



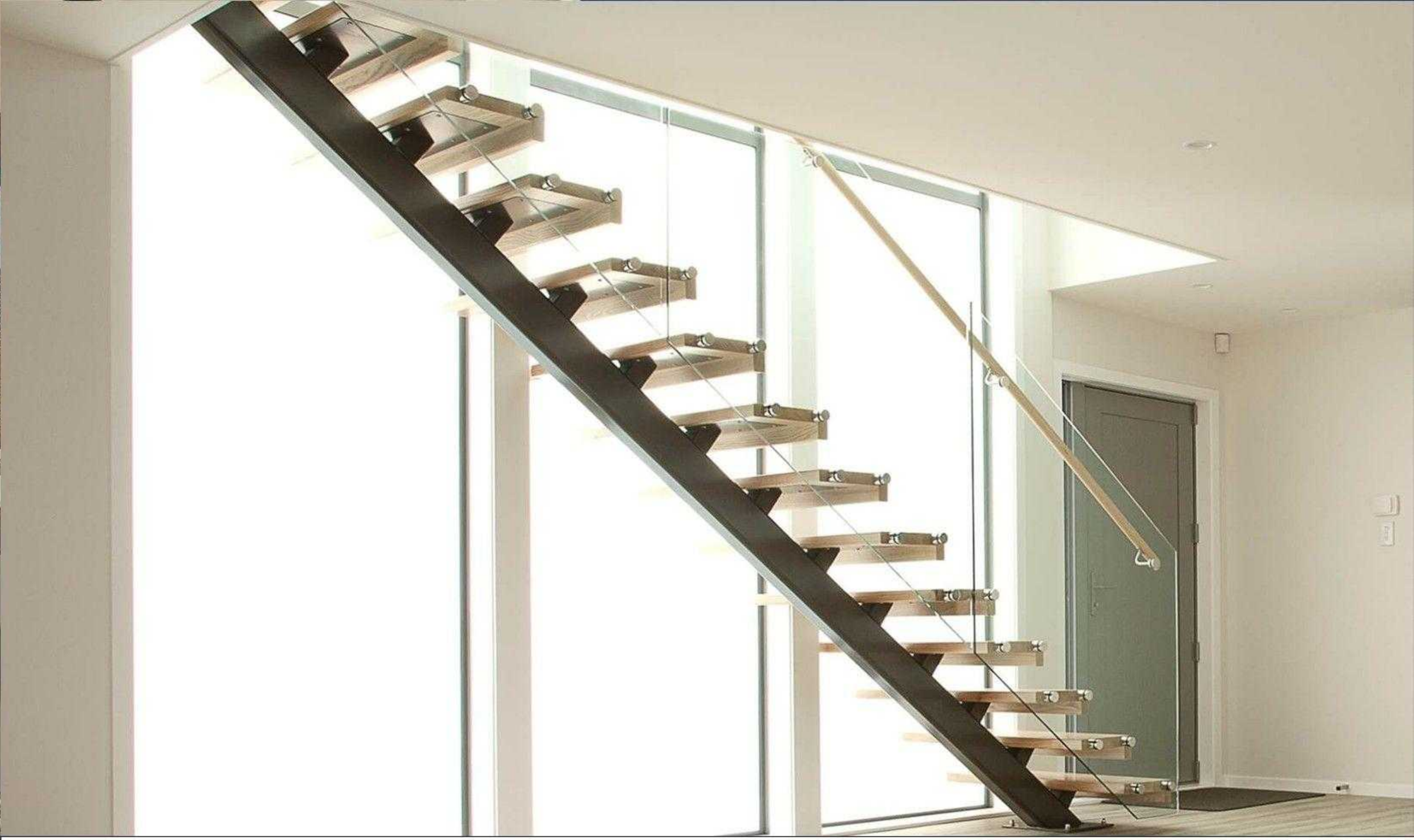
91
ARCH
Staircase



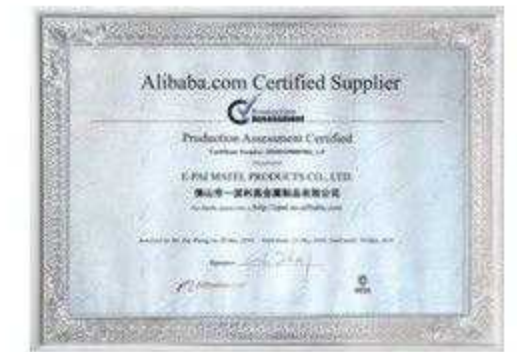
GripPRO NEWHUABAO (Hardware)Industrial Co., Ltd.
SINCE-1997 E-PAI Metal products Co.Ltd.
EPAINOX Technology (GD) Manufactures Co., Ltd.

Office Address: Room 1609, No. A1 Building, Guangfo Zhicheng, Dali town, Nanhai District, Foshan, Guangdong, China
 Factory Address: Workshop in Building 6A, Yuehai Intelligent Manufacturing Industrial Park, No.3 Industrial Road West, Songxia Industrial Park, Songgang, Shishan Town, Nanhai District, Foshan, Guangdong, China
 Tel:+86-757-85751892 85751893 E-mail: manager@epai-hardware.com Web: www.epai-hardware.com
 Contact person: James Lam Phone: +86-132 2672 5491

CE RoHS IAF CNAS 5 YEARS
www.epai-hardware.com



28+ Year OF PRODUCTION EXPERIENCE



GripPRO Staircase



How to measure the staircase dimension?

Well width(W):deciding step length

Well length(L):deciding the shape of staircase

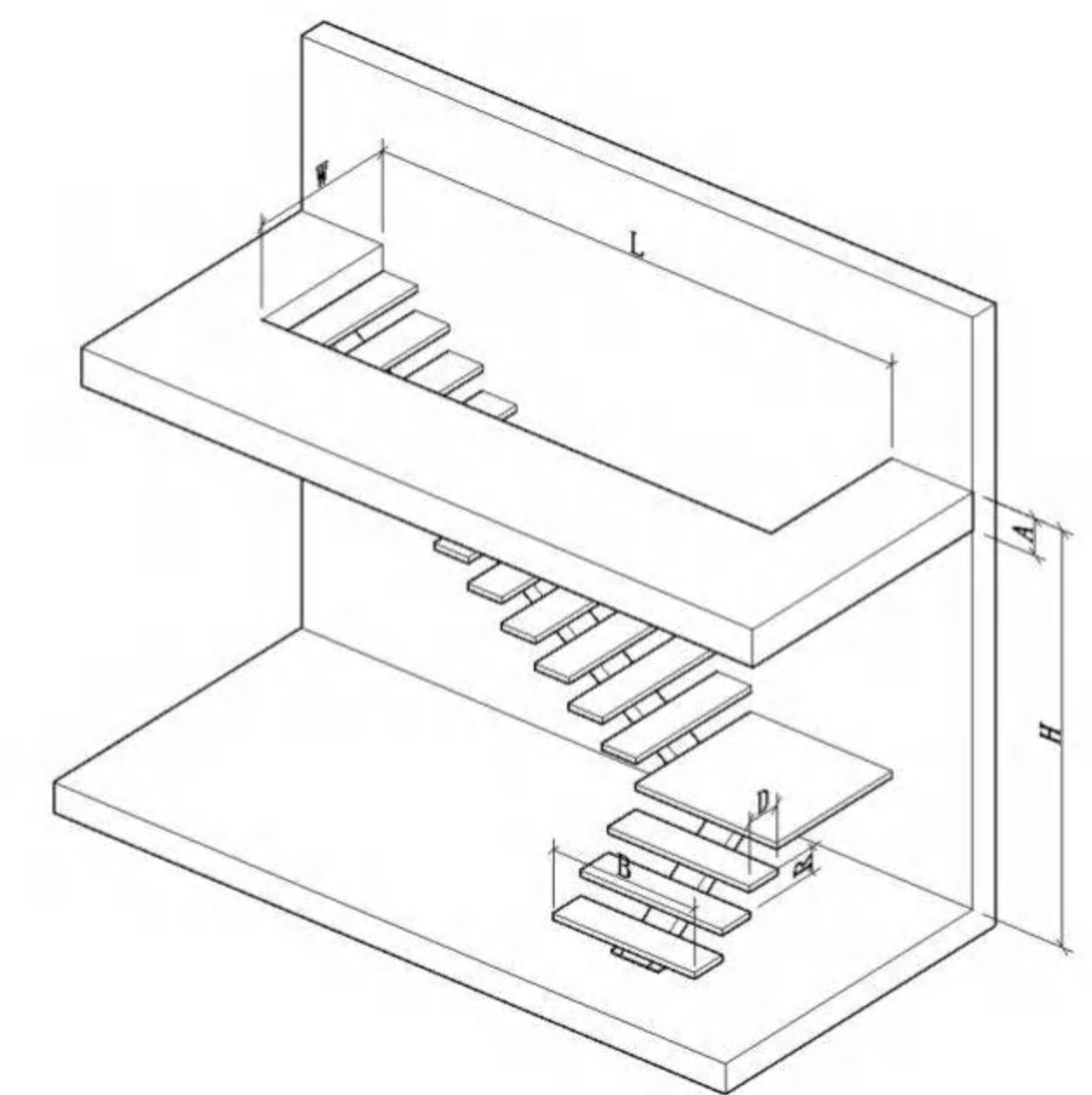
Beam thickness(A):deciding the fixing position

Floor height(H):deciding step height and step quantity

Step height(R)

Step depth(D)

Step width(B)



Straight Staircase



Reference Specification:

Floor height: 2625mm

Step width: 1010mm

Center beam thickness: 6mm

Riser: 187.5mm

Component

Stair beam: 200*100*6mm/150*150*6mm carbon steelsus304, sus316 satin/mirror finish.

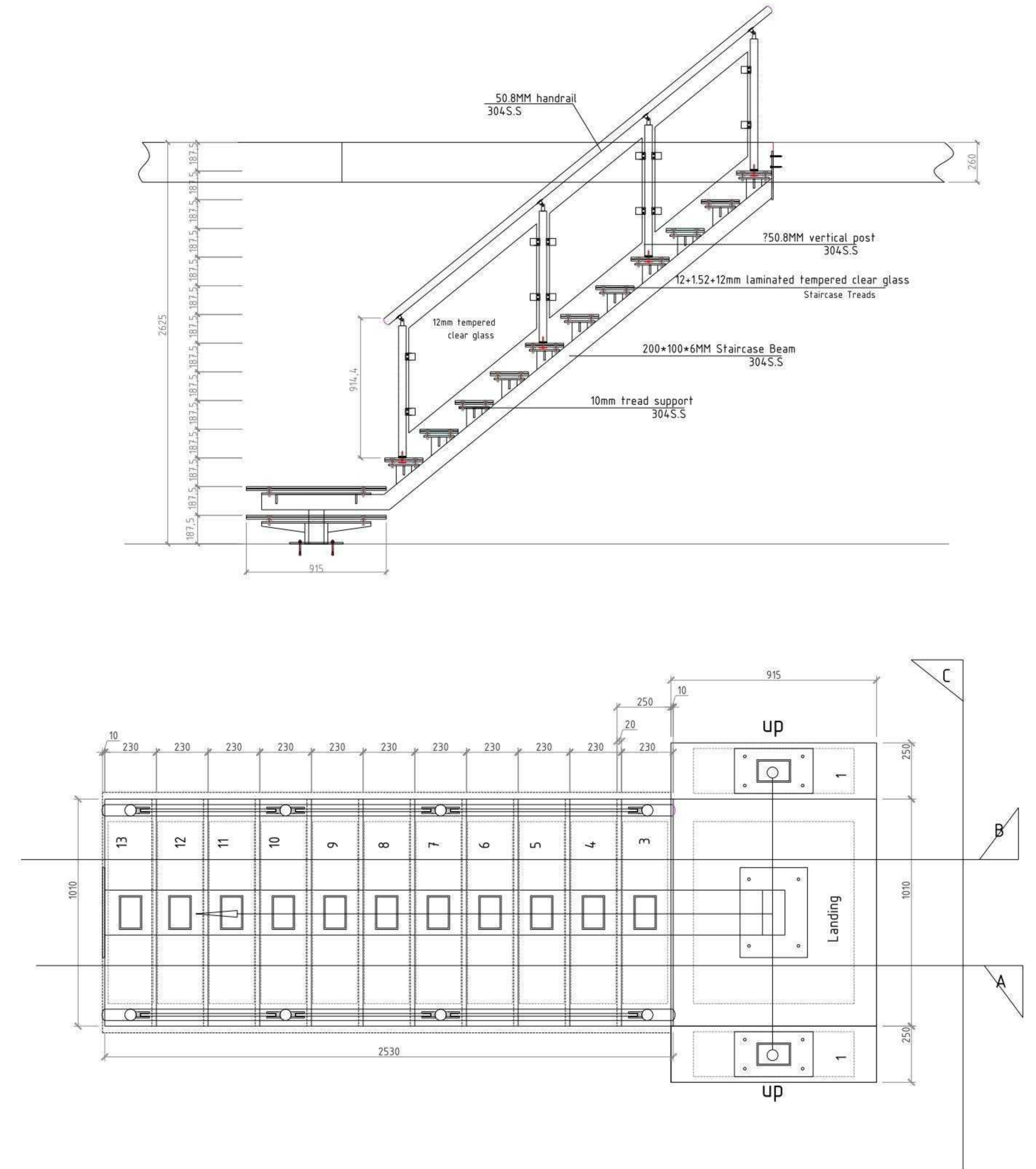
Tread support: 38*38mm tube; 6mm tread plate carbon steel sus304, sus316 satin/mirror finish.

Tread: Carbon steel; stainless steel, solid wood; Glass.

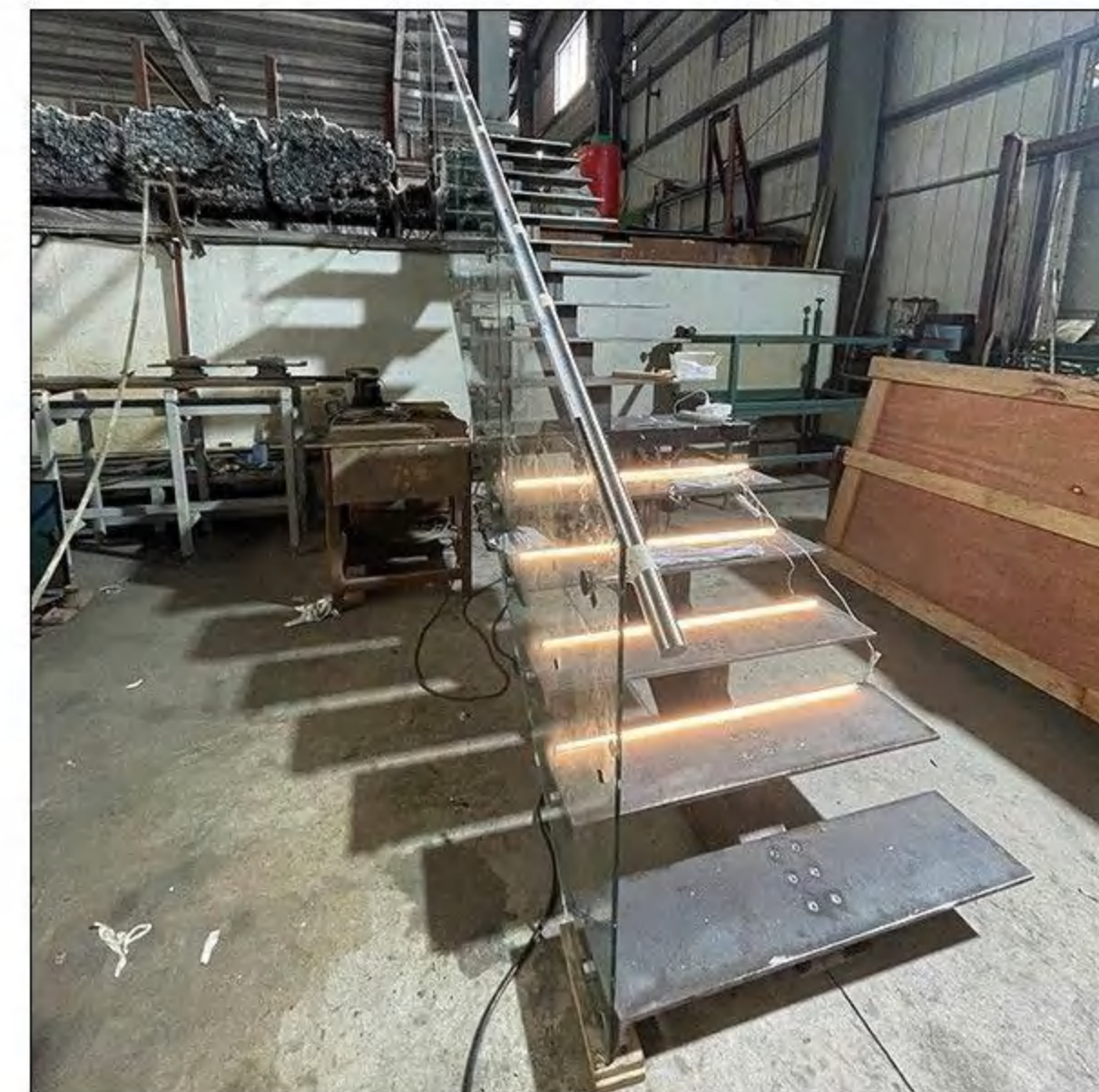
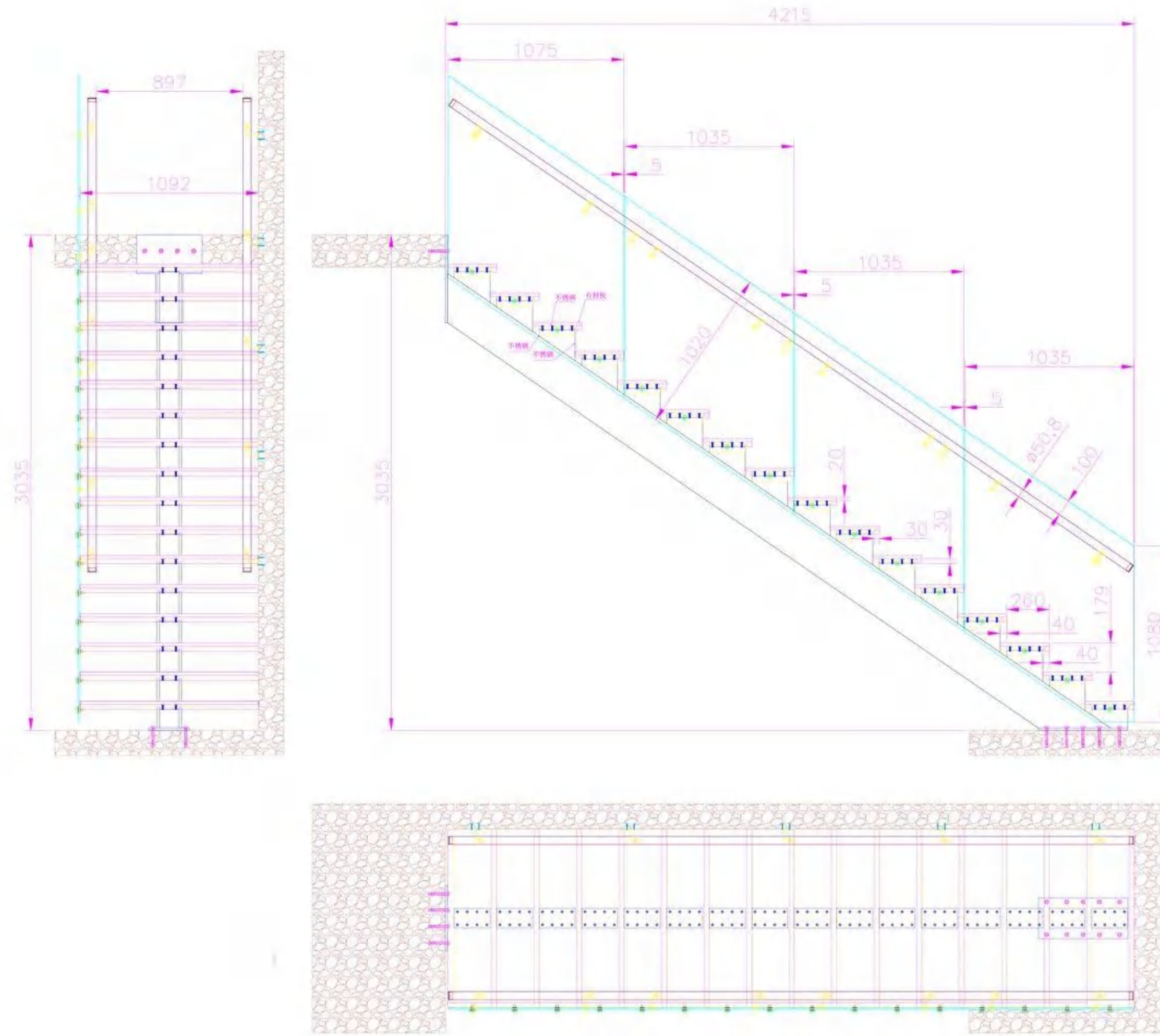
Baluster: Diameter 50.8mm baluster carbon steelsus304, sus316 satin/mirror finish.

