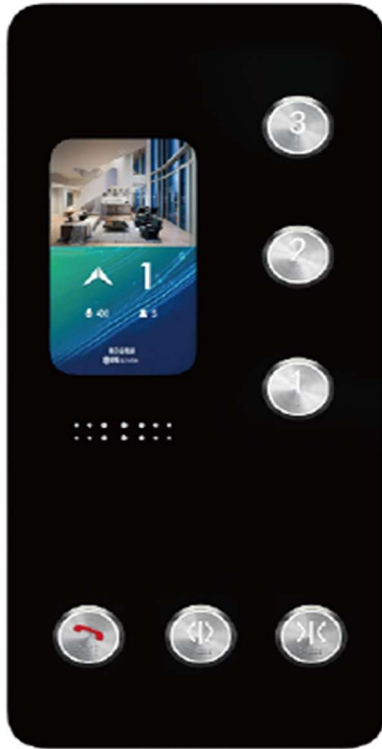


# COP and FOP:

COP GC001: Organic glass



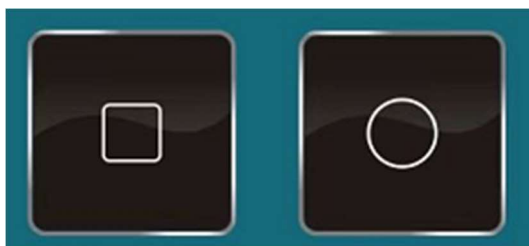
GF001: wall-top; Organic glass



GF001-2



GF001



GB002

GB001

**COP: GC002; GC003; GC004: 304 anti-fingerprint st.st.; can change to other material (Mirror, rose golden, Black -Titanium, and so on)**



**FOP:GF002,Wall-top**



**FOP:GF003,Wall-in**



**Integrated COP**



**GB003: Round + - Braille**



**GB004: Square +- Braille**

**GC005;GC006: glass + multimedia+ touch button(need additional cost)**



**GC005**



**GC006**



**GF004-wall in**



**GF005-wall in**



**GF004-Double**



**GF006-Black(Free)**



**GF006b-White(Free)**



The displayer can change Picture + add logo



**GC007+FOF**



**GC008+FOF**



**GC009+FOF**



**GC007,GC008,GC009, included IC card function, and**

**Need Additional Cost**



**GC010+FOP**



**FOP-Wall in**



**wall top**



**Remote control**

**Need Additional cost**



**GC011 Need Additional cost**

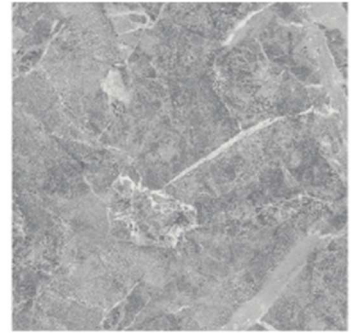
## FLOORS: Standard, Marble



GM001



GM002



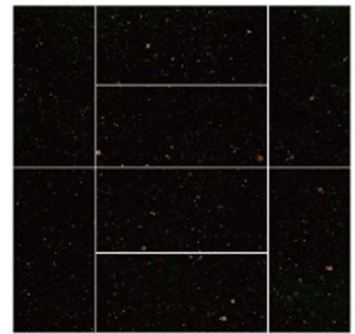
GM003



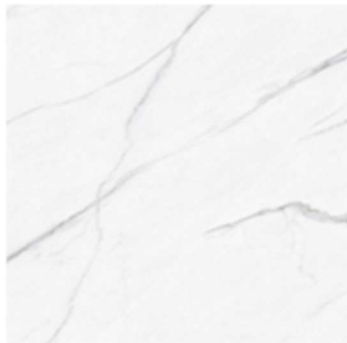
GM004



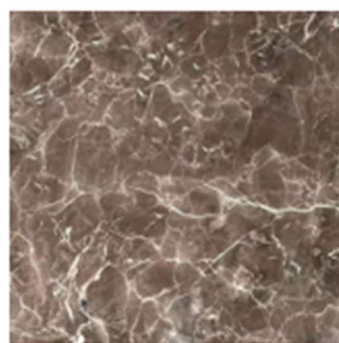
GM005



GM006



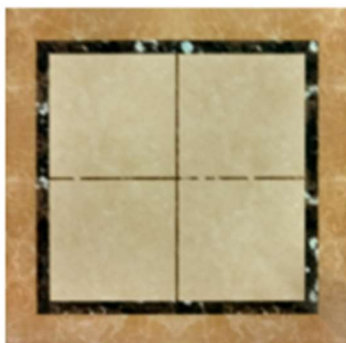
GM007



GM008



GM009



GM010



GM011



GM012

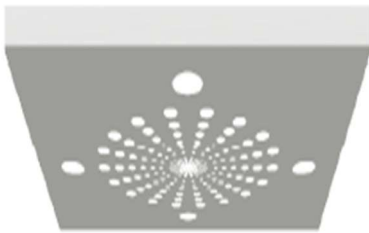
**CEILING:** matrail can be coated; st.st.;mirror;and so on



