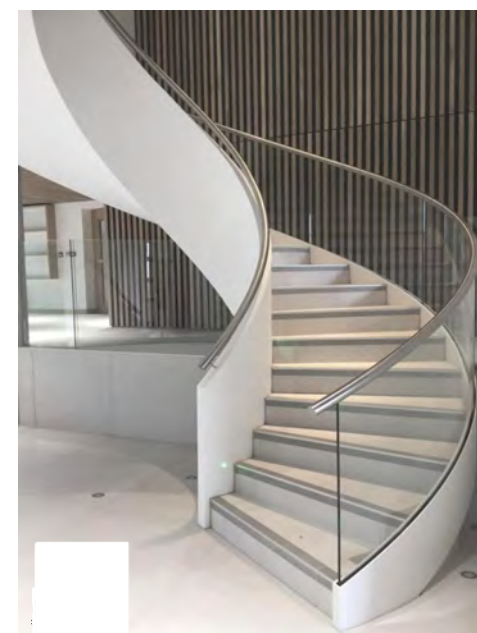
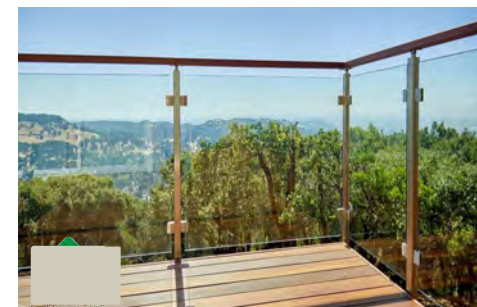
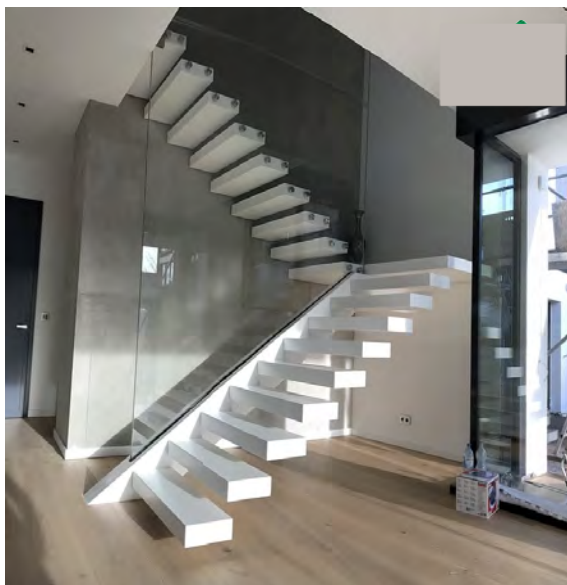

Stair and railing





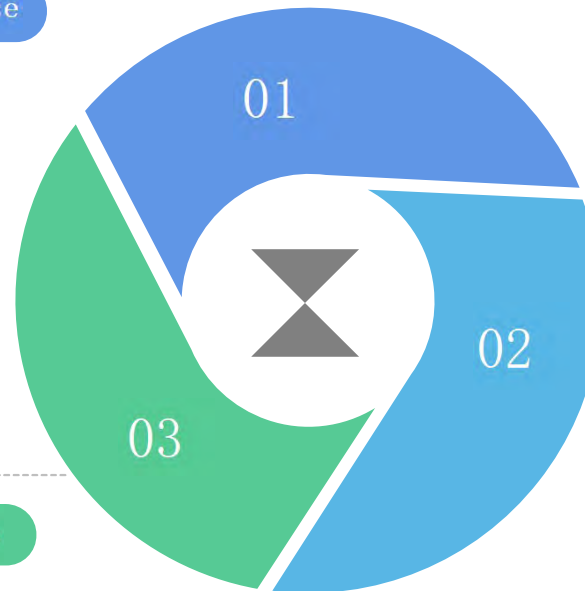
CATALOG

Staircase

Straight stair	--- 04/34
L shape stair	--- 07/34
U shape stair	--- 10/34
Curved stair	--- 13/34
Spiral stair	--- 17/34

Project picture

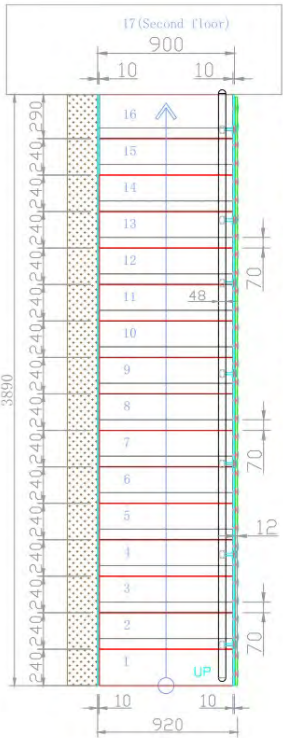
Project picture	--- 32/34
-----------------	-----------



Railing

Aluminum U shape channel	--- 21/34
Spigot glass railing	--- 23/34
Standoff glass railing	--- 25/34
Cable railing	--- 27/34
Rod railing	--- 28/34
Aluminum railing	--- 30/34
Wrought iron fence	--- 31/34

