# ATS fanSINK™ with maxiGRIP™ Attachment

## ATS PART # ATS-61270W-C1-R0

#### **Features & Benefits**

- » X-Cut Straight Fin Heat Sink Fins offer omni-directional air flow for optimum thermal performance independent of PCB lay-out
- » Stainless Steel Screw Fan Attachment Ensures dependable long-term fan to heat sink assembly
- » Component Attachment ATS maxiGRIP™ is a proven high reliability mechanical attachment system
- » ATS maxiGRIP™ Hardware includes a High Performance Plastic "Frame Clip" and 300 Series Stainless Steel "Spring Clip"- avoiding PCB through holes
- » Provided with pre-assembled Thermal Interface Material (TIM) centered on base
- » "Keep-Out" Requirements: An "Un-Populated" boarder zone of 5 mm around the component is necessary to facilitate the Installation/Removal of the maxiGRIP™. Please refer to the maxiGRIP™ Keep-Out Guidelines and maxiGRIP™ Installation/Removal Instructions for further details
- » Please Note: FAN NOT INCLUDED. Fan type is specific to individual customer requirements. Fans need to be independently sourced.

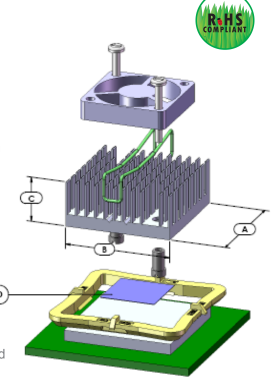
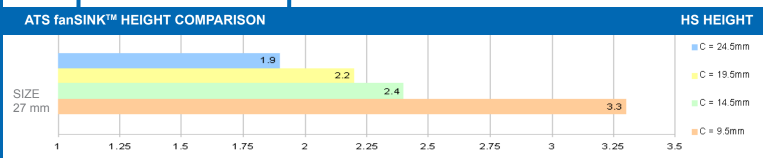


ILLUSTRATION ONLY
FAN NOT INCLUDED

### **Thermal Performance**



HEAT SINK THERMAL PERFORMANCE (°C/W)

#### **Product Details**

DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D	INTERFACE MATERIAL	FINISH
27 mm	27 mm	24.5 mm	15 X 15 mm	CHOMERICS T-412	BLACK ANODIZED

#### **NOTES:**

- 1) Dimension C = heat sink height from bottom of the base to the top of the fin field
- 2) Thermal data reference only. Actual performance may vary by application
- 3) ATS reserves the right to update or change its products without notice
- 4) Contact ATS to learn about custom options available
- 5) Standard Fan Dimensions L x W x H are: 25 mm x 25 mm x 6 mm
- 6) Standard Fan Hole Pattern is: 20mm C-C, (center-to-center)

ATS ADVANCED THERMAL SOLUTIONS, INC.
Innovations in Thermal Management®

For more information, to find a distributor or to place an order, visit www.Qats.com or call: 781.769.2800 (North America); +31 (0) 3569 84715 (Europe).