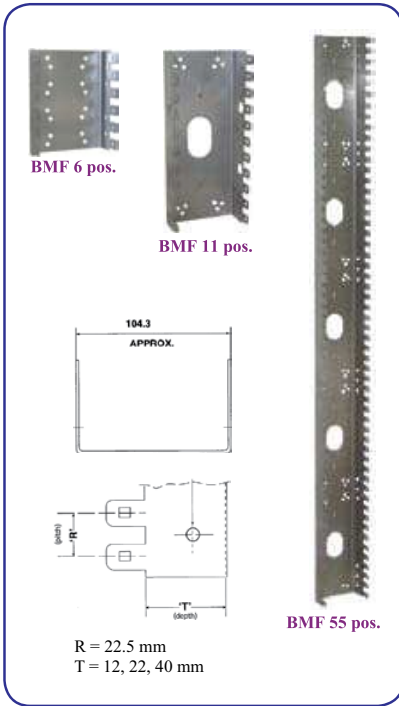


**ADC KRONE – MOUNTING SYSTEM, BACK-MOUNT FRAME**



**Backmount Frame**

Back-mount Frame used for the mounting of Series 2 or HighBand Modules. BMF 1 up to 55 positions of Module space and labelling. Such as BMF 55 positions has the capacity to accommodate 50 modules, with 5 positions being used for labeling.

| Part No.      | Description  |
|---------------|--|
| 6450 3 012-01 | Back-mount Frame 1 pos. deep 12 mm.                |
| 6450 3 022-02 | Back-mount Frame 2 pos. deep 22 mm.                |
| 6450 3 022-03 | Back-mount Frame 3 pos. deep 22 mm.                |
| 6450 3 022-06 | Back-mount Frame 6 pos. deep 22 mm.                |
| 6450 3 022-11 | Back-mount Frame 11 pos. deep 22 mm.               |
| 6450 3 040-11 | Back-mount Frame 11 pos. deep 40 mm.               |
| 6450 3 040-22 | Back-mount Frame 22 pos. deep 40 mm.               |
| 6450 3 040-33 | Back-mount Frame 33 pos. deep 40 mm.               |
| 6450 3 040-44 | Back-mount Frame 44 pos. deep 40 mm.               |
| 6450 3 040-55 | Back-mount Frame 55 pos. deep 40 mm.               |
| 6450 4 040-11 | Back-mount Frame 11 pos. deep 40 mm for module 2/8 |



**19" Back-mount Frame, recessed**

Back-mount Frame for 19" rack mounting. Capable of holding 9 or 15 Series 2 or HighBand Modules. Recessed to allow better clearance for doors on 19" rack. For 15 way and 9 way using area 3U and 2U in 19" rack, respectively.

| Part No.      | Description             |
|---------------|-------------------------|
| 6450 2 006-00 | 19" BMF 15 way Recessed |
| 6450 2 009-00 | 19" BMF 9 way Recessed  |



**Back-mount Frame set**

For use in floor mount distribution at or beyond the network boundary. Used for installations above 1,000 pairs. Using with jumper ring bar.

| Part No.      | Description  |
|---------------|--|
| 6510 1 500-55 | Back-mount Frame set 55 pos.   |
| 6511 0 000-00 | Jumper Ring Bar for 55 pos.  |
| 6460 1 001-00 | Wall mount Distribution Frame 500 pairs (Each vertical comes with a jumper ring bar) |