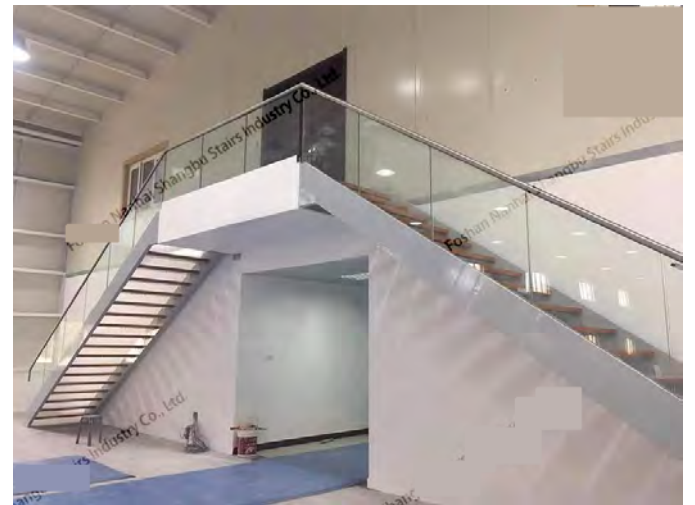
Straight Staircase



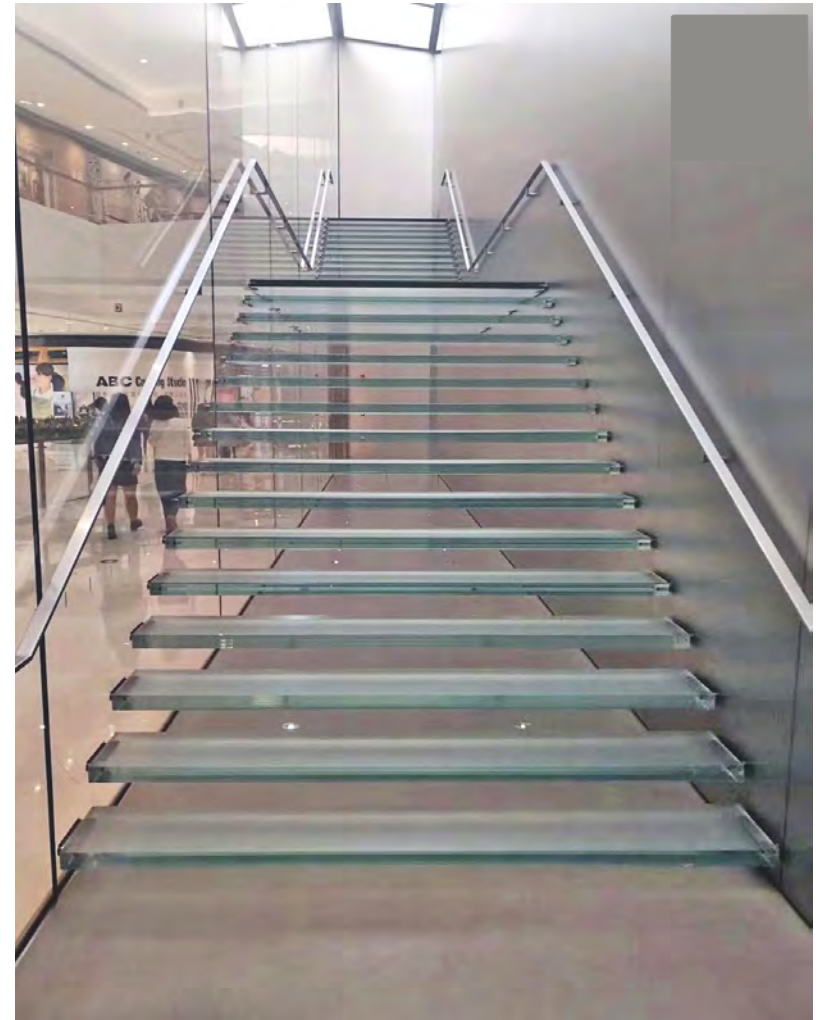
1# Stair specification:
 floor height: 3205mm;
 step: 16+1;
 step length: 920mm;
 step riser: 188.53mm;
 stringer: 300*10mm carton steel with power coated;
 support plate: 6mm carton steel with power coated;
 closed riser: 20mm rubber wood;
 tread: 40mm rubber wood timber;
 Glass: 12mm THK tempered clear glass;
 Handrail: ϕ 48mm beech wood handrail;

1# Stair Plan-1
Scale 1:1

Straight Staircase

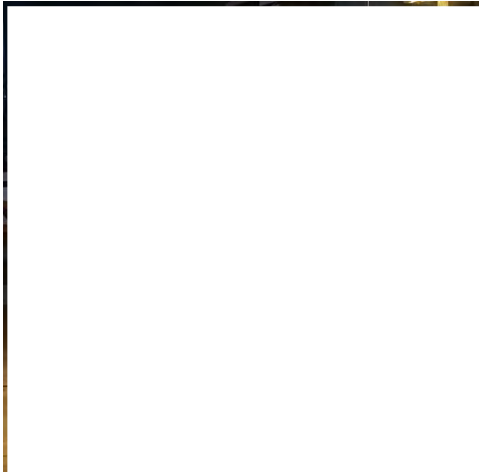


Straight Staircase



L Shape of Staircase

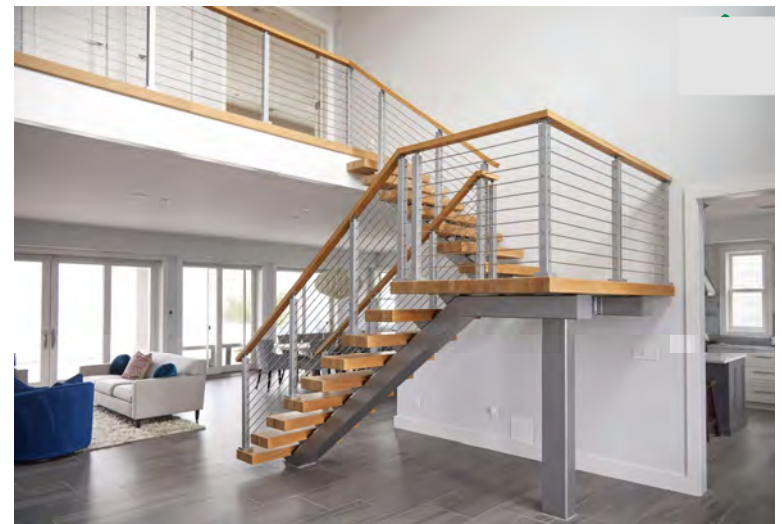
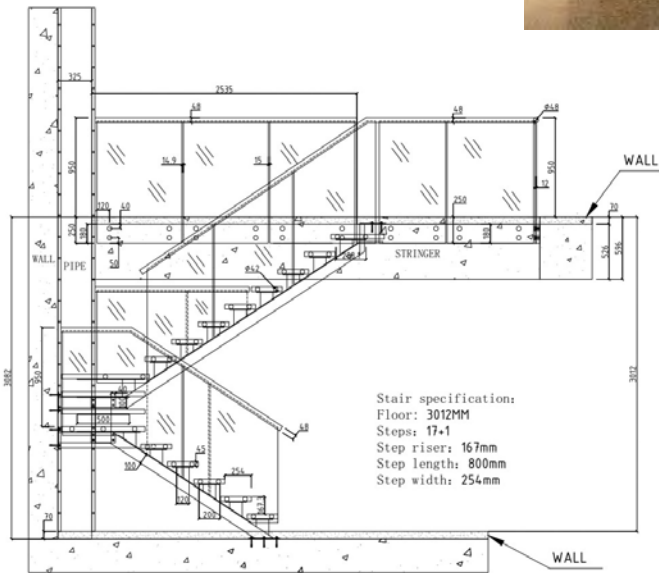




