lighting cover, Vaulted Acrylic Ceiling Board



HSET-N08

Baked Enamel Finished Steel frame
Acrylic lighting cover, Vaulted Acrylic Ceiling Board



HSET-N09

Baked Enamel Finished Steel frame
Acrylic lighting cover, Vaulted Acrylic Ceiling Board



HSET-N10

Baked Enamel Finished Steel frame
Acrylic lighting cover, Vaulted Acrylic Ceiling Board



HSET-N11

Baked Enamel Finished Steel frame
Acrylic lighting cover



HSET-N12

Baked Enamel Finished Steel frame
Acrylic lighting cover, Vaulted Acrylic Ceiling Board

PVC Flooring Board

457 Series



1522



172



7222



1434



0186



0190-7



0086-2

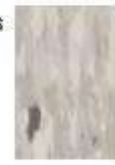


0110-2



1414

303 Series



318



305



316



320



315



3104



319



310



2107

Color Card of Baked Enamel Finished Steel



HSSK-01



HSSK-02



HSSK-03



HSSK-04



HSSK-05



HSSK-06



HSSK-07



HSSK-08



HSSK-09



HSSK-10



HSSK-11



HSSK-12



HSSK-13



HSSK-14



HSSK-15



HSSK-16



HSSK-17



HSSK-18

INTELLIGENCE Series

If you consider only the safety and any kind of senses you can feel when the elevator is operating, you may buy any other products in the market. However, if you need special product that provides user and managers with the best conveniences and supreme services, we recommend that INTELLIGENCE series is the right product you are looking for.

The primary features of INTELLIGENCE series are its superior economical efficiency, premium performance, various functions, simple and easy maintenance and repair.

1 Superior economical efficiency

- ◆ Adoption of Dispersion Control System: INTELLIGENCE features dispersion control system, that's why there are little wiring in the hoist way and control boards. And you can save a lot of time because of its simplicity in the process of installation, maintenance.
- ◆ Backed up by Remote Observation and Control System: Ultra-modern technology of RCS-2000 enables you to shift operation mode of elevator, to modify parameter and to do an inspection operation by using the data communication (cellular phone, cable, ADSL line). And even the novices can set up, maintain and rectify the elevator by the supports of Repair Center. So you need no highly-qualified employees when the problems occur.

2 Premium performance and various functions

- ◆ High technology approved by foreign countries: We export INTELLIGENCE products to the foreign countries such as JAPAN where only high-quality products are permitted and imported. Our products are favored not only in the overseas markets but also in the domestic markets.
- ◆ Various functions: Fitted with about 40 kinds of various elevator functions, users can cope with the demands of customers. It's customer-oriented product.

3 Various Conveniences

- ◆ Supports Portable Operator: OPP-2000 enables you to check out the operation conditions easily.
- ◆ Supports Remote Observation and Control System: RCS-2000 enables Repair Center to check out the operation condition, to change operation modes, to set up the parameters, to do an inspection operation and calibration. That's why the installation processes are simple and when the errors occur the Repair Center supplies prompt diagnosis and supports.

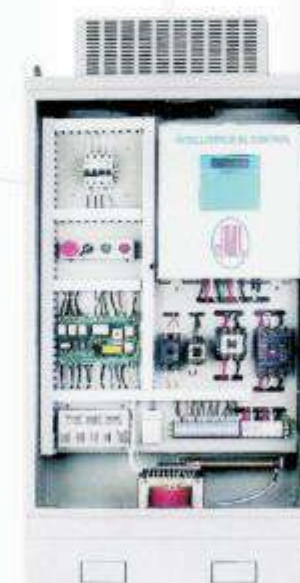


INTELLIGENCE - 2001 Ci

INTELLIGENCE-2001Ci is an ultra - modern elevator control system; it can implement the best control by merging the control system and inverter into one board.

INTELLIGENCE-2001Ci adopts the, dispersion control, method, in which data communication between the Hall Indicators and Car Top Junction Box, is controlled by two Microprocessors and one DSP.

INTELLIGENCE-2001Ci will be very easy to install and convenient to maintain under the support of portable mini-console (OPP-2000) and Remote Control of Domestic & International Telecommunication Network System (RCS-2000).



INTELLIGENCE -
2001Ci

Specification

- ◆ Power: 3-Phase 220V/380V/415V/440V
- ◆ Frequency: 50/60Hz
- ◆ Control Type: Rope type (Inverter)
- ◆ Nos. of Stop: 40 Stops
- ◆ Main CPU: 87C196(16bit)
- ◆ Speed Reduction: Encoder (500~4096Pulse)
- ◆ Display: Segment/Dot Matrix
- ◆ Speed: 45~150m/min. (Max. 5 Patterns)
- ◆ Group: 4Car
- ◆ Usage: Passenger

Feature

- ◆ Control system and inverter are merged into one board.
- ◆ Implement "Creepless" and "Running Open" functions.
- ◆ All jobs will be using equal quantity of wires, regardless of number of landings and floor height.
- ◆ Easy to install and convenient to maintain by using OPP-2000 and Remote Control System.
- ◆ Support "Auto Tuning" feature for the motor.

INTELLIGENCE - 2001

INTELLIGENCE-2001 is an ultra-modern elevator system: it adopts the dispersion control method, in which data communication between the Interface Card (IND-100) and Car Top Junction Box (OPB-100), is controlled by Microprocessors.

INTELLIGENCE-2001 will be very easy to install, and convenient to maintenance under the support of portable mini-console (OPP-2000) and Remote Control of Domestic & International Telecommunication Network System (RCS-2000).



INTELLIGENCE-2001

Specification

- ◆ Power: 3-Phase 220V/380V/415V/440V
- ◆ Frequency: 50/60Hz
- ◆ Control Type: Hydraulic, Rope (Inverter) type
- ◆ Nos. of Stop: 40 Stops
- ◆ Main CPU: 87C196(16bit)
- ◆ Speed Reduction: Encoder (500~4096Pulse)
- ◆ Display: Segment/Dot Matrix
- ◆ Speed: 30~240m/min. (Max. 5Patterns)
- ◆ Group: 4 Car
- ◆ Usage: Passenger/Freight

Feature

- ◆ Saving the equipment cost and installation time by reducing the number of wires in the shaft and control panel.
- ◆ Using equal pieces of wires, regardless of number of landings and floor height.
- ◆ Responding fast and fulfilling the various kinds of specification requirements by changing the programs.
- ◆ Easy to install and convenient to maintain under the support of Domestic & International Telecommunication Network System (RCS-2000).
- ◆ Easy and fast carrying out of maintenance by using portable mini-console (OPP-2000).
- ◆ Elevator's fault/trouble codes can be stored by the self-diagnose function of the OPP-2000 and the display on the mini-console.
- ◆ Extending the wires' lifetime by using low voltage for the limit switches.
- ◆ Minimizing contact problem of relay by using non-contact fracture of MICOM.
- ◆ High standard of safety reliability by adopting Vector Inverter specially designed for INTELLIGENCE-2001.