Handrail: Diameter 50.8mm carbon steel; stainless steel; PVC; wood

Railing: Glass; carbon steel; stainless steel



LED Design



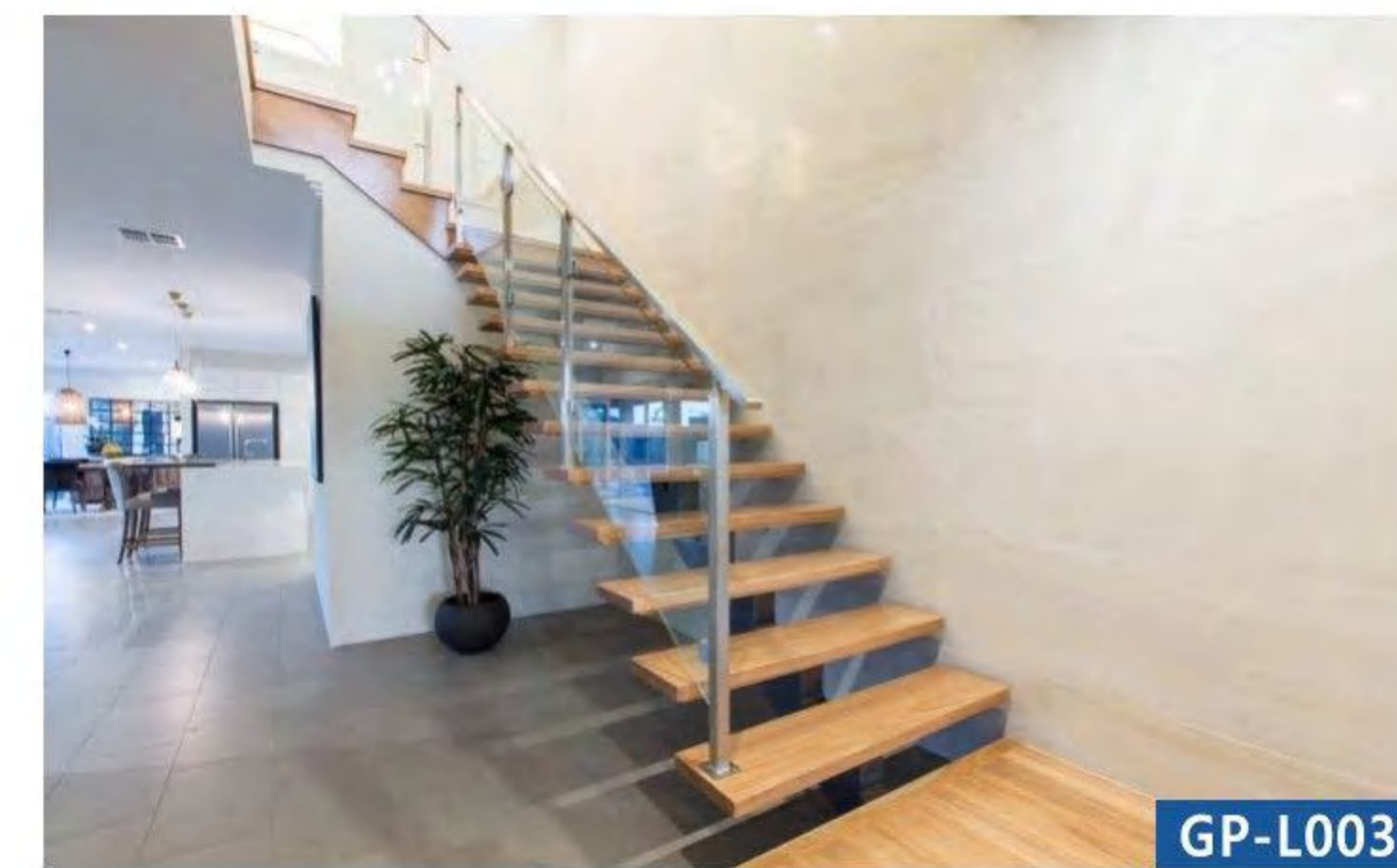
Central Beam Straight Staircase



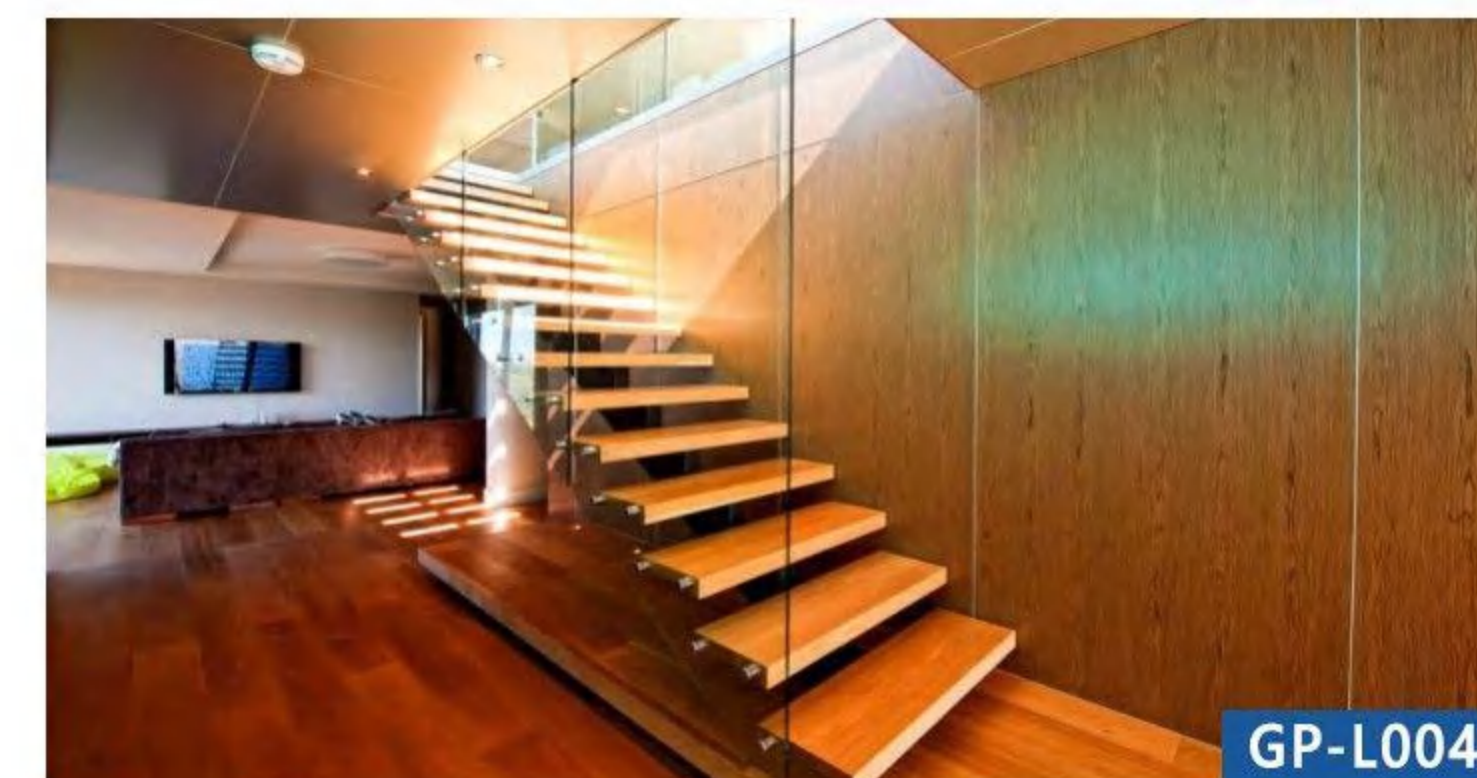
PR-L001



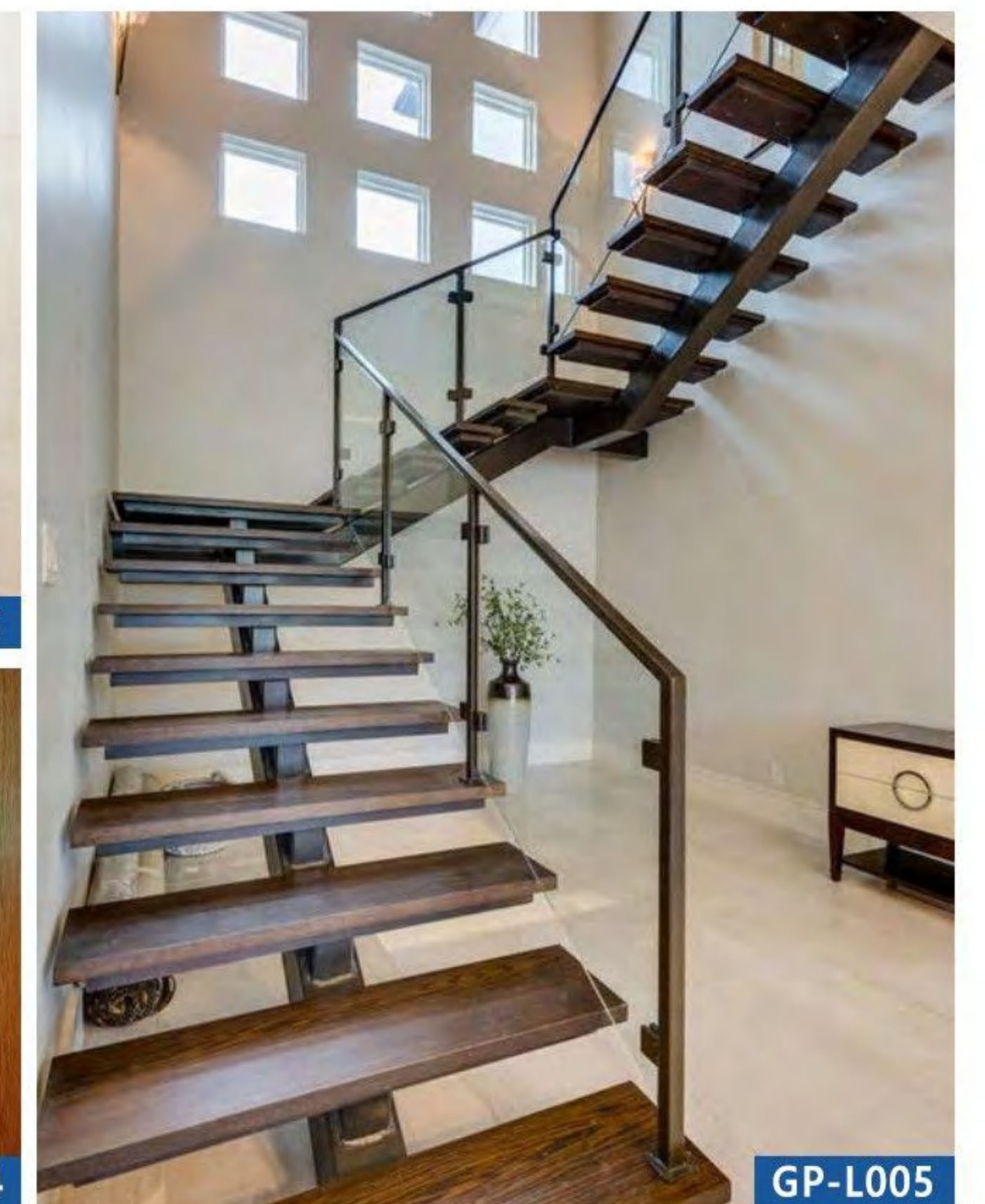
GP-L002



GP-L003



GP-L004



GP-L005



GP-L006



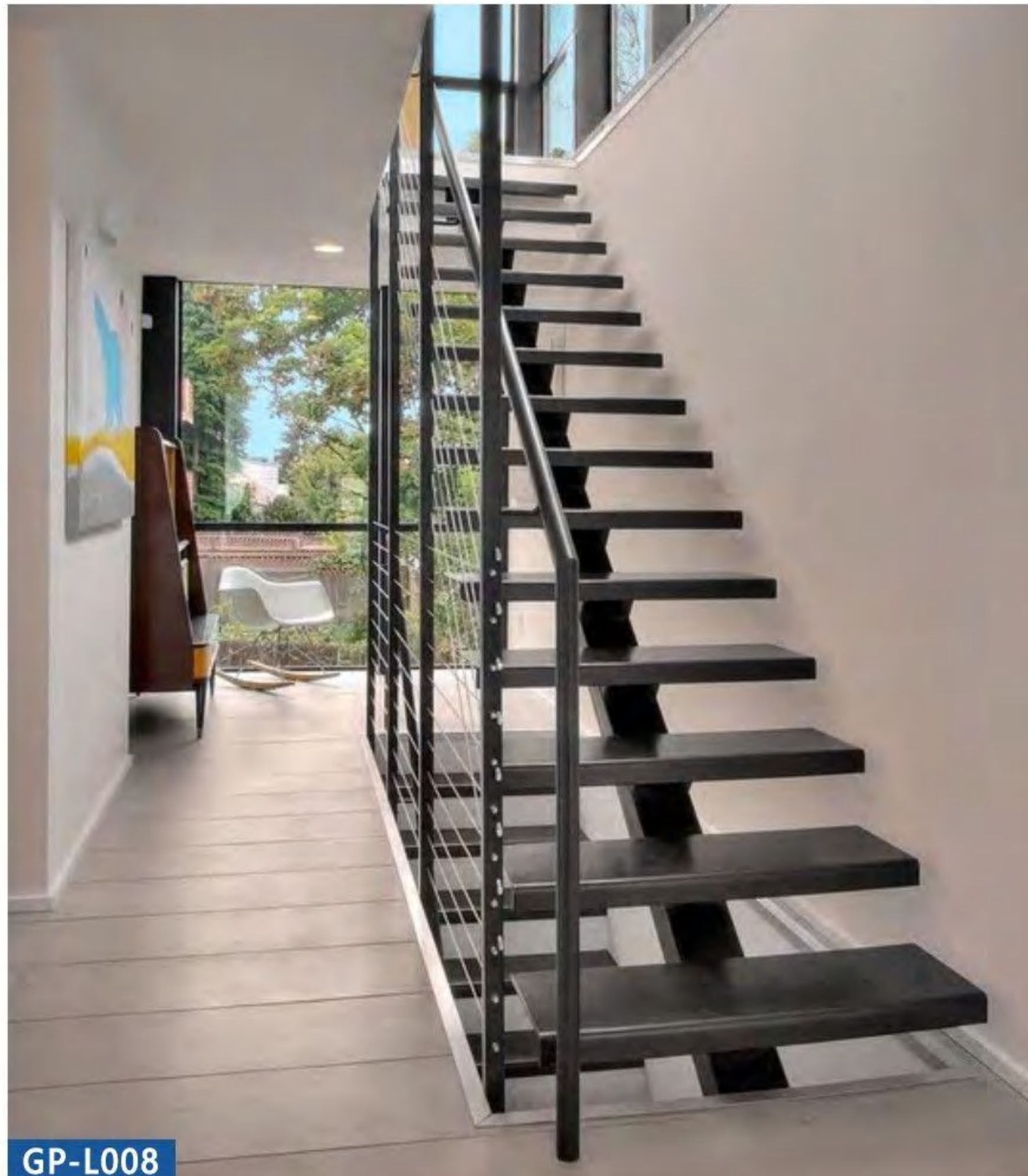
GP-L007



GP-L010



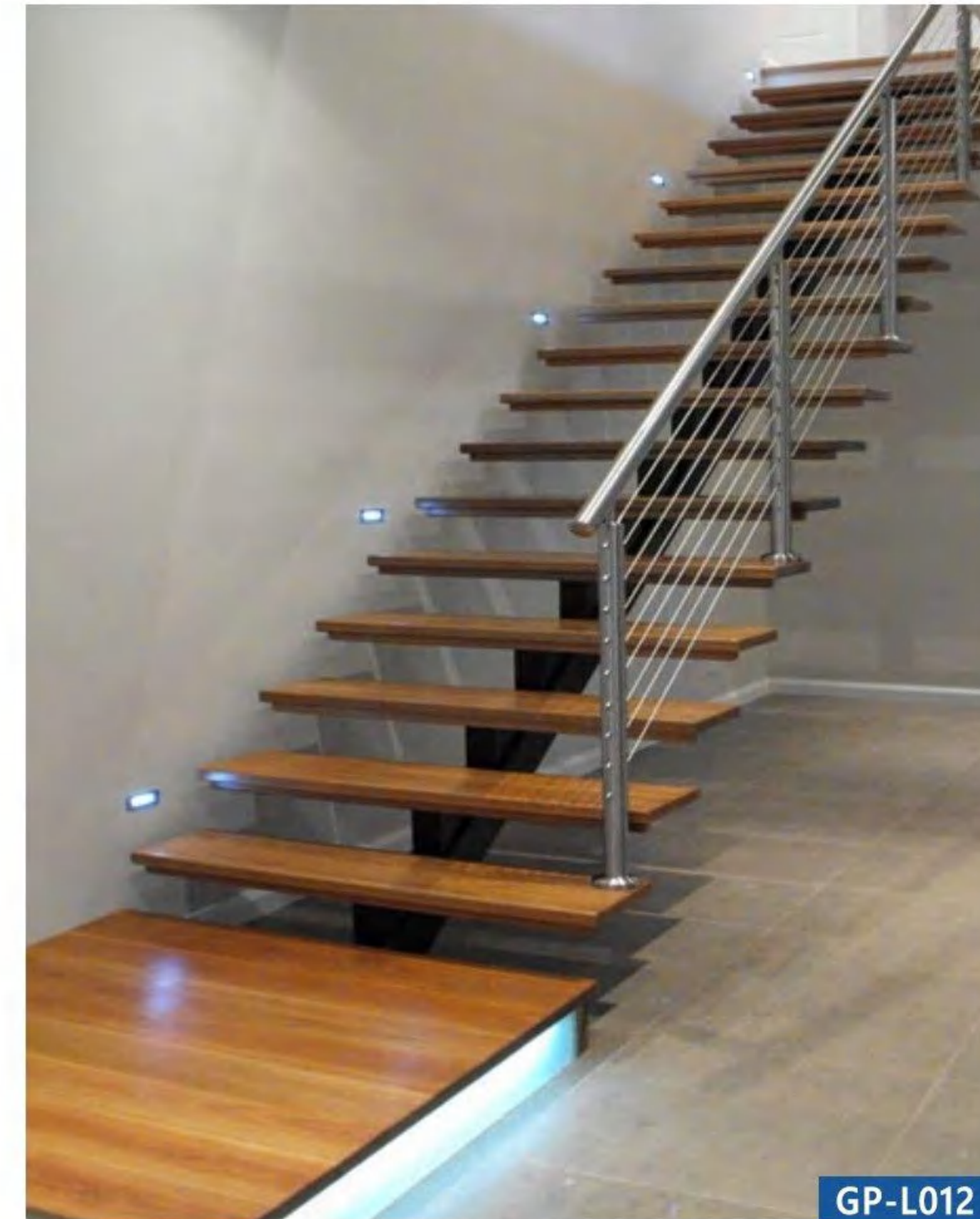
GP-L011



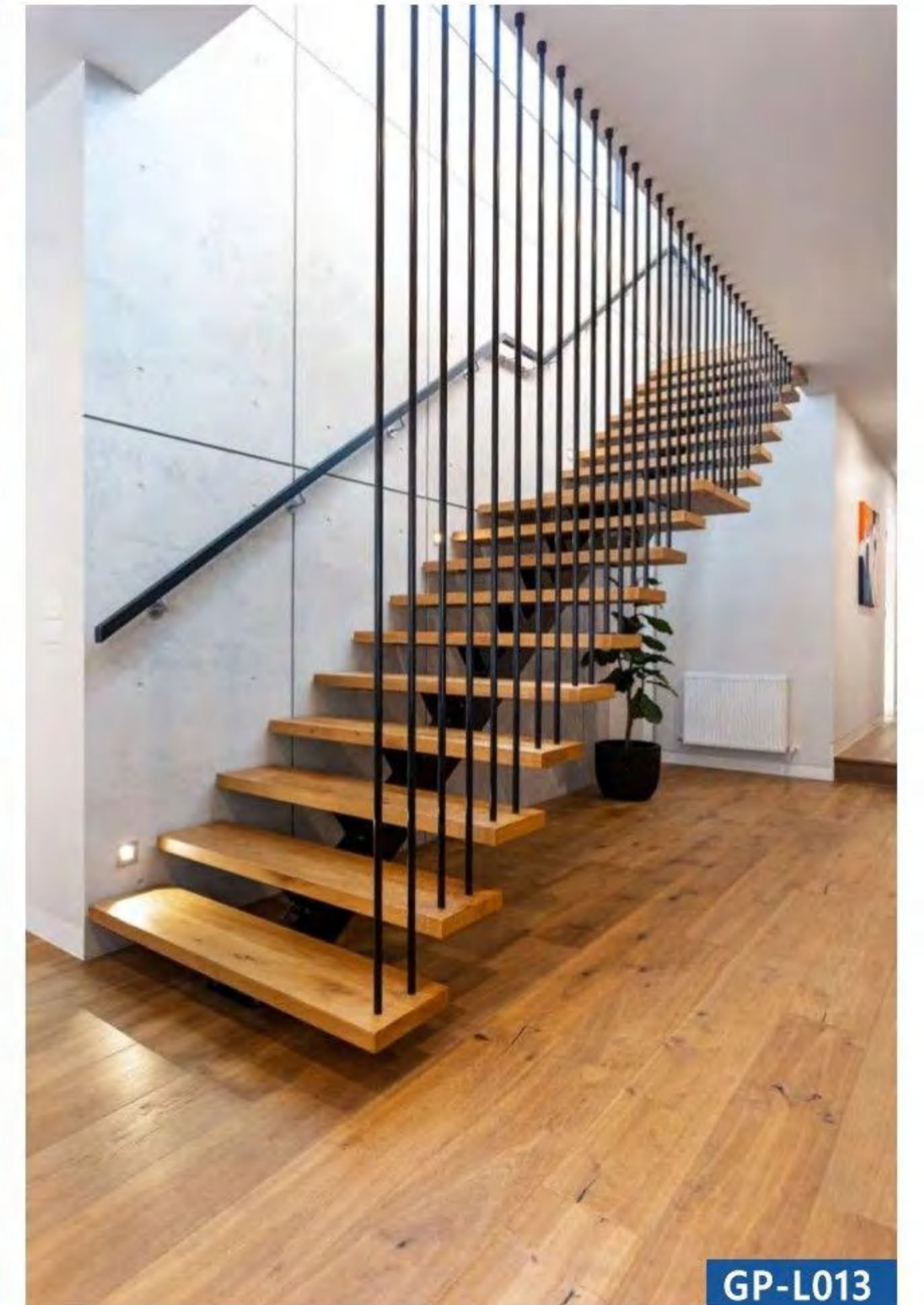
GP-L008



GP-L009



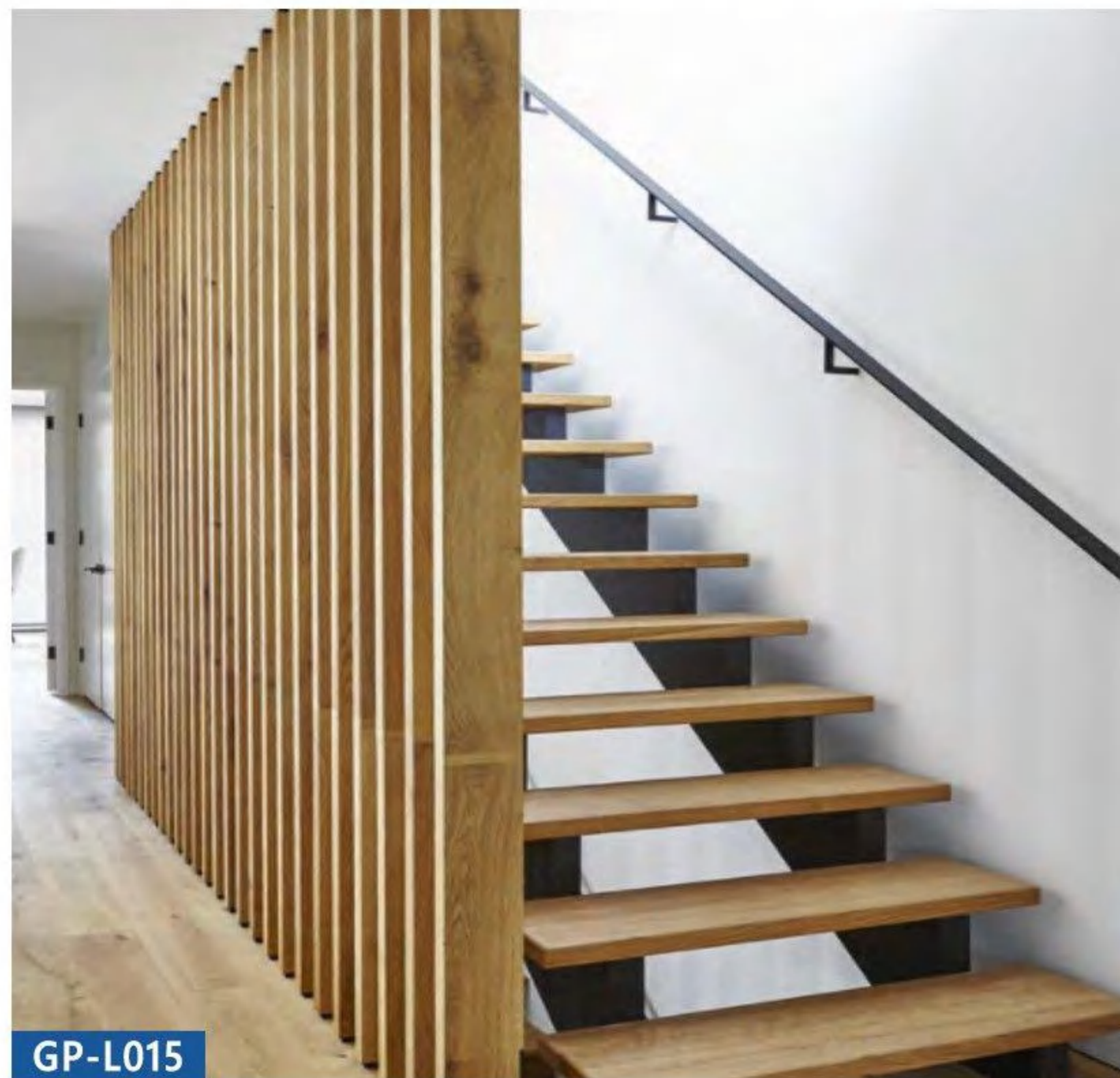
GP-L012



GP-L013



GP-L014



GP-L015



GP-L016



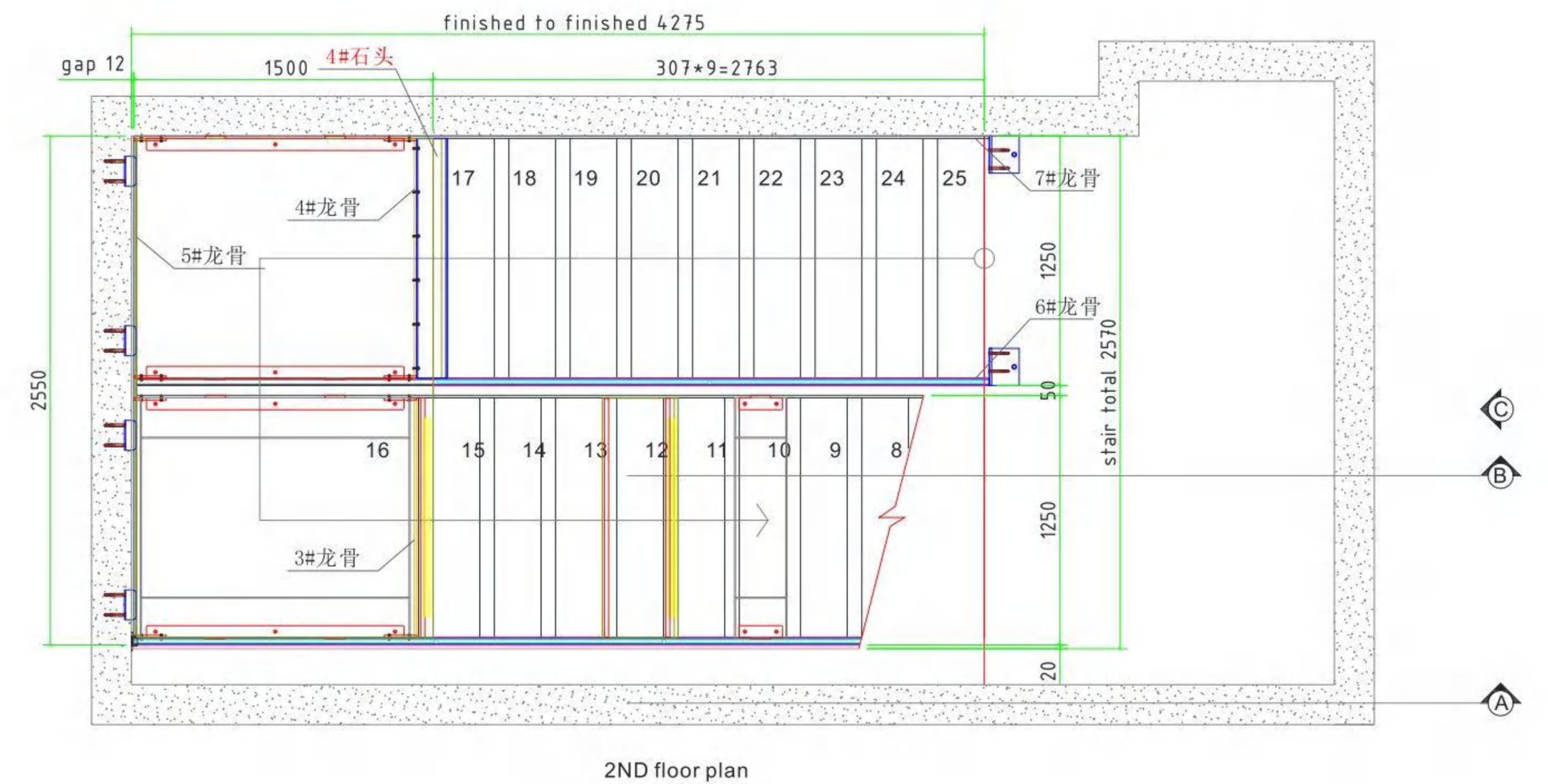
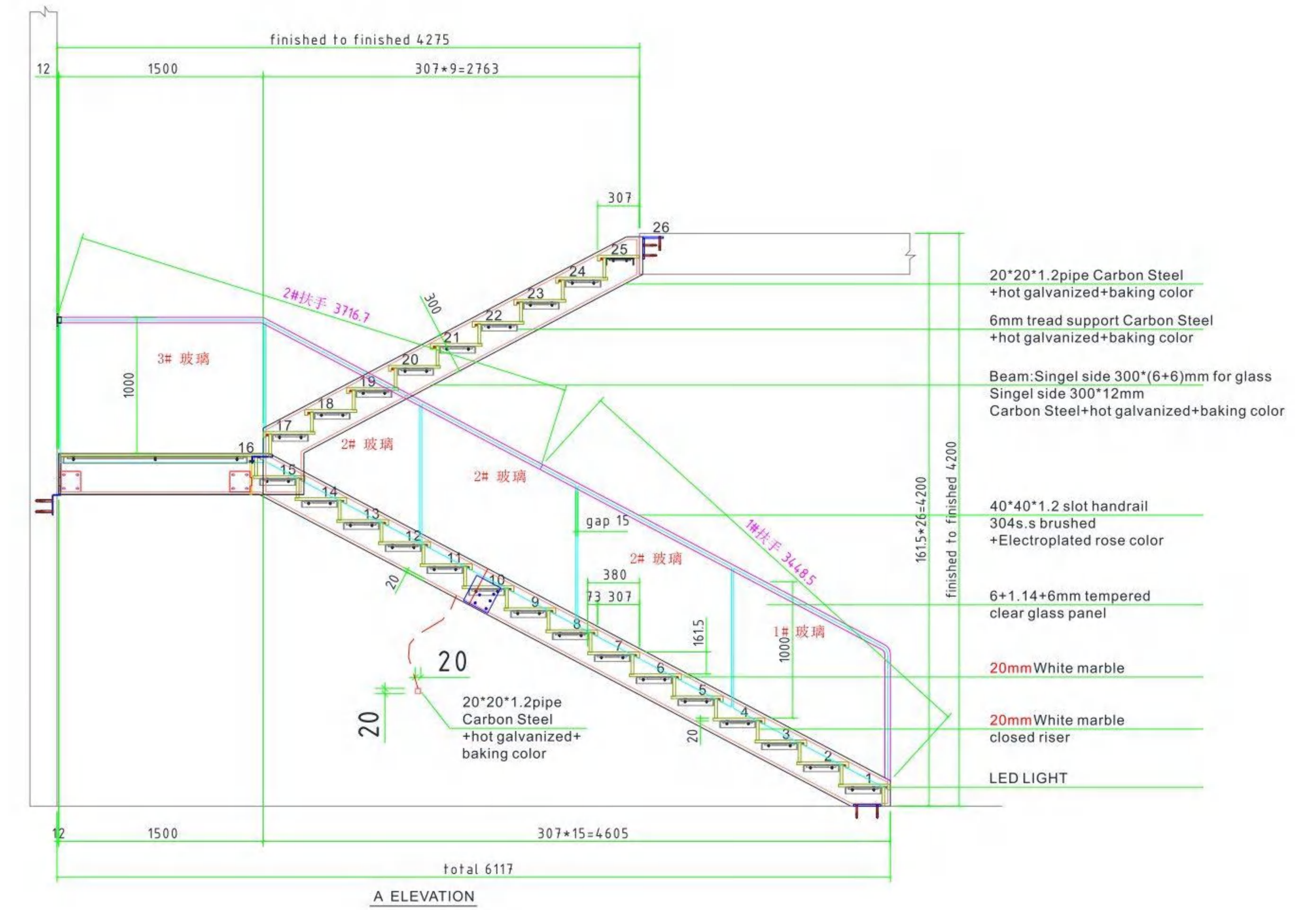
GP-L017

Double Stringer Straight Staircase



Technical Data
 Floor height: 4200mm
 Step width: 1250mm
 Center beam thickness: 6mm
 Riser: 155.6mm

Component
 Stair beam: 300*6+300*6mm carbon steel . powder coated finish
 Tread support: 6mm bend plate carbon steel . powder coated finish
 Tread: 20mm White marble with cover board
 Baluster: 6+1.52+6mm tempered clear glass panel
 Handrail: 40*40mm 304 sus U channel top handrail. electroplate gold color

