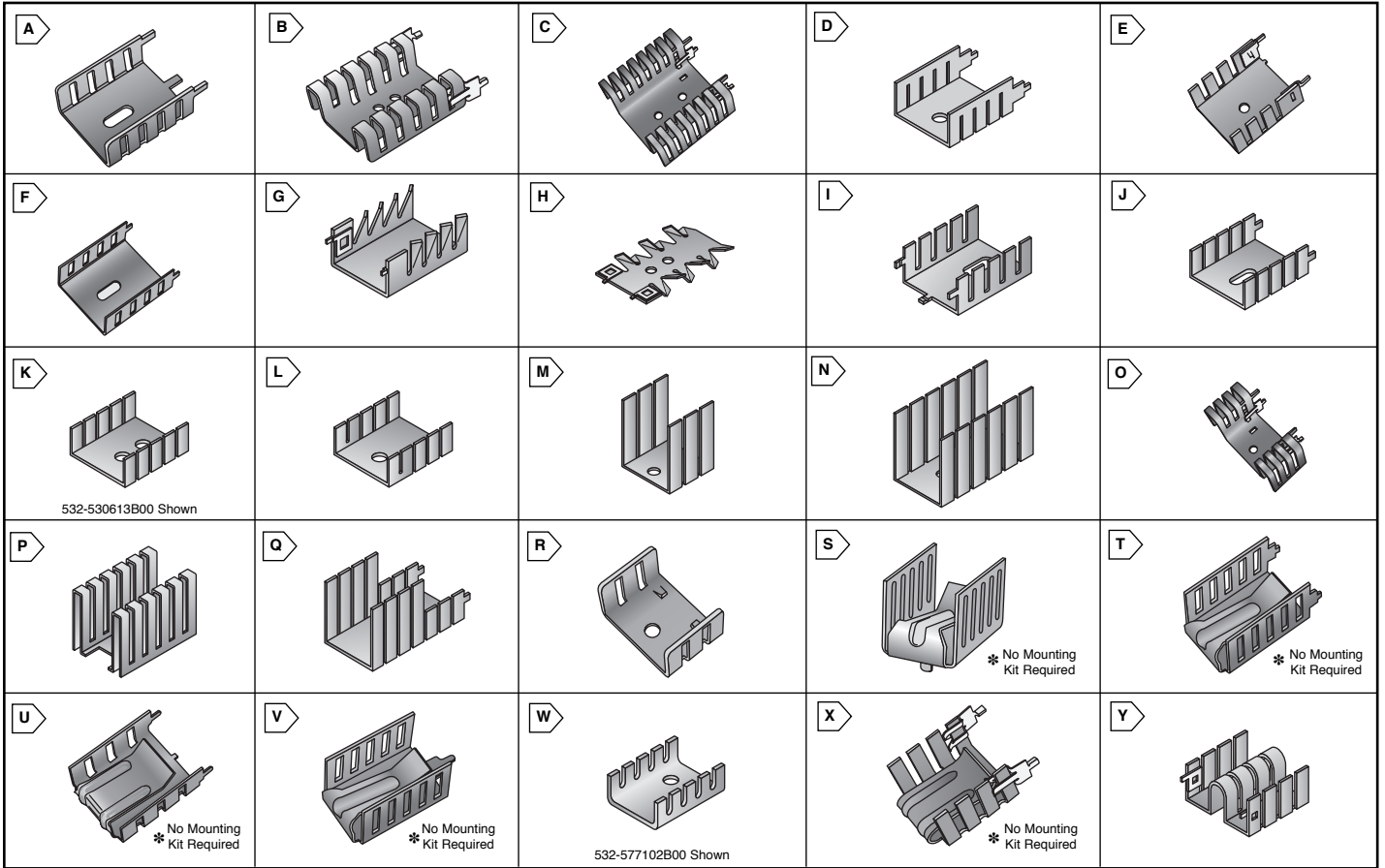


AAVID Heat Sinks



FOR TO-220 CASE STYLES

* Mounting kit is required for heat sink to device mounting, unless otherwise noted.