INTELLIGENCE - 2001

Operations & Functions

- ◆ Advanced Opening
- ◆ Attendant Operation
- ◆ Auto Calibration
- ◆ Auto Leveling & Releveling Operation
- ◆ Auto Parking
- ◆ Auto Service Floor
- ◆ Crt Monitoring System
- ◆ Data Storing for Fault Report
- ◆ Data Storing for Warning Report
- ◆ Door Lock By-pass Operation
- ◆ Each-Floor-Stop Operation
- ◆ Emergency Power Stop
- ◆ Fault Button Detecting
- ◆ Fireman Operation (FIR1, FIR2)
- ◆ Firing Operation
- ◆ Independent Operation
- ◆ Inspection Operation
- ◆ Machine Room Operation
- ◆ Non-Service Floor
- ◆ Elevator
- ◆ Nudging Operation
- ◆ Oil Temperature Detecting Operation
- ◆ Overload Device
- ◆ Password
- ◆ Playing Call Cancel On/Off Operation
- ◆ Portable Mini-Console
- ◆ Program Function for Data Input
- ◆ Rescue Operation
- ◆ Reverse Call Cancel Operation On/Off
- ◆ Running Time Records Function
- ◆ Scheduling Operation
- ◆ Seismic Control Operation
- ◆ Selective/Collective Automatic Operation
- ◆ Single Auto Operation
- ◆ Supervisory Function
- ◆ Through-out Door
- ◆ UPS Control Operation
- ◆ Voice Synthesizer

Group Controller

System Specification

- ◆ CPU: 80C196(16bit)
- ◆ Group support: 4car
- ◆ Hall Button Interface Port: 2EA
- ◆ Interface between each car and RS485 communication

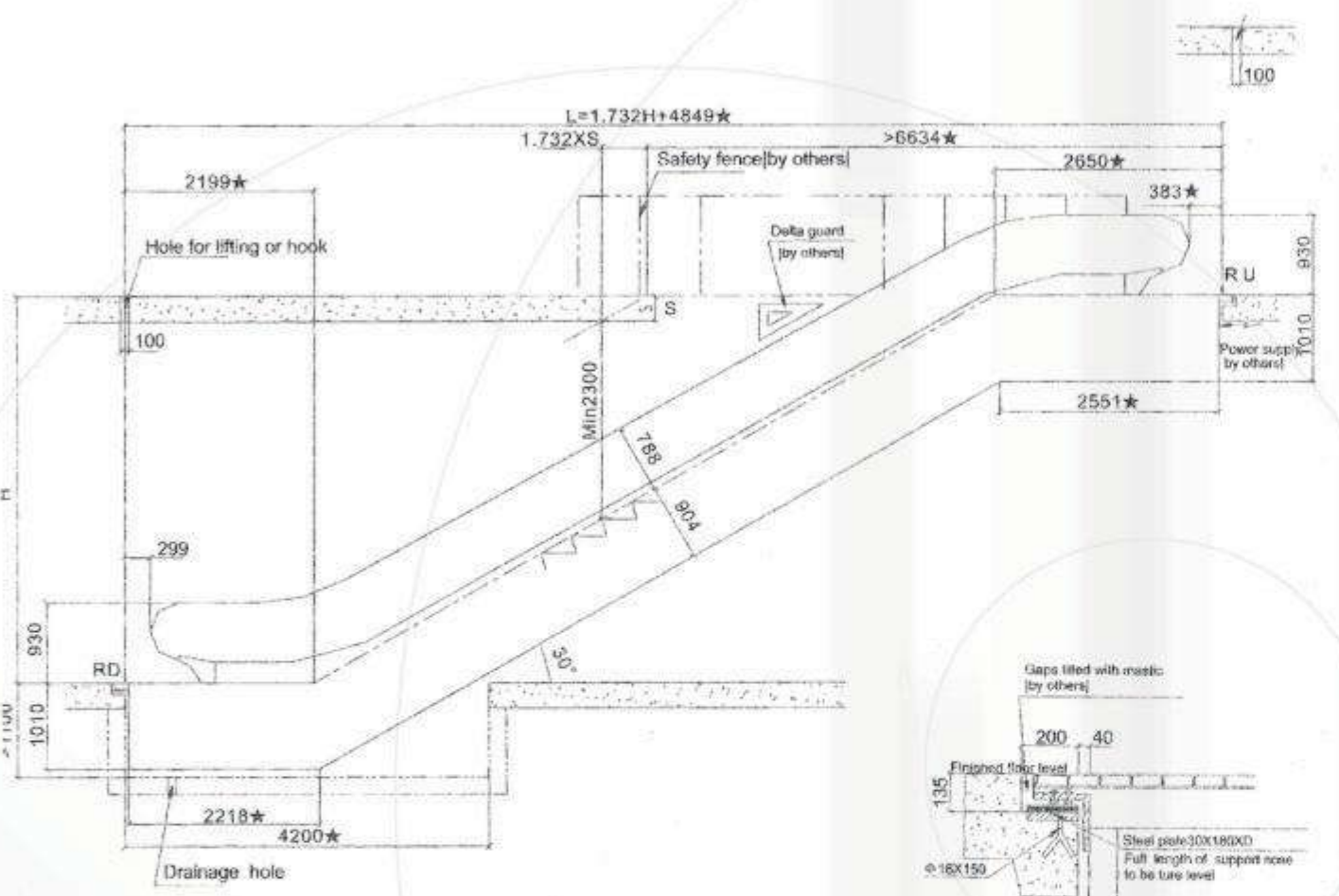
Special Functions

- ◆ VIP Operation
- ◆ Priority Operation for Special Floor
- ◆ Power Saving Operation
- ◆ Dispersion Waiting Operation
- ◆ Segregation Operation for Malfunctioned Elevator



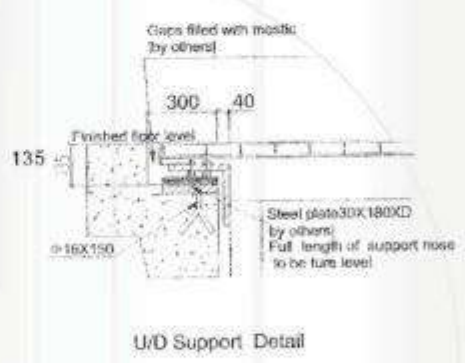
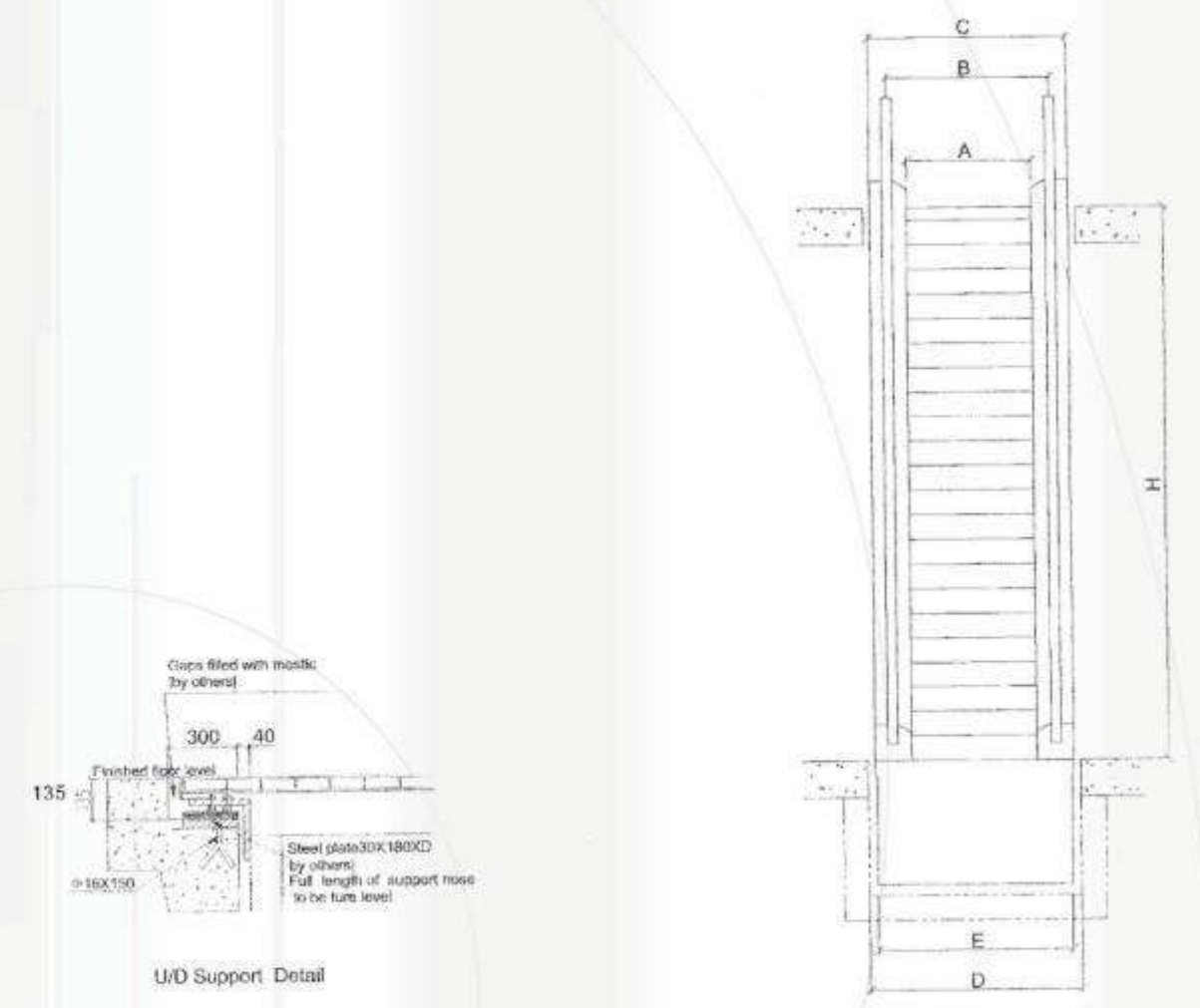
GCU-2001
Group Control Unit

