

## Overview

NRS1 Series (Table Mount) General Electronics Racks for Severs, Networking, AV, Telecom & Lab application. Racks are manufactured out of steel sheet punched, formed, welded and Powder coated with highest quality standards under stringent ISO 9001 | ISO 14001 | ISO 27001 | ISO 45001 Manufacturing & Quality management system to ensure highest quality product.

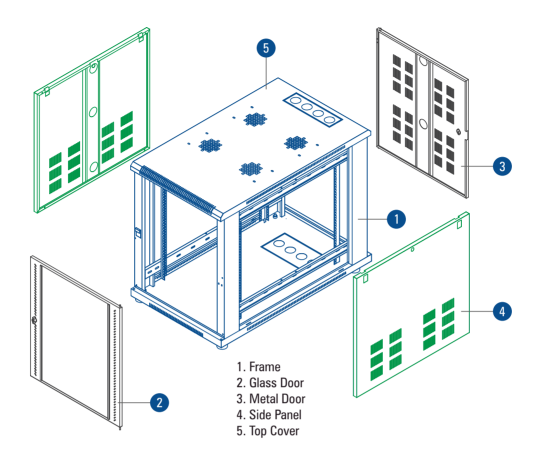
Standard for Racks configuration will be welded frame with vented top cover with fan mounting provision, associated Front Glass or perforated Metal Door with Lock & Key and Back Vented / Perforated Metal Door with Lock & Key and partially vented side panels, mounted on table with 4 No bush/leveller.



Available in 6RU~15RU Variants with 650, 800,1000 Depth configurations and 600 Width configurations



## Table Mount Rack - NRS1 Series Configurator Drawing with Critical Parts



| Model Matrix & Dimensions |     |     |     |     |      |     |
|---------------------------|-----|-----|-----|-----|------|-----|
| NRS 1 Series              | Н   | h   | W   | W   | D    | d   |
| 6U 600X650                | 357 | 6U  | 600 | 19" | 650  | 550 |
| 6U 600X800                | 357 | 6U  | 600 | 19" | 800  | 700 |
| 6U 600X1000               | 357 | 6U  | 600 | 19" | 1000 | 900 |
| 9U 600X650                | 490 | 9U  | 600 | 19" | 650  | 550 |
| 9U 600X800                | 490 | 9U  | 600 | 19" | 800  | 700 |
| 9U 600X1000               | 490 | 9U  | 600 | 19" | 1000 | 900 |
| 12U 600X650               | 623 | 12U | 600 | 19" | 650  | 550 |
| 12U 600X800               | 623 | 12U | 600 | 19" | 800  | 700 |
| 12U 600X1000              | 623 | 12U | 600 | 19" | 1000 | 900 |
| 15U 600X650               | 757 | 15U | 600 | 19" | 650  | 550 |
| 15U 600X800               | 757 | 15U | 600 | 19" | 800  | 700 |
| 15U 600X1000              | 757 | 15U | 600 | 19" | 1000 | 900 |

1U = 44.45 mm

## Note:

- 1. It is recommended to distribute the Load along with U space in the Rack
- 2. Dimension are in MM

## **Abbreviations**

H - Overall height h - Usable height W - Overall width w - Usable width D - Overall depth d - Usable depth