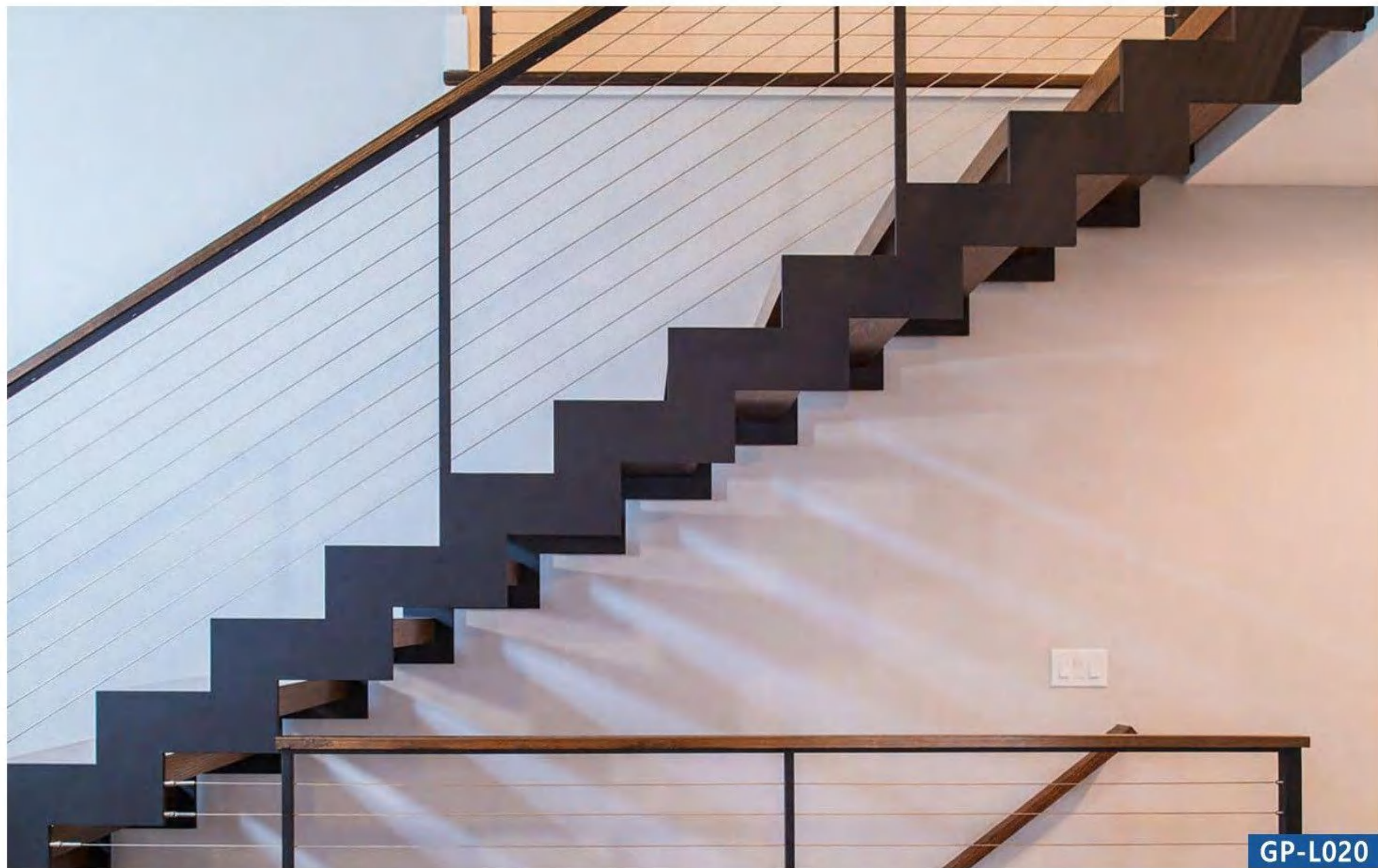




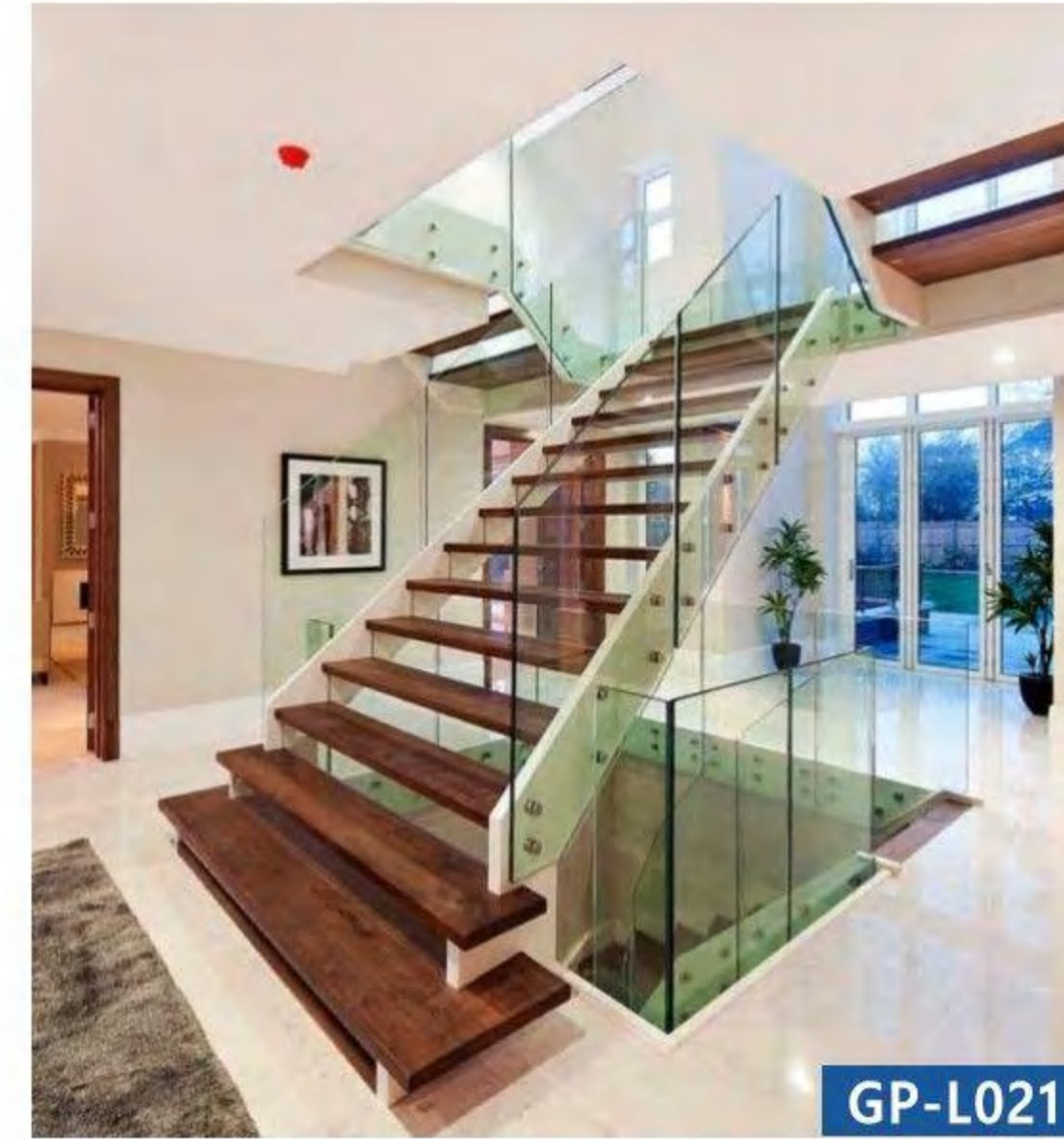
GP-L018



GP-L019



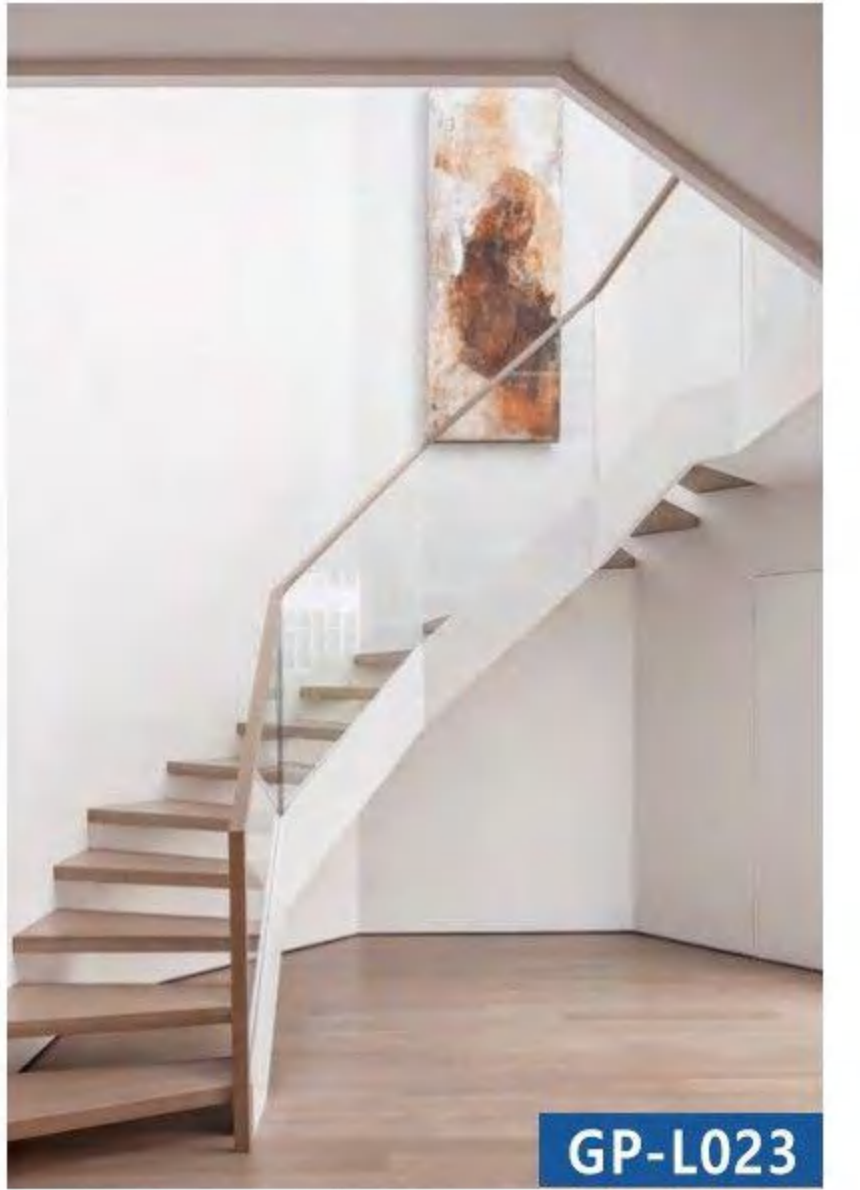
GP-L020



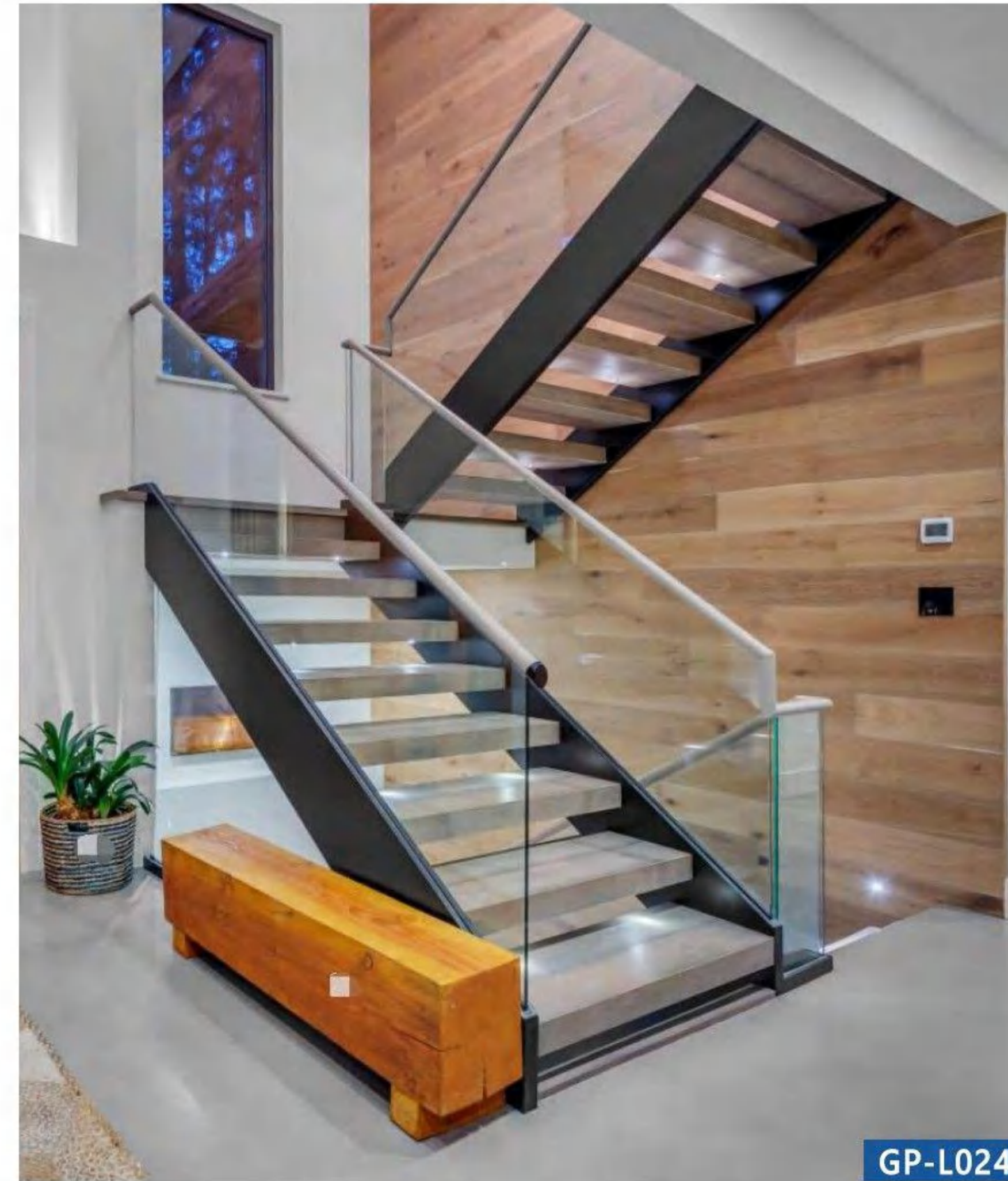
GP-L021



GP-L022



GP-L023



GP-L024



GP-L025

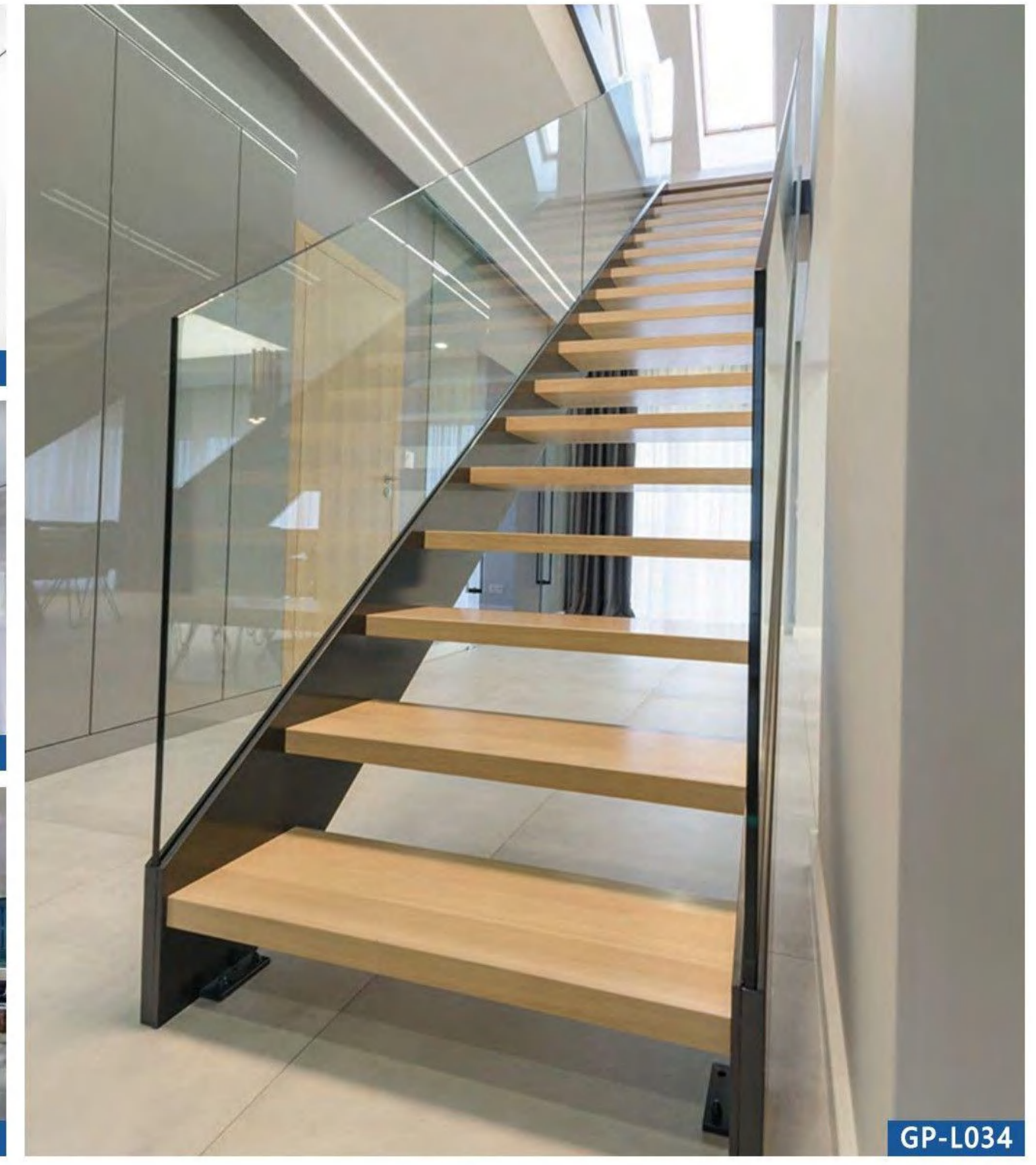
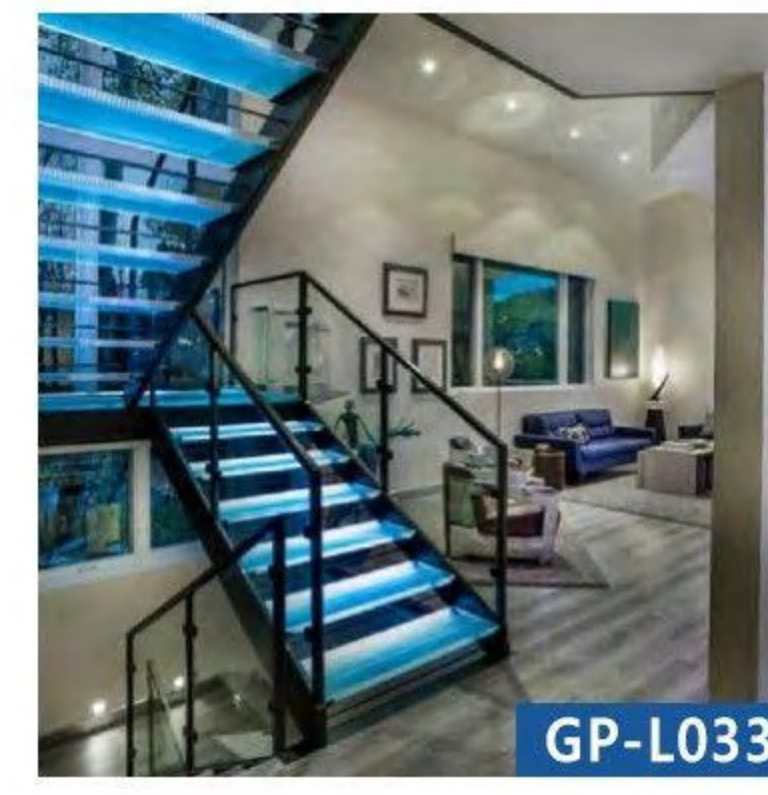
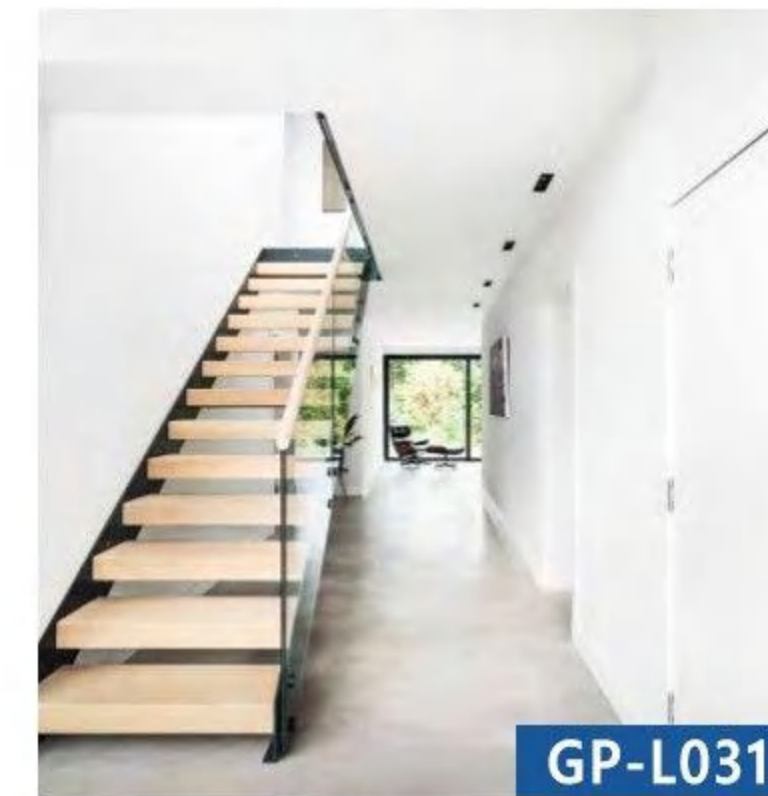
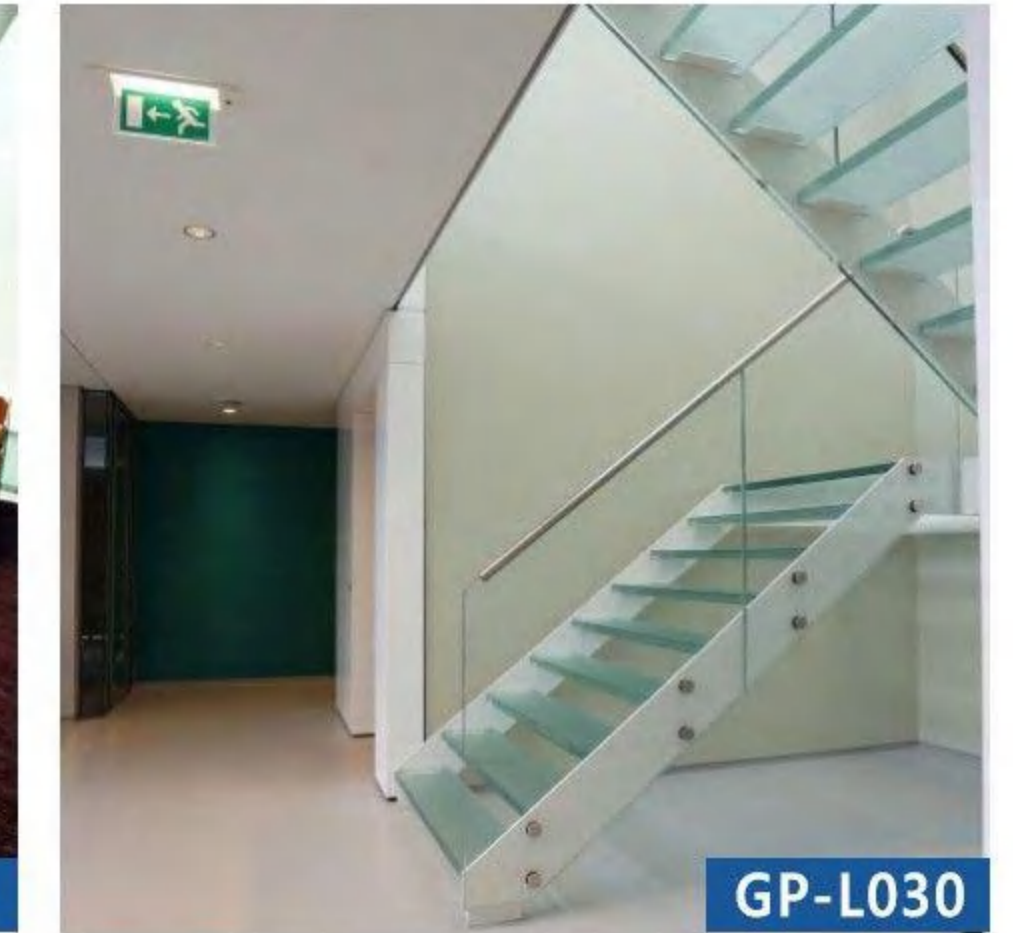
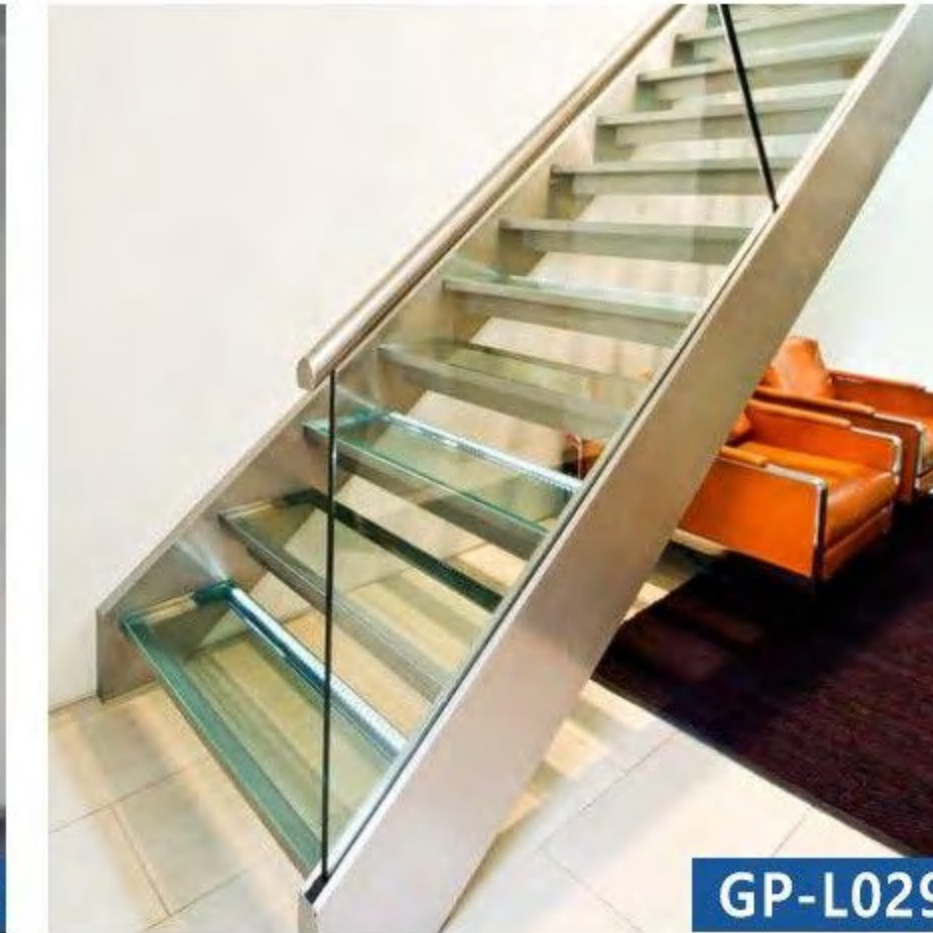
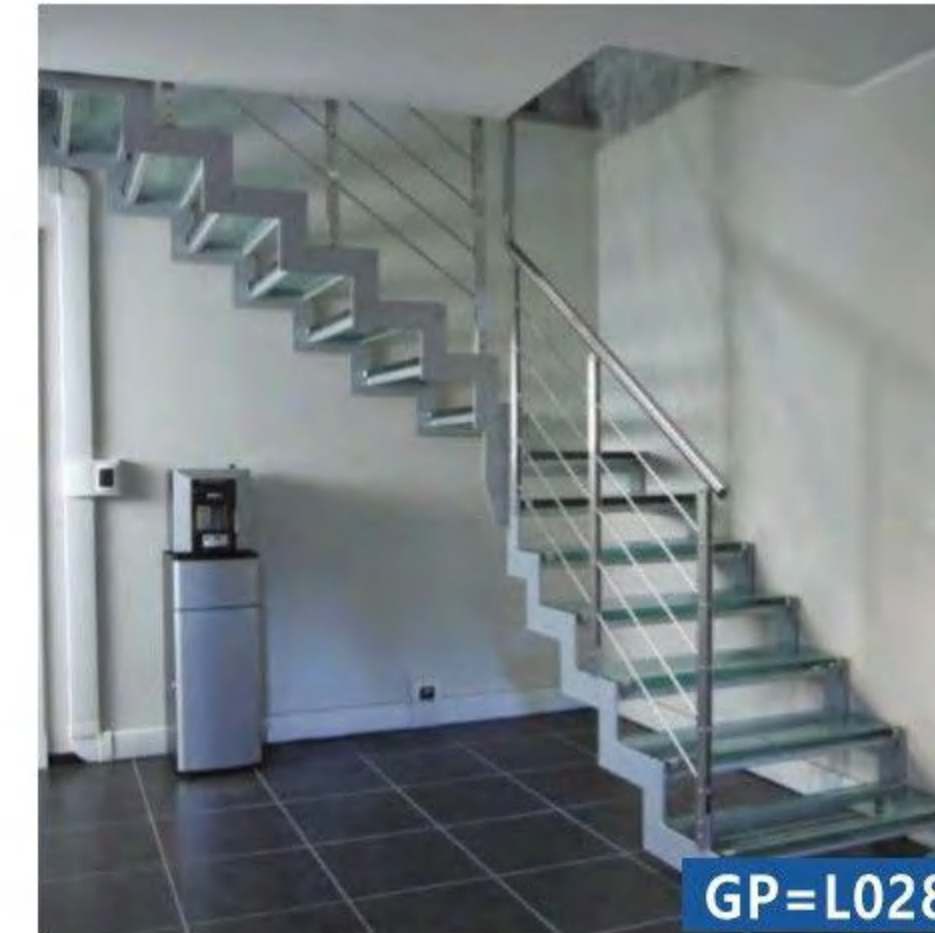


GP-L026

Straight Staircase



GP-L027



GP-L034

STAINLESS STEEL STANDOFFS



EPSTANDOFFS-01



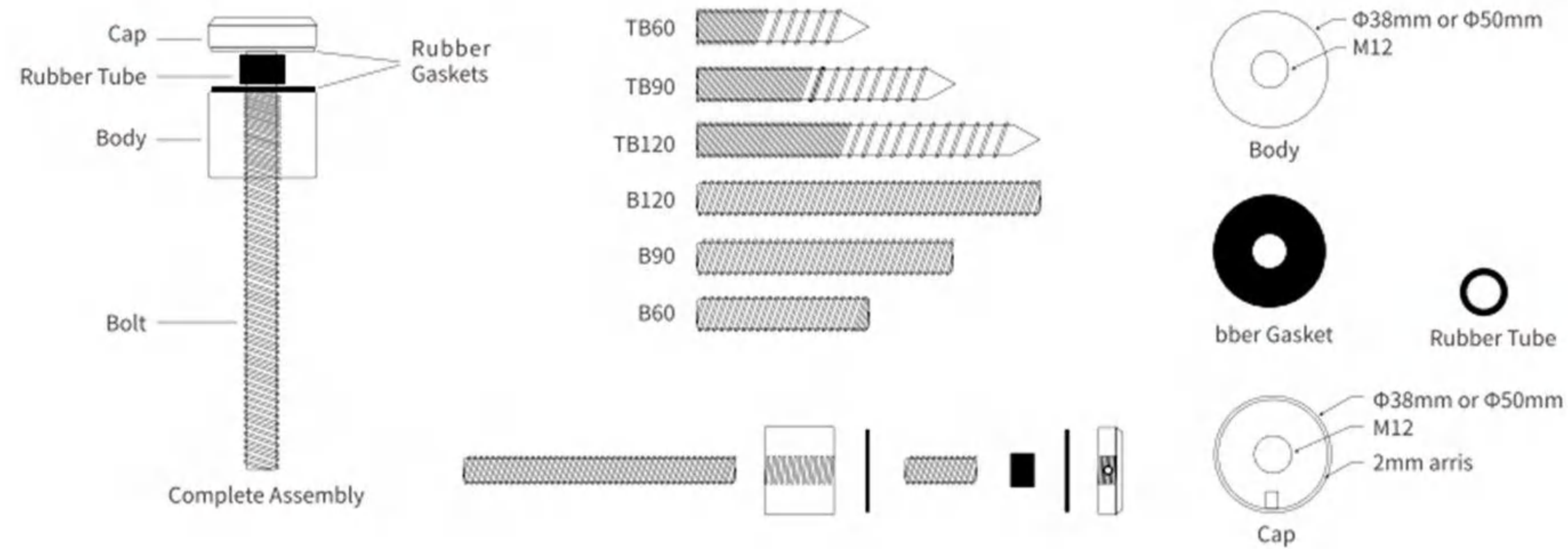
EPSTANDOFFS-01



EPSTANDOFFS-03



EPSTANDOFFS-04



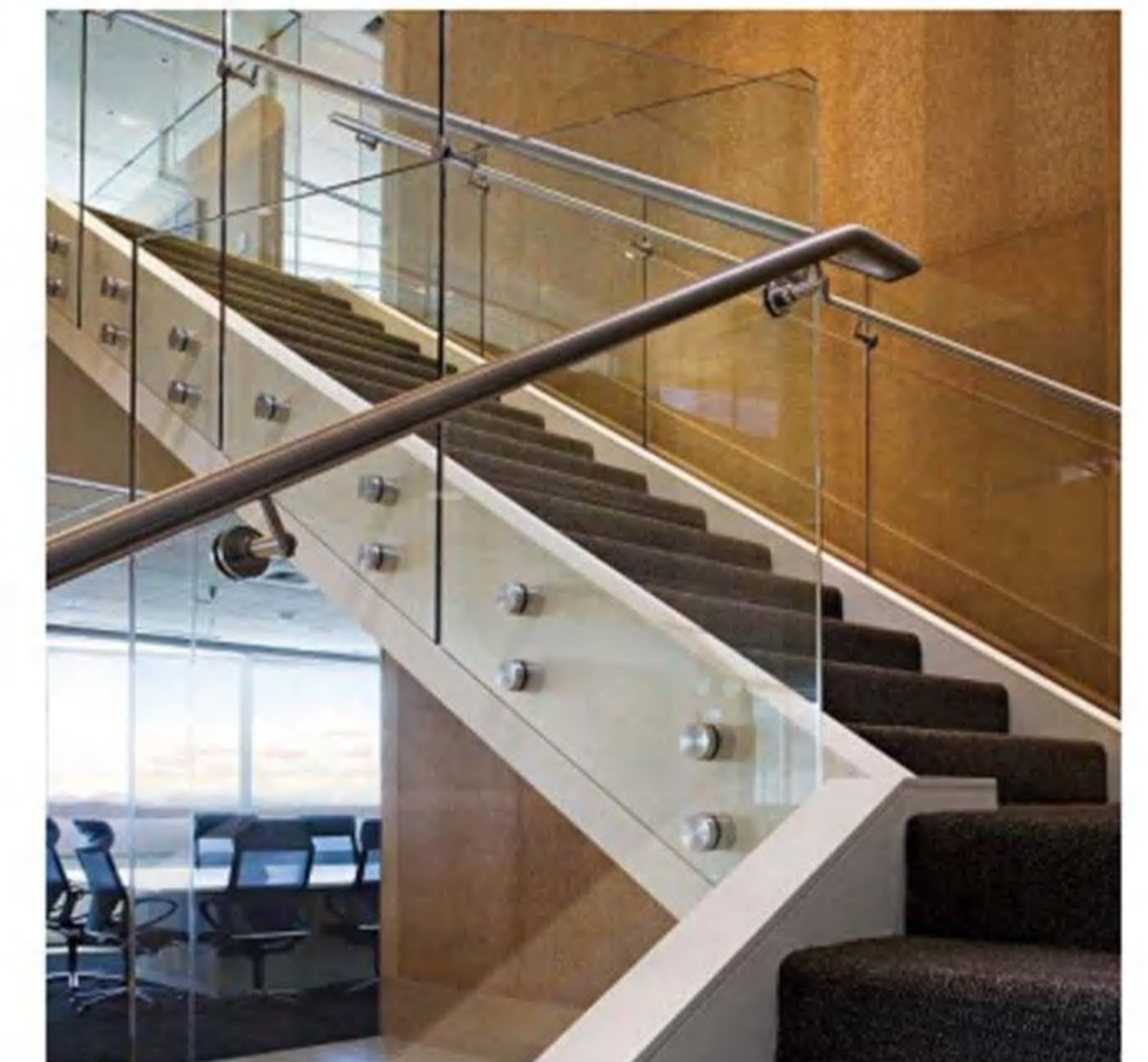
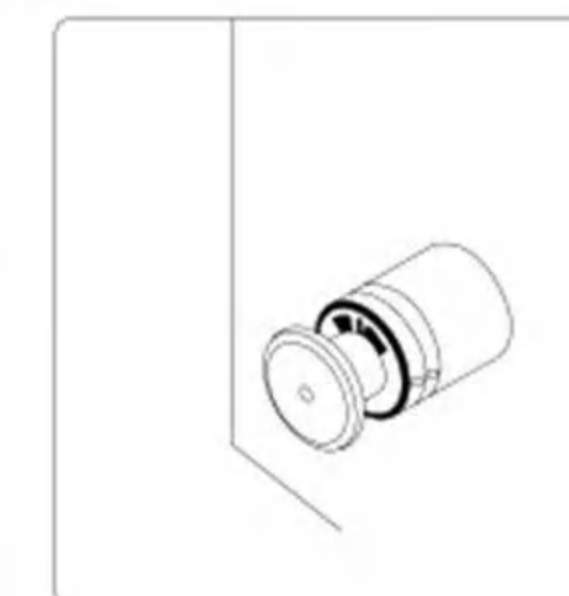
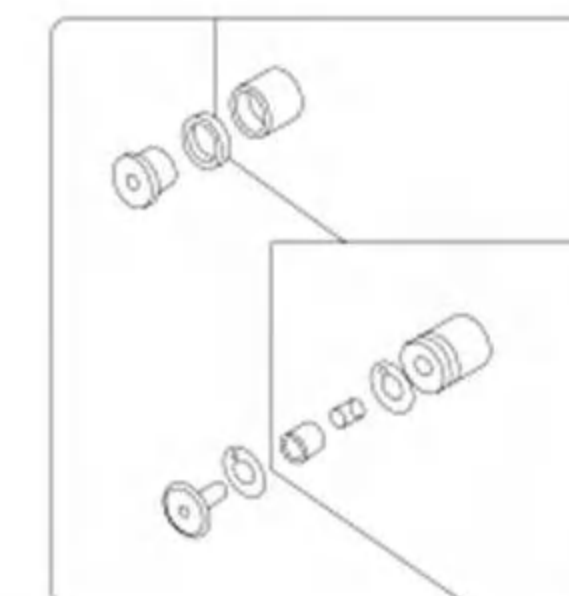
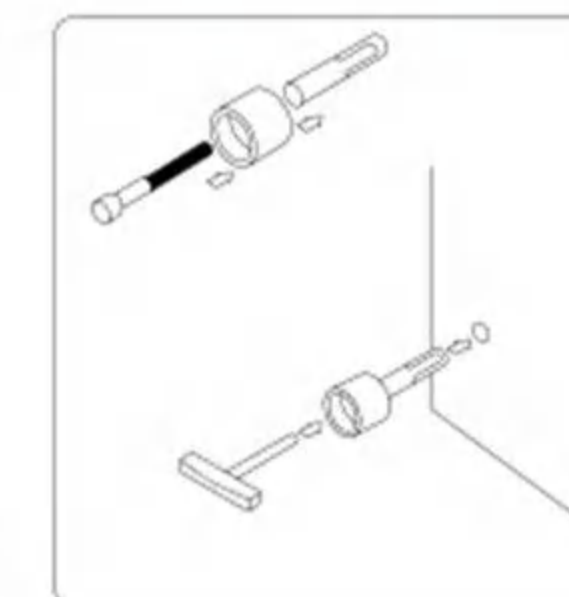
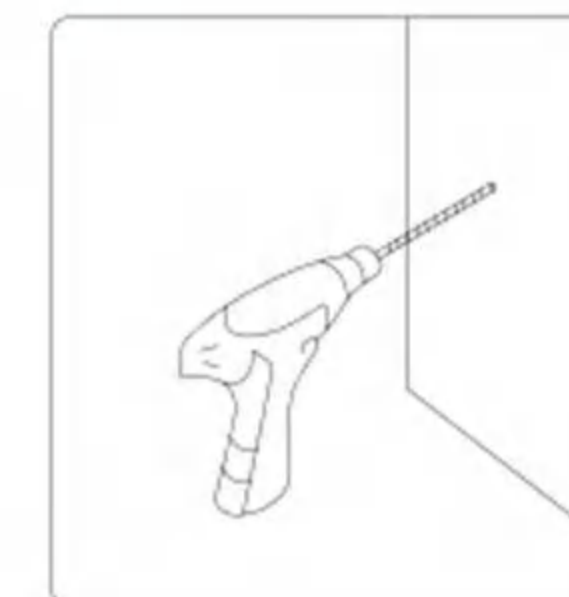
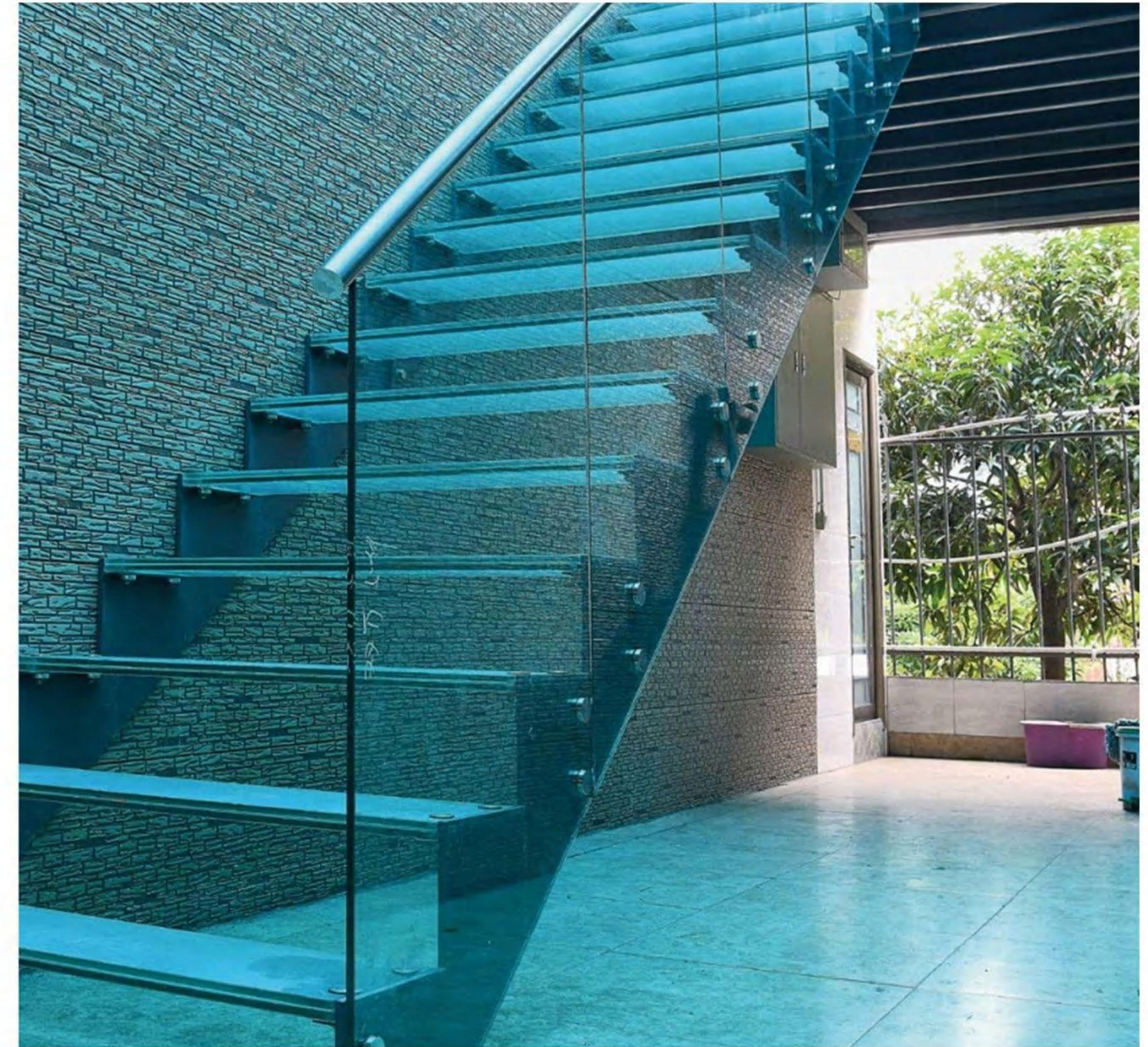
Product Description

Item	Diamter	Body Height	Cap Height
SOR3810	Φ38mm	10mm	10mm
SOR3820	Φ38mm	20mm	10mm
SOR3830	Φ38mm	30mm	10mm
SOR3840	Φ38mm	40mm	10mm
SOR3850	Φ38mm	50mm	10mm
SOR5010	Φ50mm	10mm	10mm
SOR5020	Φ50mm	20mm	10mm
SOR5030	Φ50mm	30mm	10mm
SOR5040	Φ50mm	40mm	10mm
SOR5050	Φ50mm	50mm	10mm

Matching Bolts

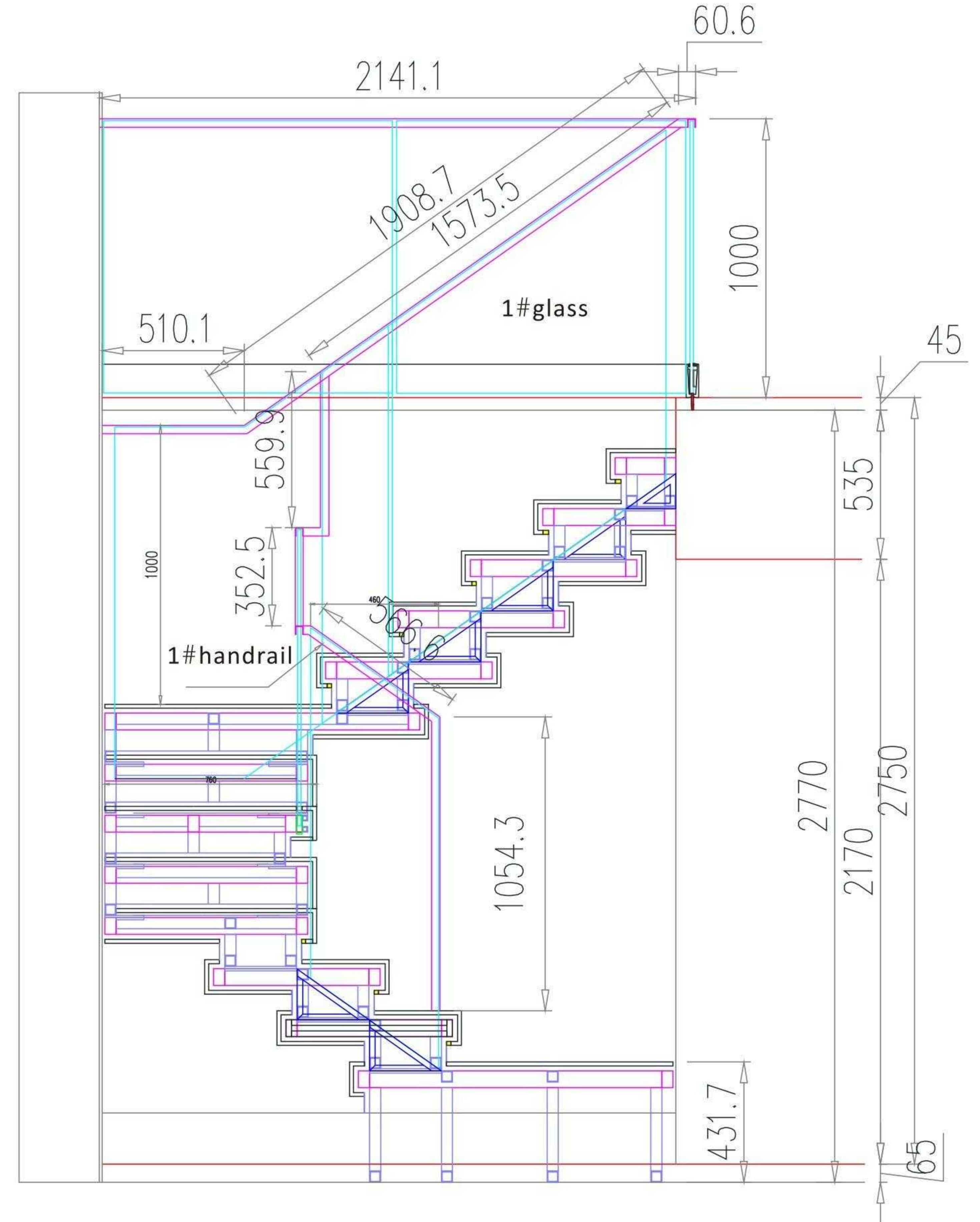
Item	B120	B90	B60	TB120	TB90	TB60
Specification	M12 x 120mm	M12 x 90mm	M12 x 60mm	M12 x 120mm	M12 x 90mm	M12 x 60mm