ESCALATOR 30°



Note: "★" means chagement according to customer's requirement

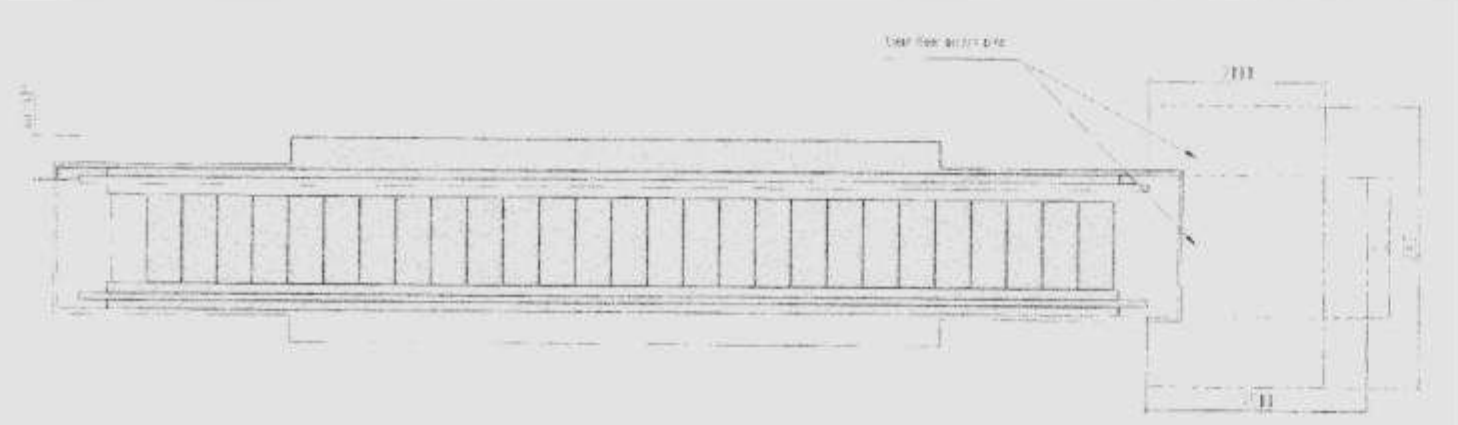
OTHER DIMENSIONS



NOTE: DO NOT SCALE THIS DRAWING, UNLESS SPECIAL REQUIREMENT STATED

A	1000	800	600
B	1237	1037	837
C	1590	1390	1190
D	1700	1500	1300
E	1560	1360	1160

Escalator 30°

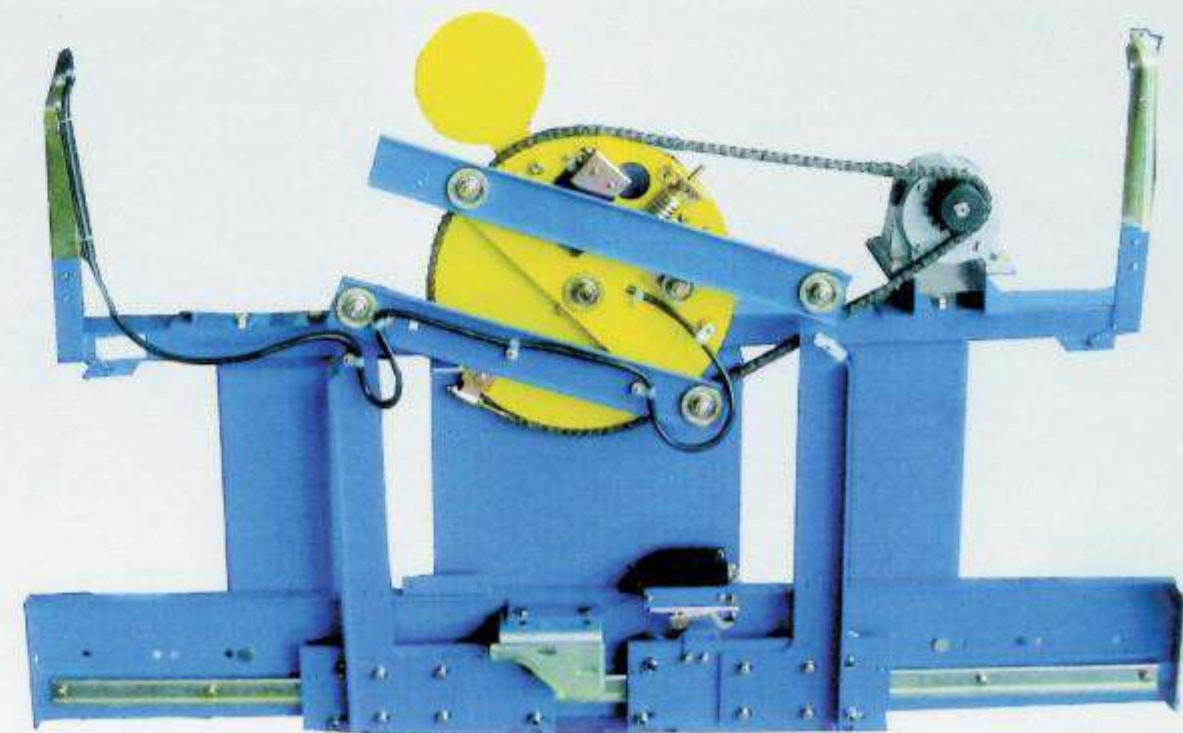


JIL ESCALATORS



JIL DOOR OPERATOR

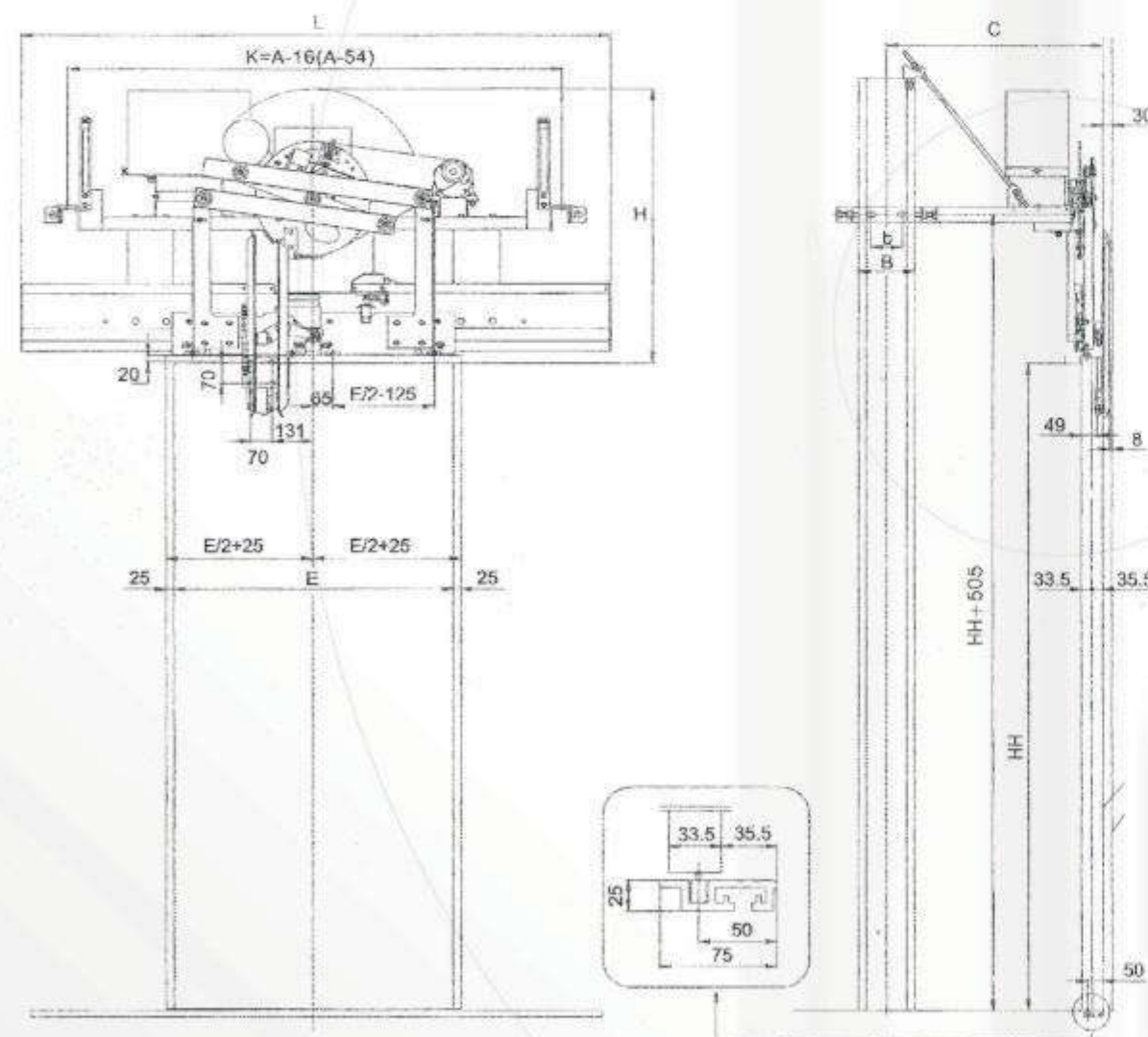
A	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050
K	1284	1334	1384	1434	1484	1534	1584	1634	1684	1734	1684	1834	1884	1934	1984	2034
E	800															
H	890															
L	1706															
E	900															
H	890															
L	1906															
E	1000															
H	1040															
L	2106															
E	1100															
H	1040															
L	2306															
C	as requirement															
B	as requirement															
b	as requirement															
Note	Remark for standard car															



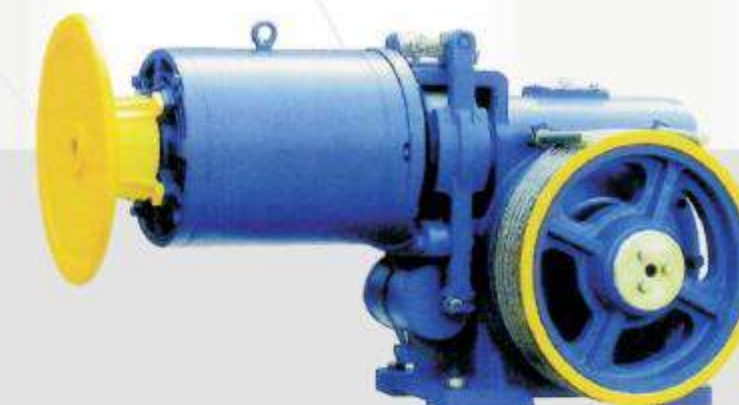
JIL DOOR OPERATOR

JIL DOOR OPERATOR

This door operator is a kind of door driving system controlled by electronic board. It is especially for residential lift, whose characteristics is stable, light, simple structure, and low noise, and low-cost maintenance.