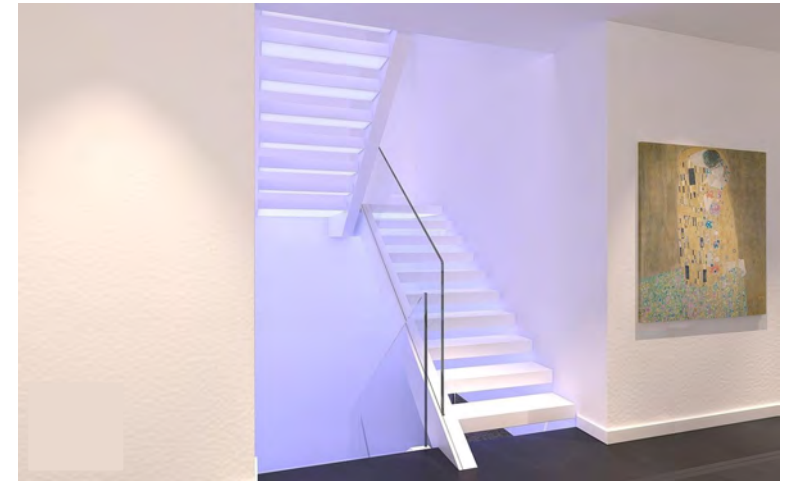
L Shape of Staircase



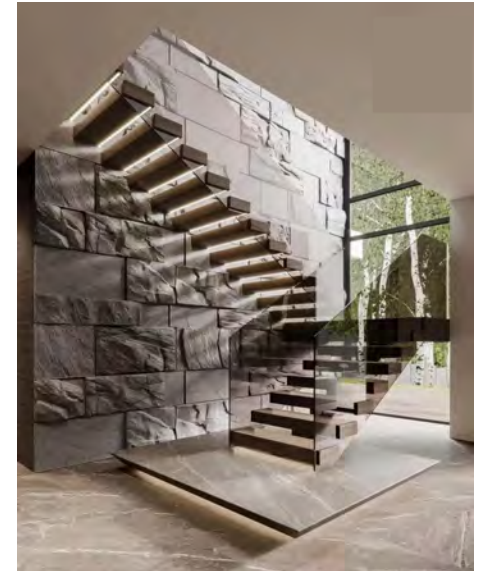
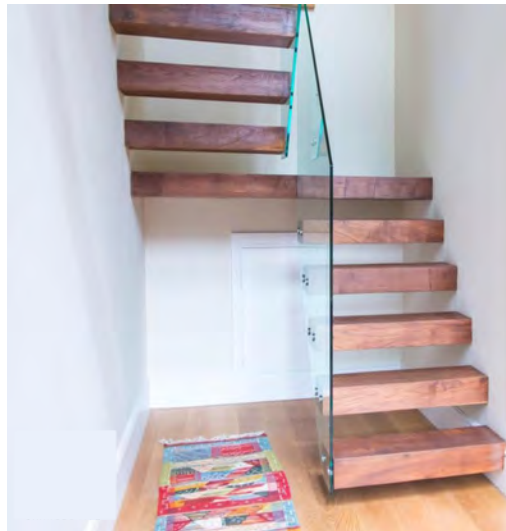
U Shape of Staircase