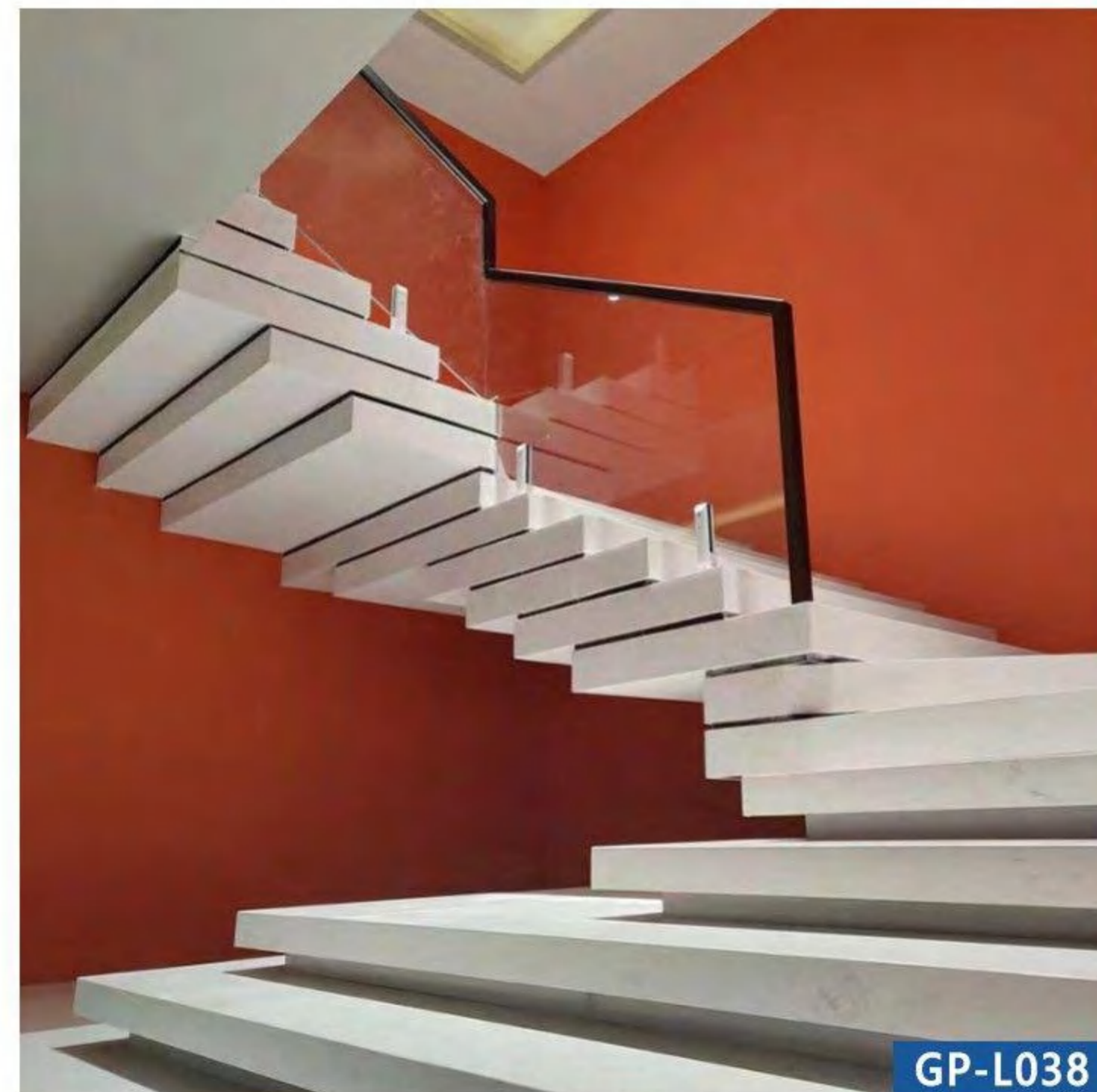
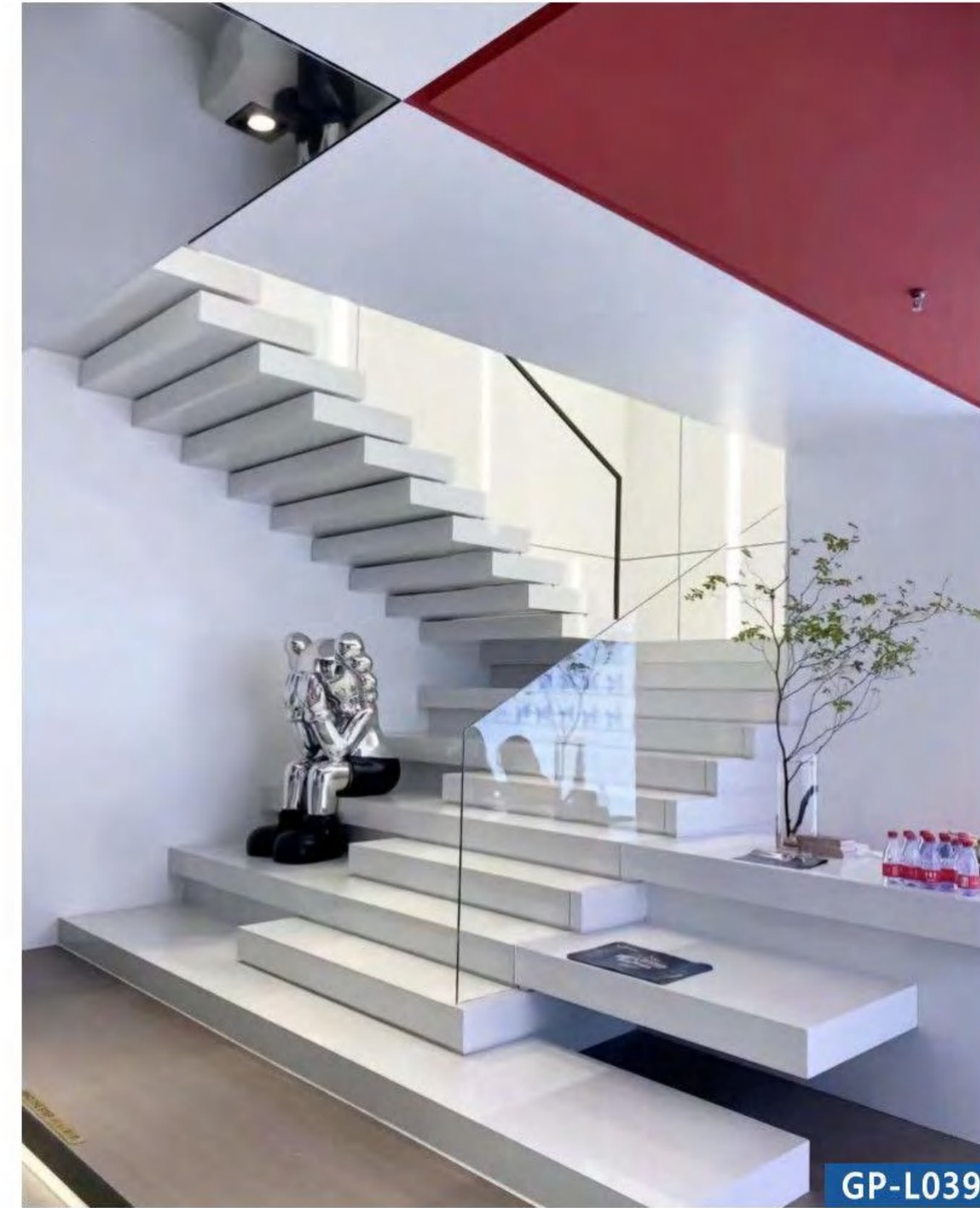
Generally standoffs are shipped with B120(per set of standoff with only one bolts which is M12*120mm), if you require to be replaced another bolt please point out when place an order.



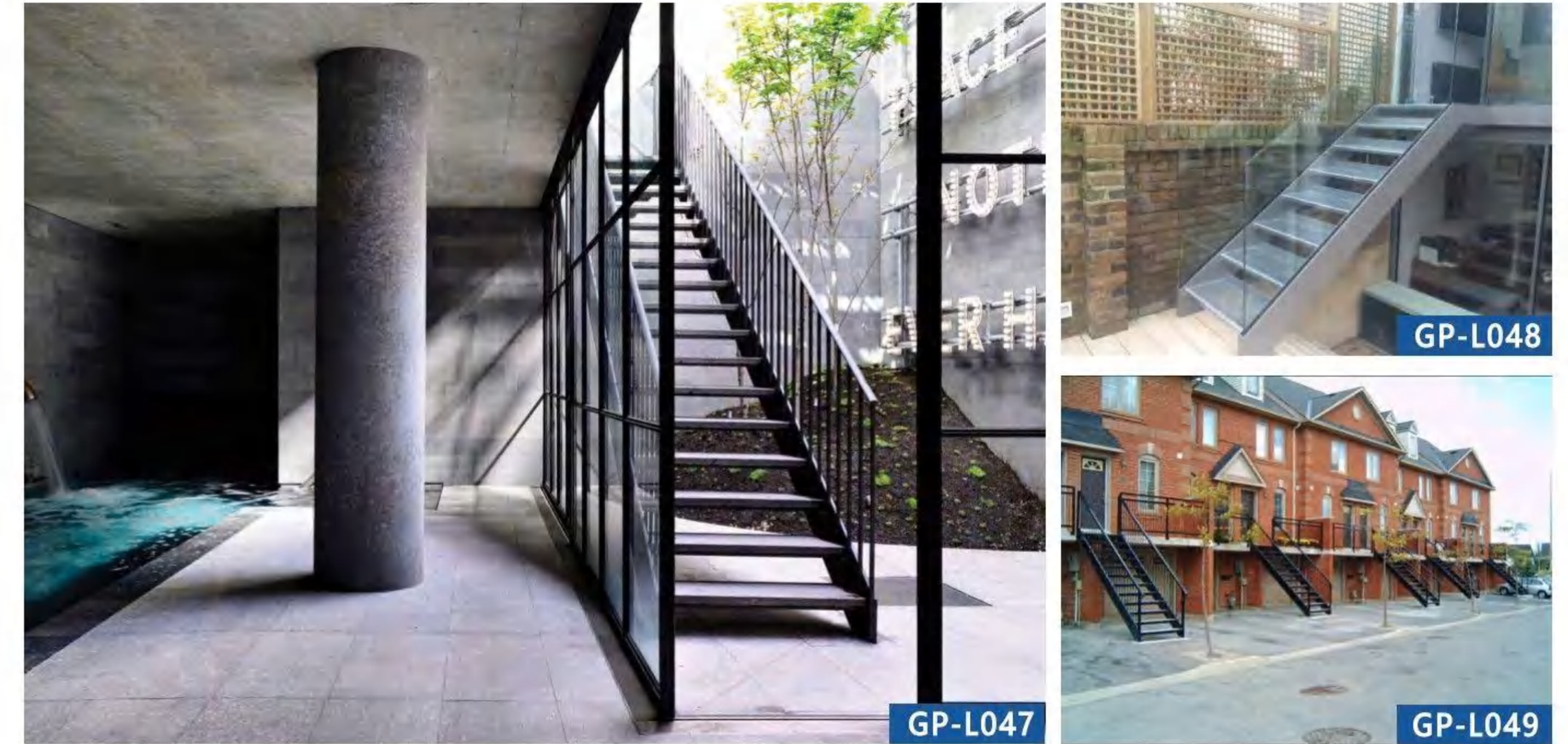


Floor to floor height=2750mm, Step Width=1000mm, Riser=171.9mm, step=13pcs+2pcs platform			
Staircase stringer	Carbon steel	60*40*3mm main tube +40*40*3mm tube+20*20*2mm	galvanized+baking color
Tread support		8mm thickness carbon steel tread support plate	
Staircase tread	Sloid white oak wood	18mm thick marble stone steps	Painting(can adjust the color)
Staircase single side railing (height=1100mm)	Handrail	Dia40mm round white oak timber solid wood handrail	Painting(can adjust the color)
	LED light	Built In LED Light switch controlled	warm color
	Tempered glass	12mm tempered glass panel, polish edges with glass clamps connections	clear
Including all the accessories			





Outdoor Staircase



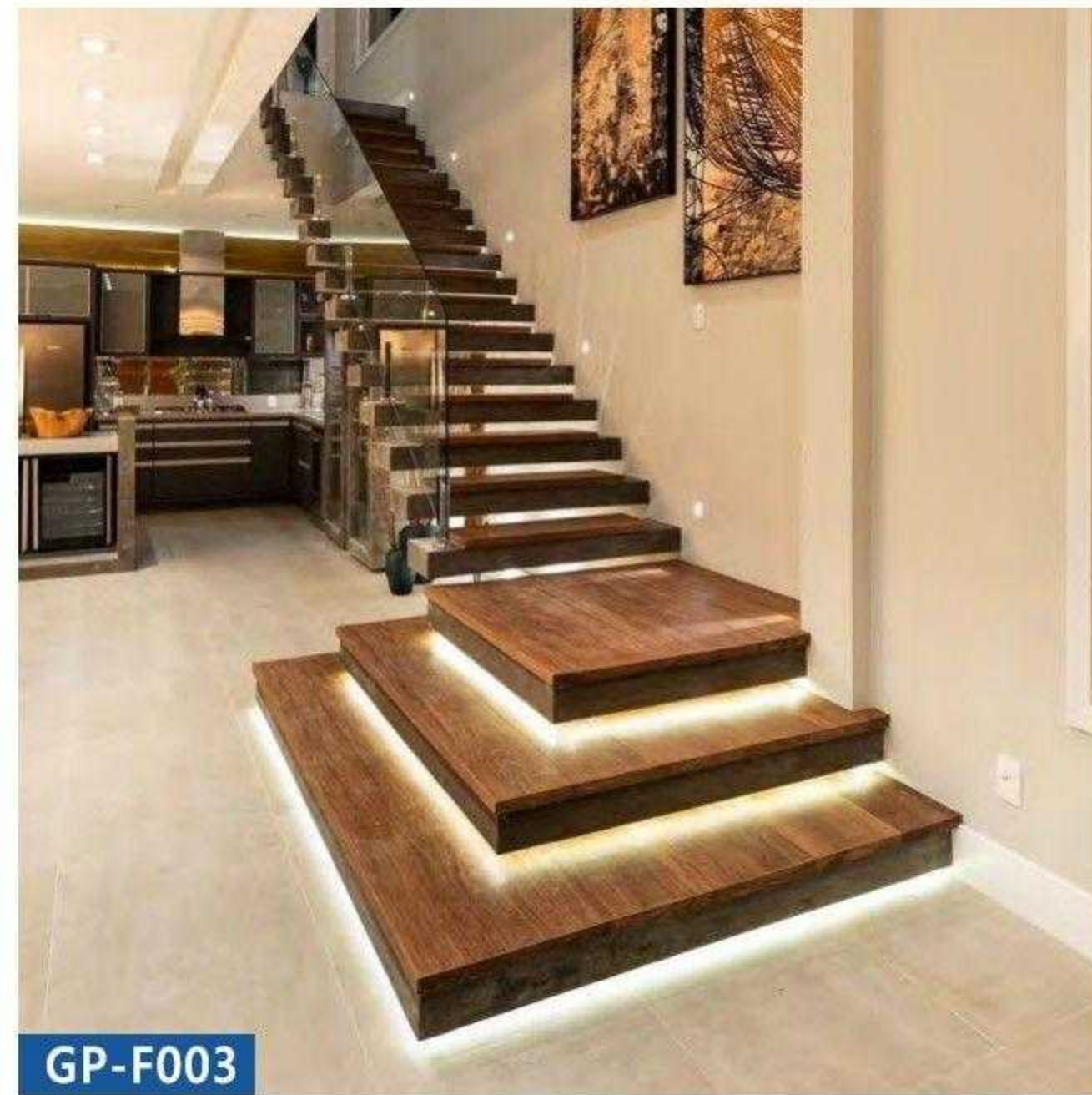
Floating Staircase



GP-F001



GP-F002



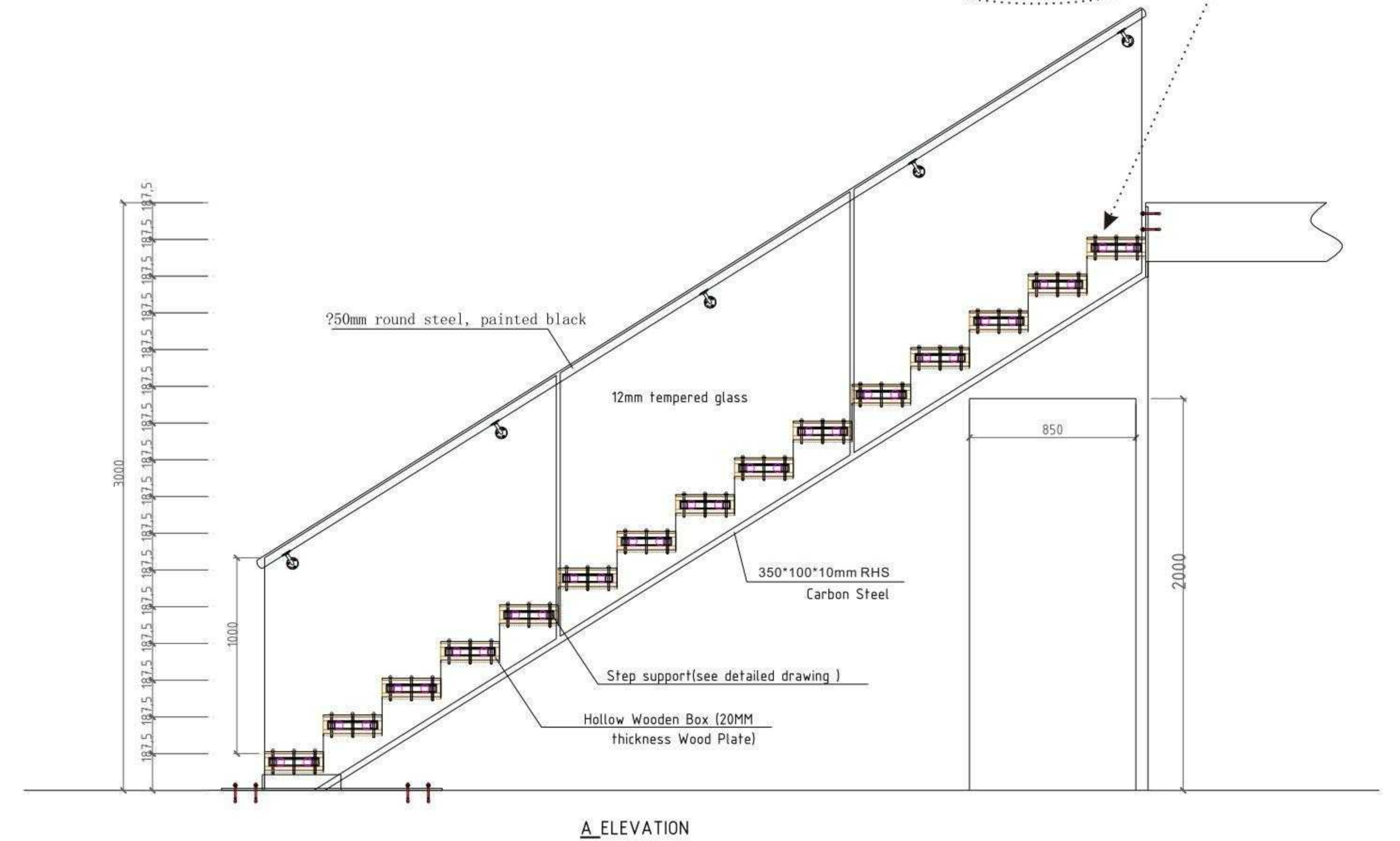
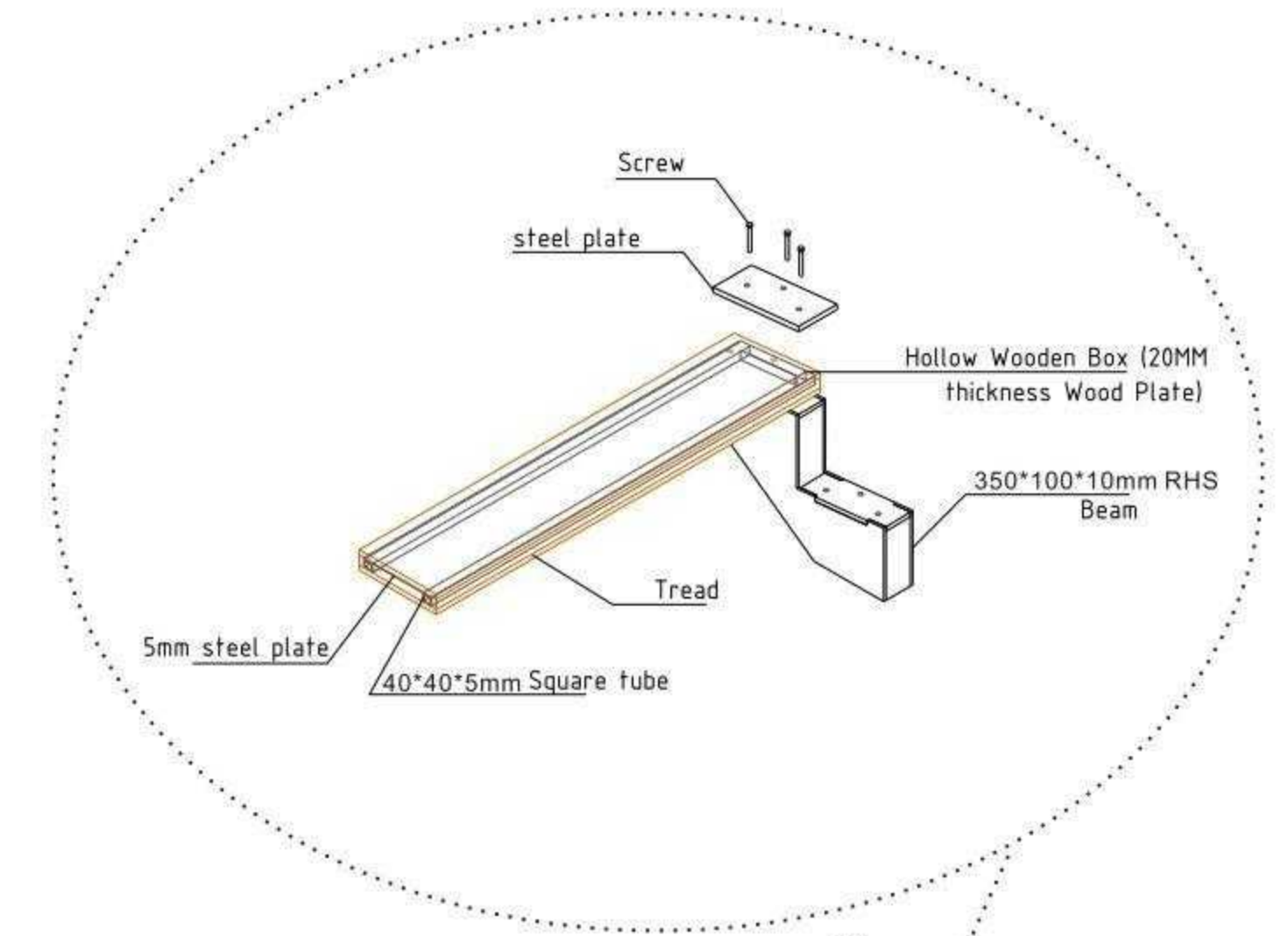
GP-F003

Reference Specification

- Floor height:** 3000mm
- Step width:** 1000mm
- Center beam thickness:** 10mm
- Riser:** 187.5mm

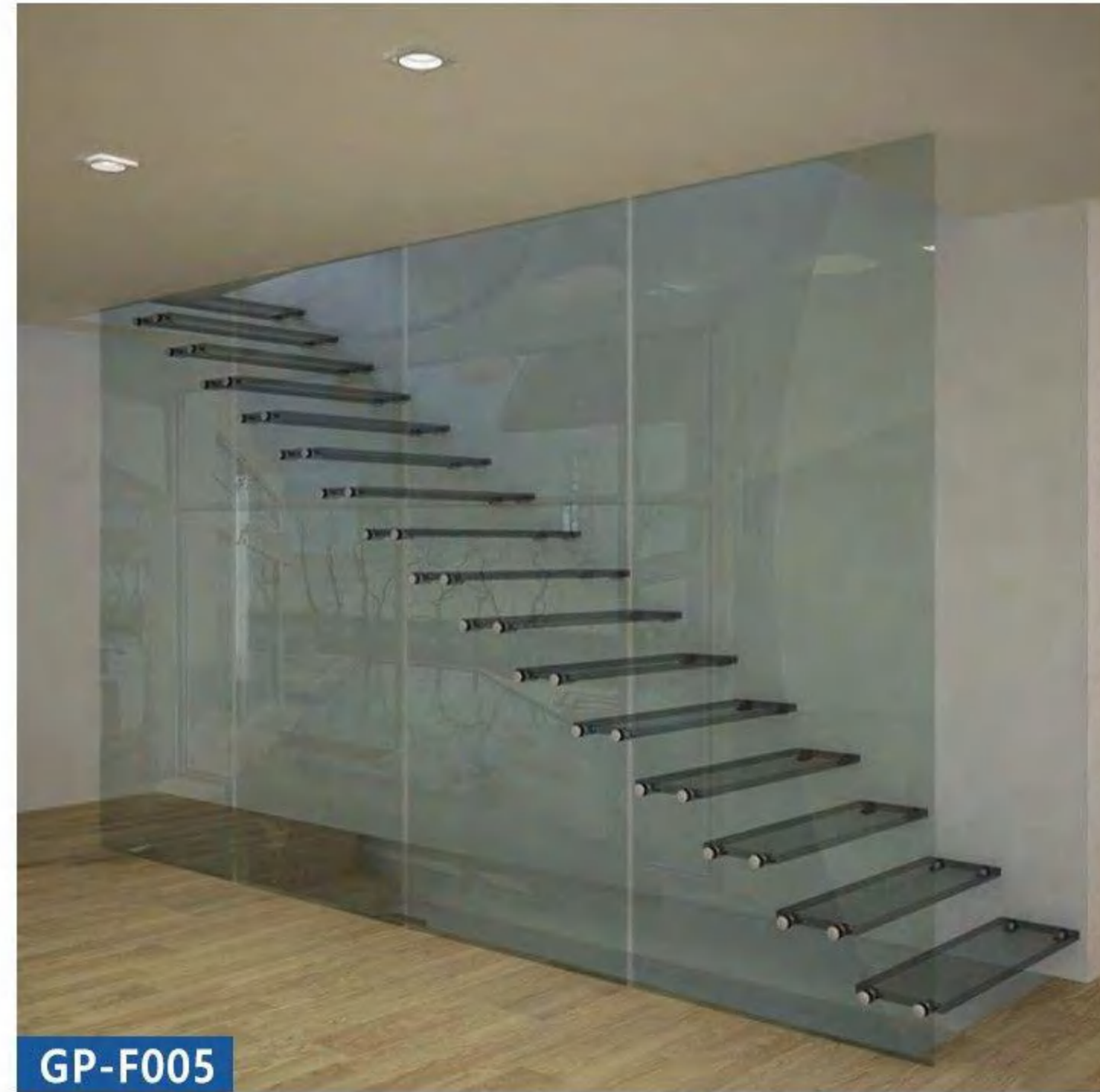
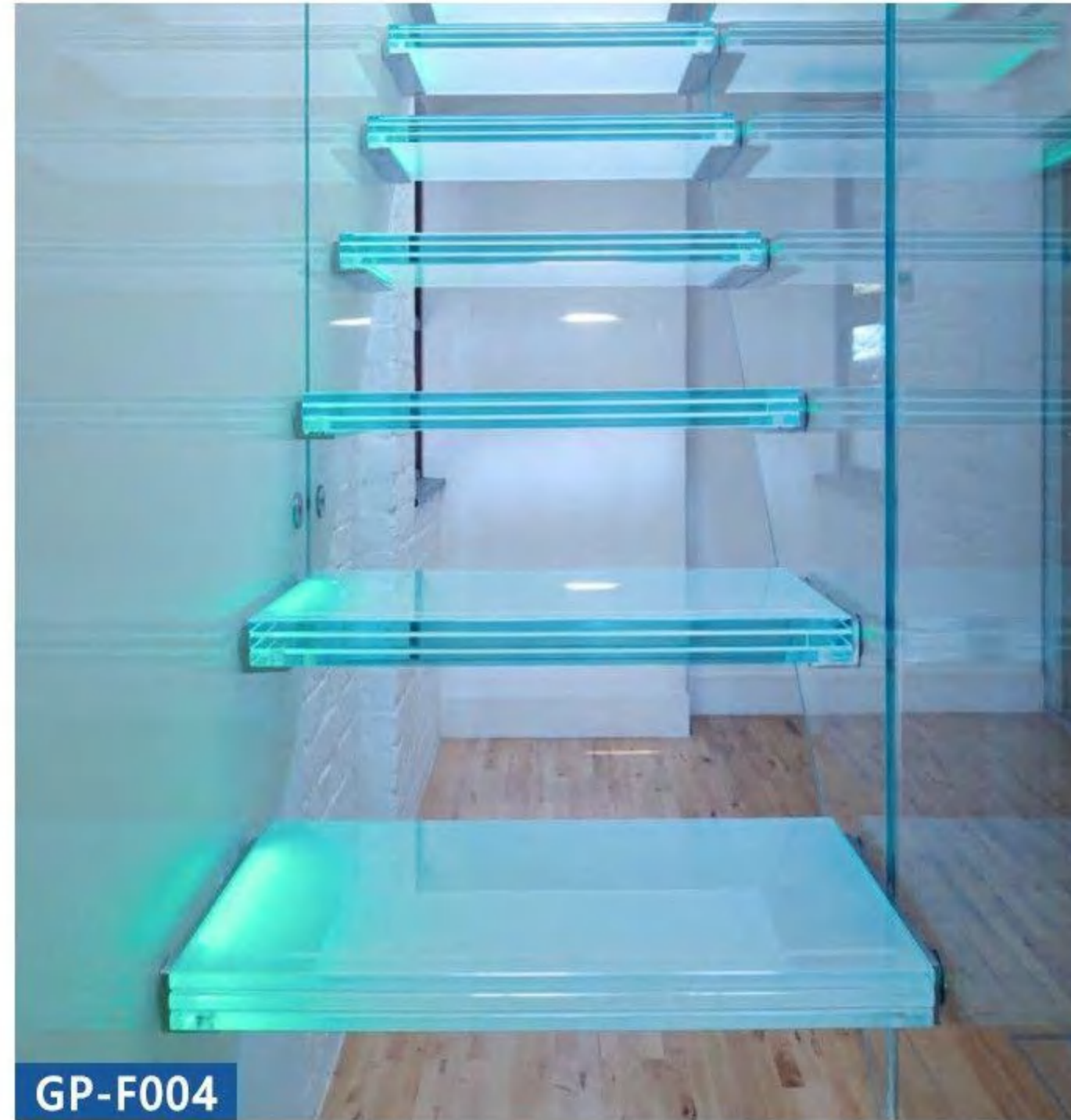
Component

- Stair Beam:** 350*100*10mm carbon steel , sus304, sus316 satin/mirror finish
- Tread support:** 40*40*5mm /50*50*5mm tube carbon steel, sus304, sus316 satin/mirror finish
- Tread:** Carbon steel, stainless steel, solid wood, Glass.
- Handrail:** Diameter 50.8mm carbon steel, stainless steel, PVC, wood
- Railing:** Glass, carbon steel, stainless steel

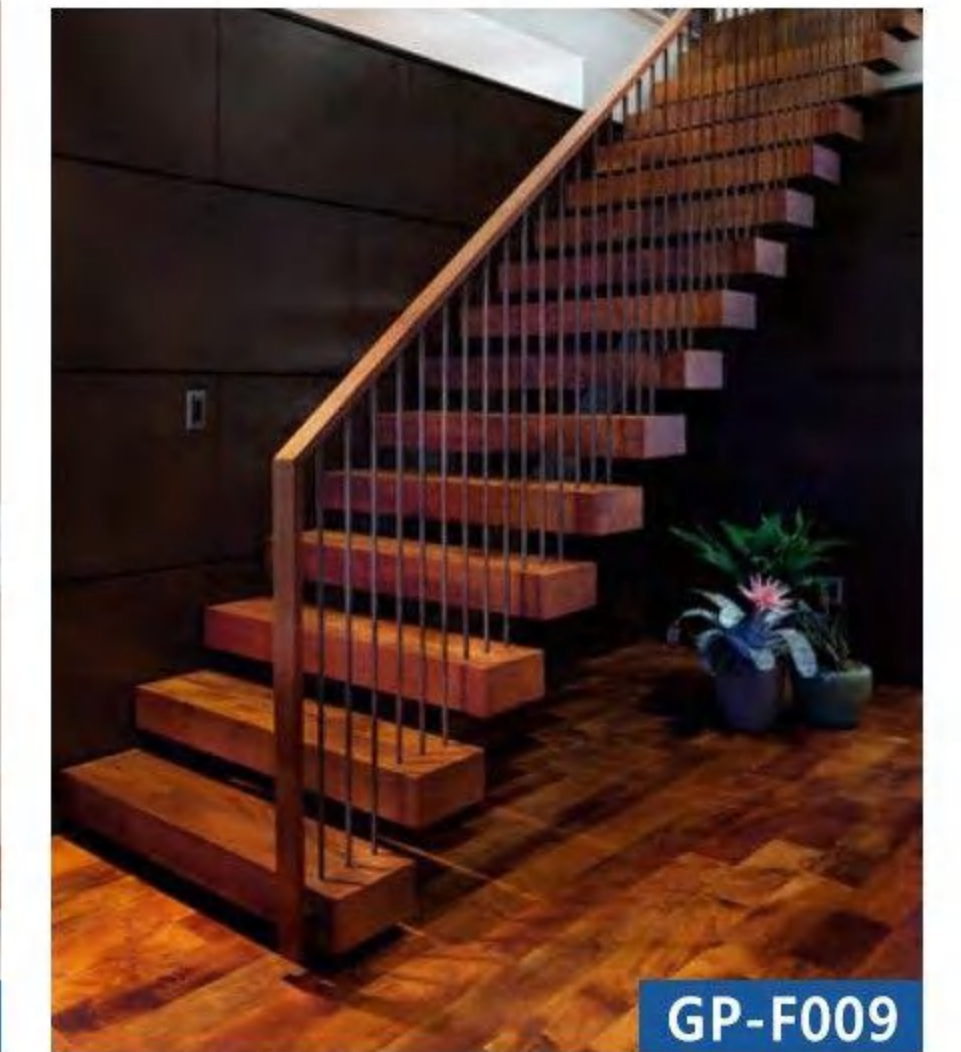
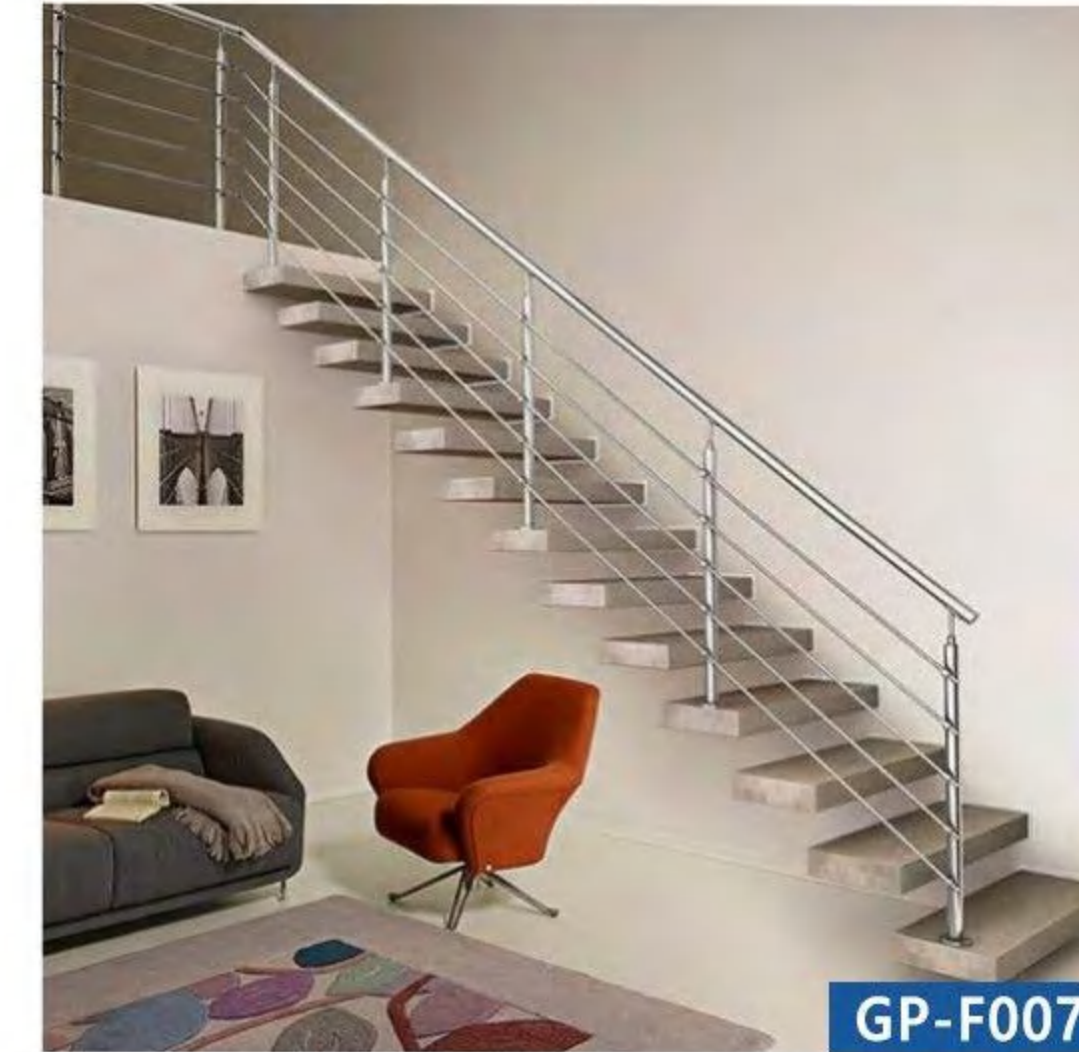


