MATERIAL DESCRIPTION

01. STEEL PLATE BOARD
02. STEEL SHS COLUMN 5X5CM
03. ALUMINUM SURFACE PROFILE
04. PERFORATED PLYWOOD BOARD
05. STEEL SHS BEAM 5X5CM
06. STEEL BOOKCASE ELEMENT
07. STEEL FLOWER POT CASE
08. PERFORATED PLYWOOD BOARD
09. PLASTER BOARD
10. THERMAL AND ACOUSTICAL INSULATION
11. PAINTED CONCRETE BOARD
12. ALUMINUM SECTION FOR PLASTER BOARD WALL CONSTRUCTION
13. PIPE FOR CABLES
14. INSULATION AND WOODEN SUBFLOOR CONSTRUCTION
15. PLYWOOD SUBFLOOR
16. WOODEN BEAM
17. PERFORATED STEEL PLATE
18. STEEL SHS BEAM 3X5CM
19. CABLE'S MODULAR SUSPENDED CEILING CASE
20. VENTILATION PIPING
21. PIPES COATING
22. THERMAL INSULATION
23. PARQUET FLOOR
24. FOAM UNDERLAY
25. ACOUSTIC UNDERLAY
26. PLYWOOD SUBFLOOR
27. WOODEN BEAM FOR SUBFLOOR CONSTRUCTION
28. STEEL SHS BEAM 12X12CM
29. STEEL SHS COLUMN 12X12CM
30. WELDED SHS STEEL ELEMENT 6X6CM
31. STEEL SHS BEAM 18X15CM
32. PAINTED CONCRETE BOARD
33. THERMAL AND ACOUSTIC INSULATION
34. STEEL U SECTION
35. EXISTING FLOOR FILLING
36. BARREL VAULTED BRICK CONSTRUCTION
37. SHS STEEL SECTION 4X6CM
38. PLASTER BOARD WALL'S ALUMINUM SECTION ELEMENT
39. SHS STEEL SECTION 3X5CM
40. VENTILATION PIPING
41. CABLE HOOK
42. CABLE'S MODULAR SUSPENDED CEILING CASE
43. THERMAL AND ACOUSTIC INSULATION
44. WASTE PIPING
45. SOCKET
46. STEEL SHS BEAM FOR BUILDINGS REINFORCEMENT
47. WELDED STEEL CASE
48. SPOT LIGHTS
49. PERFORATED STEEL PLATE
50. PLYWOOD
51. CEILING LIGHT
52. STEEL FLOWER POT
53. DOUBLE GLAZING
54. REINFORCED CONCRETE (WITH EPOXY COATING)
55. SHS STEEL BEAM 5X5CM
56. SHS BEAM 5X5CM
57. STEEL BEAM 20X55CM
58. SEALING ELEMENT
59. WELDED STEEL PLATE