

1. Light Duty Racking or Long-Span Shelving Specification

Shelving system comprises of the following: -

- Shelving rack system is a DIY (Do-it-yourself) system and must clip together for ease of installation, dismantling, reconfigure and to be added to.
- Levels are fully adjustable
- 25mm Wooden timber beams must support a weight of 800 Kilograms per tier.
- Timber slats are joined using a tinge-in-groove joint.
- Racking frame is high quality steel and must be sturdy/robust.
- Steel must be powder coated.
- Rack Size : 2100mm (Height) x 900mm (Depth). Beam length x 2100mm
- Shelf system is supplied as per above dimensions with 4 rack levels as a set
- Packaging must include all parts required to assemble the set
- Shelving system will be used to store files
- See picture depiction below Fig. 1



Fig. 1

2. Box File with lid specification

Box File with lid comprises of the following: -

- Material is double walled carboard for extra durability
- Dimensions: 460mm (Length) x 360mm (Width) x 265mm (Depth)
- Must be able to be stacked minimum 3 boxes high
- Suitable for A4 and/or A3 filing.
- Can store 5 x Lever Arch Files
- Must be able to hold minimum 20kg