

DATA SHEET

Date - 19th June, 2000

E-Mail sales@casa.co.nz

Ref - HST-5048.FRP

Heatsink Tunnel - Type 5048

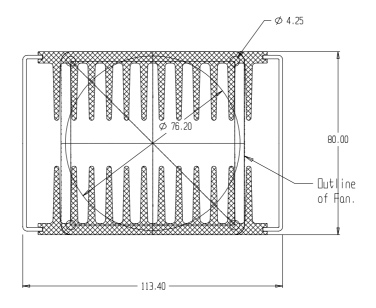


Illustration is Model = HST-5048-xx......(Source file = HST-5048p.WMF)

Based on a simple adaptation of CASA's standard extrusion, this Heatsink Tunnel has been designed to satisfy applications requiring a COMPACT heatsink with high dissipation. With the addition of 1 or 2 Industry standard DC or AC axial fans the, nominally 113 x 80mm section, unit offers a HIGH disipation assembly with flat mounting surfaces for use with RF, Audio, Industrial or other Semiconductor Power Devices etc.

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's special needs (please enquire giving details of desired features and facilities, quantities etc.).

CASA has 20 years experience in professional quality heatsink engineering and manufacturing. We are happy to discuss adaptations of CASA standard extrusions, new designs and any other variations or features which you may require.

Specification Details:-	
Standard Lengths:	100mm
5	150mm
	200mm
	250mm
Special Lengths to order:	50mm~500mm
Cutting Tolerance:	+/- 0.1mm (to 500mm)
Finishes:	Natural or Alodine
(full deburring of all holes & edges is standard)	(or Anodized)
Fixing Holes:	M4 clearance
	or Tapped M3/M4 etc
Thermal Rating:	est. 1ºC/Watt @ 25ºC
(measured on 100mm sample, natural finish)	with 1 fan
Weight:	approx 6.5Kg/metre
Periphery: (multiply by length for total surface area)	approx 1845mm
Crossection: (sectional area of extrusion)	approx 2288sq mm
Material: (Extruded Aluminum Alloy to BS-1474)	AA6063-T5
Intelligent Part Number: HST-5048(Tz)-xx-FANyy-F(sp	ecial adder/suffix)
Please compose a Part Number Tz- Optional Trim to custom size - where "z" = number of fins. (revi-	

according to this system and use on our official order.

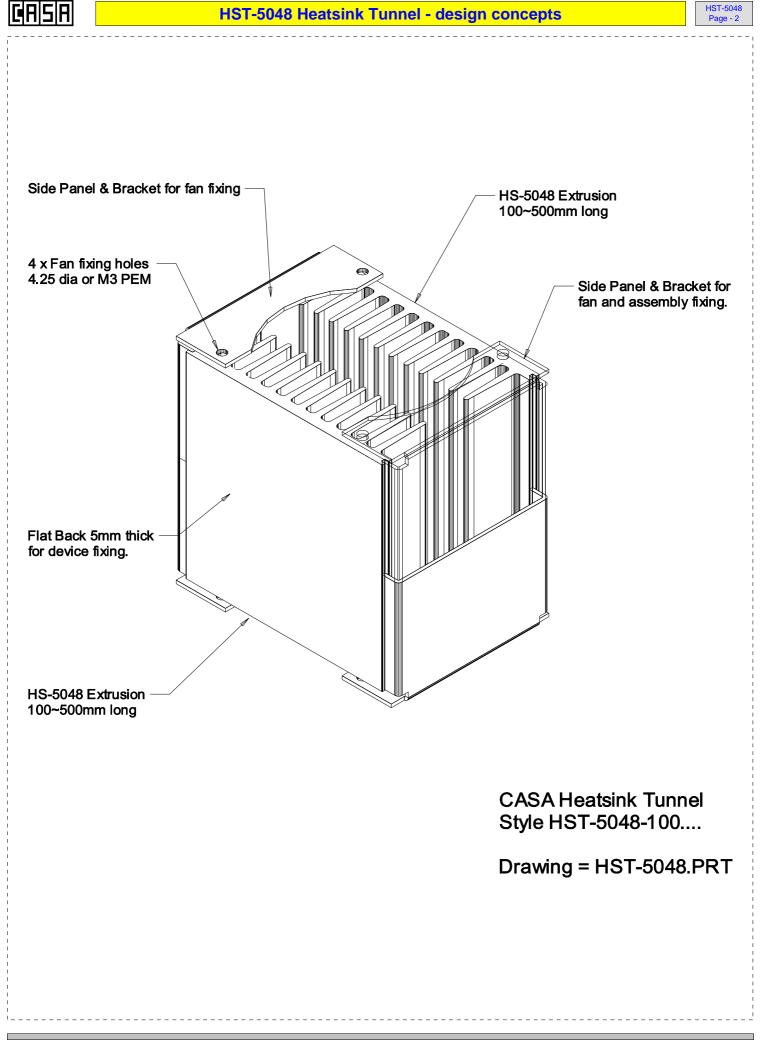
Overall cut LENGTH in milimeters xx-

Fan size in mm (fans are supplied as an accessory and ordered seperately - enquire for details) FANyy The FINISH applied to the part (NA=Natural, BA=Black Anodized, AD=Alodine Dip) Special adder or suffix for brief customer reference detail



CASA File Ref: DATA-SHT.FRP 10/11/92





GASA

