## HS MARSTON AEROSPACE LTD

## ELECTRONICS COOLING

W O BASTON ROAD, FORDHOUSES, W O LVERHAMPTO N.WV10 6QJ TELEPHONE: +44 (0)1902 623500 FAX: +44 (0)1902 623519 e-mail: heatsinks@hsmarston.co.uk

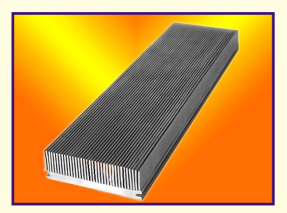


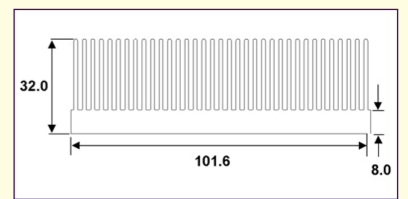


## ULTRA-FIN

## HIGH DENSITY COOLING

The latest development in extrusion technology allows a much higher fin height to fin spacing ratio. This provides much greater performance in a force cooled environment than has hitherto been possible with standard extrusion. This enables the thermal engineer to make further space and weight savings as it is now possible to achieve higher performance from a smaller volume.





Part Number	Length	Thermal Resistance
890SP-01000-A-100	100mm	0.12°C/W *
890SP-01500-A-100	150mm	0.08°C/W *
890SP-02000-A-100	200mm	0.07°C/W *
890SP-02500-A-100	250mm	0.05°C/W **
890SP-03000-A-100	300mm	0.04°C/W **

- \* Performance with one Papst type 3312 fan
- \*\* performance with two papst type 3312 fans

IN LINE WITH OUR POLICY OF CONTINUOUS PRODUCT DEVELOPMENT ALL PRODUCT DESIGN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE