

## SR SERIES 19" NETWORK SERVER CABINETS - 600 WIDE

## **DESCRIPTION**

45RU

Our DYNAMIX SR series network server cabinets are an ideal solution to protect sensitive electronic networking equipment such as your server, network and telecommunications equipment in a sturdy, stable and mobile rack cabinet constructed from highly durable heavy-gauge steel. A tempered tinted glass front door ensures easy viewing and monitoring of equipment readouts while dual rear mesh doors provide additional air circulation and venting. Fully adjustable mounting rails and square mounting holes can accommodate various depth rack equipment. The DYNAMIX server cabinets are supplied standard with accessories including pre-installed fixed shelves, 2.5" heavy duty caster wheels & levelling feet, locking system, grounding pins, earthing wires, removable side panels, 4x cooling fans, and 6-way PDU (27RU and above). The cabinets are

available in a wide variety of sizes from 12RU to



RSR22-6X10

## **FEATURES**

- Supplied with fixed shelves, 4x fans, 25x cage nuts, castors, levelling feet, earthing wires, 6 way PDU (27RU and above)
- Static loading: 800kg
- Width: 600mm
- Depth: 600mm, 700mm, 800mm, 900mm, 1000mm,
  1200mm
- Vertical mounting profile can be adjusted in 25mm increments
- Supplied fully assembled or in flat pack format (FP codes)
- SPCC quality cold rolled steel with easy clean surface
- Mounting profile 2.0mm, mounting angle 1.5mm, others
  1.2mm
- Surface finish: Degrease, acid pickling, rust prevention, parkerizing, pure water cleaning and static electricity plastic painting
- Complies with IEC-60297, ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494; PART7, GB/T3047.2-92, IP20 rated
- Compatible with 19" International standard and metrical and ETSI standards
- 2 Year warranty on cabinets. Subject to use within the static loading specifications and operation within normal environmental conditions
- 1 Year warranty on fans
- Optional plinths available to bolt cabinet to floor
- Optional vertical cable tray available
- Optional baying kit available for cabinet interconnection
- Optional mesh front door available



RSR12-6X7







MODEL CODE	W X D X H* (EXTERNAL)	HEIGHT	FIXED SHELVES	6-WAY PDU	DEFAULT RAIL DEPTH	M3	kg
RSR12-6X7	600x700x743mm	12RU	1	0	474	0.39	52
RSR12-6X10	600x1000x743mm	12RU	1	0	774	0.39	52
RSR18-6X6	600x600x1008mm	18RU	1	0	347	0.46	54
RSR18-6X7	600x700x1008mm	18RU	1	0	474	0.52	54
RSR22-6X6	600x600x1190mm	22RU	1	0	374	0.55	61
RSR22-6X9	600x900x1190mm	22RU	1	0	674	0.78	76
RSR22-6X10	600x1000x1190mm	22RU	1	0	774	0.86	82
RSR27-6X6	600x600x1410mm	27RU	1	1	374	0.65	68
RSR27-6X8	600x800x1410mm	27RU	1	1	574	0.83	78
RSR27-6X9	600x900x1410mm	27RU	1	1	674	0.93	85
RSR27-8X8	800x800x1410mm	27RU	1	1	574	1.07	90
RSR27-6X10	600x1000x1410mm	27RU	1	1	774	1.02	92
RSR37-6X6	600x600x1835mm	37RU	2	1	374	0.88	85
RSR37-6X8	600x800x1835mm	37RU	2	1	574	1.13	99
RSR37-6X10	600x1000x1835mm	37RU	2	1	774	1.38	115
RSR37-6X10FP**	600x1000x1835mm	37RU	2	1	774	0.65	117
RSR42-6X8	600x800x2077mm	42RU	3	1	574	1.26	101
RSR42-6X9	600x900x2077mm	42RU	3	1	674	1.41	123
RSR42-6X9FP	600x900x2077mm	42RU	3	1	674	0.53	125
RSR42-6X10	600x1000x2077mm	42RU	3	1	774	1.53	122
RSR42-6X10FP**	600x1000x2077mm	42RU	3	1	774	0.72	129
RSR45-6X5	600x500x2210mm	45RU	3	1	274	0.95	89
RSR45-6X6	600x600x2210mm	45RU	3	1	374	1.06	98
RSR45-6X8	600x800x2210mm	45RU	3	1	574	1.36	116
RSR45-6X10	600x1000x2210mm	45RU	3	1	774	1.66	147
RSR45-6X10FP**	600x1000x2210mm	45RU	3	1	774	0.89	149
RSR45-6X12	600x1200x2210mm	45RU	3	1	974	1.92	165
RSR45-6X12FP**	600x1200x2210mm	45RU	3	1	974	1.06	168

<sup>\*</sup> Height includes castor wheels (90mm)

## **ALSO AVAILABLE:**



Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at **contactus@dynamix.co.nz**Last updated: 17 March 2022

<sup>\*\*</sup> FP = Flat Pack