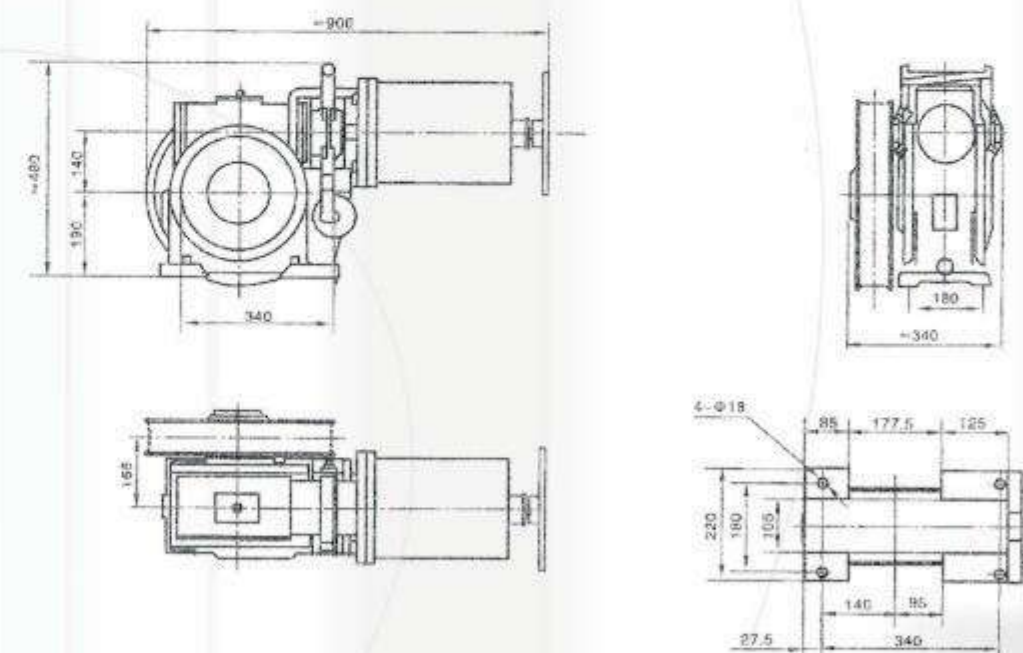


SF140



PASSENGER ELEVATOR TRACTION MACHINE

Static Load: 2000kg
 Electronic Regulation: VVVF
 Brake: DC110V
 Weight: 160kg

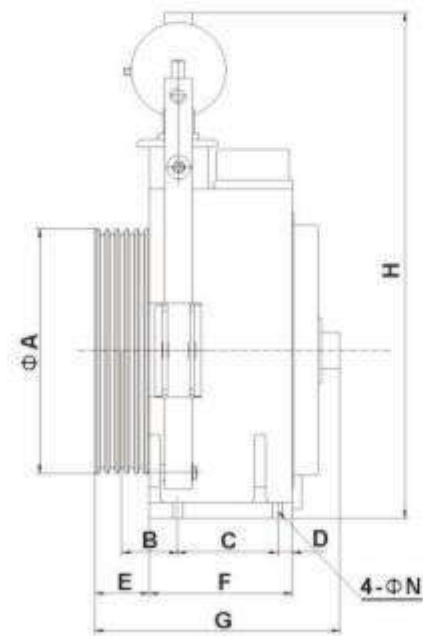
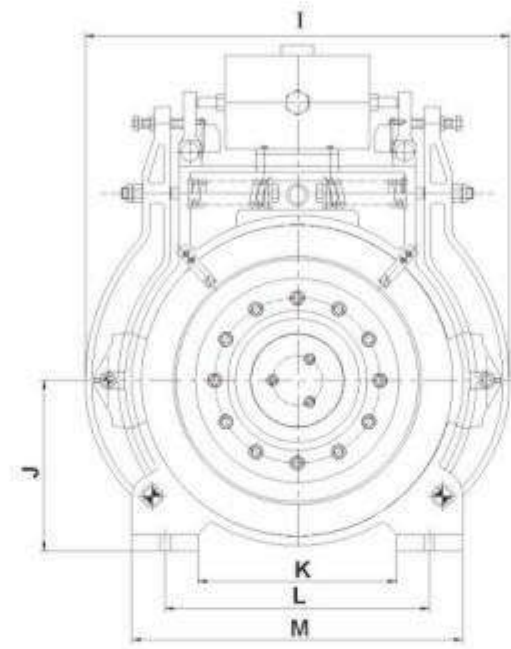


Load(kg)	Speed(m/s)	Ratio	Sheave(mm)	Rope(mm)	Power(kw)	Pole
300	0.5	52:1	340	3*8(pitch12)	3.5	4P
300	0.63	52:1	425	3*10(pitch16)	3.5	4P
300	1.0	52:2	340	4*8(pitch12)	3.5	4P
400	0.5	52:1	340	4*8(pitch12)	3.5	4P
400	0.63	52:1	425	4*10(pitch12)	4.5	4P
400	1.0	52:2	340	5*8(pitch16)	4.5	4P
500	0.5	52:1	340	5*8(pitch12)	3.5	4P
500	0.63	52:1	425	4*10(pitch16)	4.5	4P
500	1.0	52:2	340	6*8(pitch12)	5.5	4P



GETM1.9A

Gearless Machine



Gearless Machine

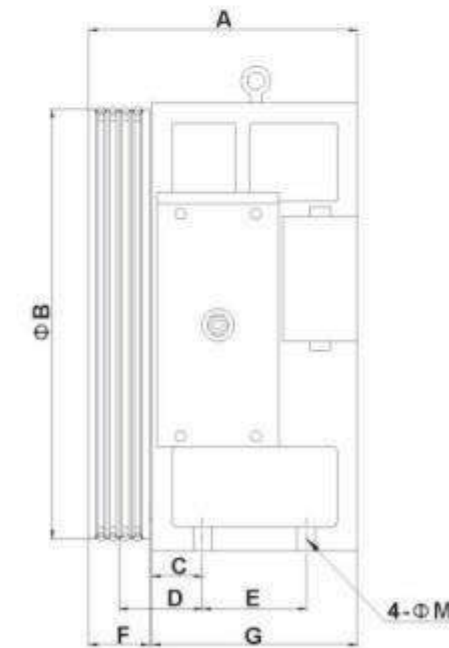
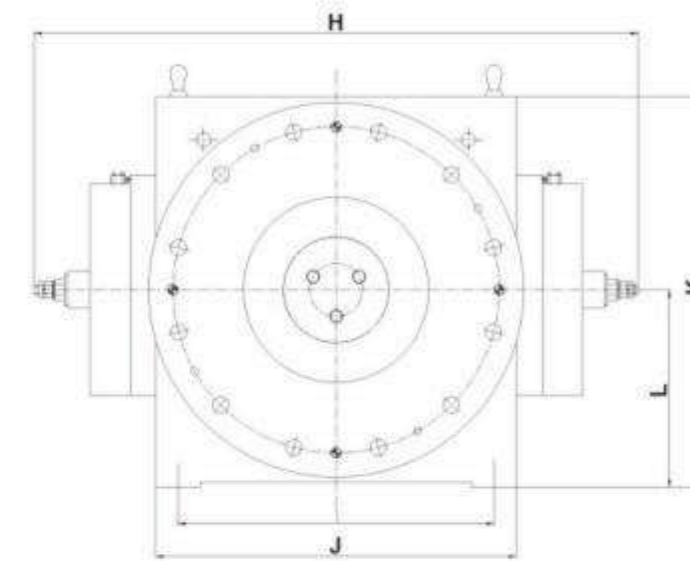
