

WALL MOUNT ENCLOSURES

Why Specify Hypertec Wall Mount?

Our range of Hypertec 19" Wall Mount Racks are a space saving option catering for effortless installation of both the cabinet and your valuable equipment without compromising cabinet strength or security.

Our wall mount racks can be used underneath stairwells or tight corners and are ideal when you need to secure a small number of items such as, patch panels or modems throughout the building, at eye height for ease of use and maintenance.

Sturdy welded frame manufactured to precise dimensions from SPCC High quality cold roll steel with a thickness of 1.2mm for mounting rails and 1.0mm for other areas, making Hypertec racks very rigid under load conditions.

Hypertec Wall Mount Enclosures are designed to carry your valuable equipment up to an 80kg weight load when installed on suitable walls and in accordance with the manufacturer's instructions.

Standards Compliance

Hypertec 19" Wall Mount Enclosures are compliant to the following Australian and International standards:

- Protection rating IP20
- ANSI/EIARS-310-D
- IEC297-2
- DIN41491
- DIN41494



Popular Sizes and Configurations

- Available in 6RU, 9RU, 12RU and 18RU in various heights and widths.
- Enclosure colour - Mannex Black.

Accessories Available

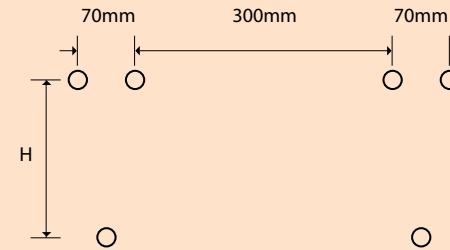
- For information on the Wall Mount Rack accessories visit the website at www.legend.com.au

Mounting Guidelines

When specifying your new Hypertec Wall Mount Enclosure we recommend you follow these simple guidelines:

- The wall used to support the enclosure must be able to carry the weight of the cabinet and the equipment (maximum equipment weight for wall mount 80kg and 60kg for swing frame). As a weight guide to the enclosure cabinet and accessories, refer to the specification page and table opposite. We recommend you discuss your combined weights of the enclosure, accessories and data equipment with a professional tradesman regarding wall suitability and your mounting requirements.
- It is recommended that expansion type bolts (such as DynaBolts), in the top four holes, be used for brick or concrete walls when securing the cabinet to a suitable wall.
- In the case of a cavity wall, there must be internal framing that can be used to fix the enclosure to. Cavity walls without framing are not to have these cabinets installed onto them.

- In the case of Swing Frame Enclosures, ensure there is ample room to allow the enclosure to swing open fully.
- Hole location guide to be used when drilling into the wall. (wall mount only)



Rack	H (Center to Center)
6U	257
9U	390
12U	524
18U	790

NOTE: Do not exceed 80kg maximum equipment weight limit for Wall Mount and 60kg for Swing Frame Enclosures.

Selecting your Hypertec Rack or Enclosure

Simply select the appropriate model and configuration for your needs then refer to our accessories table on the website at www.legend.com.au for additional equipment for your complete installation. You can also call our experienced sales team to discuss our range and available options on 1800 3282 00

Wall Mount Enclosure

Part No.	RU Height	Dimensions(mm)				Configuration					Features				
		Width	Depth	Height	Weight (Kg)	L Bracket rails sets	Ceiling Cooling fans cutouts	Cage nuts and screws	Adj. Internal side rails	Quick Release hinges door	Welded frame		Cable access top and bottom	Side panels	Glazed safety glass door 5mm toughened
HRWM6RU	6RU	600	600	368	26.6	2	1	20	4 x 19"	✓	✓		✓	✓	✓
HRWM6RU-4	6RU	600	450	368	23.6	2	1	20	4 x 19"	✓	✓		✓	✓	✓
HRWM9RU	9RU	600	600	501	30.8	2	1	20	4 x 19"	✓	✓		✓	✓	✓
HRWM12RU	12RU	600	600	635	35.6	2	1	20	4 x 19"	✓	✓		✓	✓	✓
HRWM12RU-4	12RU	600	450	635	33.4	2	1	20	4 x 19"	✓	✓		✓	✓	✓
HRWM18RU	18RU	600	600	901	45.2	2	1	20	4 x 19"	✓	✓		✓	✓	✓

- Width dimension excludes 20mm hinge and blockable clips.
- 125mm cooling fans mounted on ceiling (optional).
- Wall frame depth 100mm.