



建築結構施作過程 THE PROCESS OF BUILDING CONSTRUCTION



- 1.5毫米厚鋼摺疊扶手,焊接管,端點之間用螺絲固定
- 2. 灰色鋼梁尺寸重量(DIM) 20.6×21.6公分
- 3. 2公分厚橡木,與金屬板貼合
- 4. 類似階梯的鋼片焊接踏板,接到垂直承載管,5毫米厚
- 5. 鋼管尺寸重量DIM:18×4公分,焊接
- 1. folded sheet handrail in steel, h = 5 mm, soldered tube and ends fixed by screws between
- 2. painted grey steel beam Dim: $20.6 \times 21.6 \text{ cm}$
- 3. oak wood h = 2cm, glued to metal sheet
- 4. Steel board as soldered step basement to the vertical loading tubes. $h=5 \, \text{mm}$
- 5. Steel pipe Dim: 18×4 cm, soldered