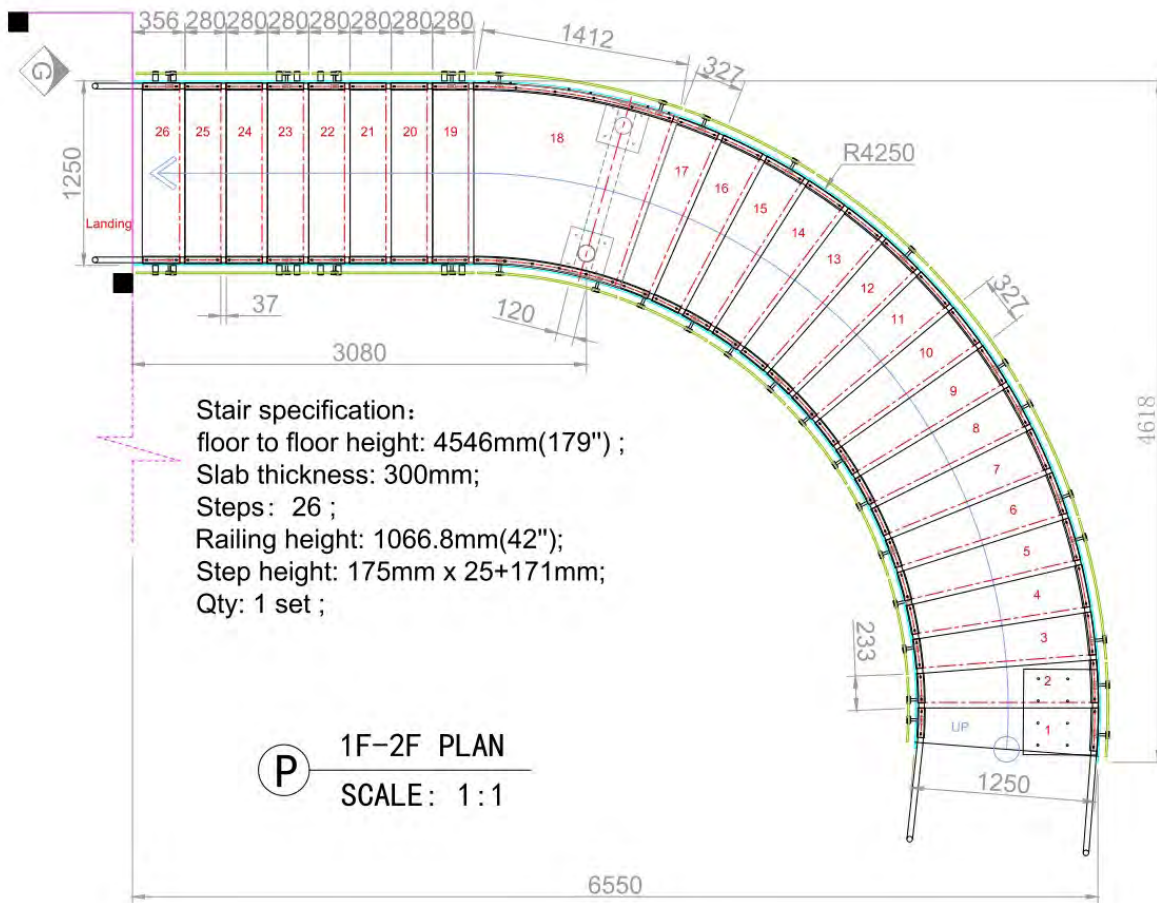
U Shape of Staircase



U Shape of Staircase

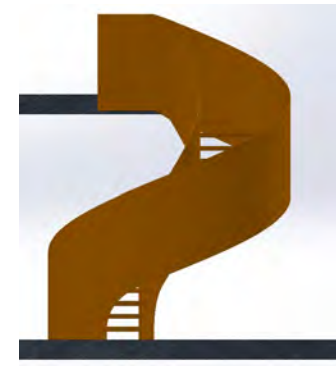
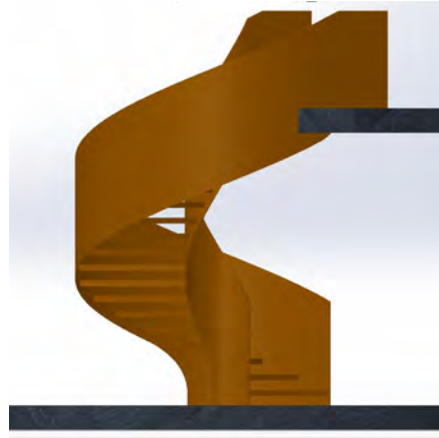
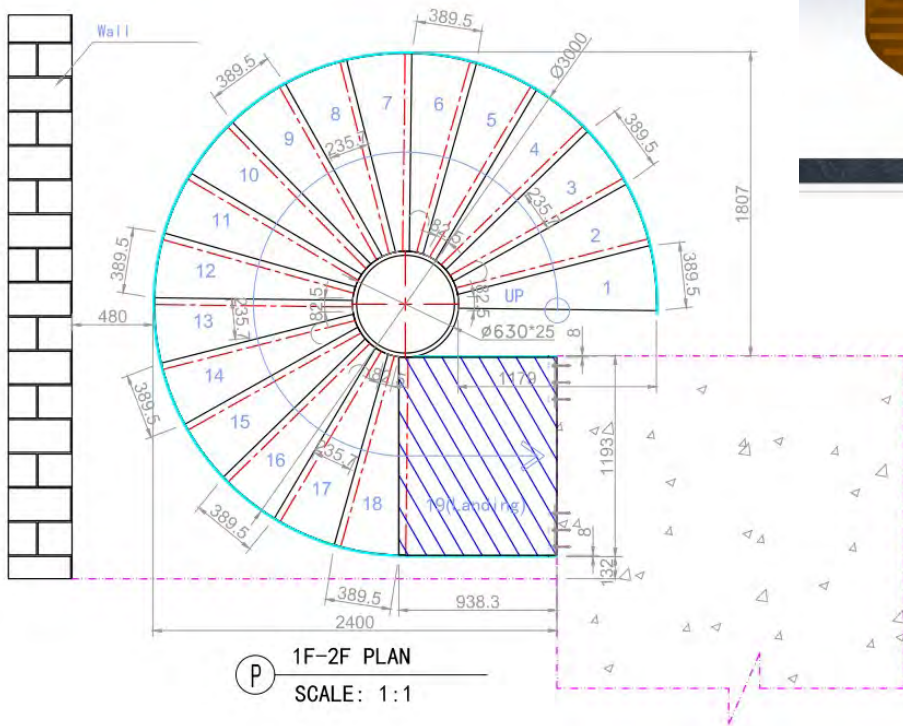


Curved Staircase with glass railing

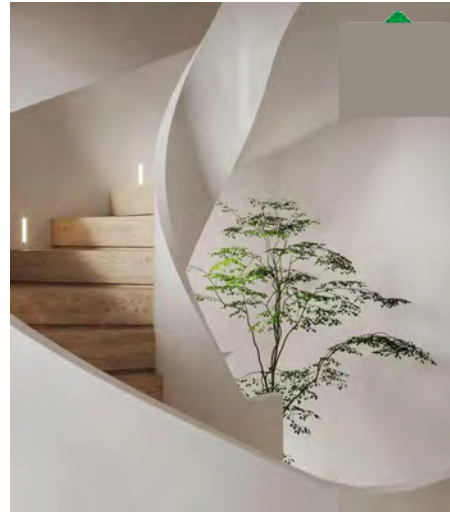


Curved Staircase

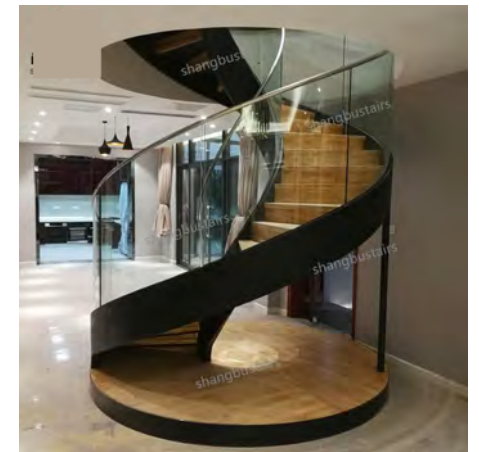
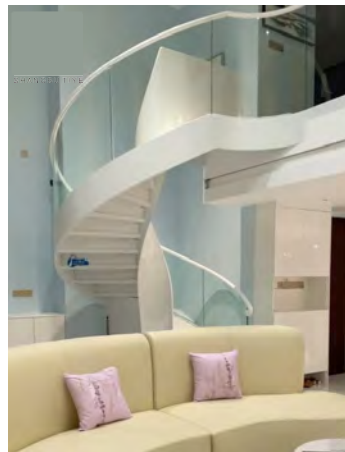
- Stair specification:
- 1. Floor to floor height: 3045mm ; Step riser: 160.3mm;
 - Step: 19 ; Diameter: $\phi 3000$ mm;
 - 2. Center post: $\phi 630 \times 25$ mm;
 - 3. Railing : 8mm carbon steel with paint spraying;
 - 4. Treads: 6mm carbon steel with paint spraying;
 - 5. Railing height: H=950mm;