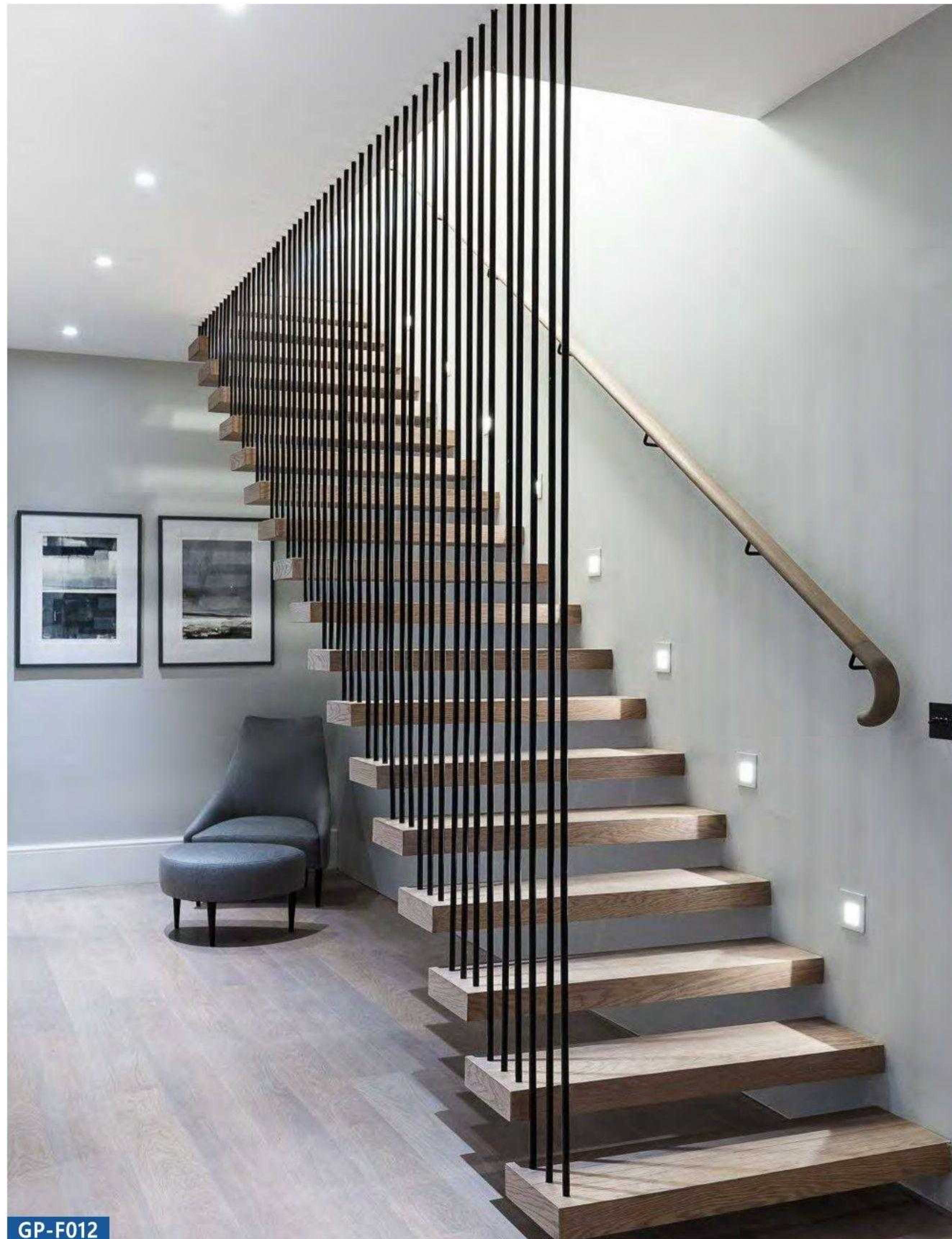
A ELEVATION

Glass Floating Staircase

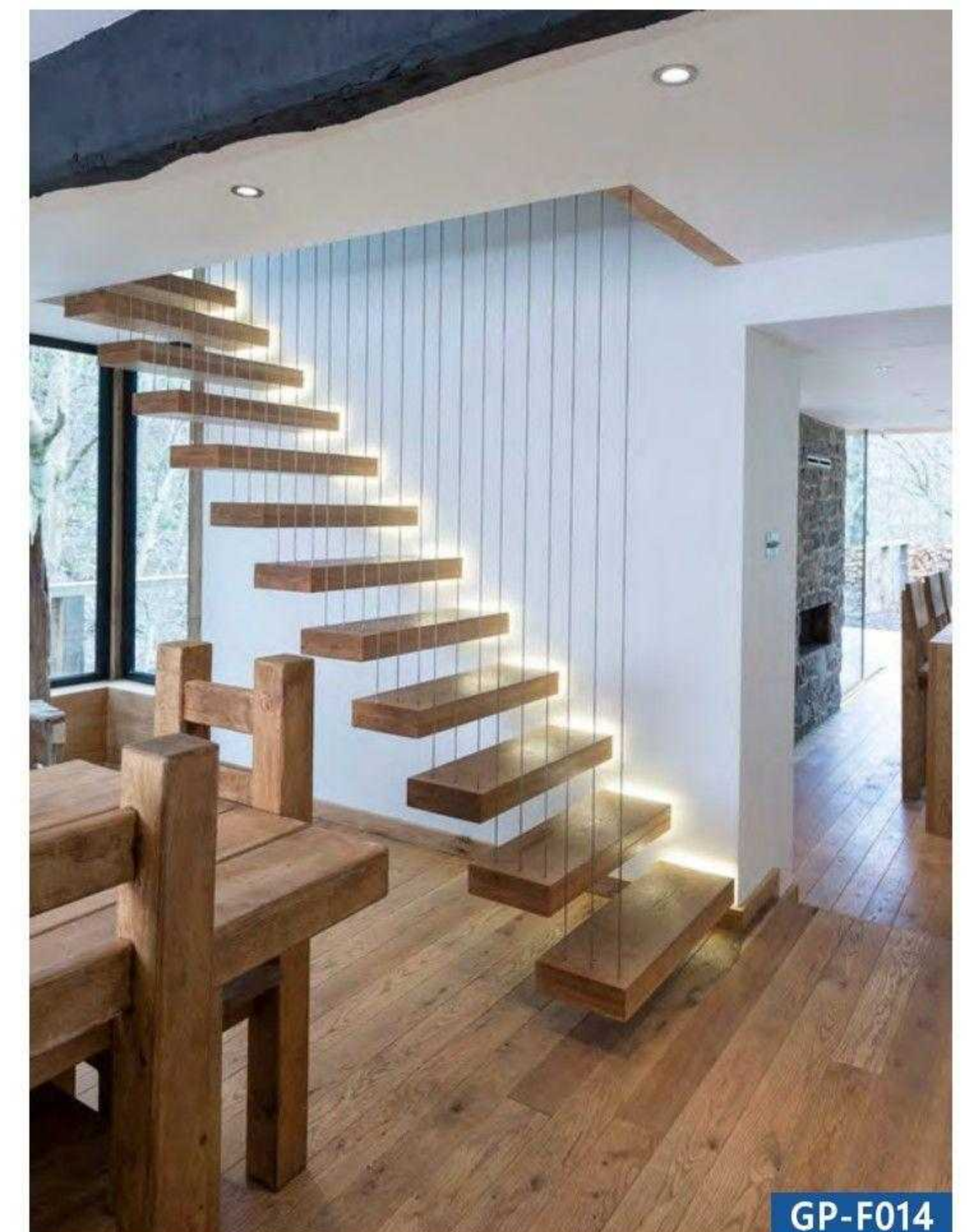
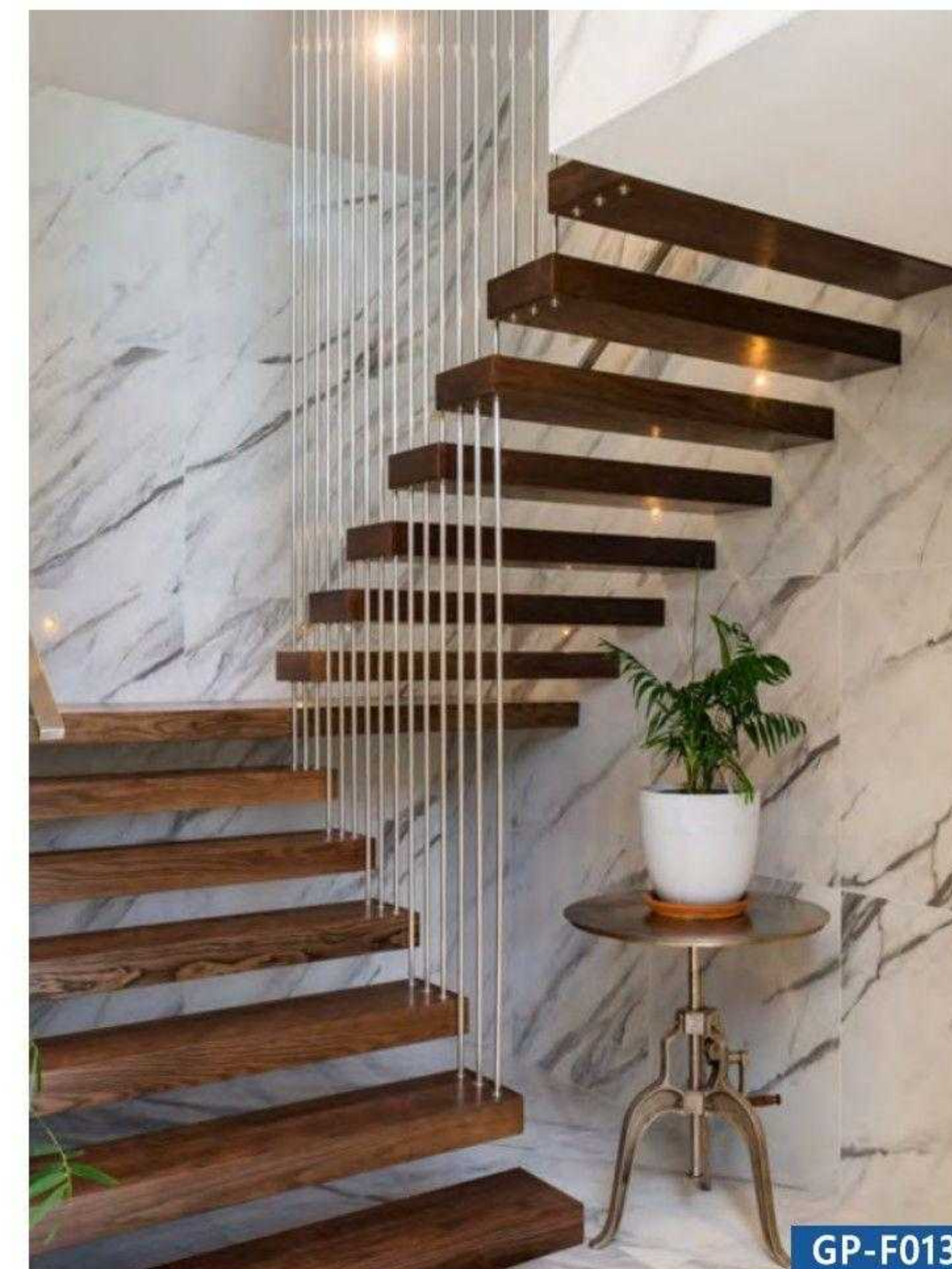


Wood Floating Staircase

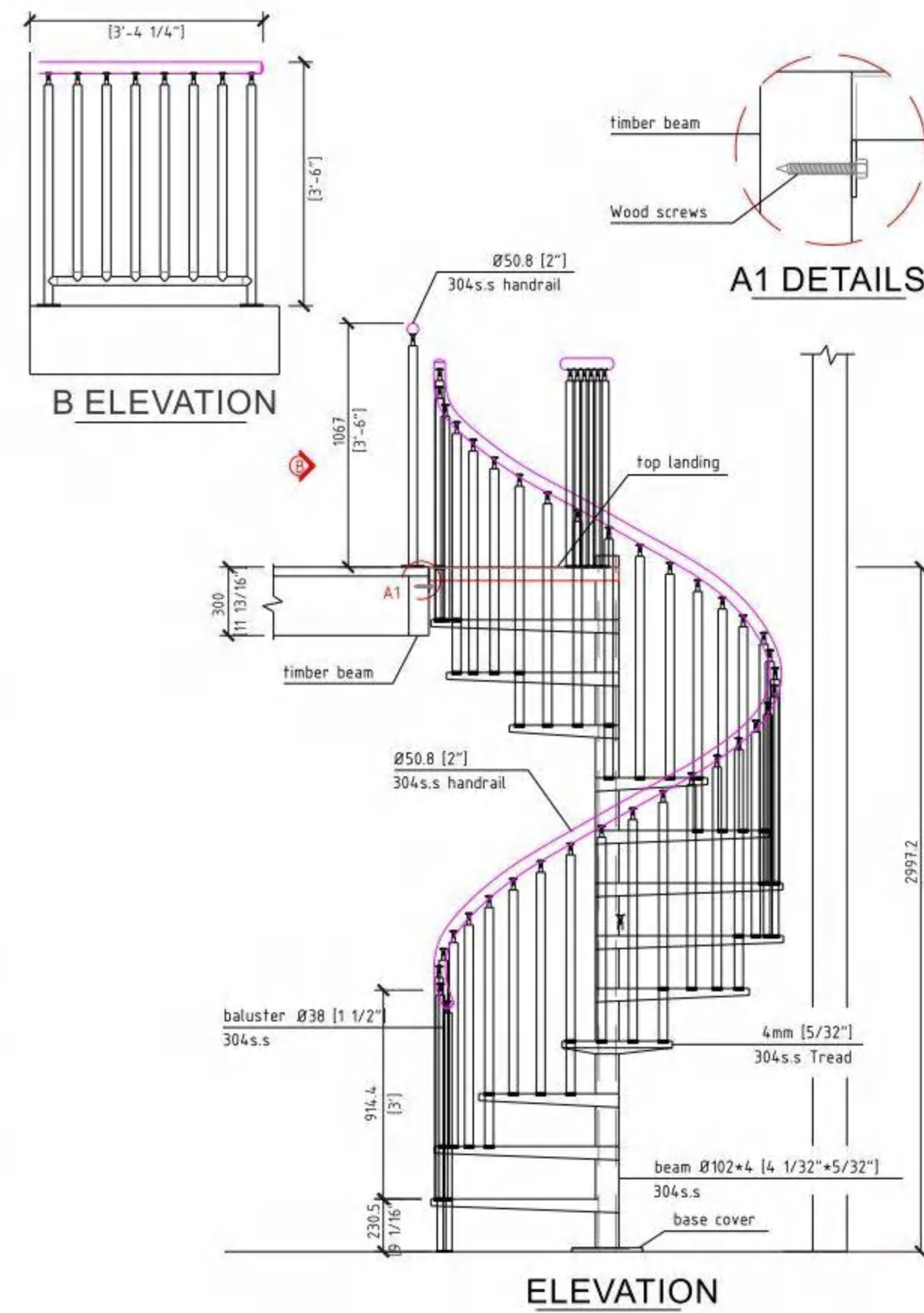




Modern Design Cable Railing Floating Staircase For Villa

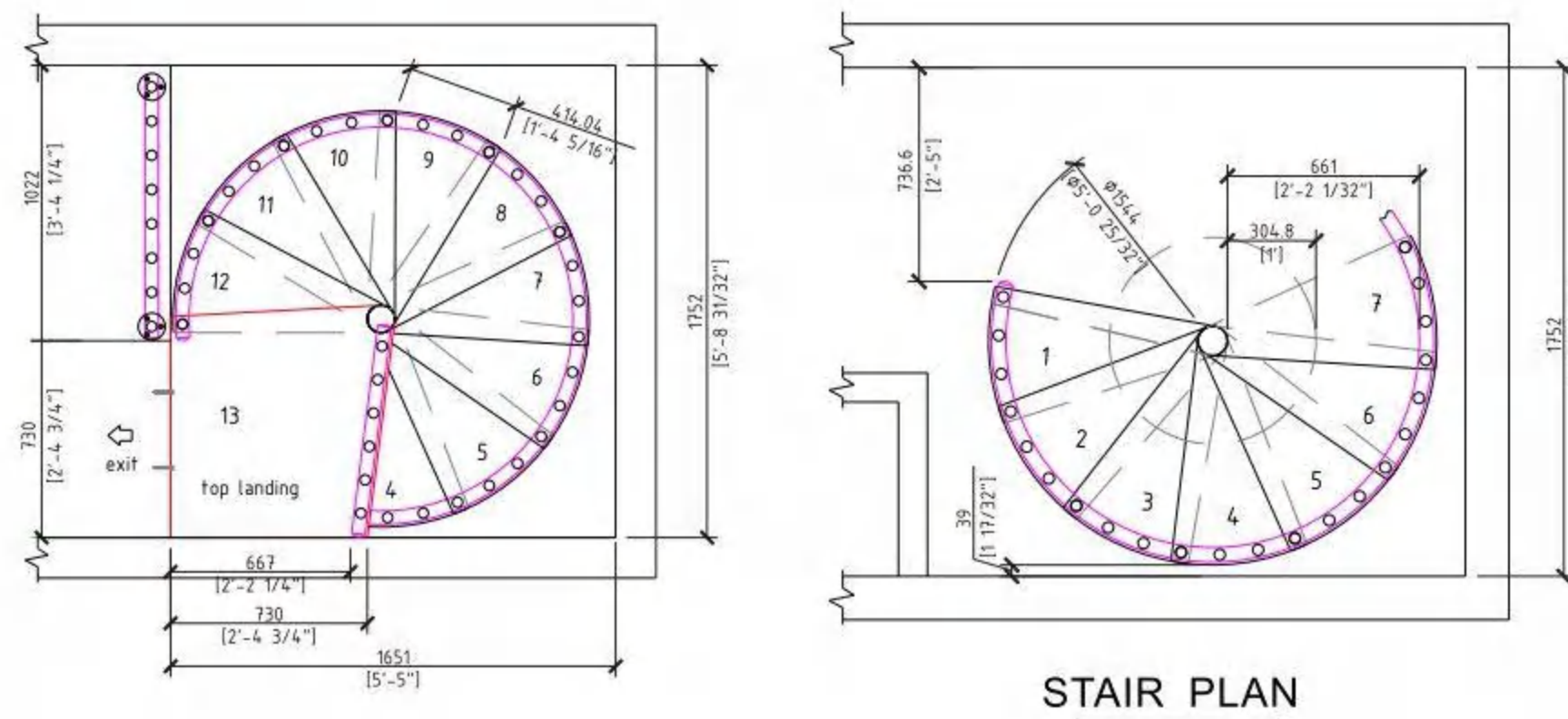


Spiral Staircase



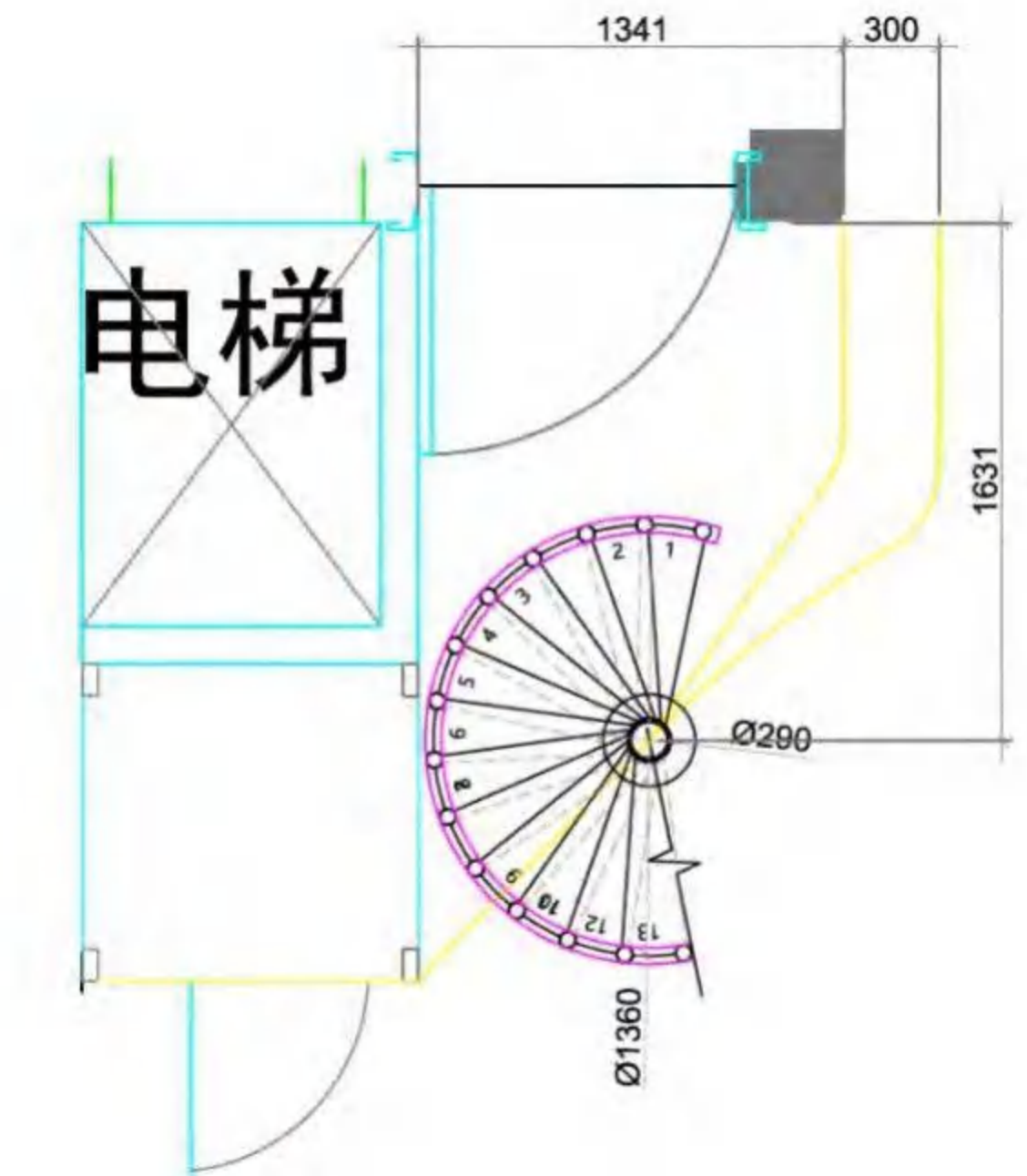
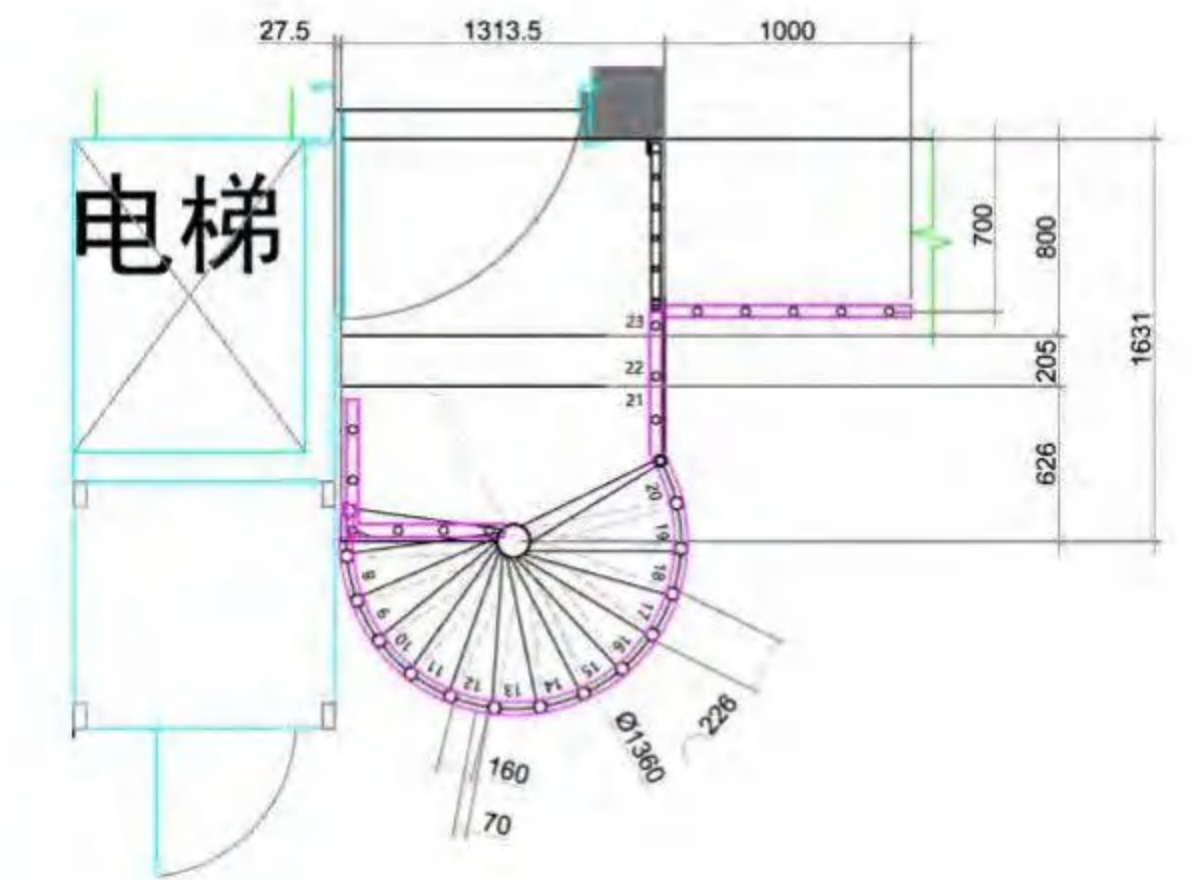
Technical Data:

- Floor height:** 2997mm
- Step width:** 661mm
- Center beam thickness:** 4mm
- Diameter:** min1300
- Riser:** 150-200mm



Component

- Stair beam:** 114*4mm/76*4mm carbon steel .sus304,sus316 satin/mirror finish
- Tread:** Carbon steel; stainless steel, solid wood; Glass.
- Tread support:** 38mm;25mm round tube carbon steel .sus304,sus316 satin/mirror finish
- Baluster:** Diameter 25mm/38mm/50.8mmbaluster carbon steel .sus304,sus316 satin/mirror finish
- Handrail:** Diameter 50.8mm carbon steel; stainless steel; PVC; wood
- Rod:** 8mm solid rod,12.7mm rod, carbon steel .sus304, sus316 satin/mirror finish



Technical Data

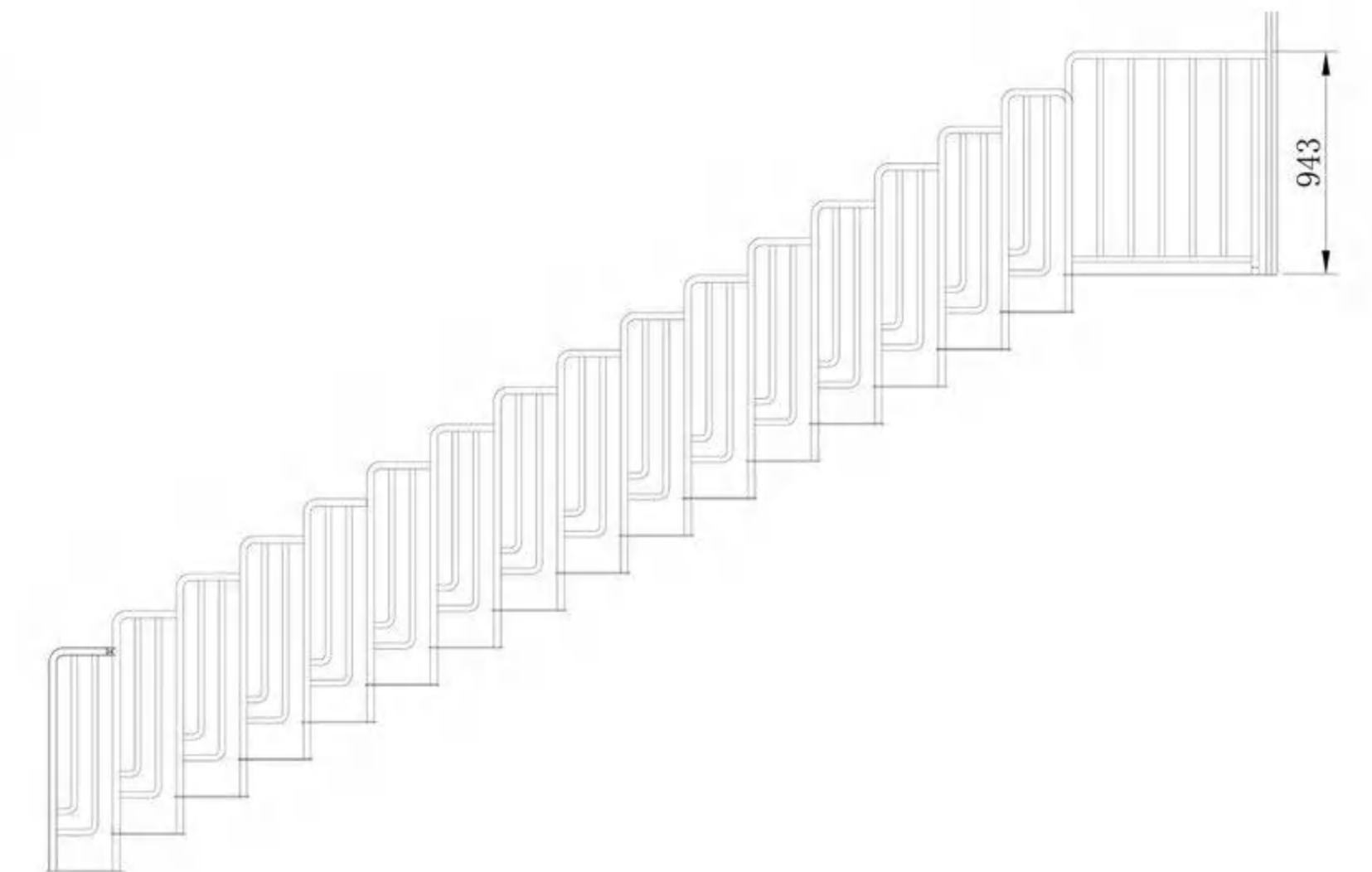
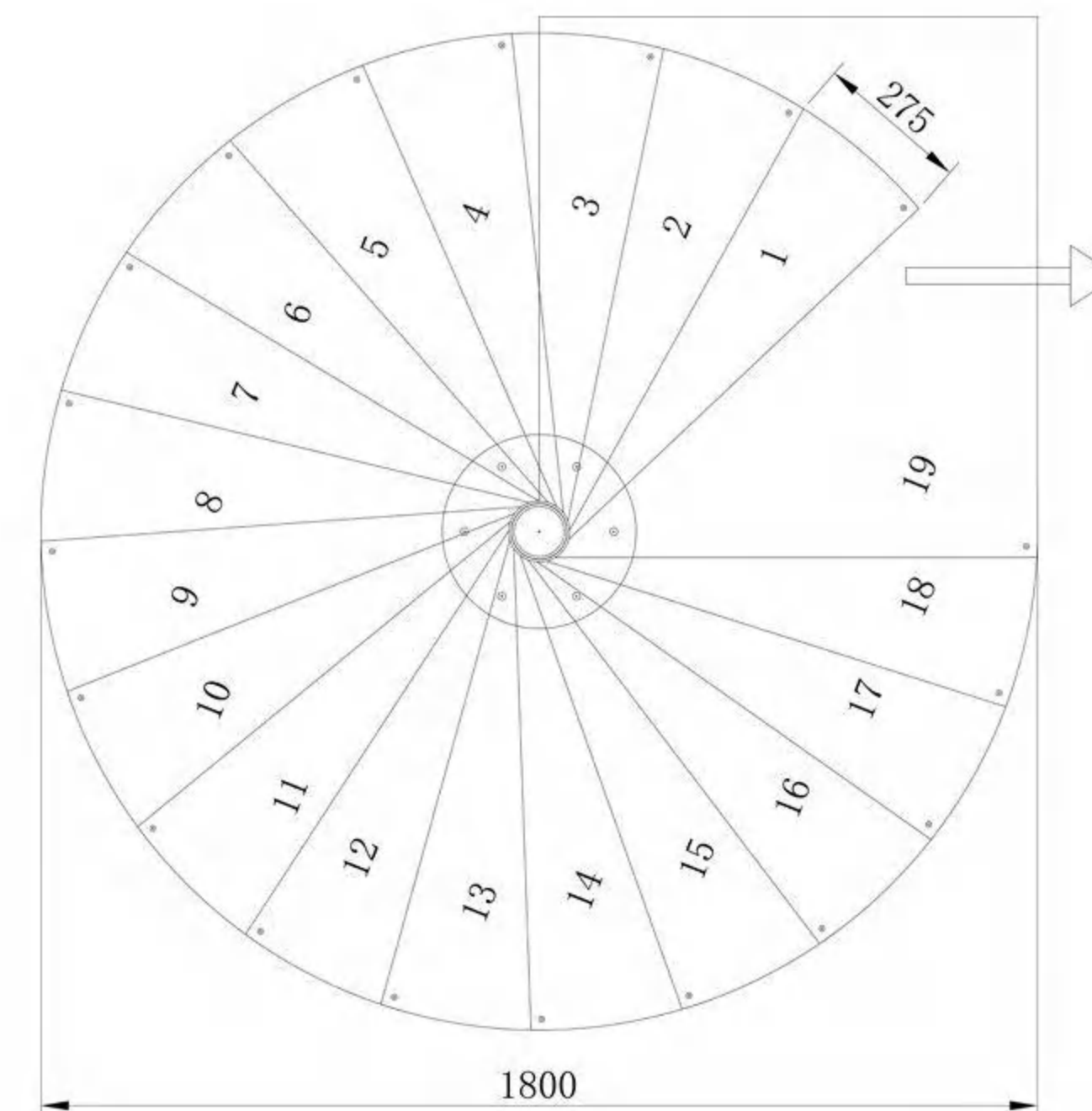
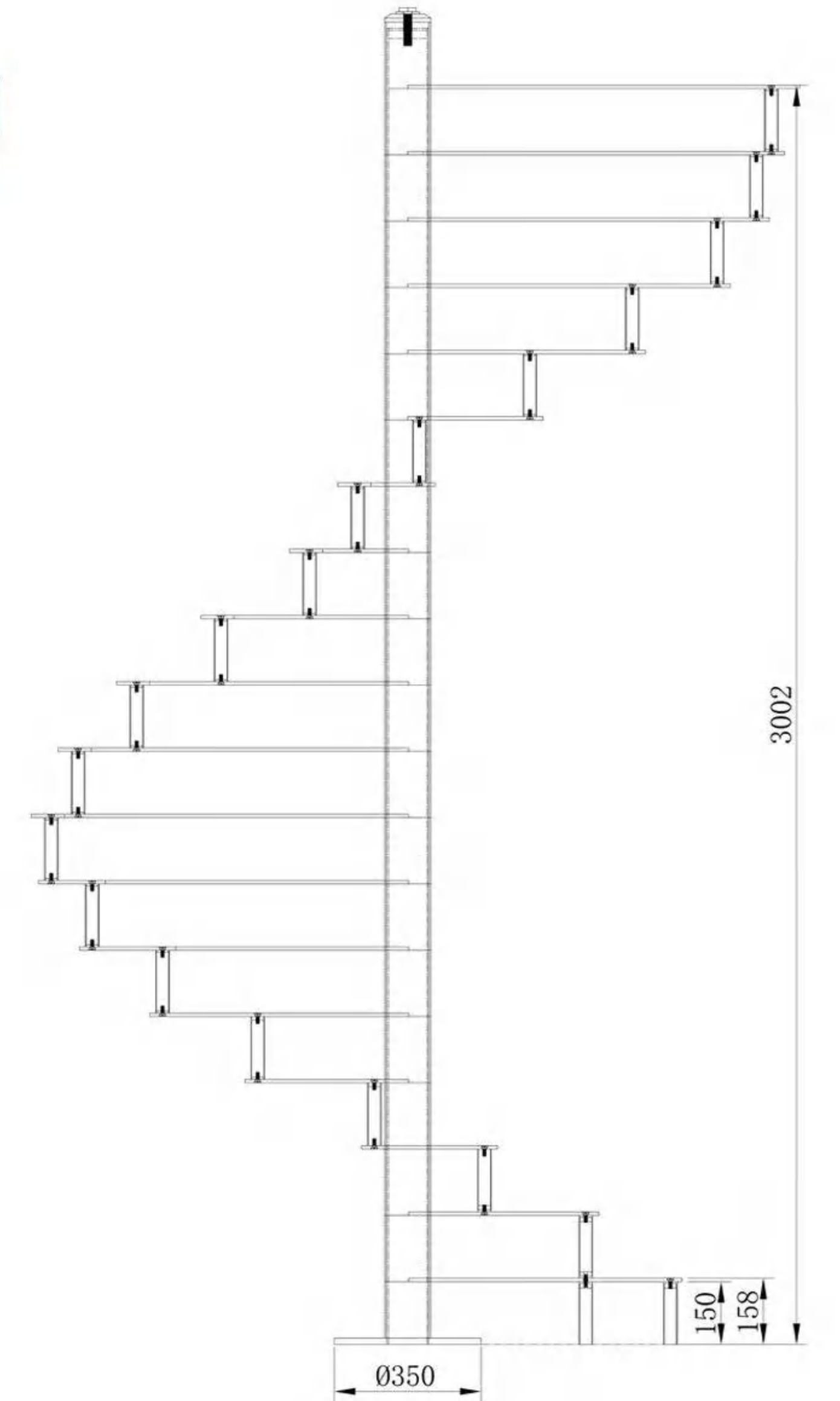
- Floor height:** 4150mm
- Step width:** 700mm
- Riser:** 180mm

