RAFSHIELD® SRB SERVER ENCLOSURE

Description

The SRB is an innovatice enclosure constructed from an extruded steel platform, with a high perforation rate for maximum airflow. The range has been specifically designed to minimize weight where high densities of rack are required.

The frame provide Static loading capacity 800KG. Heavy duty castor wheels to easily moved into any location. Cable access point supplied in the top as well as open base type design.

19" Server Cabinet Typical Installation

- Data center
- Networking/Cabling
- 19" Electronic Equipment Housing
- Communications Systems
- IT Systems

Standard Features

- Supplied in Flat-Packed or Fully Assembled
- Perforated Hexagonal Metal door with Swing lock
- Quick release Side Panel with Round lock
- Cable Entry on Top cover and Bottom panel
- Top Fan Tray Unit for 2, 4 or 6 fans
 Set of heavy duty castors
 Set of adjustable cabinet feet
 Standard 19" panel mount with RMU Marking

Standard

- Standard IEC 297-2, DIN 41494, DIN 41491,
- EN 60950, RS-310-D, GB/T3047.2-92
- IP Degree: IP20

Surface Finish

• Degreasing, Pickling, Phosphate, Power Coating



SRB Server Enclosure

The range has been designed to ensure maximum rigidity and weight loading without compromising the versatility of the solution. It can be easily modified, built and deassembled where the access restrictions in space are in force. There are also a vast number of accessories available with this range, including cold aisle containment solutions and intelligent power distribution packages.