This machine adopts rare earth material, external rotor structure, drives by permanent magnetic sync motor. In structure, instead of traditional worm wheel drive, it perfectly syncrizes the sync transmission technique and digital control technique.

Type	Size	φA	B	C	D	E	F	G	H	I	J	K	L	M	4-φN
GETM1.9A-100A1		515	100.5	73	20	60	163	225	815	654	270	340	440	540	4-φ18
GETM1.9A-100A2		515	100.5	73	20	60	163	225	815	654	270	340	440	540	4-φ18



GETM1.9

Gearless Machine



Gearless Machine Main Characteristics:

Easy manipulation, high efficiency and energy-saving

Compact structure, graceful appearance

Convenient installation, fast and stable operation

High compatibility: matchable to various inverter

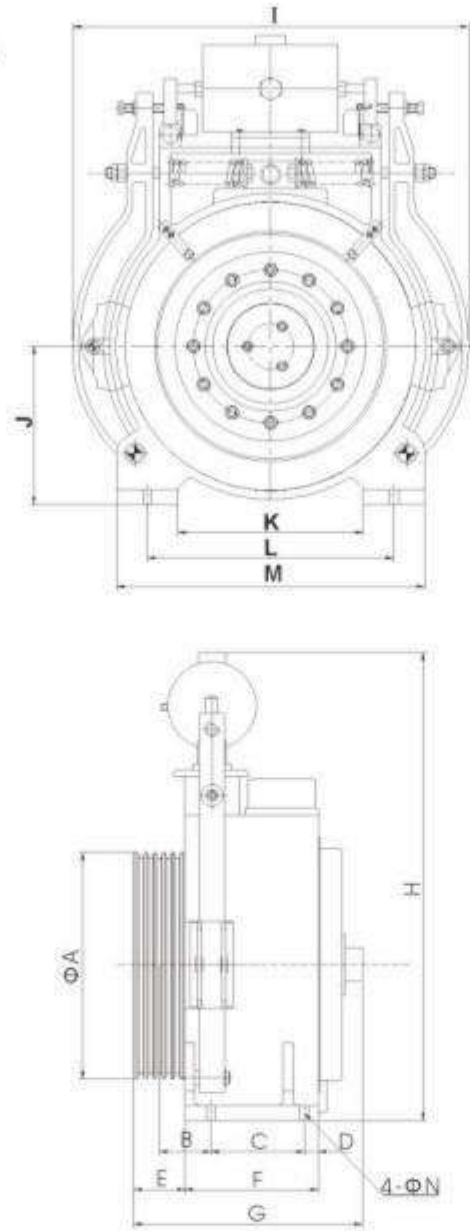
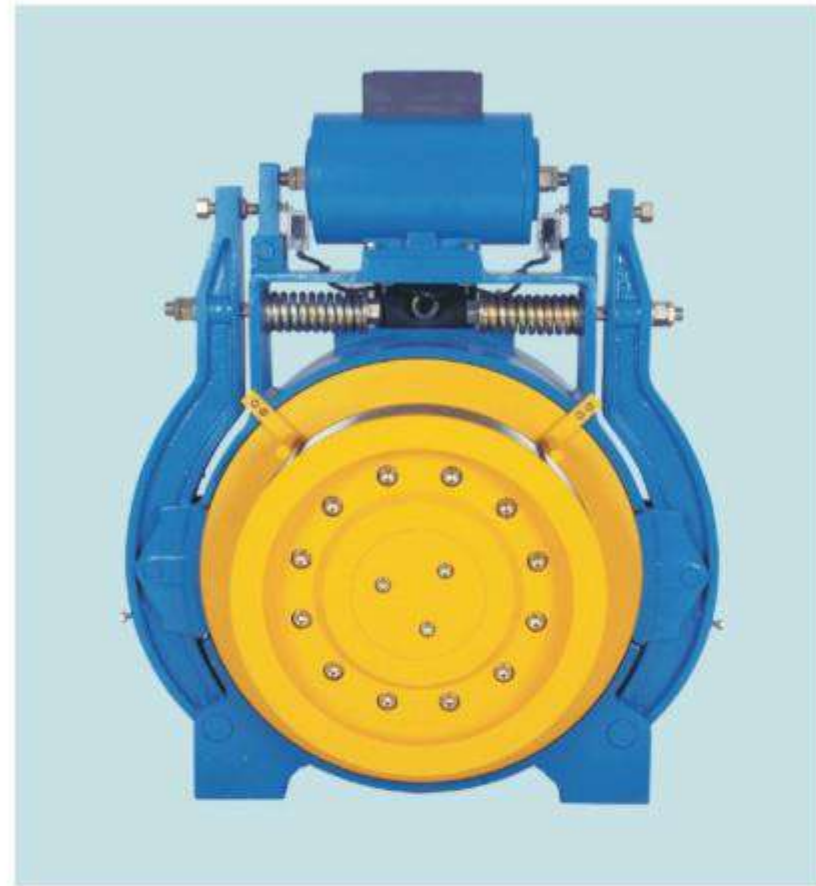
High durability: high density and precision contribute to the long lifespan