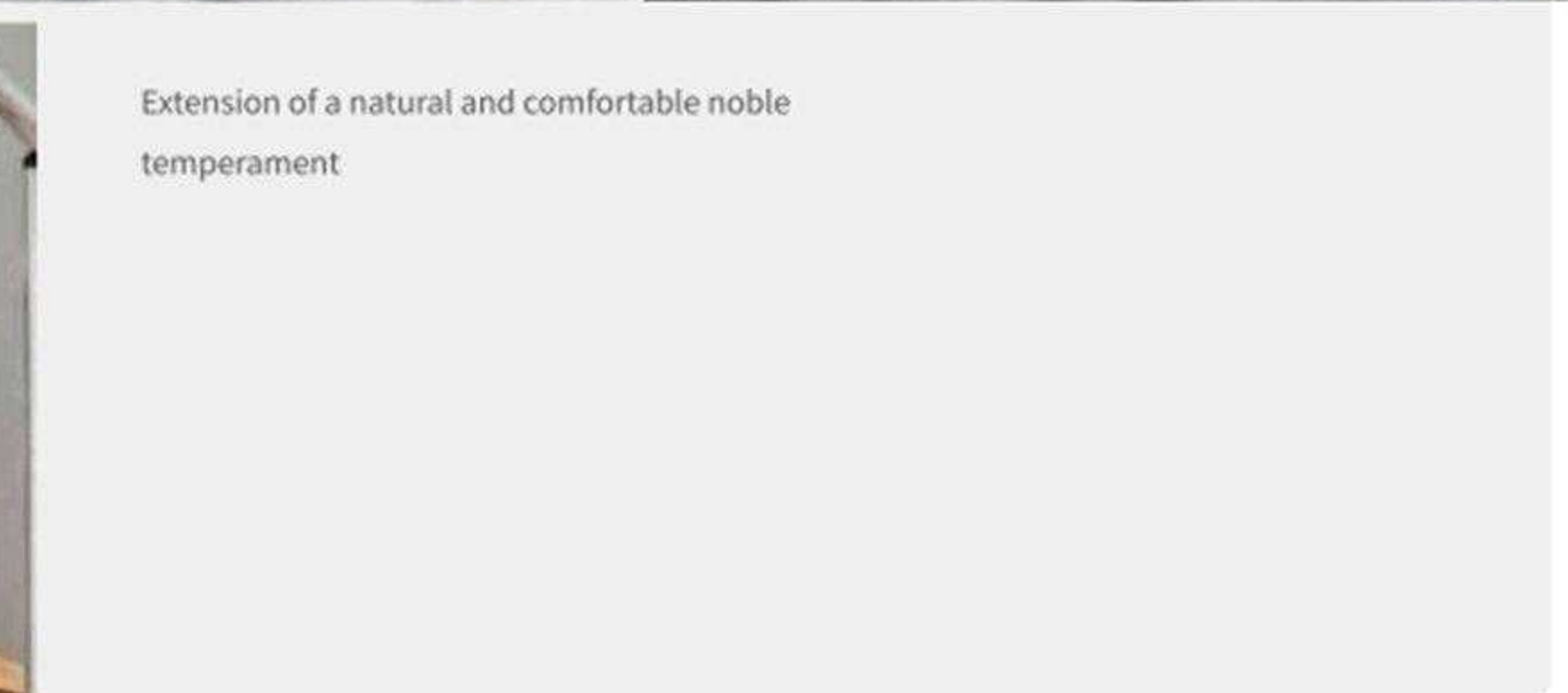
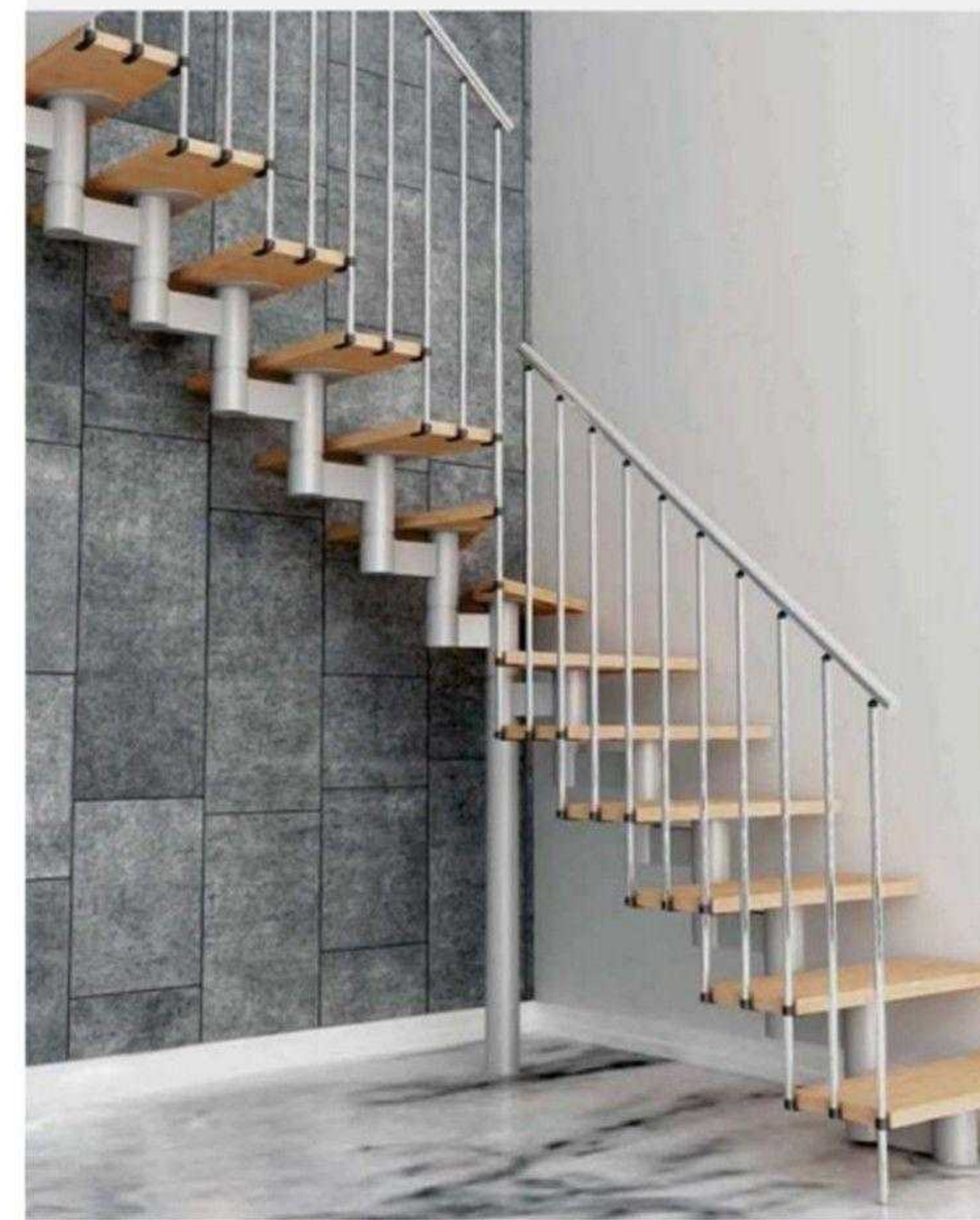
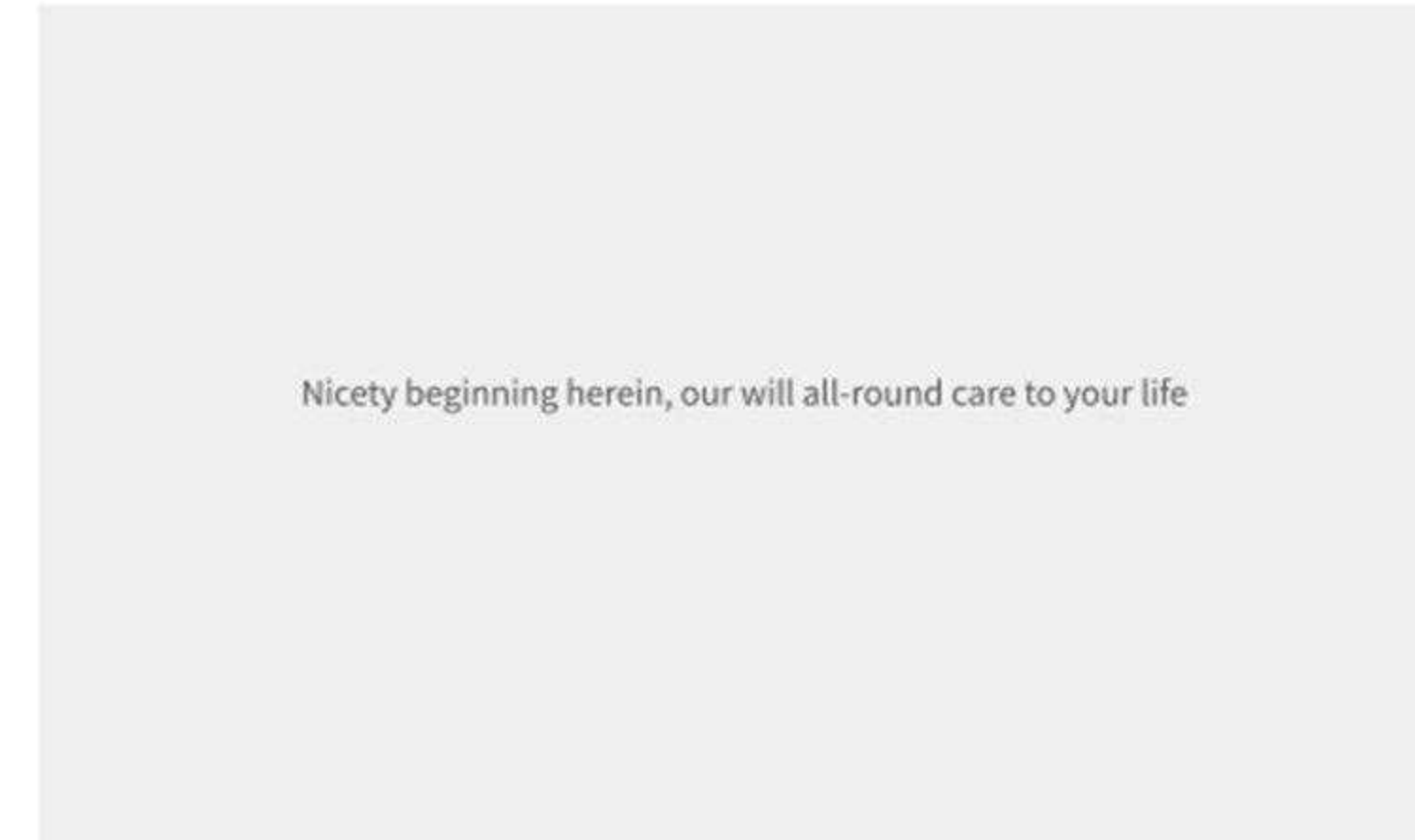
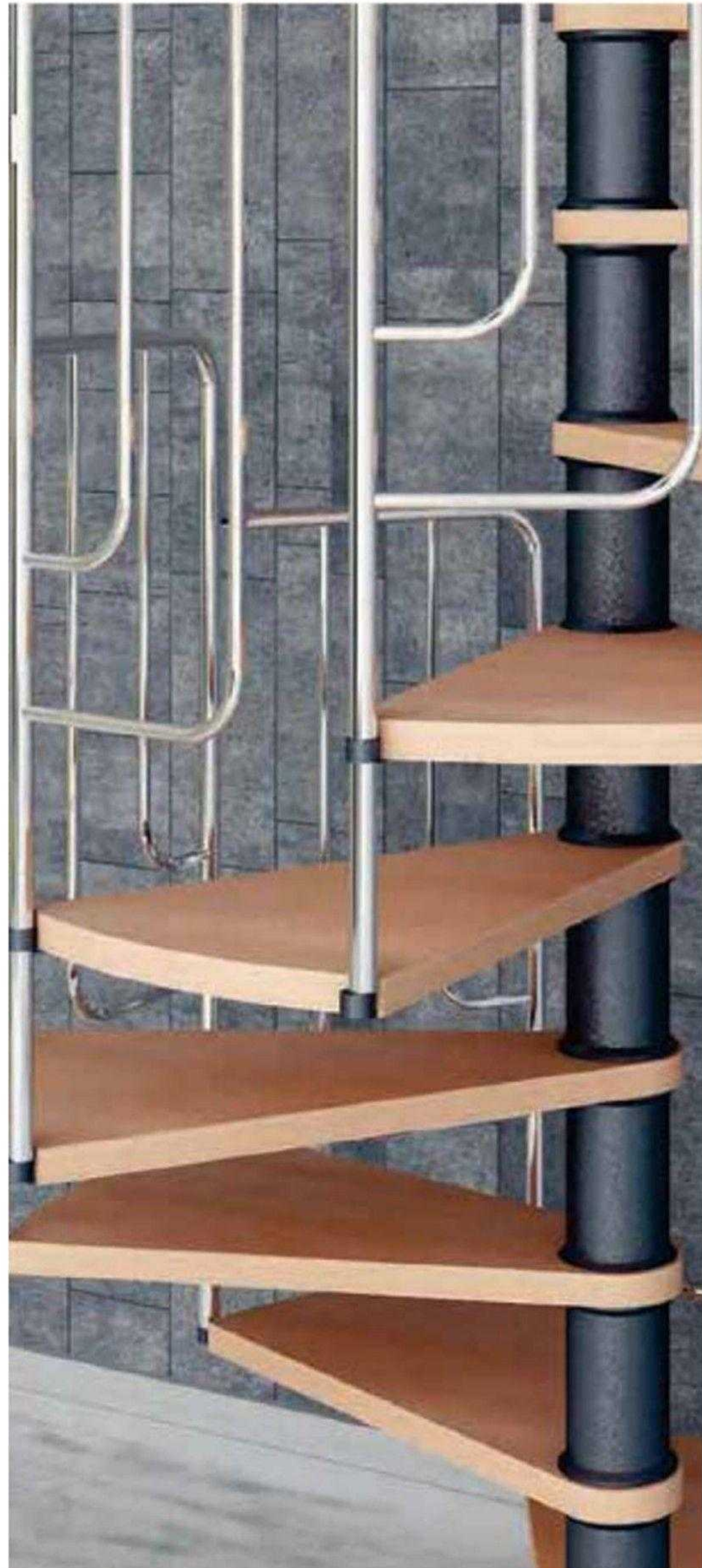
Component

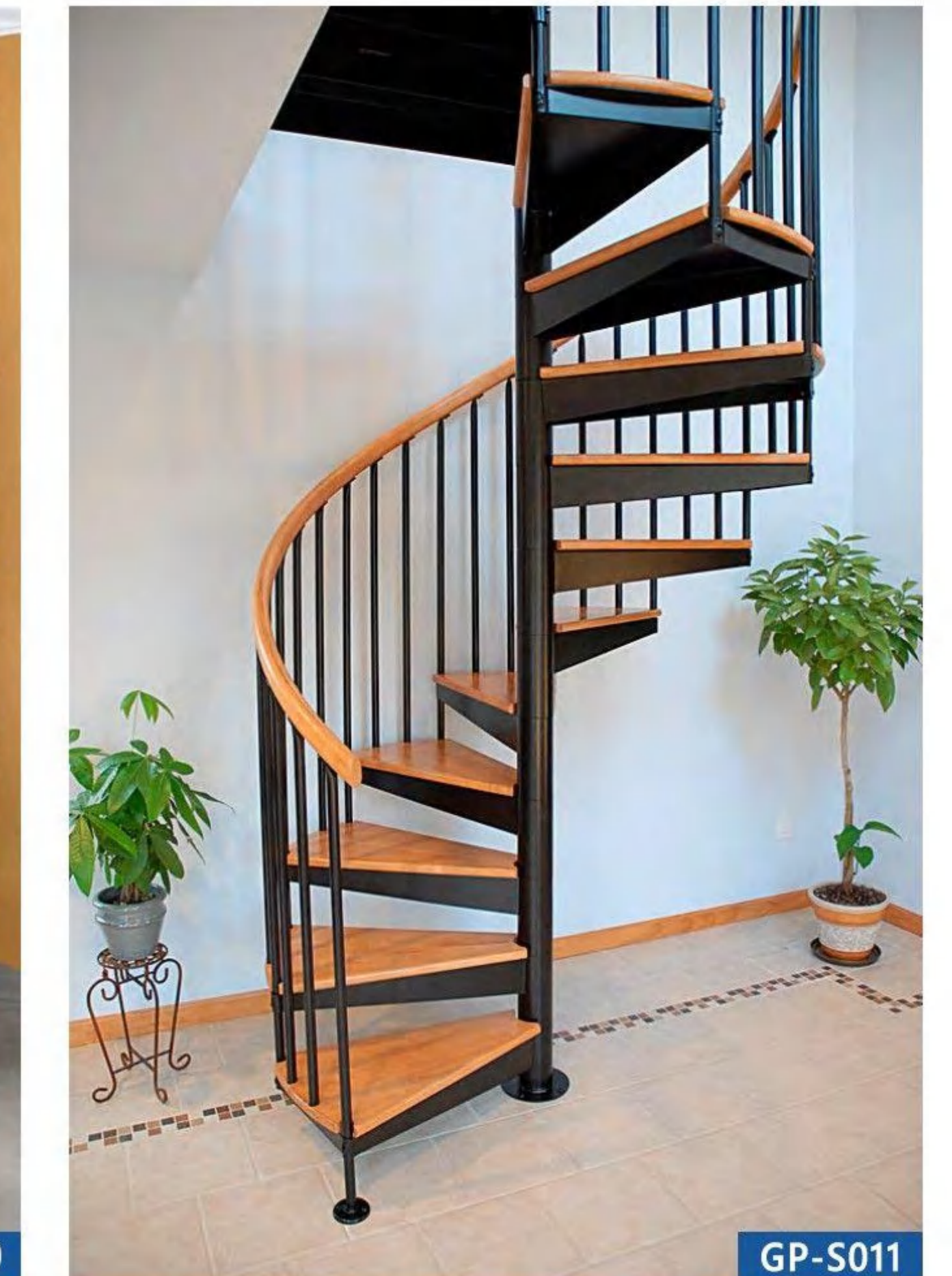
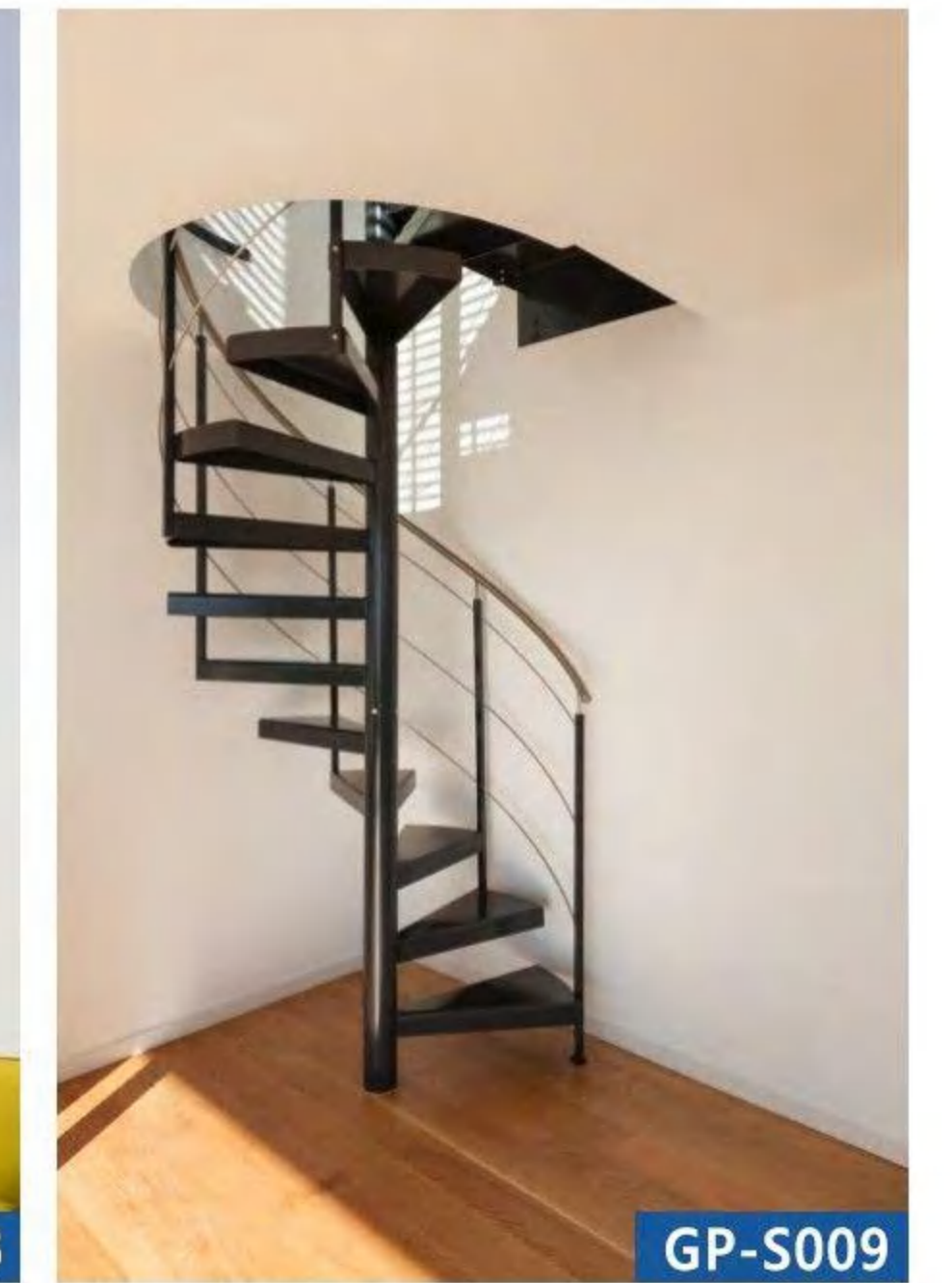
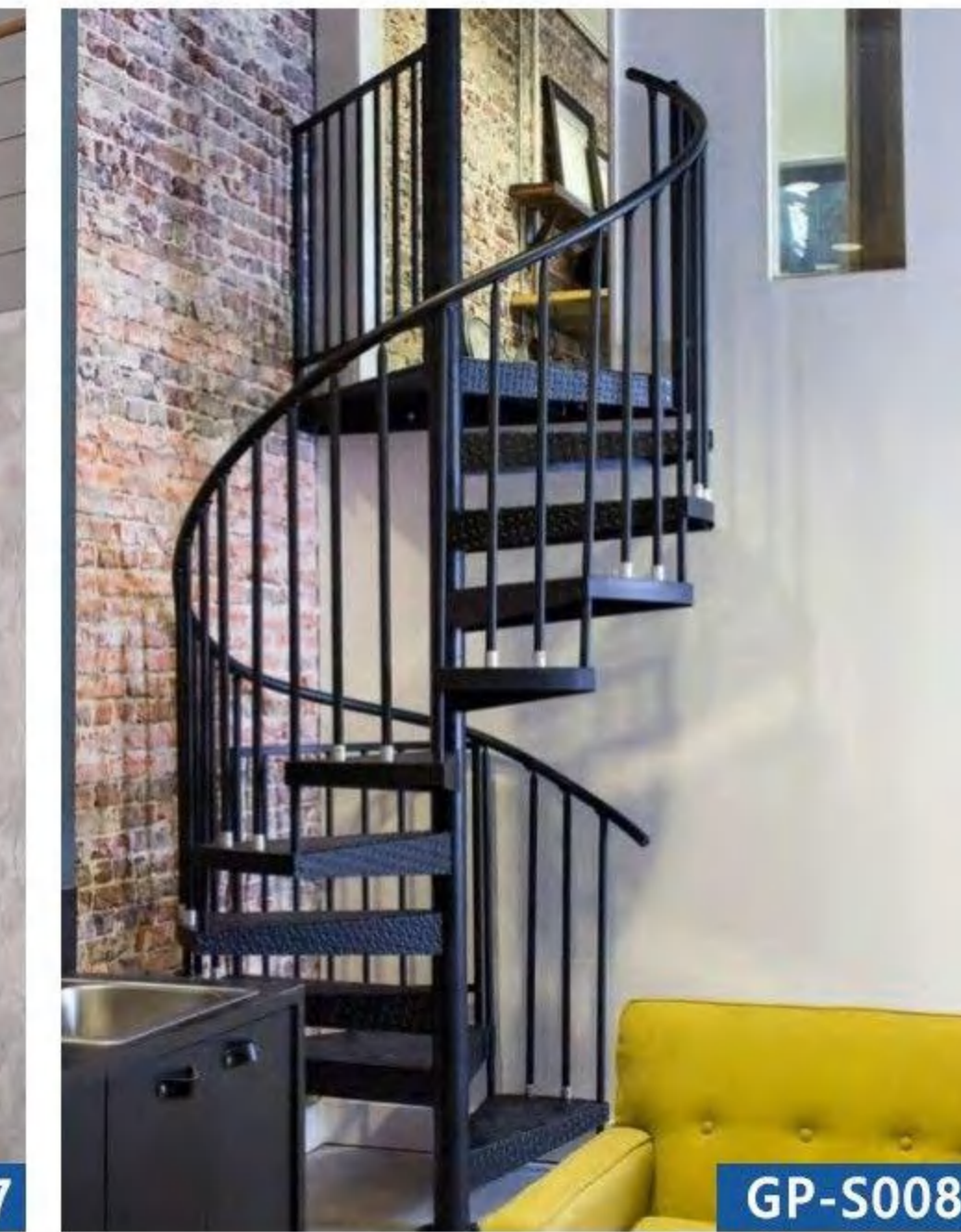
- Stair beam:** dia 102*6/110*5mm carbon steel . powder coated finish
- Tread:** 15mm Laser cut carbon steel sheet with cover , powder coated finish
- Baluster:** dia 25*1.2mm carbon steel small post, powder coated finish
- Handrail:** 57*13mm carbon steel plate top handrail. powder coated finish