Curved Staircase

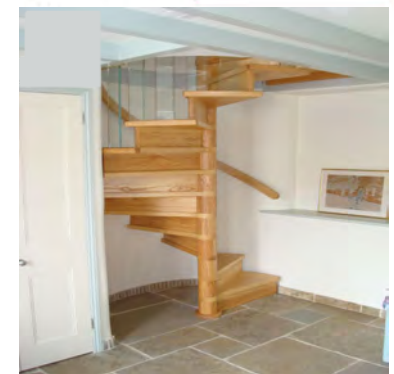
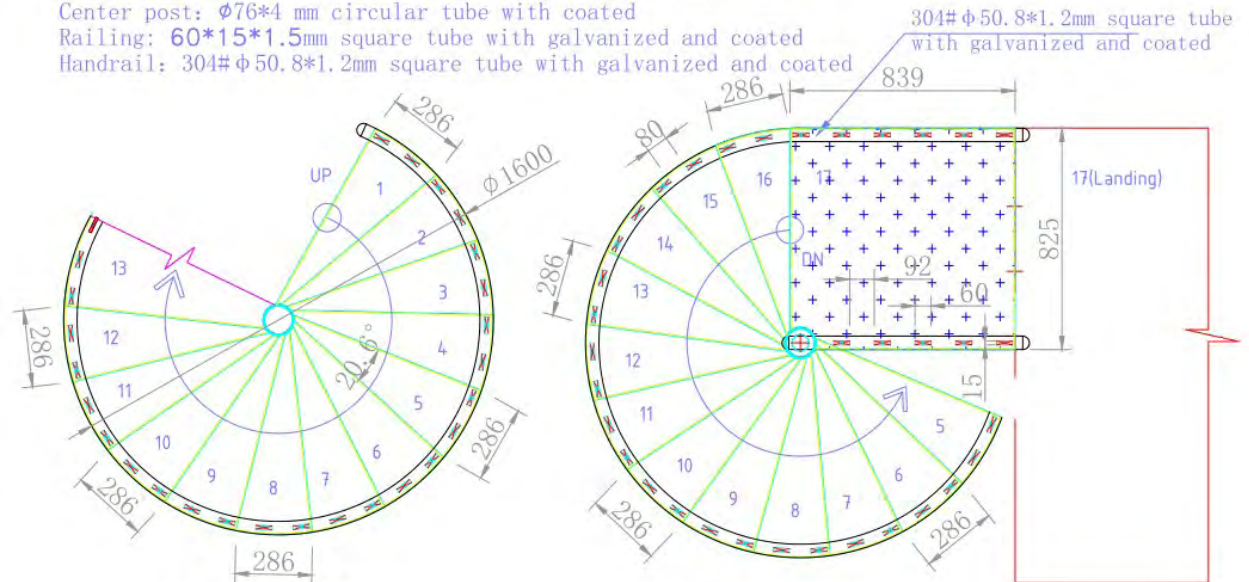


Curved Staircase

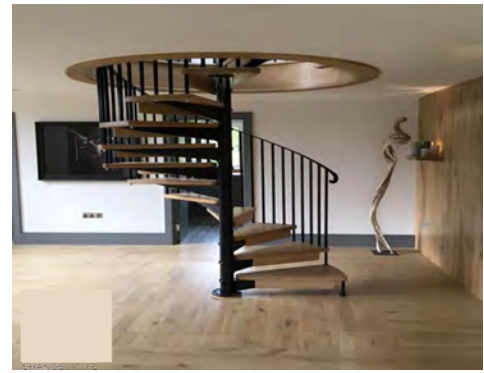
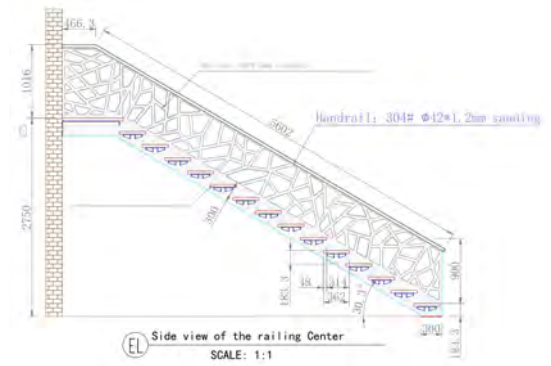
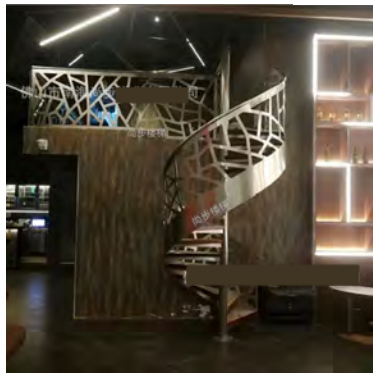
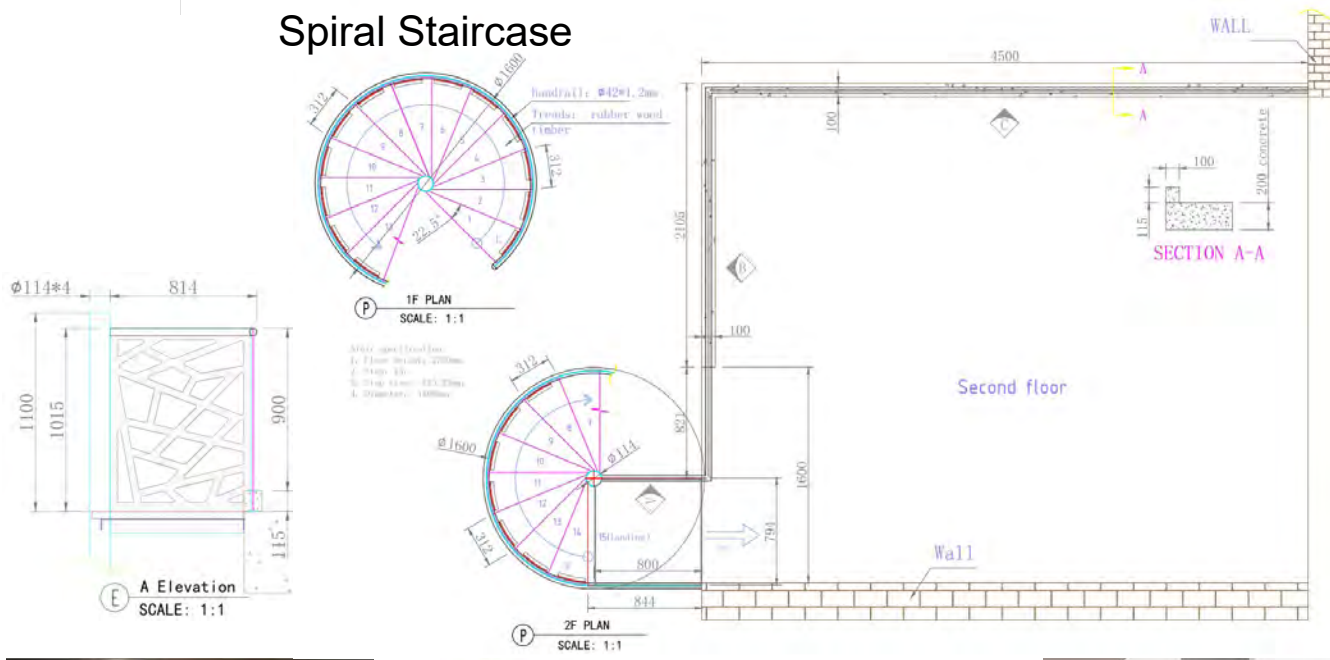


