www.certech.com.au

## DISTRIBUTION FRAMES <br> SERIES 19" DISTRIBUTION FRAME

## FEATURES:

- Modular design, easily assembled and supplied in flat pack
- 19" standard installation
- Cable management panels include front and rear reversible doors
- Adjustable joining kit available to turn a 2 post-4 post frame. $600 \mathrm{~mm}-1050 \mathrm{~mm}$
- Easy access to fix and maintain
- Various optional installations according to requirements: cable management, cantilever shelf etc.
- Stable and strong
- Surface finish: degreasing, phosphoric and powder coated
- Complies with NSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494, GB/T3047.2-92 standards
- Loading capacity 150 kg
- 2 Year Warranty. Subject to use within the static loading specifications, operation within normal environmental conditions and adequate and appropriate mounting installation


| MODEL CODE | W x D x H (EXTERNAL) | HEIGHT | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NDF37U | $530 \times 150 \times 1800 \mathrm{~mm}$ | 37RU | Distribution Frame. Supplied with Top. |
| NDF37CM150 | $150 \times 470 \times 1800 \mathrm{~mm}$ | 37 RU | Dual 150mm Wide Finger Duct Cable Management Panels for Supplied with Side Panel. |
| NDF37CM300 | $300 \times 470 \times 1800 \mathrm{~mm}$ | 37 RU | Dual 300 mm Wide Finger Duct Cable Management Panels for Supplied with Side Panel. |
| NDF47U | $530 \times 150 \times 2200 \mathrm{~mm}$ | 47 RU | 47 RU Distribution Frame. Supplied with Hood. |
| NDF47CM150 | $150 \times 470 \times 2200 \mathrm{~mm}$ | 47 RU | Dual 150mm Wide Finger Duct Cable Management Panels for Supplied with Side Panel. |
| NDF47CM300 | $300 \times 470 \times 2200 \mathrm{~mm}$ | 47 RU | Dual 300mm Wide Finger Duct Cable Management Panels for Supplied with Side Panel. |
| NDFAJK |  |  | 4 Piece Adjustable Joining Kit For 4 Post Frame Configuration. ( 600 mm to 1050 mm ) |
| NDFHOOD |  |  | Cable Management Hood. |

DISTRIBUTION FRAMES SERIES 19" DISTRIBUTION FRAME


Mounting dimension

www.certech.com.au

DISTRIBUTION FRAMES SERIES 19" DISTRIBUTION FRAME


