

Heat sinks (mainly made by aluminum or copper) is a kind of metal contain high thermal dissipation ability, light weight and easy for machining. It is one of the popular heat dissipation products and can stick on the surface of heat source. How to increase the thermal conductivity and heat dissipation surface in order to increase the product's heat dissipation efficiency challenging. Stamping, extrusion, die casting and forging are the way of producing heat sinks. These products can be the main components of heat dissipation and/or their structured shell for various applications.

► Basic Model W × L × H

<p><b>TGH-0100-01</b></p> <table border="1"> <tr> <td>10×10×9.5mm</td> <td>1.5g</td> </tr> <tr> <td>Anodizing aluminum color</td> <td>AL6063</td> </tr> </table>	10×10×9.5mm	1.5g	Anodizing aluminum color	AL6063	<p><b>TGH-0130-01</b></p> <table border="1"> <tr> <td>13×13×6mm</td> <td>2g</td> </tr> <tr> <td>Wash/Anodizing black</td> <td>AL6063</td> </tr> </table>	13×13×6mm	2g	Wash/Anodizing black	AL6063	<p><b>TGH-0130-02</b></p> <table border="1"> <tr> <td>13×13×9.1mm</td> <td>2g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	13×13×9.1mm	2g	Anodizing black	AL6063	<p><b>TGH-0130-03</b></p> <table border="1"> <tr> <td>13×35×6mm</td> <td>4g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	13×35×6mm	4g	Anodizing black	AL6063
10×10×9.5mm	1.5g																		
Anodizing aluminum color	AL6063																		
13×13×6mm	2g																		
Wash/Anodizing black	AL6063																		
13×13×9.1mm	2g																		
Anodizing black	AL6063																		
13×35×6mm	4g																		
Anodizing black	AL6063																		
<p><b>TGH-0132-01</b></p> <table border="1"> <tr> <td>13.2×19×9.65mm</td> <td>1.5g</td> </tr> <tr> <td>Anodizing black</td> <td>AL1050</td> </tr> </table>	13.2×19×9.65mm	1.5g	Anodizing black	AL1050	<p><b>TGH-0164-01</b></p> <table border="1"> <tr> <td>16.4×16×10mm</td> <td>3g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	16.4×16×10mm	3g	Anodizing black	AL6063	<p><b>TGH-0170-01</b></p> <table border="1"> <tr> <td>17×17×9.5mm</td> <td>3g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	17×17×9.5mm	3g	Anodizing black	AL6063	<p><b>TGH-0190-01</b></p> <table border="1"> <tr> <td>19.05×19.05×5.08mm</td> <td>3g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	19.05×19.05×5.08mm	3g	Anodizing black	AL6063
13.2×19×9.65mm	1.5g																		
Anodizing black	AL1050																		
16.4×16×10mm	3g																		
Anodizing black	AL6063																		
17×17×9.5mm	3g																		
Anodizing black	AL6063																		
19.05×19.05×5.08mm	3g																		
Anodizing black	AL6063																		
<p><b>TGH-0200-02</b></p> <table border="1"> <tr> <td>20×20×6mm</td> <td>4g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	20×20×6mm	4g	Anodizing black	AL6063	<p><b>TGH-0210-01</b></p> <table border="1"> <tr> <td>21×25×3.5mm</td> <td>3g</td> </tr> <tr> <td>Anodizing aluminum color</td> <td>AL6063</td> </tr> </table>	21×25×3.5mm	3g	Anodizing aluminum color	AL6063	<p><b>TGH-0220-02</b></p> <table border="1"> <tr> <td>22×15×11.7mm</td> <td>4g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	22×15×11.7mm	4g	Anodizing black	AL6063	<p><b>TGH-0220-03</b></p> <table border="1"> <tr> <td>22×22×9mm</td> <td>5g</td> </tr> <tr> <td>Anodizing black</td> <td>AL6063</td> </tr> </table>	22×22×9mm	5g	Anodizing black	AL6063
20×20×6mm	4g																		
Anodizing black	AL6063																		
21×25×3.5mm	3g																		
Anodizing aluminum color	AL6063																		
22×15×11.7mm	4g																		
Anodizing black	AL6063																		
22×22×9mm	5g																		
Anodizing black	AL6063																		