Spiral Staircase

Floor height: 3005 mm Step : 17 steps Step riser: 176.8 mm
 Treads: 4 mm carton steel plate with galvanized and coated
 Outer post: $\phi 114*4$ mm circular tube with galvanized and coated
 Center post: $\phi 76*4$ mm circular tube with coated
 Railing: $60*15*1.5$ mm square tube with galvanized and coated
 Handrail: $304\# \phi 50.8*1.2$ mm square tube with galvanized and coated



Spiral Staircase



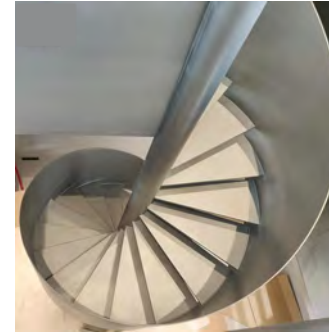
Spiral Staircase



Silver Grey
with
Natural beech



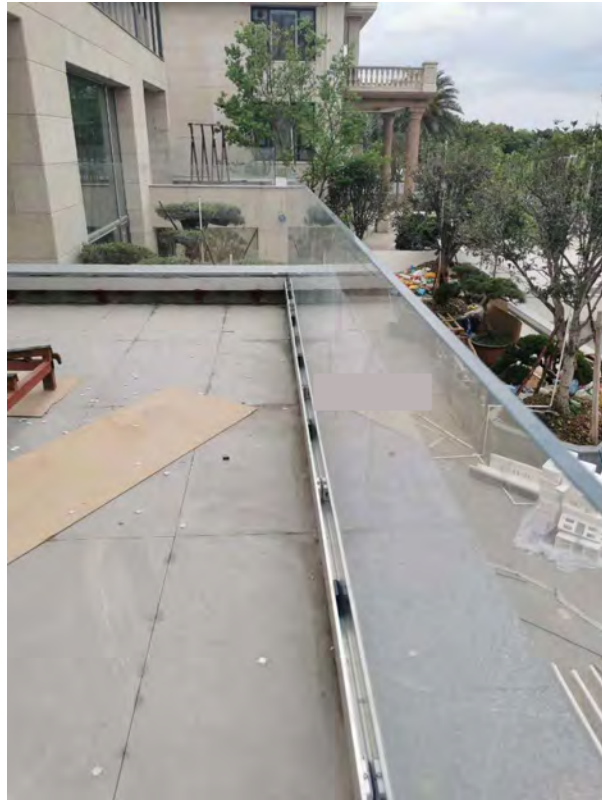
Spiral Staircase



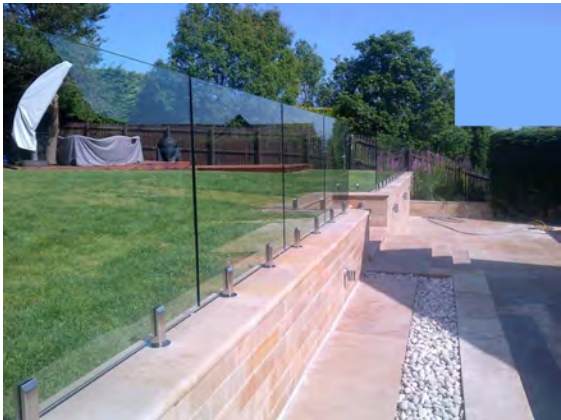
U shape of aluminum channel railing



U shape of aluminum channel railing



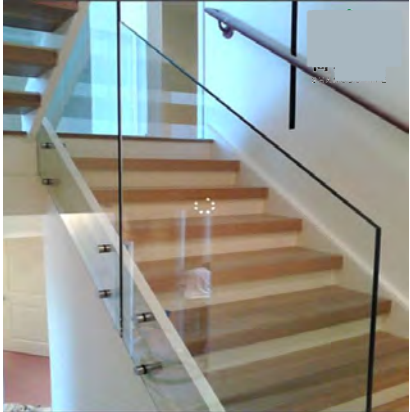
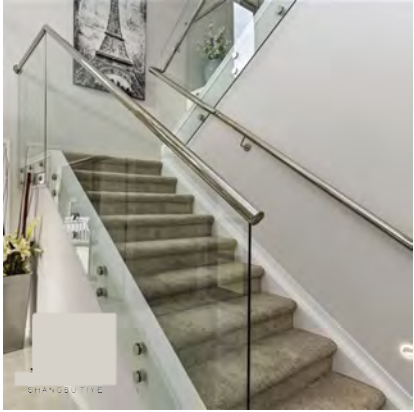
Spigot glass railing