High stability: non-maintaining design assures the stable and reliable operation

Type	Size	A	φB	C	D	E	F	G	H	I	J	K	L	4-φM
GETM1.9-100A1		265	425	50	82	103	60	203	698	358	408	443	224	4-φ18
GETM1.9-100A2		265	425	50	82	103	60	203	698	358	408	443	224	4-φ18

GETM3.0A\GETM5.5A

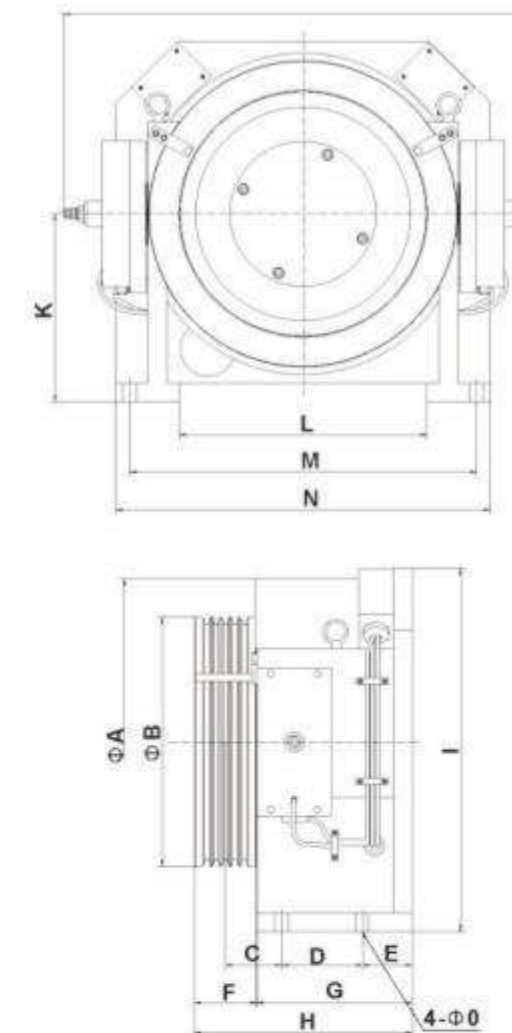
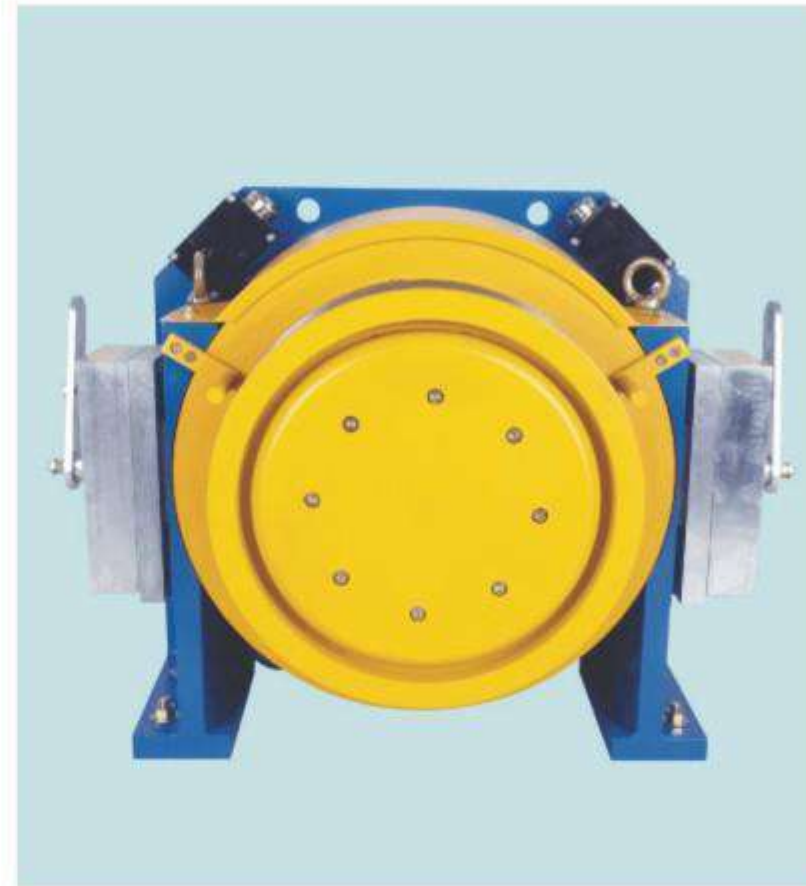
Gearless Machine



Type	Size	φA	B	C	D	E	F	G	H	I	J	K	L	M	4-φN
GETM3.0A-100B1		405	120.5	155	25	100	250	437	850	670	270	360	480	560	4-φ22
GETM3.0A-100B2		405	120.5	155	25	100	250	437	850	670	270	360	480	560	4-φ22
GETM3.0A-100D1		405	120.5	155	25	100	250	437	850	670	270	360	480	560	4-φ22
GETM3.0A-100D2		405	120.5	155	25	100	250	437	850	670	270	360	480	560	4-φ22
GETM3.0A-175D1		455	105.5	185	25	100	265	465.5	980	720	310	360	480	600	4-φ22
GETM3.0A-175D2		455	105.5	185	25	100	265	465.5	980	720	310	360	480	600	4-φ22
GETM5.5A-250D1		635	145.5	180	30	100	305	488	1030	840	360	460	580	600	4-φ22
GETM5.5A-175F1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22
GETM5.5A-100G1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22
GETM5.5A-175G1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22
GETM5.5A-250E1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22
GETM5.5A-250F1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22
GETM5.5A-250G1		455	160.5	180	30	130	305	518	1030	840	360	460	580	600	4-φ22