T-Global USA LLC

2880 Zanker Road, Suite 103, San Jose, CA 95134, USA

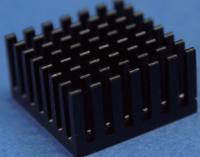
T +1(669)345-0002 E usa@tglobal-usa.com W www.tglobal-usa.com

Version20  
20250526



NOTICE: The information contained herein is to the best of our knowledge true and accurate. Values stated in this technical data sheet represent typical values as not all tests are run on each lot of material produced. All specifications are subject to change without notice. The protective film and release paper do not affect the function of the product. If there is no special requirement, the default depends on T-Global. Since the varied conditions of potential use are beyond our control, all recommendations or suggestions are presented with out guarantee or responsibility on our part and users should make their own test to determine the suitability of our products in any specific situation. This product is sold without warranty either expressed or implied, of fitness for a particular purpose or otherwise, except that this product shall be of standard quality, and except to the extent otherwise stated in T-Global Technology's invoice, quotation, or order acknowledgment. We disclaim any and all liabilities incurred in connection with the use of information contained herein, or otherwise. All risks of such are assumed by the user. Furthermore, nothing contained herein shall be construed as a recommendation to use any process or to manufacture or to use any product in conflict with existing or future patents covering any product or material or its use.

► Basic Model W × L × H



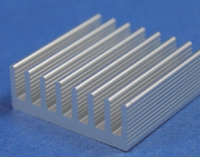
**TGH-0220-04**

22×22×11.7mm	7g
Anodizing black	AL6063



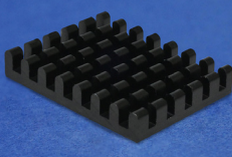
**TGH-0220-07**

22×45×14.5mm	23g
Anodizing aluminum color	AL6063



**TGH-0250-01**

25.31×25×9mm	9g
Anodizing aluminum color	AL6063



**TGH-0280-01**

27.8×20×4.5mm	4g
Anodizing black	AL6063



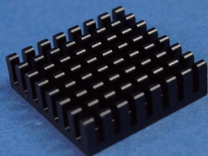
**TGH-0280-02**

27.8×28.1×4.5mm	5g
Anodizing black	AL6063



**TGH-0280-03**

28×28×6mm	6g
Anodizing black	AL6063



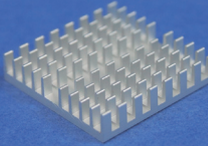
**TGH-0280-04**

28×28×8mm	8g
Anodizing black	AL6063



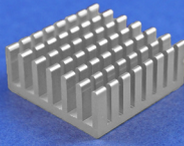
**TGH-0280-06**

28×28×12.7mm	12g
Anodizing black	AL6063



**TGH-0300-01**

30.03×29.9×6.55mm	6g
Anodizing aluminum color	AL6063



**TGH-0300-03**

30×30×12mm	12g
Anodizing aluminum color	AL6063

**T-Global USA LLC**

2880 Zanker Road, Suite 103, San Jose, CA 95134, USA

T +1(669)345-0002 E [usa@tglobal-usa.com](mailto:usa@tglobal-usa.com) W [www.tglobal-usa.com](http://www.tglobal-usa.com)

Version20  
20250526



NOTICE: The information contained herein is to the best of our knowledge true and accurate. Values stated in this technical data sheet represent typical values as not all tests are run on each lot of material produced. All specifications are subject to change without notice. The protective film and release paper do not affect the function of the product. If there is no special requirement, the default depends on T-Global. Since the varied conditions of potential use are beyond our control, all recommendations or suggestions are presented with out guarantee or responsibility on our part and users should make their own test to determine the suitability of our products in any specific situation. This product is sold without warranty either expressed or implied, of fitness for a particular purpose or otherwise, except that this product shall be of standard quality, and except to the extent otherwise stated in T-Global Technology's invoice, quotation, or order acknowledgment. We disclaim any and all liabilities incurred in connection with the use of information contained herein, or otherwise. All risks of such are assumed by the user. Furthermore, nothing contained herein shall be construed as a recommendation to use any process or to manufacture or to use any product in conflict with existing or future patents covering any product or material or its use.