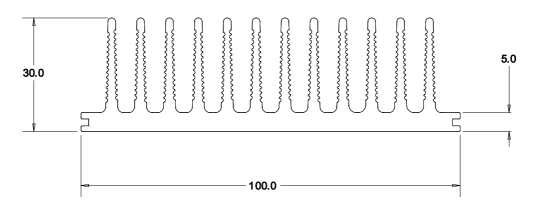


DATA SHEET

CASA Modular Systems Ltd P.O. Box 38-828, Wellington Phone - (64-4) 9393 777 FAX - (64-4) 9393 778

Date - 17th June, 2000 Ref - HS-5048 FRF F-Mail sales@casa.co.nz

Type 5048 Heatsink



Full size illustration of Model = HS-5048-xx......Source file = HS-5048p.WMF)

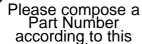
This proprietary FLAT-BACK Heatsink has been designed to satisfy applications where a MEDIUM thermal mass (transient dissipation) is required together with a flat mounting surface for RF, Audio, Industrial or other Semiconductor Power Devices

Grooves are provided at each side to provide a sliding fit to CASA's Corner Bar Extrusions CB10, CB19 (and the proposed CB20) details of which are contained on separate data sheets. These grooves may also be used for fixing cleats or covers etc. Matching grooves can be machined in the ends when required.

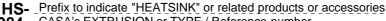
Custom machining can be undertaken by CASA to suit special requirements. "TEE" adaptors are available pre-punched for TO3 or manufactured to suit other packages and Customer special needs (please enquire giving details of desired features and facilities, quantities etc.).

Standard STOCK lengths are chosen to match the Rear Panel Heights of CASA Rack Mounting Modules. Other lengths (in any quantity 1-10,000) can be quickly and economically processed. CASA has 20 years experience in professional quality Heatsink manufacturing and is happy to discuss adaptations of CASA standard extrusions, new designs and any other variations or features which you may require.





according to this system and use on your official order.



5084- CASA's EXTRUSION or TYPE / Reference number.

Tz- Optional Trim to custom size - where "z" = number of fins. (Remove brackets when used)

XX- Overall cut LENGTH in millimetres.

The FINISH applied to the part (NA=Natural, BA=Black Anodized, AD=Alodine dip)

Special adder or suffix for brief customer reference detail.