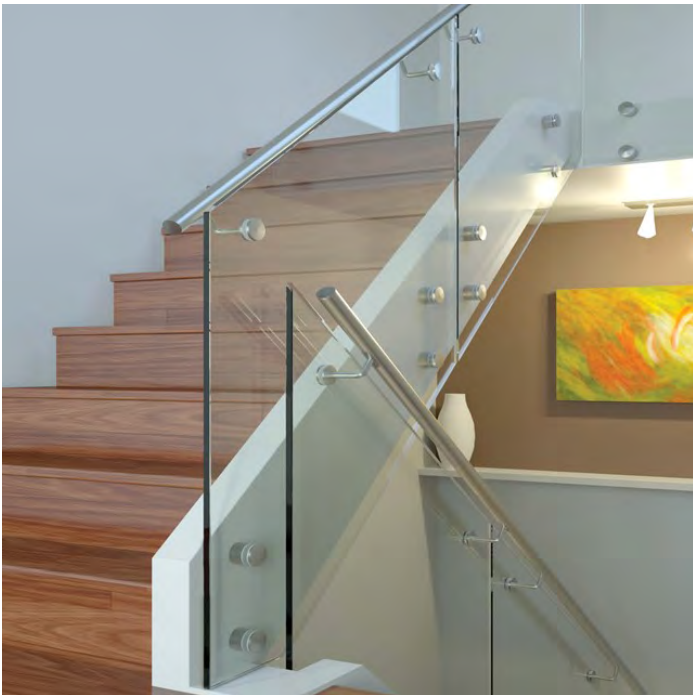
Spigot glass railing



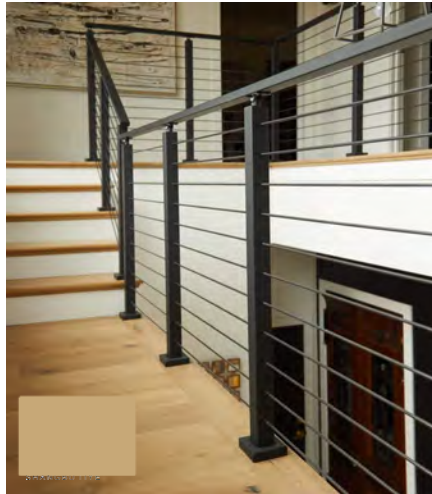
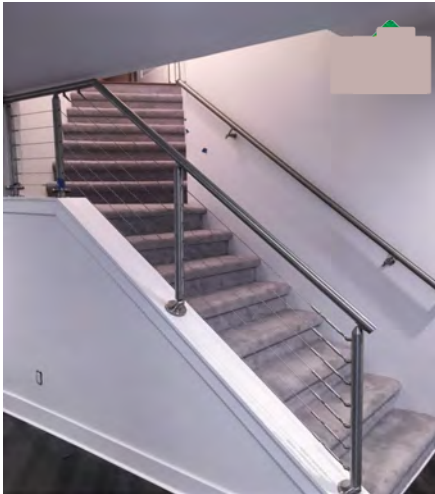
Standoff glass railing with stainless tube handrail.



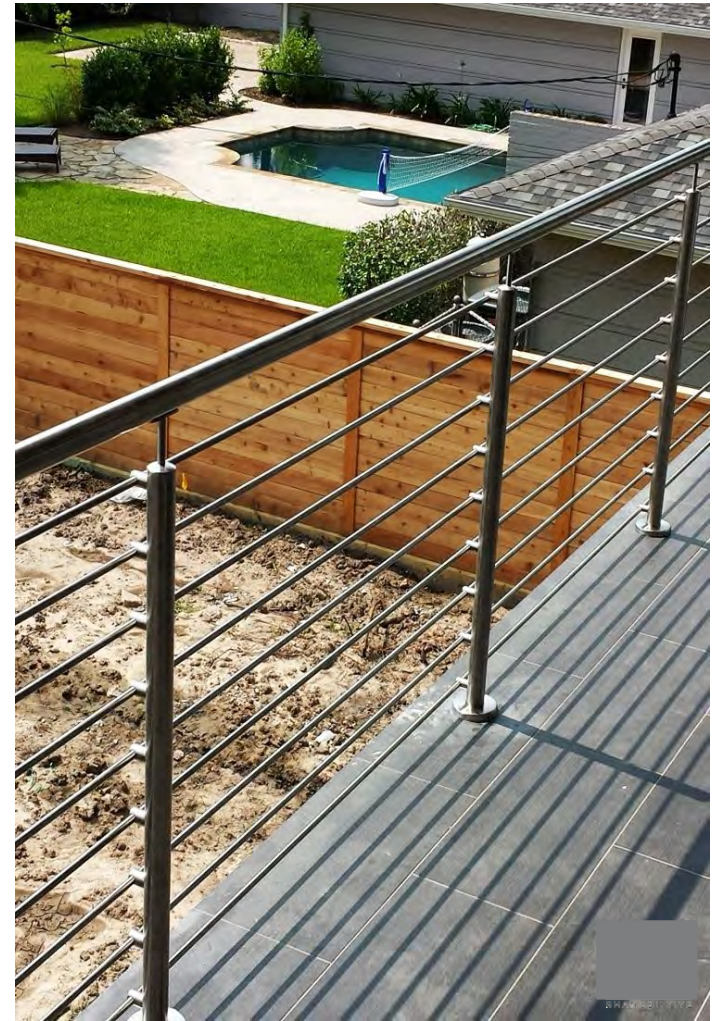
Standoff glass railing with stainless tube handrail.