GCL001



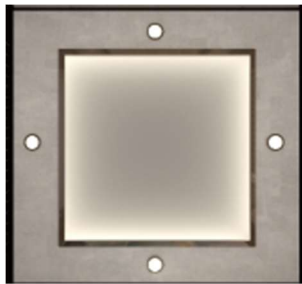
GCL002



GCL003



GCL004



GCL005



GCL006



GCL007



GCL008



GCL009



GCL010

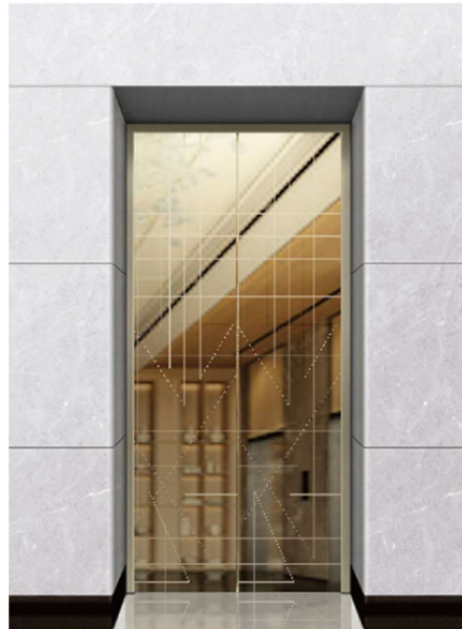
**DOORS:** free if only mirror and color door; etching and glass need additional cost

**GD001: Free**



**304 hairline st.st.**

**GD002: +800**



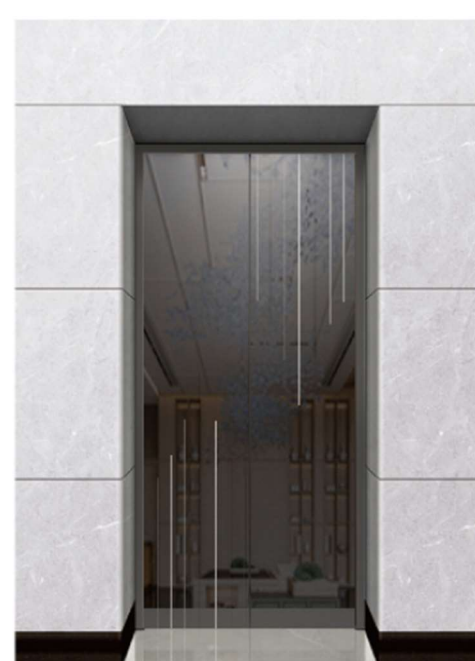
**Titanium-mirror etching**

**GD003: Free**



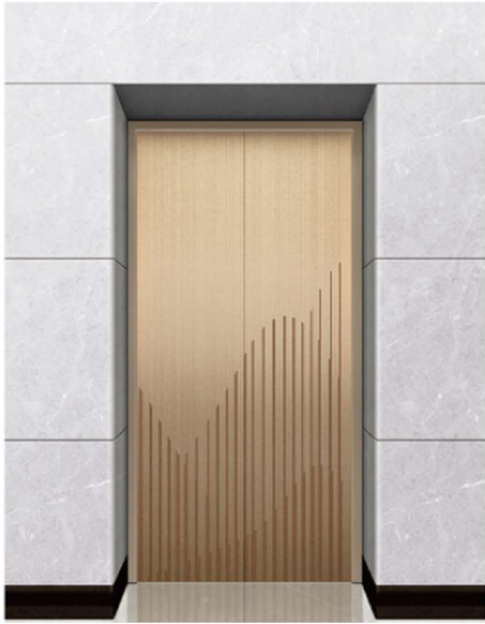
**Titanium Hairline st.st.**

**GD004: +800**



**Black- titanium etching**

**GD005: +600**



**Bronze hairline st.st. etching**

**GD006: +600**



**Rose golden HL st.st. etching**

**GD007: + 1,000**



**Hairline st.st.; glass**

**GD008: +400**



**mirror etching st.st.**

**Handrail:** the color can be changed



**GH001**



**GH002**



**GH003**



**GH004**



**GH005**



**GH006**



**GH007**



**GH008**