

Introduction

Network rack is a metal frame chassis that holds, stacks, organizes, secures and protects various computer network and server hardware devices. The term "network" refers to the rack being used to house network hardware like routers, switches, access points, and modems



Technical Specifications

Parameters	Minimum specification
General Specification	<ul style="list-style-type: none"> • Size: 9 U -IP 55 rated RACK Floor mount Type • Should be 527mm in height, 600mm in width and 600mm in depth • Rack should be designed to provide Secure, Store, • Streamline and Systemize IT Equipment's • Rack should support static load of 50 kgs • Rack should be associated with front and back metal door with 3-point lock & key, and should have provision to mount on floor. • Rack should be fully welded frame with integrated side panel • All sheet metal parts should be Pre-treated, primer Coated by powder coated, meeting ASTM Standard and Out Door / IP55 Requirement • Necessary PDU / Power points to be considered by the bidder • The rack should comply minimum of IP 55 rating for • protection against touch, ingress of foreign bodies and ingress of water