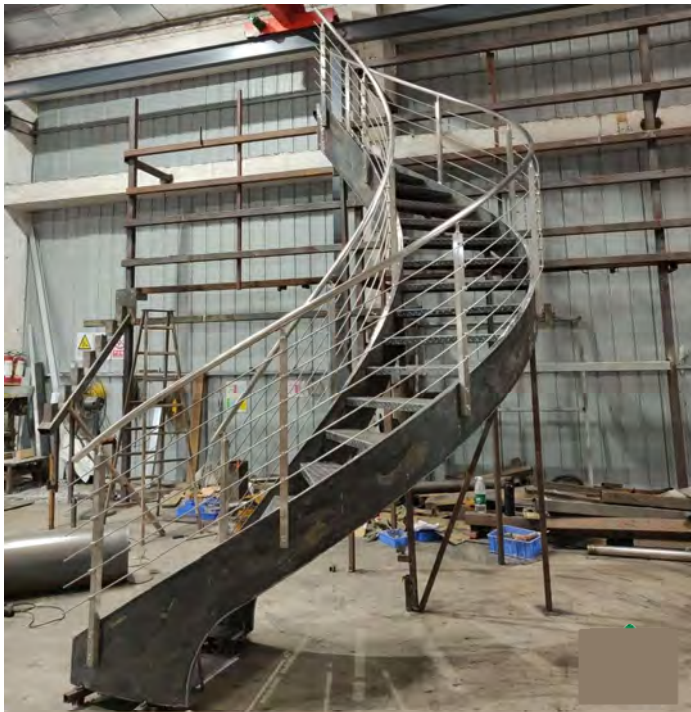
Cable railing



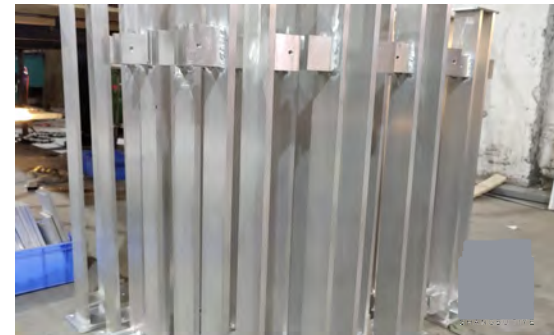
Rod railing



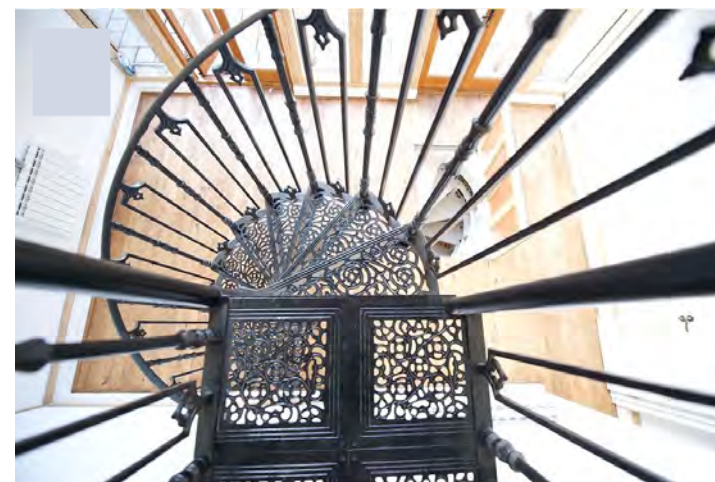
Rod railing



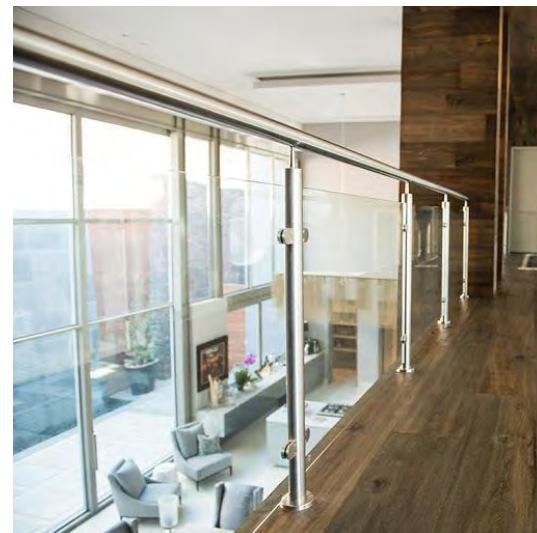
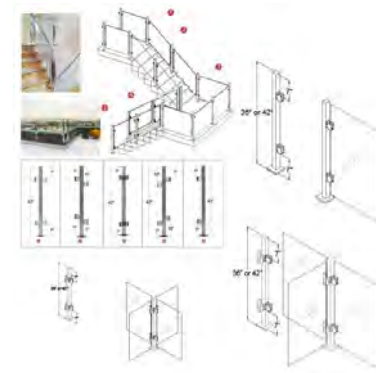
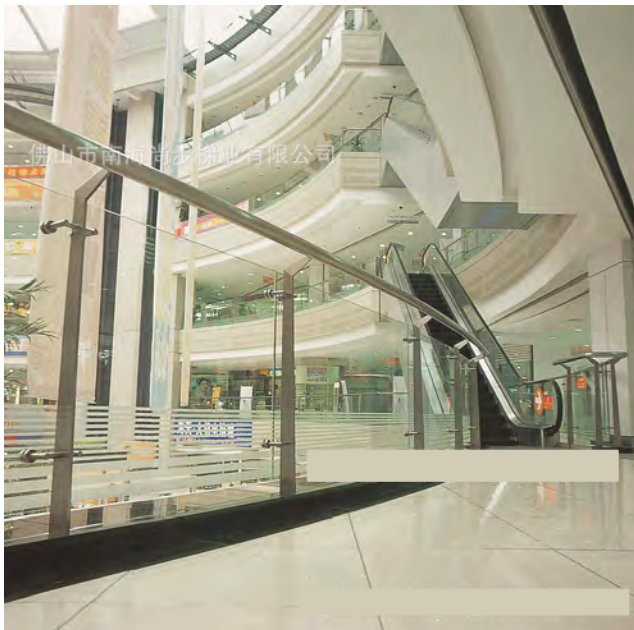
Aluminium Fence



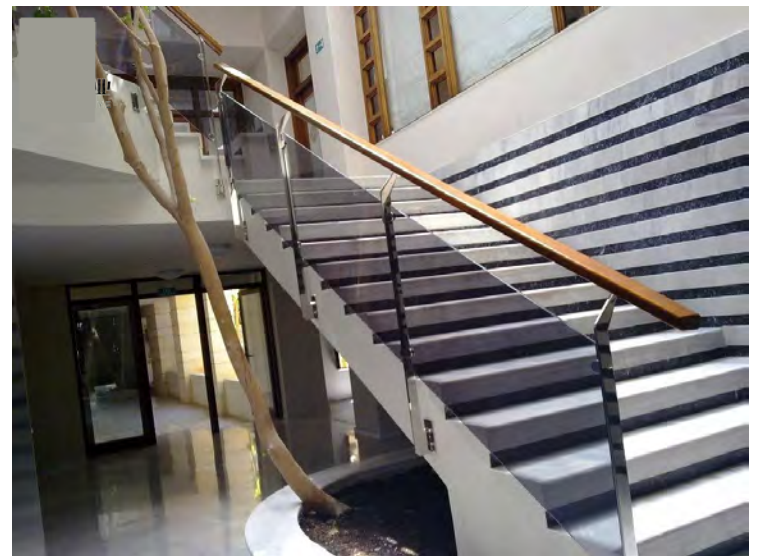
Wrought iron fence



Project picture:
stainless steel post



Project picture:
stainless steel post



Project picture:
Solid wood reads

