# High Performance BGA Cooling Solutions w/ maxiGRIP™ Attachment\*

#### DIGI-KEY PART # ATS1158-ND

ATS PART # ATS-53350D-C2-R0

#### Features & Benefits

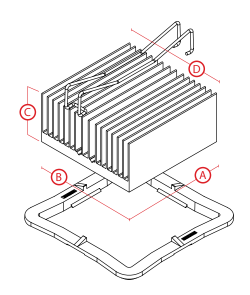
High aspect ratio, straight fin heat sinks that are ideal for compact PCB environments

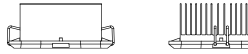
maxiGRIP™ attachment applies steady, even pressure to the component and does not require holes in the PCB

Designed specifically for BGAs and other surface mount packages

Meets Telcordia GR-63-Core Office Vibration; ETSI 300 019 Transportation Vibration; and MIL-STD-810 Shock Testing and Unpackaged Drop Testing standards

Comes preassembled with high performance, phase changing, thermal interface material





### **Thermal Performance Table**

AIR V	ELOCITY	THERMAL RESISTANCE		
FT/MIN	M/S	°C/W (UNDUCTED)	°C/W (DUCTED)	
200	1.0	10.3	4.8	
300	1.5	7.6		
400	2.0	6.4		
500	2.5	5.7		
600	3.0	5.2		
700	3.5	4.8		
800	4.0	4.5		

## **Product Details**<sup>†</sup>

DIMENSION A	DIMENSION B	DIMENSION C <sup>§</sup>	DIMENSION D	TIM <sup>‡</sup>	FINISH
35	35	9.5	N/A	C1100F	BLACK-ANODIZED

For further technical information, please contact Advanced Thermal Solutions, Inc. at **1-781-769-2800** or **www.qats.com** 

\* RoHS Compliant

‡ TIM = Thermal Interface Material

† Dimensions are measured in millimeters

Dimensions A & B refer to component size
Dimension O = the beint of the best side

§ Dimension C = the height of the heat sink shown above and does not include the height of the attachment method

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