GETM3.0\GETM5.5

Gearless Machine



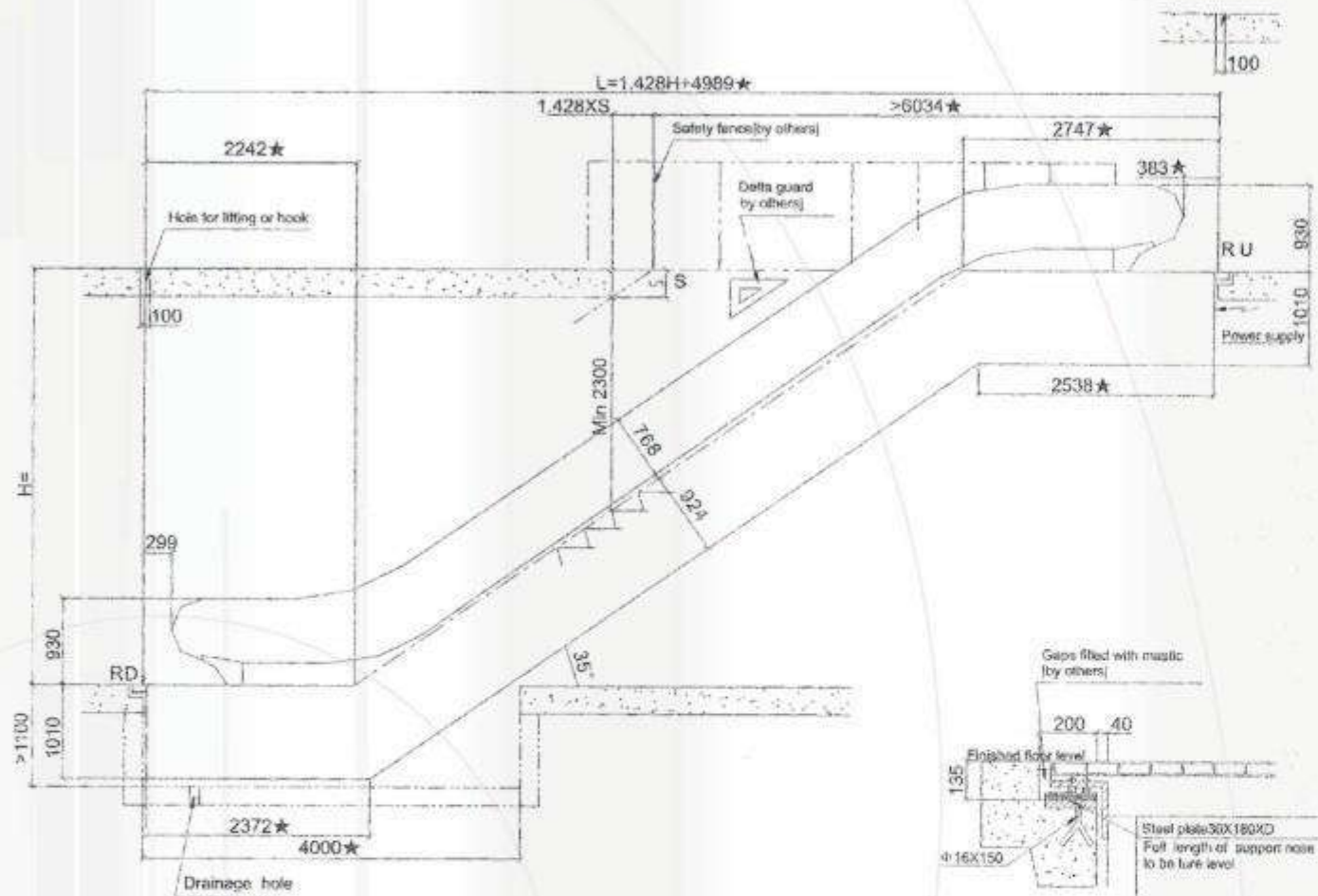
Type	Size	φA	φB	C	D	E	F	G	H	I	J	K	L	M	N	4-φ0
GETM3.0-100B1		523.5	405	90.5	130	80	100	250	350.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-100B2		523.5	405	90.5	130	80	100	250	350.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-100D1		523.5	405	90.5	130	80	100	250	350.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-100D2		523.5	405	90.5	130	80	100	250	350.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175B1		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175B2		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175C1		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175C2		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175D1		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-175D2		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-250B1		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM3.0-250B2		523.5	405	98	130	100	115	270	385.5	590	808.4	308	400	560	606	4-φ22
GETM5.5-175F1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22
GETM5.5-100G1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22
GETM5.5-175G1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22
GETM5.5-250E1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22
GETM5.5-250F1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22
GETM5.5-250G1		675	455	102.7	180	65	144.5	275	420	741.5	981	369.5	559	707	753	4-φ22

GETM

GEARLESS MACHINE SPECIFICATION

Standard/Option	Serial Type	type	Roping	(kg) rated load	(m/s) rated speed	(Nm) rated torque	(kg) Max. Shaft Load	Motor						Starts per hour	Brake		sheave		(kg) machine weight	Hand Winding Device	Brake Type	
								(p) pole	(V) rated voltage	(A) Starting current	(A) rated current	(kW) rated power	(Hz) rated frequency		type	(V) voltage	(mm) diameter	nx ϕ -u'cut rope			(Y)	(N)
Standard Configuration	GETM1.9A	GETM1.9A-100A1	2:1	400	1.0	547.5	1850	16	290	22	11	4.3	20	240	D40423F	DC 110V	510	4x ϕ 8-105"	320	(Y)	ST	(Brake)
		GETM1.9A-100A2	2:1	400	1.0	547.5	1850	16	290	22	11	4.3	20	240	D40423F	DC 110V	510	4x ϕ 8-105"	320	(N)	ST	(Brake)
	GETM1.9	GETM1.9-100A1	2:1	630	1.0	547.5	1850	12	290	22	10.6	4.3	19.2	240	DZD1-500	DC24V	425	4x ϕ 8-105"	320	(Y)	DZD	(Brake)
		GETM1.9-100A2	2:1	630	1.0	547.5	1850	12	290	22	10.6	4.3	19.2	240	DZD1-500	DC24V	425	4x ϕ 8-105"	320	(N)	DZD	(Brake)
	GETM3.0A	GETM3.0A-100B1	2:1	800	1.0	550	3000	12	290	26	13	5	19	240	ST-14D-T	DC 110V	400	5x ϕ 10-96"	430	(Y)	ST	(Brake)
		GETM3.0A-100B2	2:1	800	1.0	550	3000	12	290	26	13	5	19	240	ST-14D-T	DC 110V	400	5x ϕ 10-96"	430	(N)	ST	(Brake)
	GETM3.0	GETM3.0-100B1	2:1	800	1.0	550	3000	12	290	26	13	5	19	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	450	(Y)	DZD	(Brake)
		GETM3.0-100B2	2:1	800	1.0	550	3000	12	290	26	13	5	19	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	450	(N)	DZD	(Brake)
	GETM3.0A	GETM3.0A-100D1	2:1	1000	1.0	604	3000	12	290	32	16	6	19	240	ST-14D-T	DC 110V	400	5x ϕ 10-96"	430	(Y)	ST	(Brake)
		GETM3.0A-100D2	2:1	1000	1.0	604	3000	12	290	32	16	6	19	240	ST-14D-T	DC 110V	400	5x ϕ 10-96"	430	(N)	ST	(Brake)
	GETM3.0	GETM3.0-100D1	2:1	1000	1.0	604	3000	12	290	32	16	6	19	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	450	(Y)	DZD	(Brake)
		GETM3.0-100D2	2:1	1000	1.0	604	3000	12	290	32	16	6	19	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	450	(N)	DZD	(Brake)
	GETM3.0A	GETM3.0A-175D1	2:1	1000	1.5~1.75	604.8	3000	10	290	52	26	9.5	25	240	ST-16E	DC 110V	450	5x ϕ 10-96"	596	(Y)	ST	(Brake)
		GETM3.0A-175D2	2:1	1000	1.5~1.75	604.8	3000	10	290	52	26	9.5	25	240	ST-16E	DC 110V	450	5x ϕ 10-96"	596	(N)	ST	(Brake)
	GETM3.0	GETM3.0-175B1	2:1	800	1.5~1.75	514	3000	12	340	42	21	9	33.4	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	460	(Y)	DZD	(Brake)
		GETM3.0-175B2	2:1	800	1.5~1.75	514	3000	12	340	42	21	9	33.4	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	460	(N)	DZD	(Brake)
		GETM3.0-175C1	2:1	900	1.5~1.75	669	3000	12	340	52	26	11.7	33.4	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	460	(Y)	DZD	(Brake)
		GETM3.0-175C2	2:1	900	1.5~1.75	669	3000	12	340	52	26	11.7	33.4	240	DZD1-500	DC 24V	400	5x ϕ 10-96"	460	(N)	DZD	(Brake)
		GETM3.0-175D1	2:1	1000	1.5~1.75	669	3000	12	340	52	26	11.7	33.4	240	DZD1-500	DC 24V	400	6x ϕ 10-96"	460	(Y)	DZD	(Brake)
		GETM3.0-175D2	2:1	1000	1.5~1.75	669	3000	12	340	52	26	11.7	33.4	240	DZD1-500	DC 24V	400	6x ϕ 10-96"	460	(N)	DZD	(Brake)
		GETM3.0-250B1	2:1	800	2.0~2.5	500	3000	12	340	60	29	12.5	47.8	240	DZD1-500	DC 24V	400	5x ϕ 10-105"	460	(Y)	DZD	(Brake)
		GETM3.0-250D1	2:1	1000	2.0~2.5	680	3000	12	340	72	36	17	47.8	240	DZD1-500	DC 24V	400	6x ϕ 10-105"	460	(Y)	DZD	(Brake)
	GETM5.5A	GETM5.5A-250D1	2:1	1000	2.0~2.5	1100	5500	16	290	90	45	17.5	40.53	240	ST-16D-T	DC 110V	630	5x ϕ 10-96"	860	(Y)	ST	(Brake)
	GETM5.5A	GETM5.5A-175F1	2:1	1350	1.5~1.75	965	5500	16	290	84	42	15	40.5	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)
	GETM5.5	GETM5.5-175F1	2:1	1350	1.5~1.75	965	5500	16	290	84	42	15	40.5	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD	(Brake)
	GETM5.5A	GETM5.5A-100G1	2:1	1600	1.0	1100	5500	16	290	56	28	10	22.6	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)
	GETM5.5	GETM5.5-100G1	2:1	1600	1.0	1100	5500	16	290	56	28	10	22.6	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD制动器(Brake)	
	GETM5.5A	GETM5.5A-175G1	2:1	1600	1.5~1.75	1100	5500	16	290	90	45	17.5	40.5	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)
GETM5.5	GETM5.5-175G1	2:1	1600	1.5~1.75	1100	5500	16	290	90	45	17.5	40.5	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD	(Brake)	
GETM5.5A	GETM5.5A-250E1	2:1	1150	2.5	833	5500	16	290	92	46	18.5	57.9	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)	
GETM5.5	GETM5.5-250E1	2:1	1150	2.5	833	5500	16	290	92	46	18.5	57.9	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD	(Brake)	
GETM5.5A	GETM5.5A-250F1	2:1	1350	2.5	946	5500	16	290	110	55	21	57.9	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)	
GETM5.5	GETM5.5-250F1	2:1	1350	2.5	946	5500	16	290	110	55	21	57.9	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD	(Brake)	
GETM5.5A	GETM5.5A-250G1	2:1	1600	2.5	1100	5500	16	290	130	64	25	57.9	240	ST-16D-T	DC 110V	450	8x ϕ 10-96"	860	(Y)	ST	(Brake)	
GETM5.5	GETM5.5-250G1	2:1	1600	2.5	1100	5500	16	290	130	64	25	57.9	240	DZD1-653	DC 110V	450	8x ϕ 10-96"	860	(Y)	DZD	(Brake)	

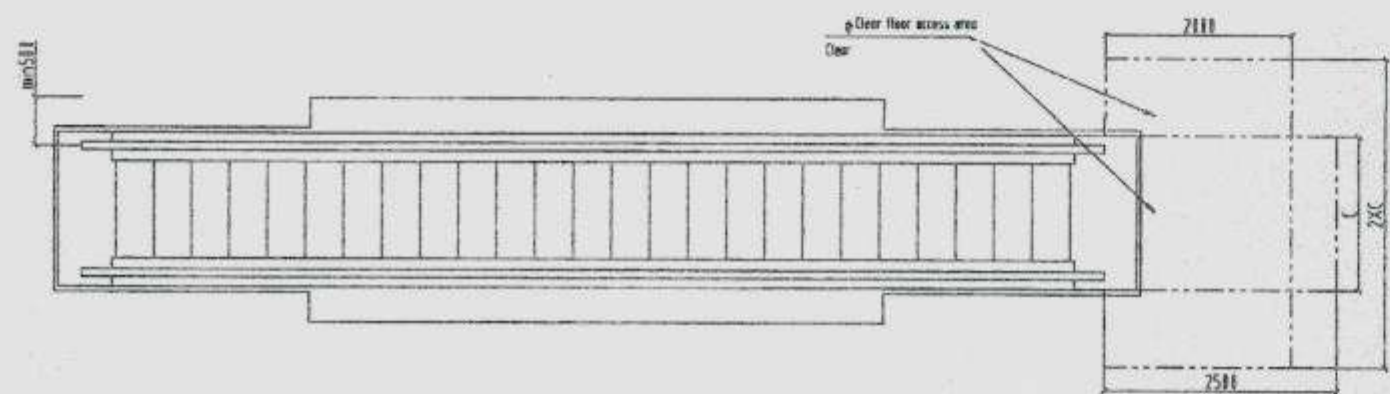
ESCALATOR 35°



Note: "★" means chngement according to customer's requirement

U/D Support Detail

Escalator 35°



Customers' Notice

Dear Customers:

Thanks for purchasing the products manufactured by our company, before you make an order please read the items below:

1. The decoration parts for a passenger lift car include a suspending ceiling, three pieces of enclosure car panels and a handrail (refer to pictures). The wall front and flooring are not included.
The decoration parts for an observation lift include upper and lower canopies, upper and lower canopies' skirts, a set of glass with poles, a suspending ceiling with lighting, car wall front, car wall side and car wall rear, a set of handrail, a set of flooring (PVC flooring is standard), a set of car ceiling and car flooring. But car door, car base and car sling are not included.
2. The materials of the observation lift canopies and suspending ceiling are acrylic, hairline finished stainless steel, mirror finished stainless steel, Ti plated stainless steel and Baked Enamel Finished Steel as well. When the materials are limited for some types of lift car or car parts during the manufacture, our engineers will remind you with these information.
3. The thickness of semi-circle one-piece Observation Glass without poles is 6mm plus 6mm, and the thickness of other types of Observation Glass are 5mm plus 5mm.
4. There are a great many kinds of lighting cover for your reference, you can choose according to your need.
5. For single tube handrail, the diameters of St/St tubes are normally 38 mm or 50mm; for double tubes handrail, the diameters are 25mm or 32mm; for ternate tubes handrail, the diameter is 19mm.
6. There are a great many Flooring Patterns for your choice, and we also can design and manufacture the Pattern as your request.
7. You can choose the color for the products according to Color Card, and there may be some tiny difference between the actual color and the color in Color Card.
8. If you have any additional requests, please state them clearly in the contract.

All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Japan Intelligence Lifts.