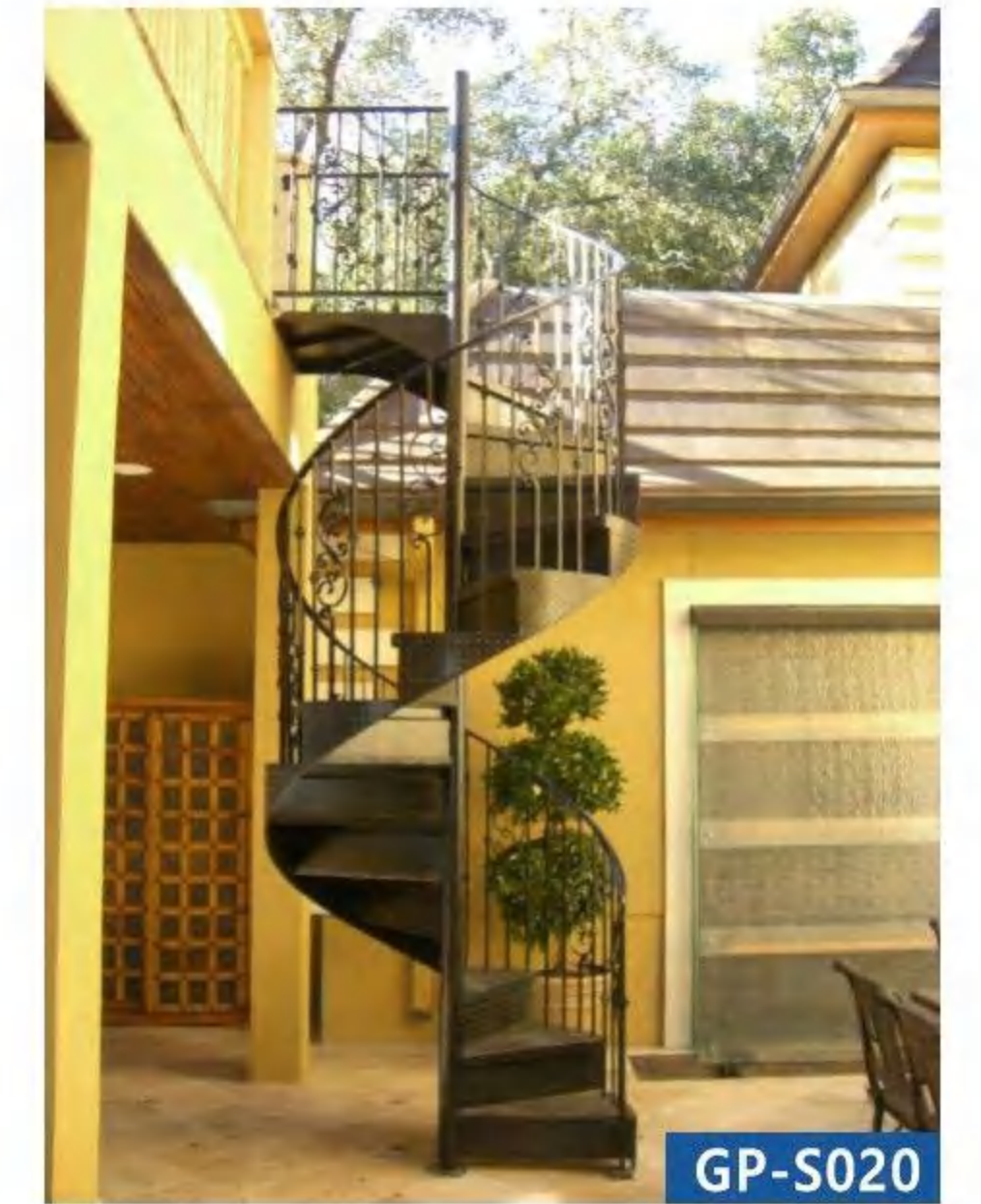


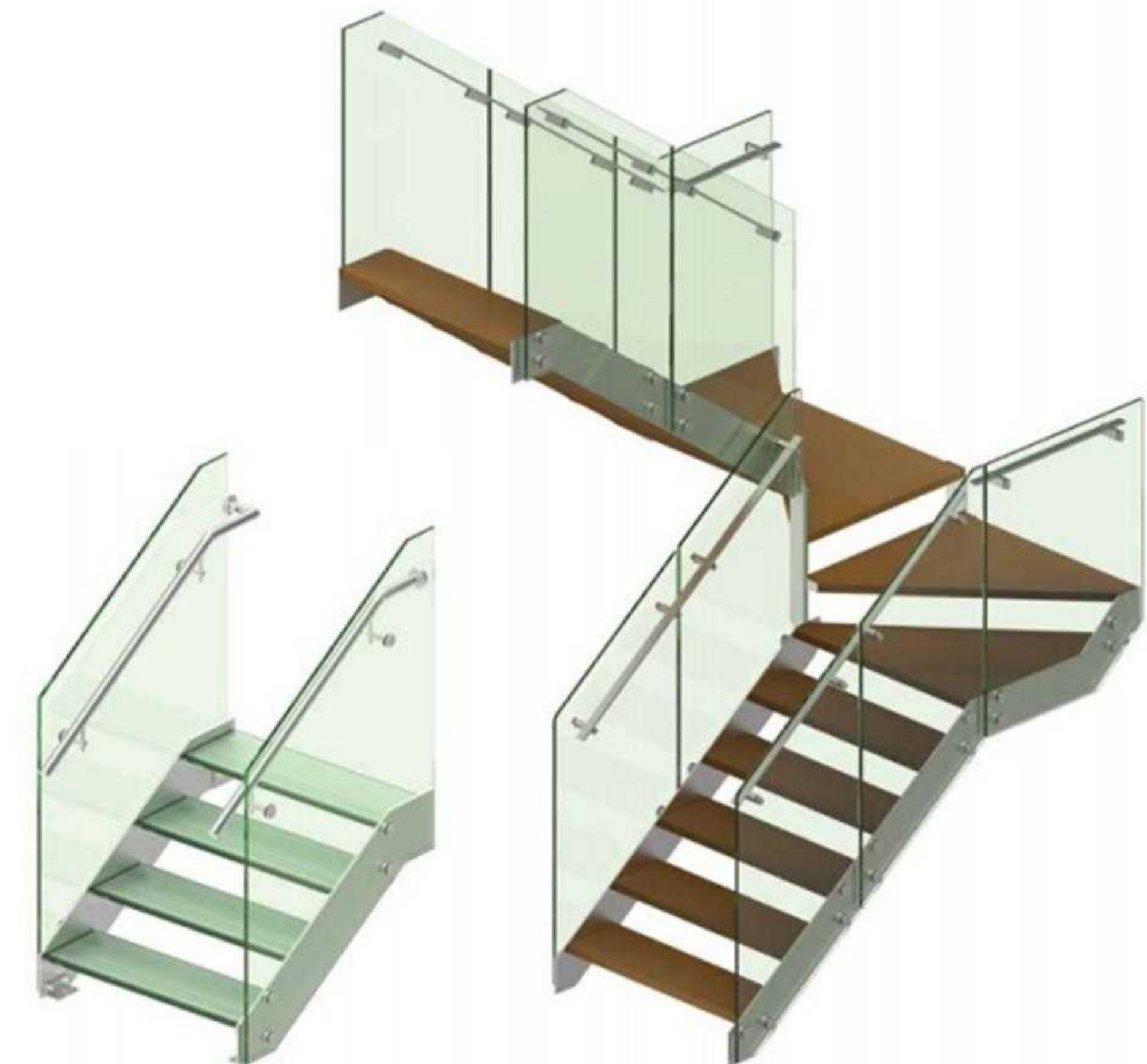
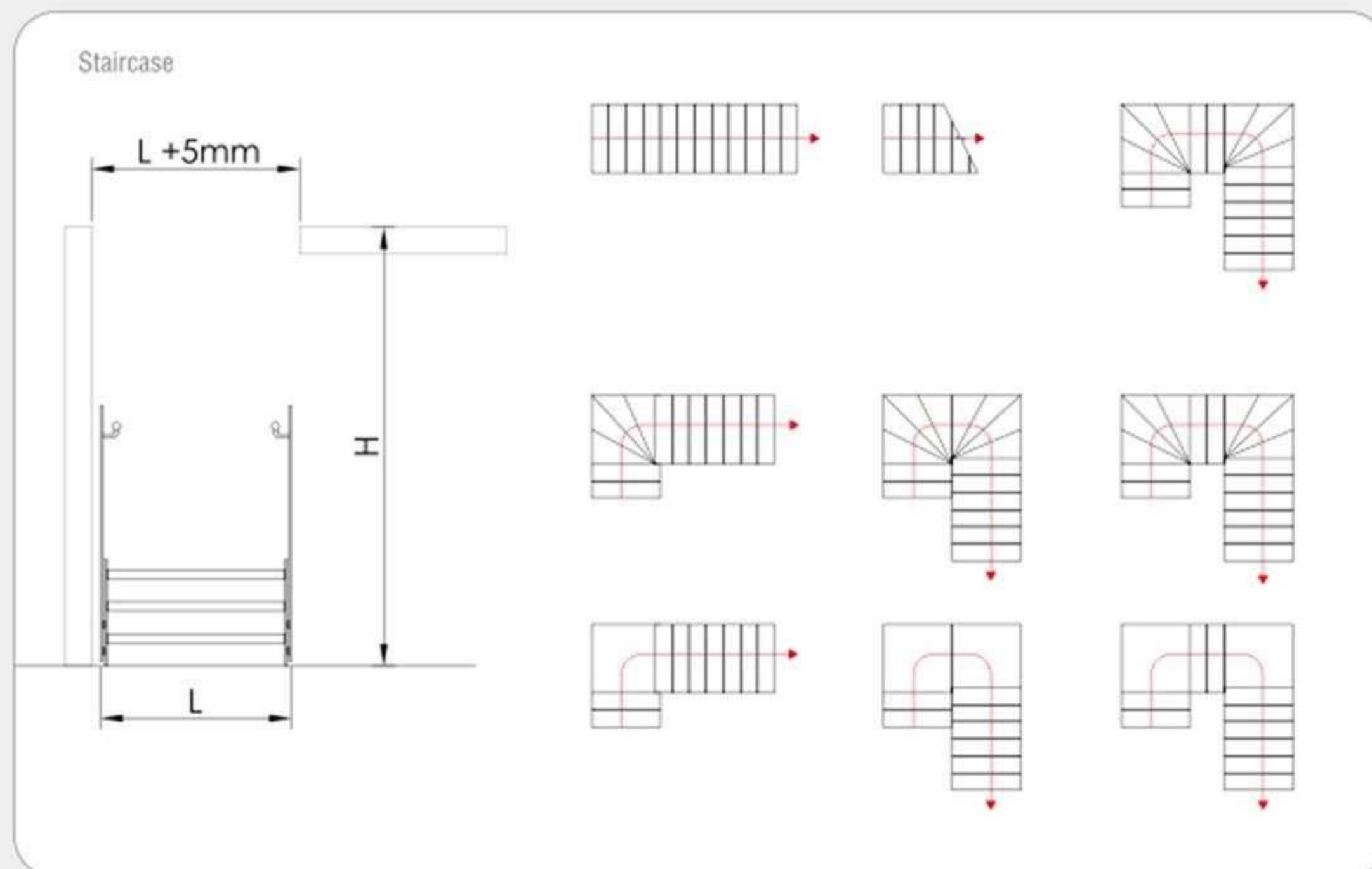
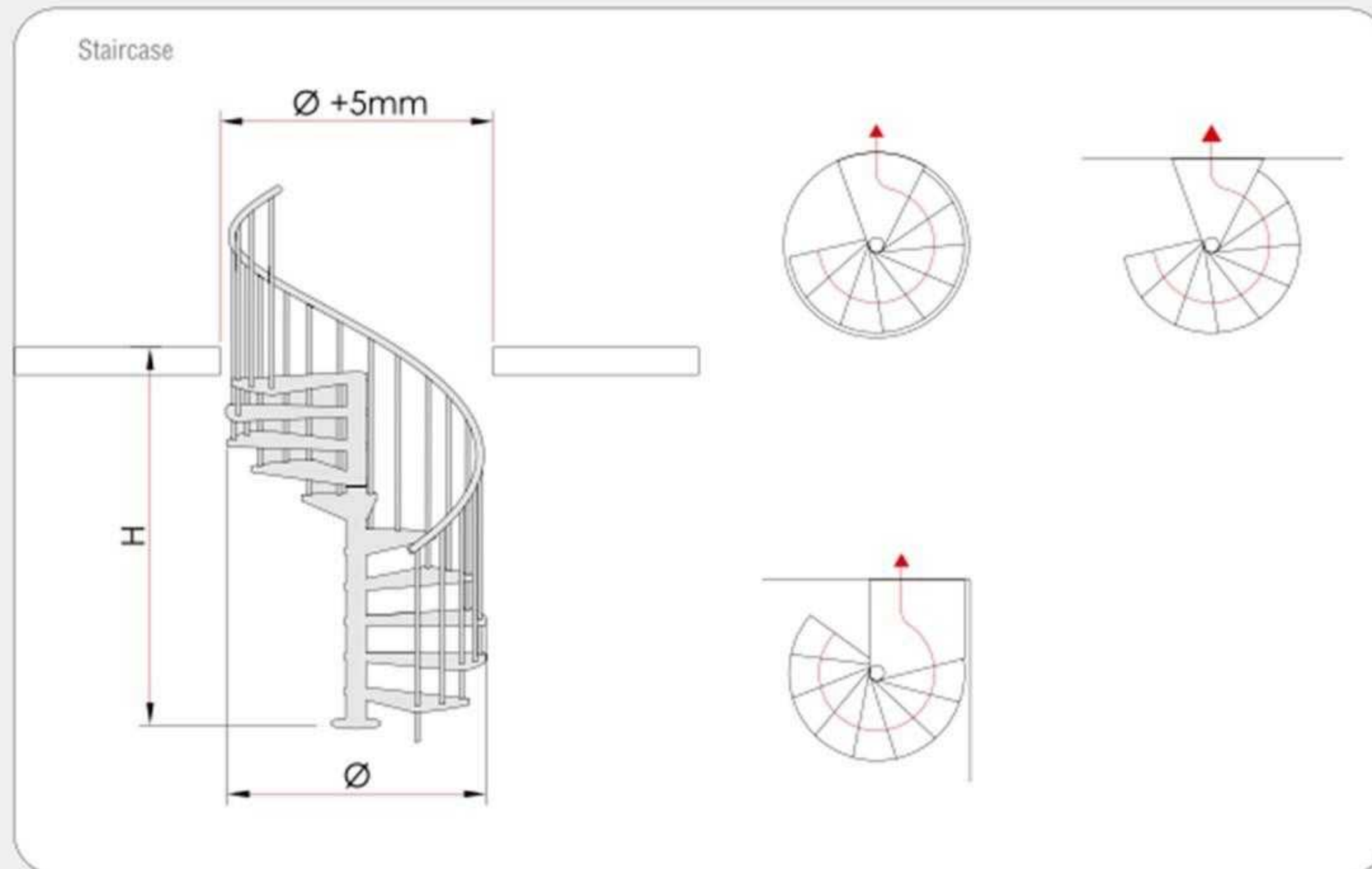
3 Days for Drawing



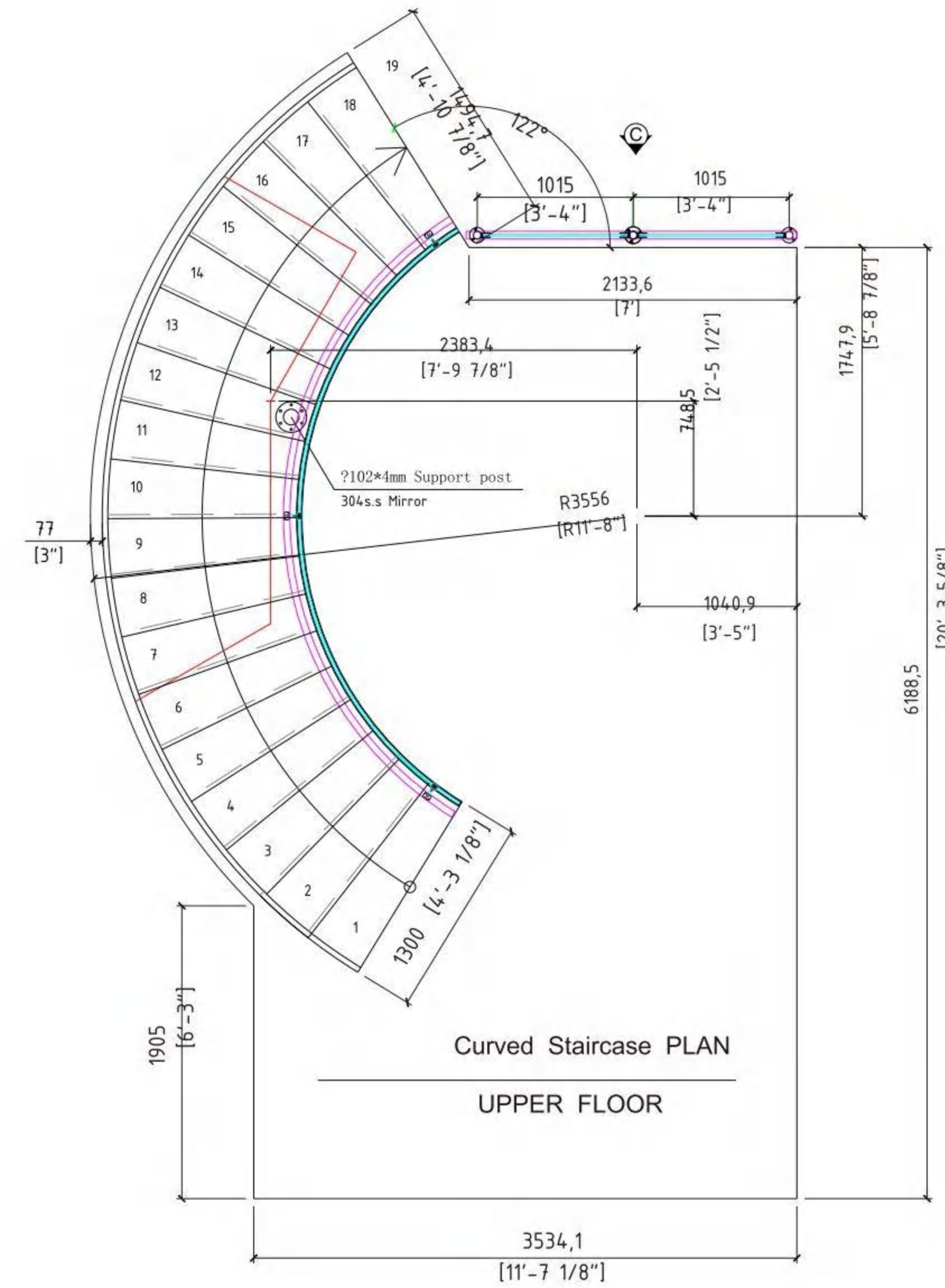






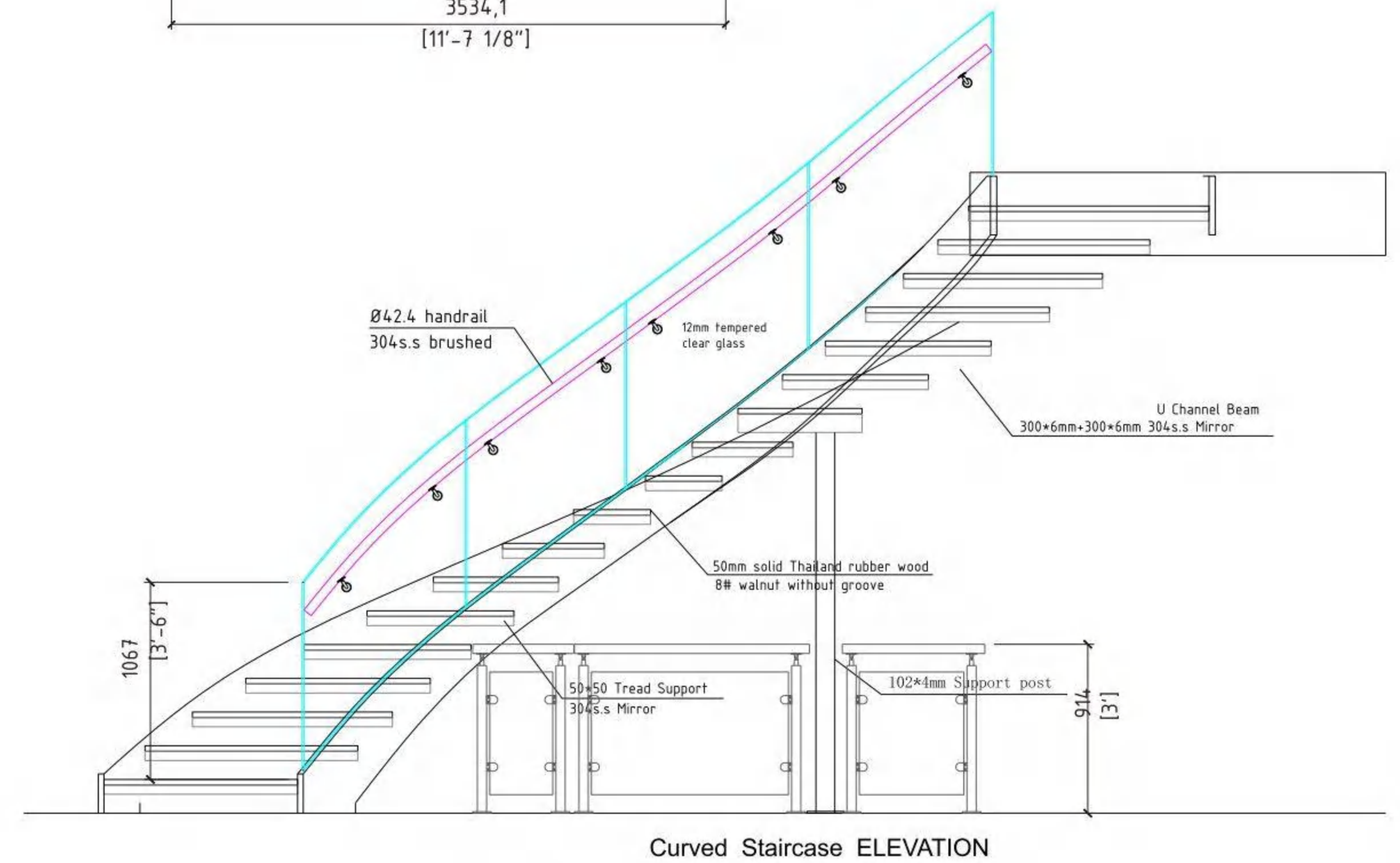
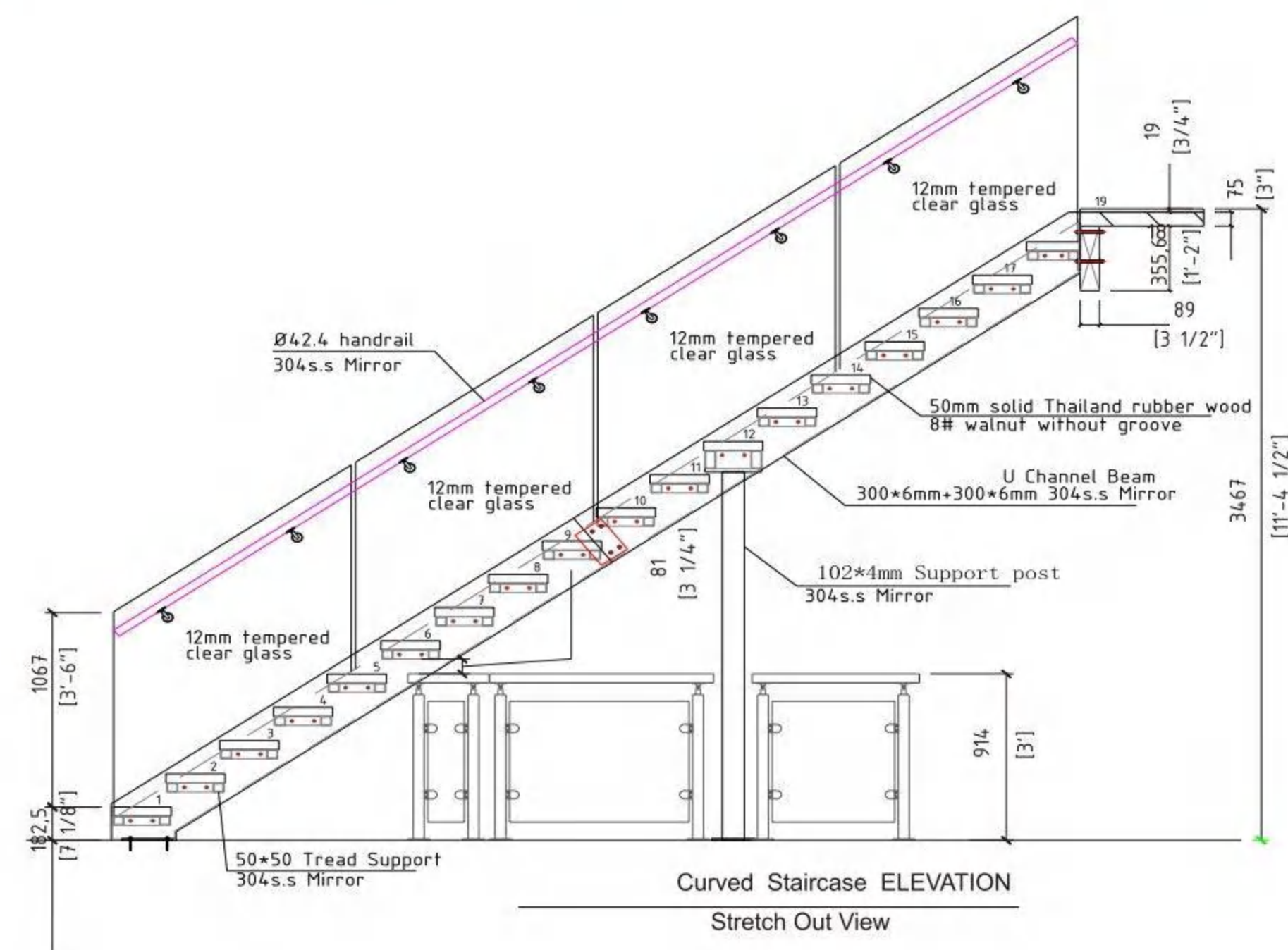


Curved Staircase



Technical Data:
Floor height: 3467mm
Step width: 1000mm
Center beam thickness: 6mm
Riser: 188.8mm

Component
Stair beam: 300*6+300*6mm carbon steel .sus304, sus316 satin/mirror finish
Tread support: 40*40*5mm; 50*50*5mm; 6mm/5mm bend plate carbon steel .sus304, sus316 satin/mirror finish
Tread: Carbon steel; stainless steel, solid wood; Glass.
Baluster: Diameter 50.8mm baluster carbon steel .sus304, sus316 satin/mirror finish
Handrail: Diameter 50.8mm carbon steel; stainless steel; PVC; wood
Rod: 8mm solid rod, 12.7mm rod, carbon steel .sus304, sus316 satin/mirror finish





GP-C001



GP-C002



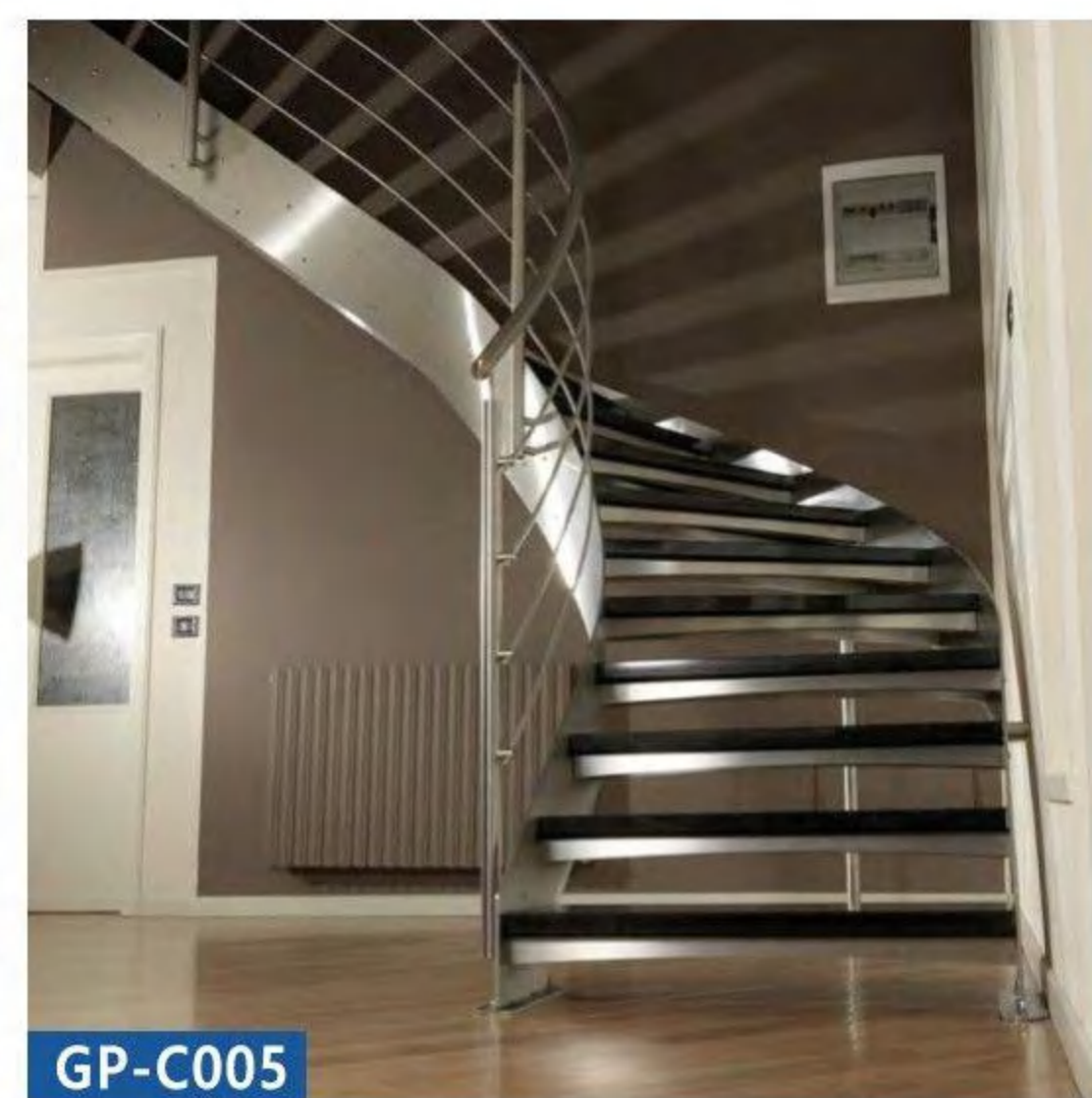
GP-C006



GP-C003



GP-C004



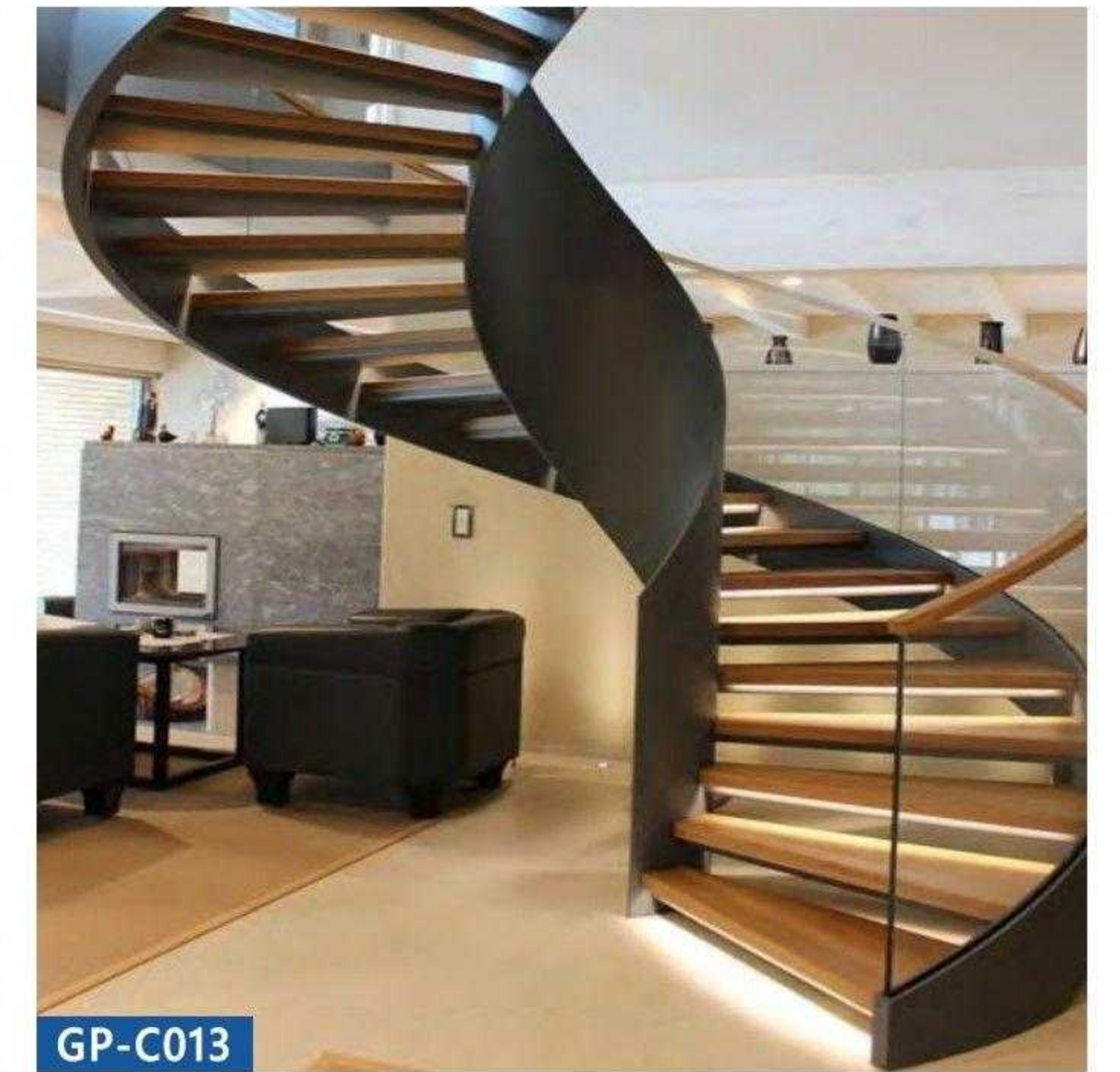
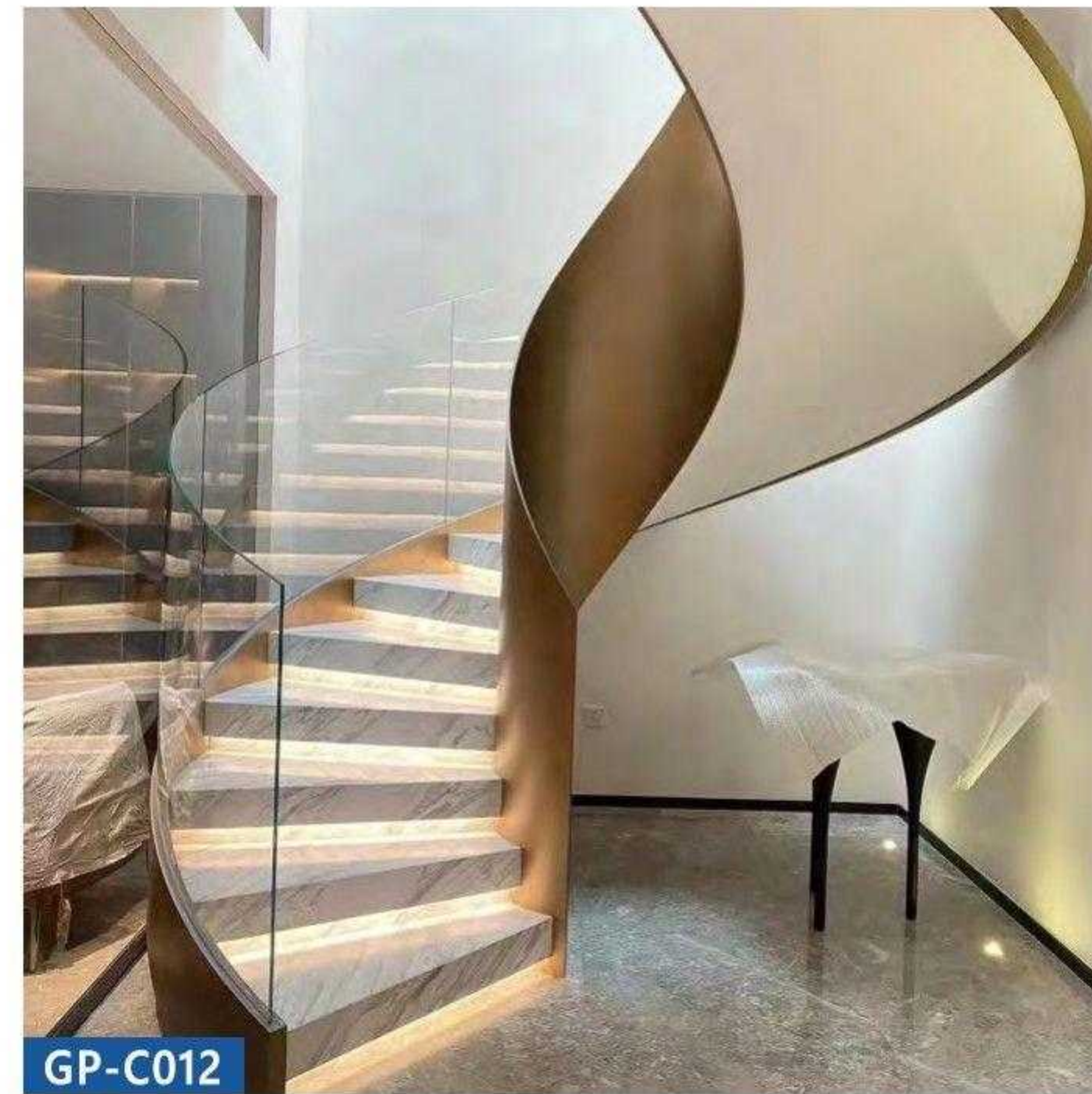
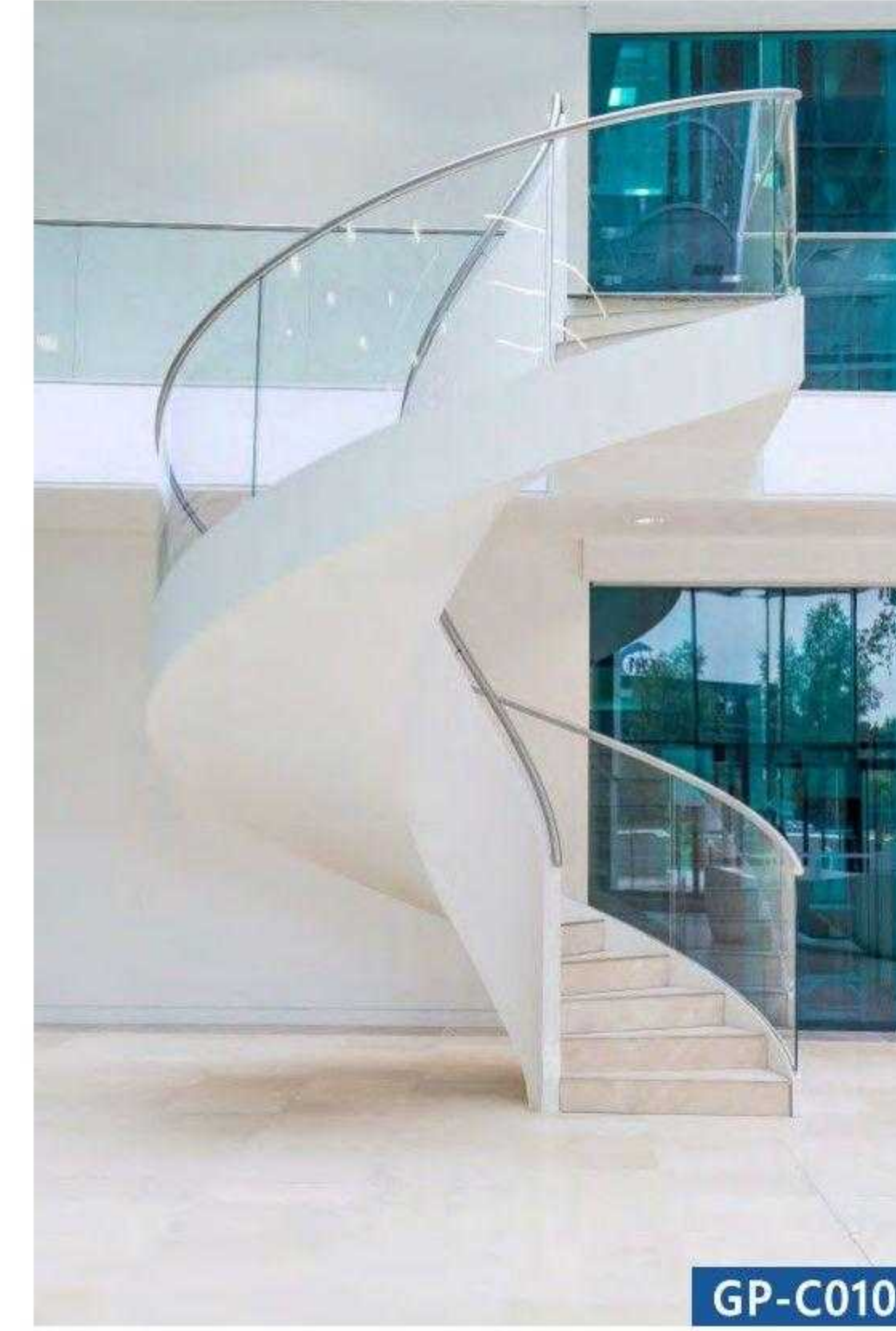
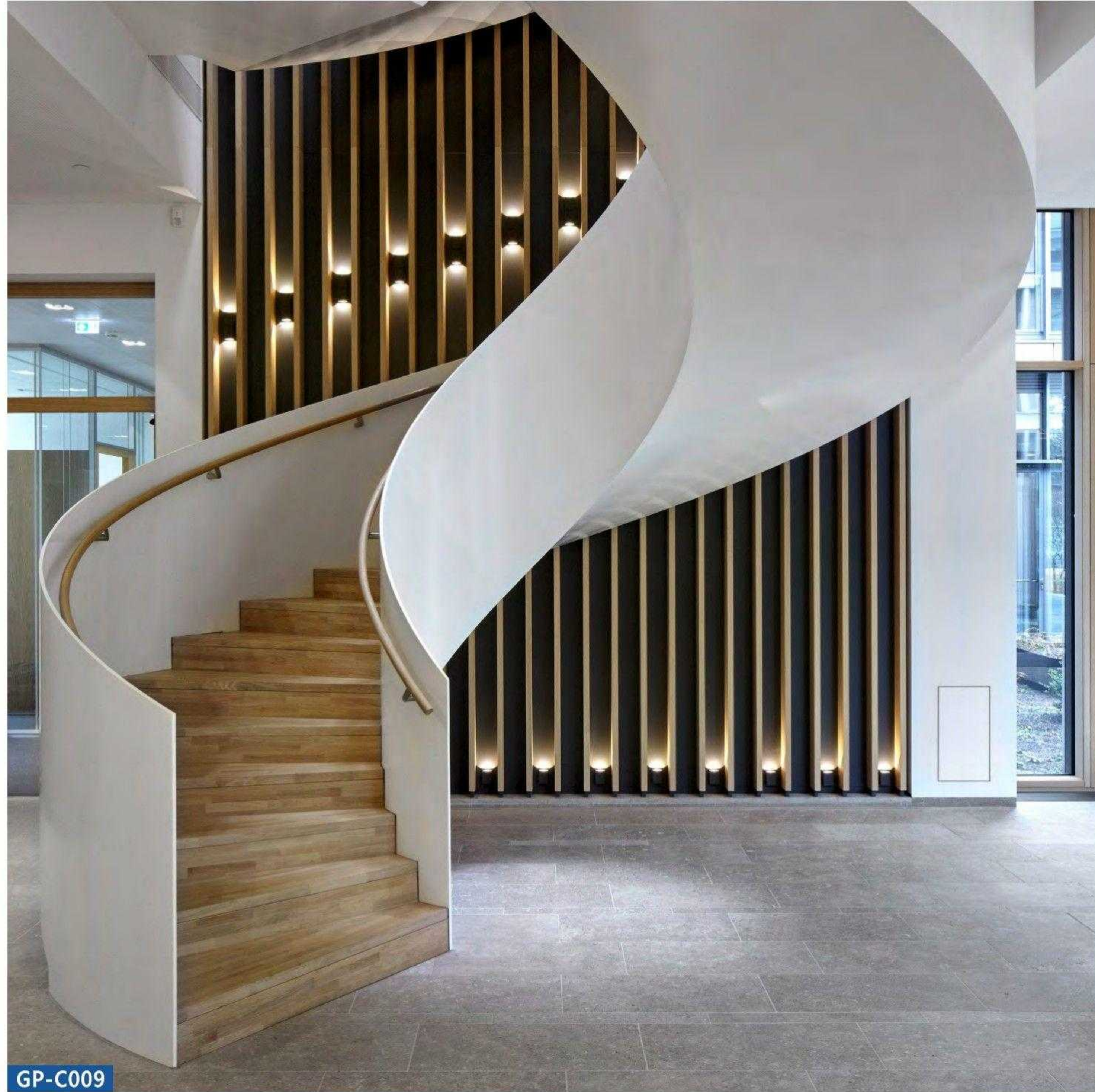
GP-C005



GP-C007



GP-C008

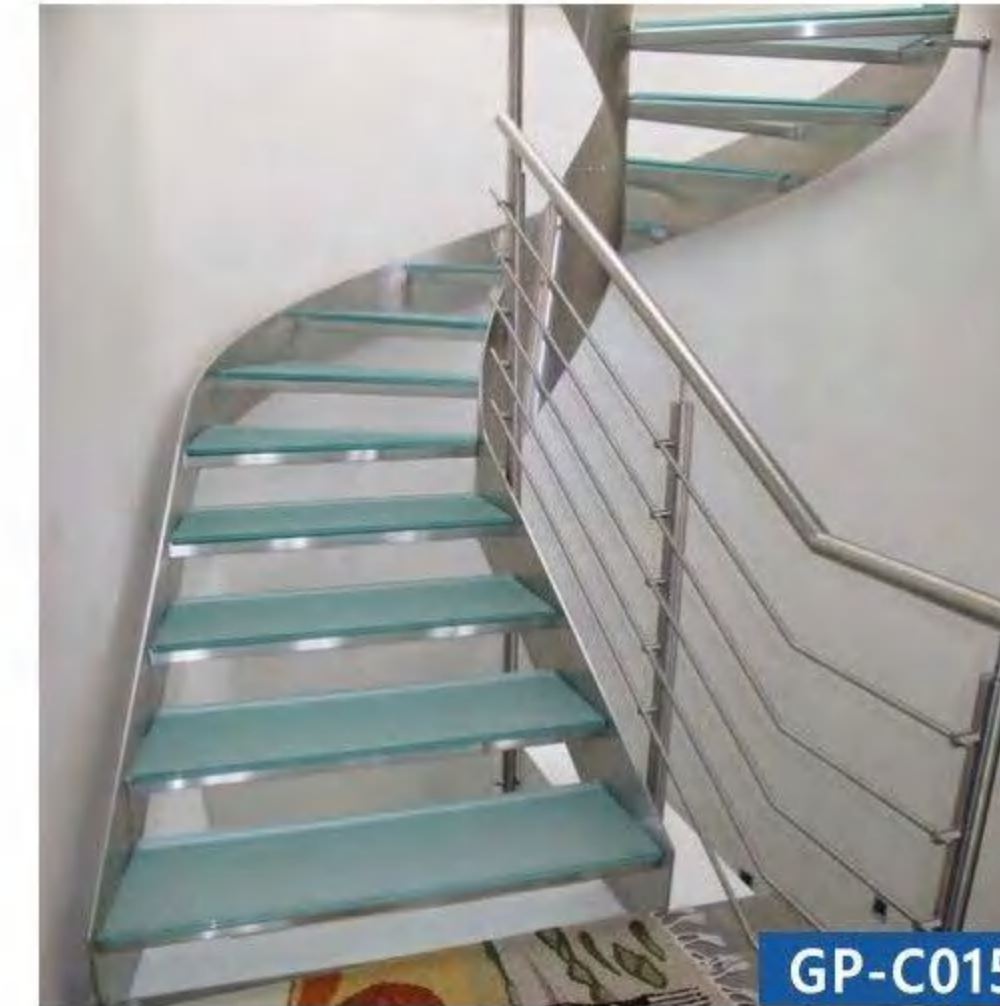




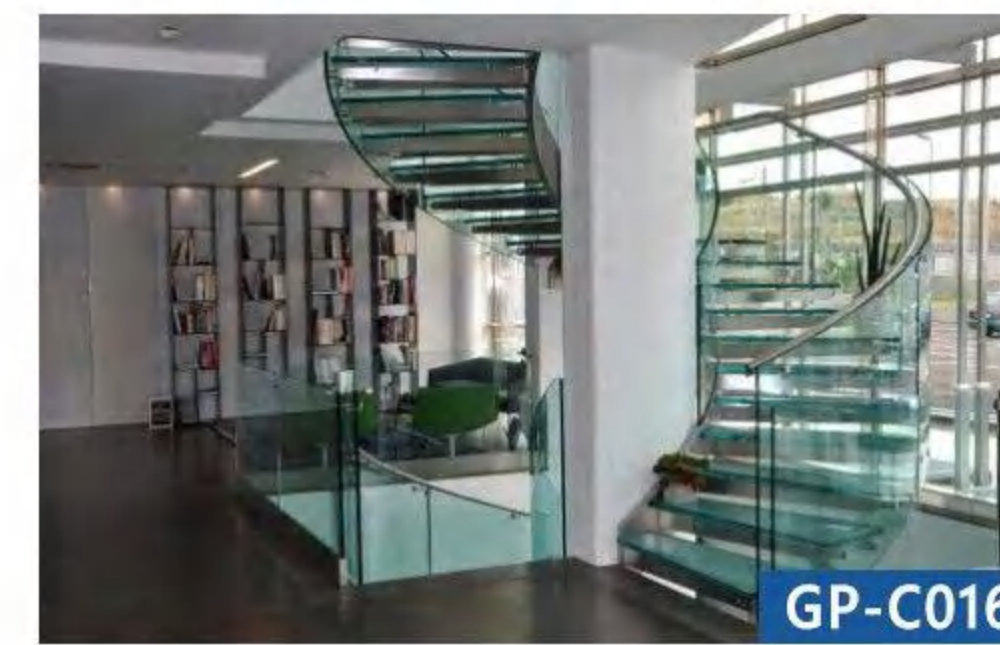
GP-C014



Glass Curved Staircase



GP-C015



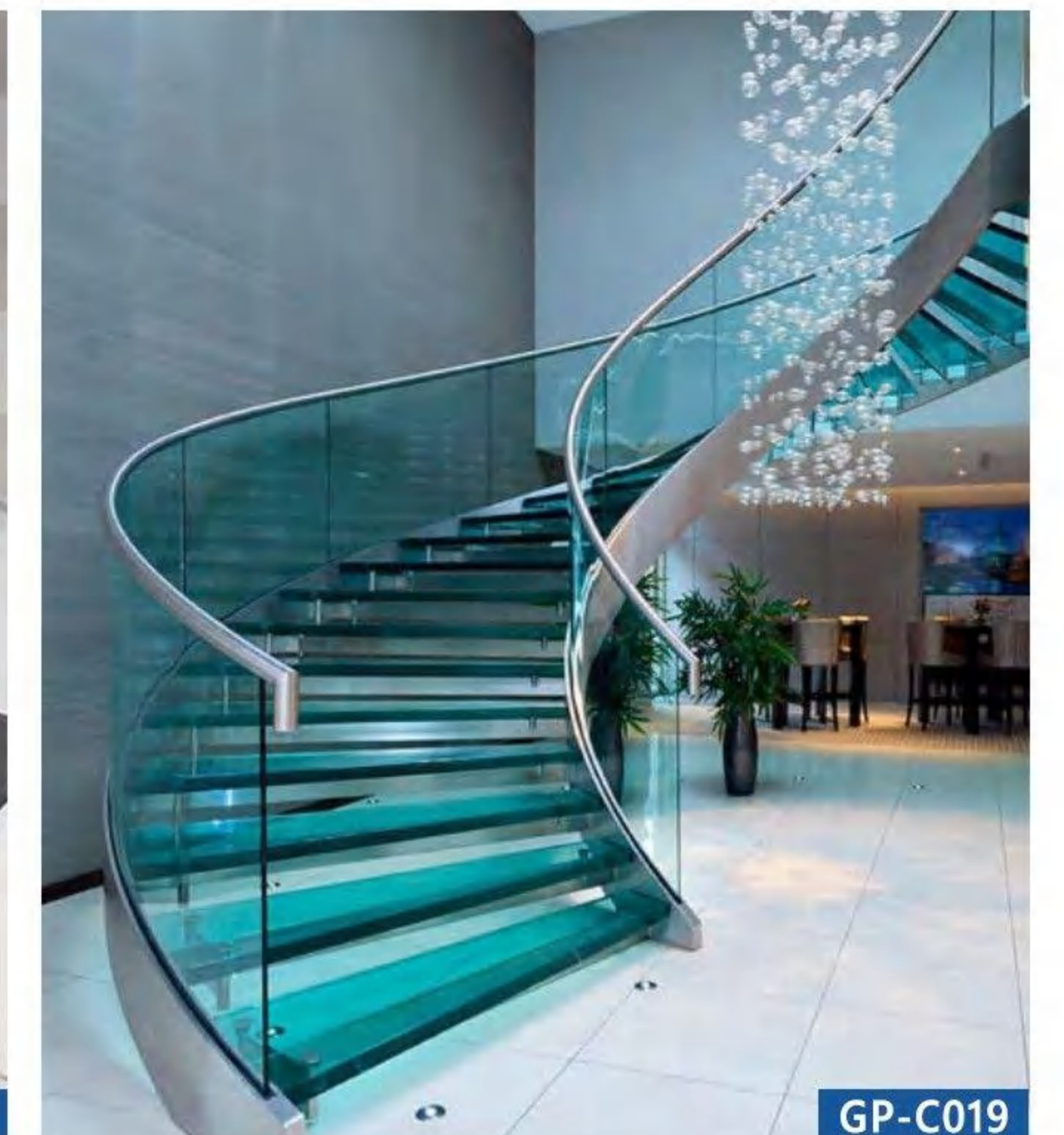
GP-C016



GP-C017

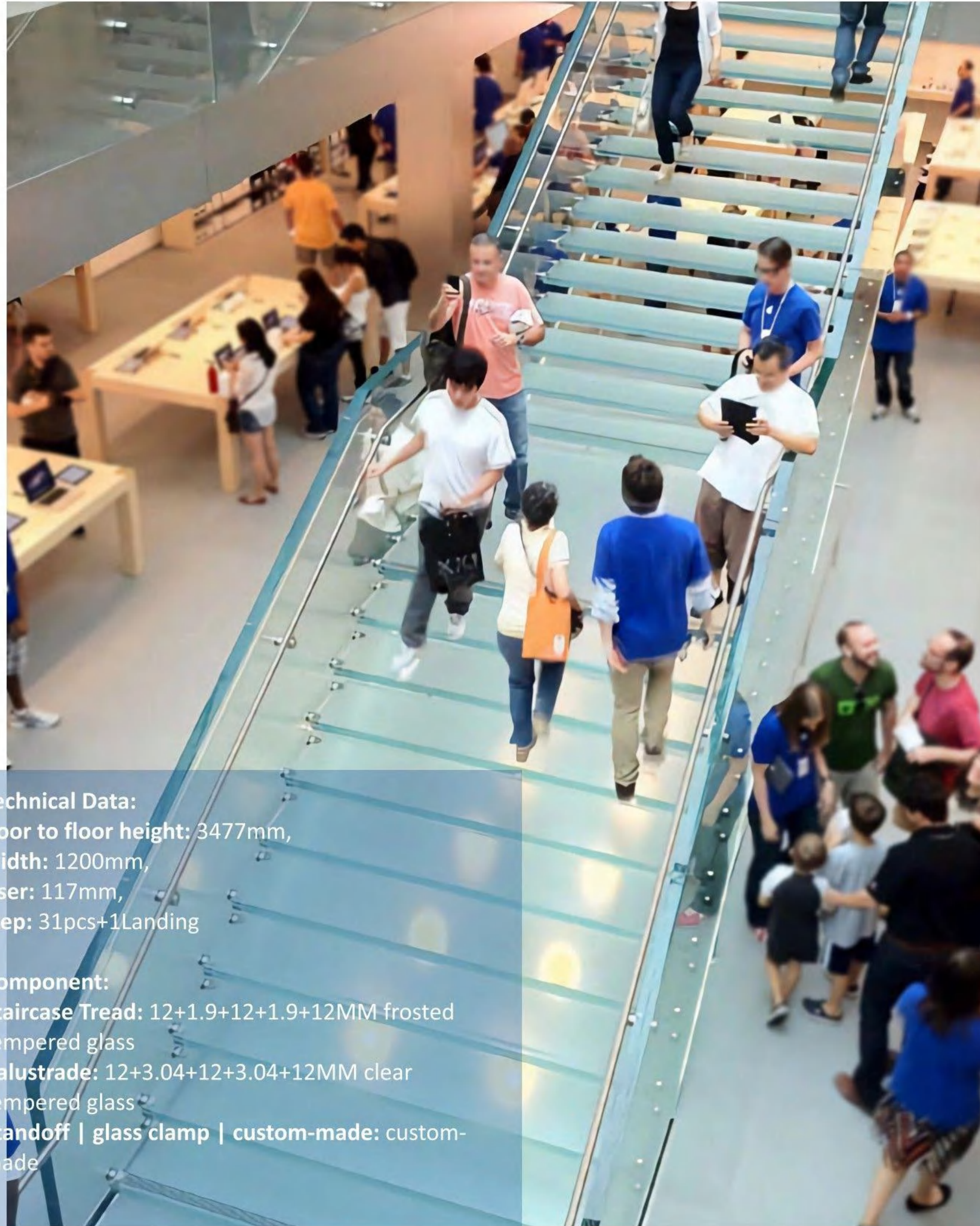


GP-C018



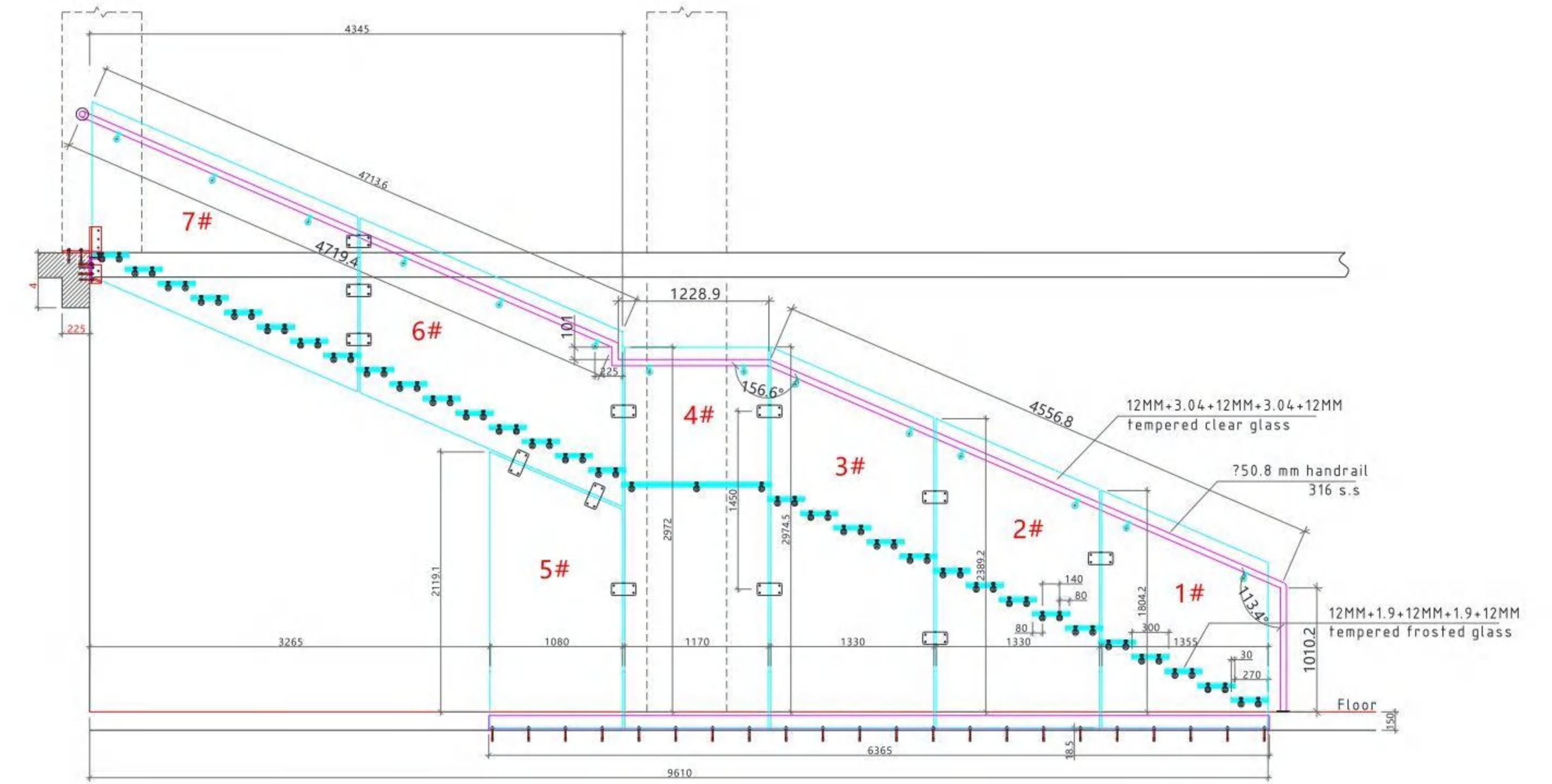
GP-C019

Glass Staircase

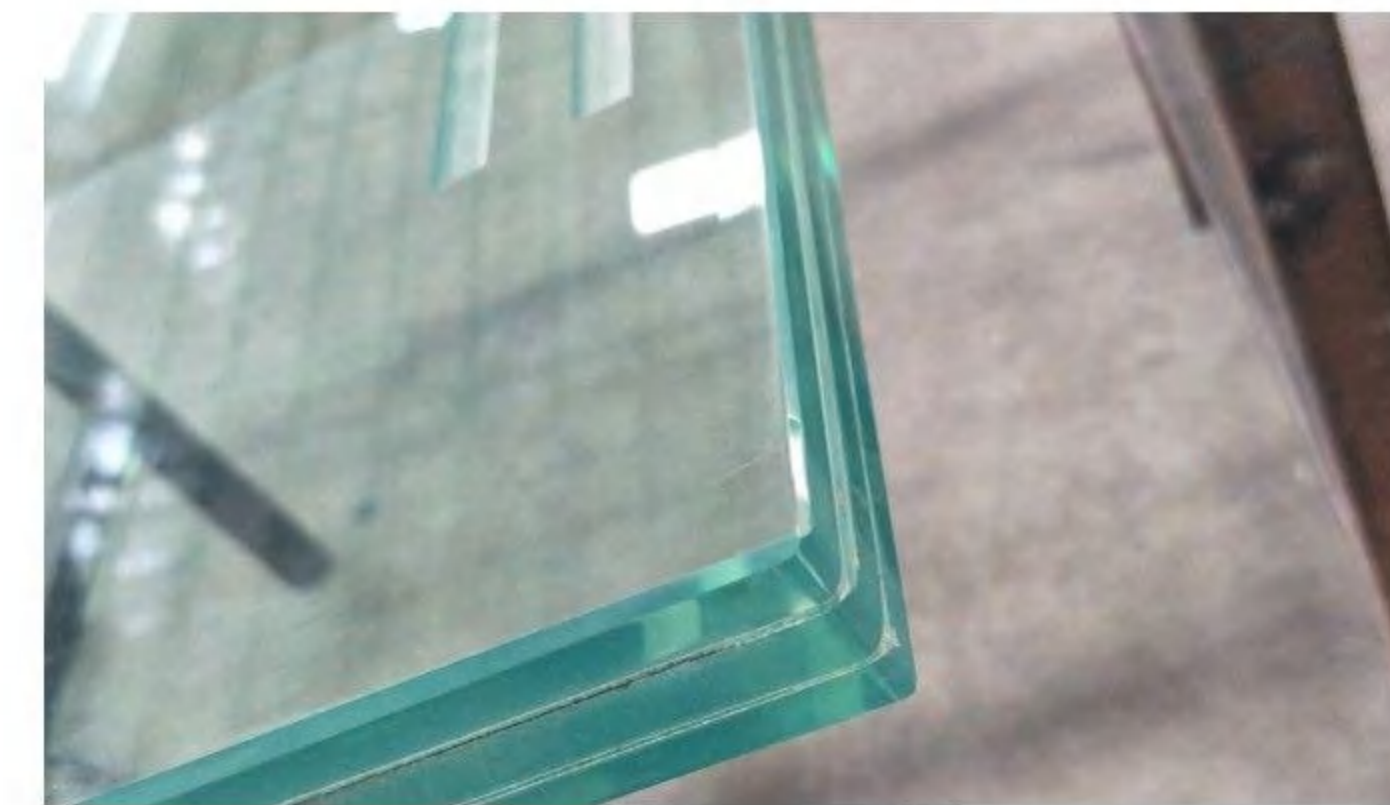


Technical Data:
 floor to floor height: 3477mm,
 width: 1200mm,
 riser: 117mm,
 step: 31pcs+1Landing

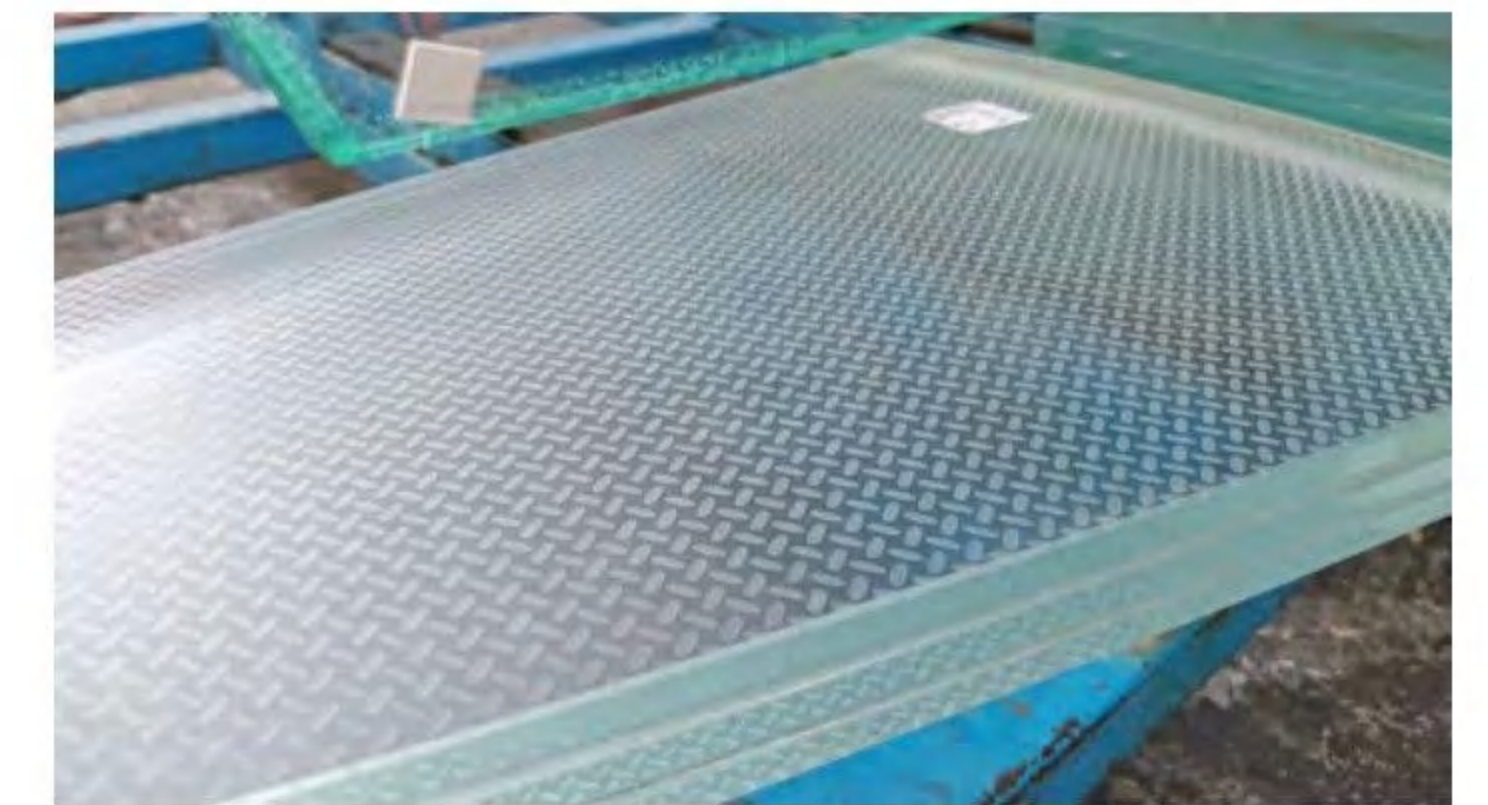
Component:
 Staircase Tread: 12+1.9+12+1.9+12MM frosted tempered glass
 Balustrade: 12+3.04+12+3.04+12MM clear tempered glass
 Standoff | glass clamp | custom-made: custom-made



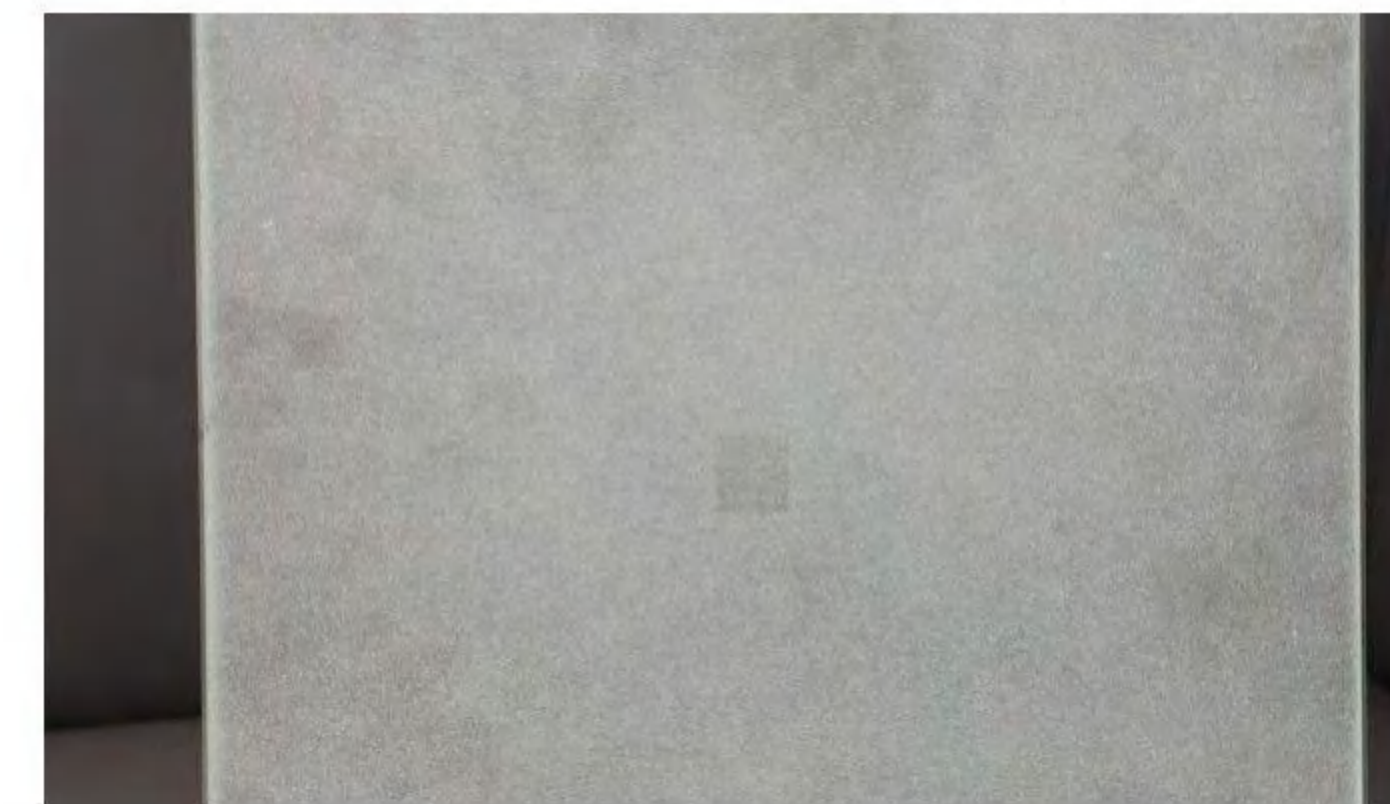
B ELEVATION
 Hardware accessories are 316 S.S materials



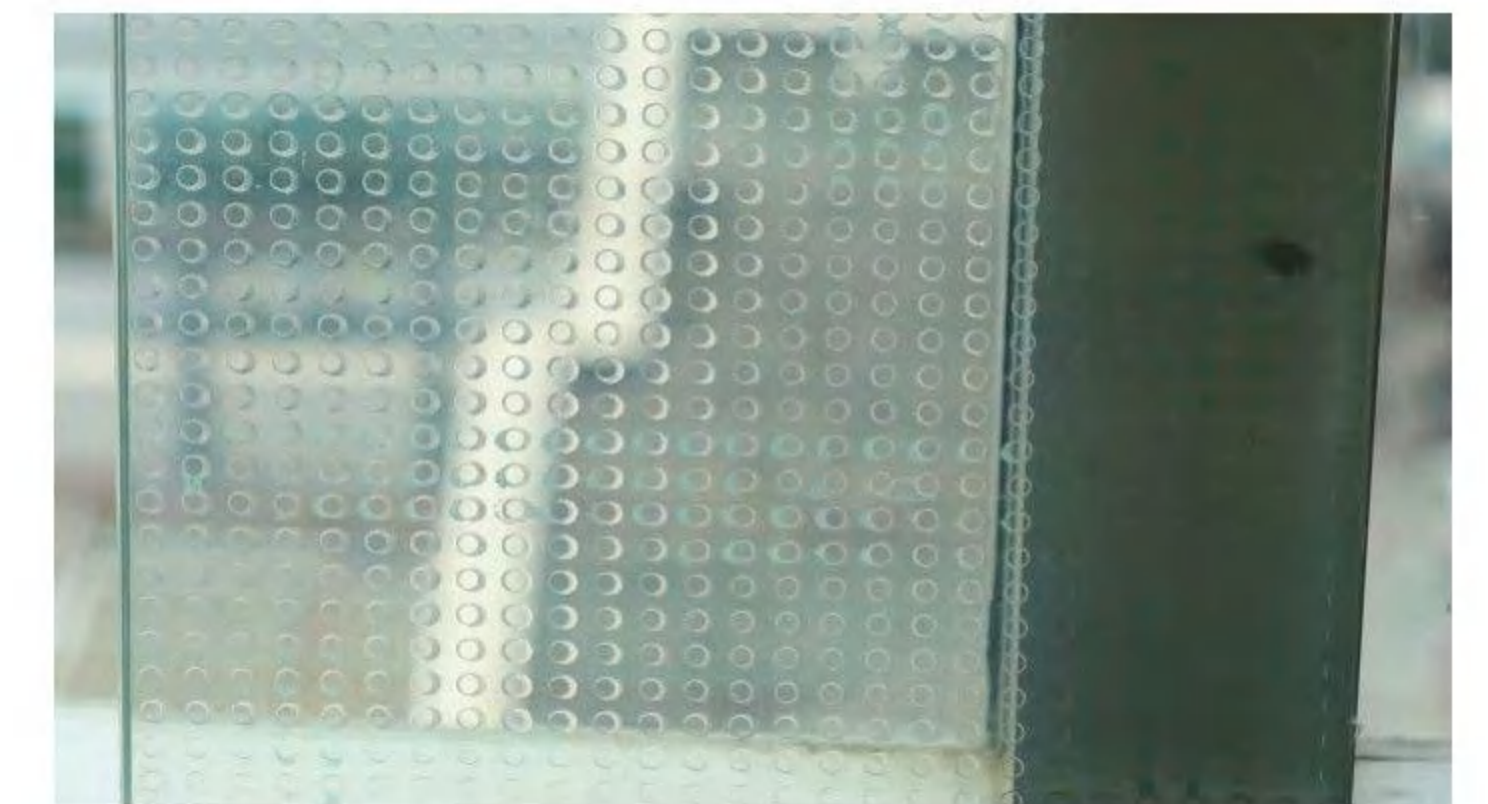
Tempered Glass



Etch Dots glass



Frosted Glass



Master Carre Glass