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	Aavid Part No.	Fig.	Description	Orientation	Finish	Board Mounting Type	Ther Res (°C/W)	Dimensions (In.) L x W x H	Price Each	
									1	10
532-6030B-TTG	6030B-TTG	A	Channel style straight fins with 3 integrated tabs	Vertical	Di-elect. coat w/tinned tabs	Solder Tabs	12.5	1.00 x 0.50 x 1.18	1.65	1.46
532-6030DG	6030DG	A	Channel style w/straight fins with 3 integrated tabs	Vertical	Tin plate	Solder Tabs	12.5	1.00 x 0.50 x 1.18	.90	.80
532-7020B-MTG	7020B-MTG	B	Channel style w/folded back fins, TO-220, TO-218	Vertical	Black anodized	Solder Tabs	8.7	1.30 x 0.70 x 1.45	.87	.77
532-7023B-MTG	7023B-MTG	C	Channel style w/folded back fins, TO-220, Multiwatt	Vertical	Black anodized	Solder Tabs	4.4	1.90 x 1.95 x 0.95	1.25	1.11
532-7173DG	7173DG	D	Channel style with integrated tabs	Vertical	Tin plate	Solder Tabs	25.8	0.75 x 0.75 x 0.38	.41	.36
532-6021PB	6021PBG	E	Channel style with straight fins & integrated tabs	Vertical	Pre black	Twist Tabs	12.5	1.00 x 0.50 x 1.18	.90	.80
532-6230B-TT	6230B-TT	F	Channel style with straight fins	Vertical	Black paint	Solder Tabs	12.5	1.00 x 0.50 x 1.18	1.67	1.48
532-593002B03400G	593002B03400G	G	Channel style with twisted fins	Vertical	Black anodized	Solder Tabs	13.4	1.00 x 0.50 x 1.18	.71	.63
532-534202B02853G	534202B02853G	G	Channel style, with twisted fins	Vertical	Black anodized	Solder Tabs	13.4	1.00 x 0.50 x 1.18	1.16	1.02
532-534202B03453G	534202B03453G	G	Channel style, with twisted fins	Vertical	Black anodized	Solder Tabs	13.4	1.00 x 0.50 x 1.18	.77	.68
532-593202B03500G	593202B03500G	H	Channel style with twisted fins	Vertical	Black anodized	Solder Tabs	10.4	1.38 x 0.48 x 2.00	.81	.72
532-576602T000G	576602T00000G	I	Channel style with integrated tabs	Vertical	Di-elect. coat w/tinned tabs	Solder Tabs	16.6	1.00 x 0.50 x 0.95	2.24	1.99
532-576602B000	576602B00000	I	Channel style with integrated tabs	Vertical	Black anodized	Twist Tabs	16.6	1.00 x 0.50 x 0.95	.43	.38
532-563002B000	563002B00000	I	Channel style with integrated tabs	Vertical	Black anodized	Twist Tabs	13.0	1.00 x 0.50 x 1.18	.34	.30
532-575002B000	575002B00000G	J	Channel style with integrated tabs	Vertical	Black anodized	Twist Tabs	13.6	1.00 x 0.50 x 1.18	.35	.31
532-576012B000	576012B00000G	K	Economy low profile channel style	Hz. or Vert.	Black anodized	No Tabs	20.8	1.00 x 0.90 x 0.38	.50	.45
532-530714B000	530714B00000G	K	Economy low profile channel style	Horizontal	Black anodized	No Tabs	20.3	0.71 x 1.00 x 0.50	.28	.24
532-530613B000	530613B00000G	K	Economy low profile channel style	Horizontal	Black anodized	No Tabs	16.7	1.18 x 1.00 x 0.50	.39	.34
532-530614B000	530614B00000G	K	Economy low profile channel style	Horizontal	Black anodized	No Tabs	16.7	1.18 x 1.00 x 0.50	.39	.34
532-507302B000	507302B00000G	L	Economy low profile channel style	Horizontal	Black anodized	No Tabs	24.0	0.75 x 0.75 x 0.38	.26	.23
532-504102B000	504102B00000G	M	Economy, narrow channel style	Vertical	Black anodized	No Tabs	15.6	0.78 x 0.70 x 0.85	.29	.26
532-504222B000	504222B00000G	N	Economy, narrow channel style, TO-220, Dual	Horizontal	Black anodized	No Tabs	6.4	1.45 x 0.70 x 0.85	.45	.40
532-7025B-MTG	7025B-MTG	O	Hi perf. chan. style w/fold back fins, TO-220, TO-218	Vertical	Black anodized	Solder Tabs	6.8	1.90 x 0.95 x 1.13	.90	.80
532-551002B000G	551002B00000G	P	High performance channel style with fold back fins	Hz. or Vert.	Black anodized	No Tabs	12.4	1.01 x 0.79 x 1.45	.58	.51
532-590102B0360G	590102B03600G	Q	Hi perform. with 2 tinned tabs, recessed lower fins	Vertical	Black anodized	Solder Tabs	10.0	1.00 x 1.00 x 1.68	.93	.83
532-590302B036G	590302B03600G	I	Hi perform. with 2 tinned tabs, recessed lower fins	Vertical	Black anodized	Solder Tabs	11.2	1.00 x 1.00 x 1.68	.93	.83
532-6110PB	6110PBG	R	Low cost channel with device locating tabs	Hz. or Vert.	Pre black	No Tabs	21.0	1.00 x 0.50 x 0.71	.56	.50
532-7139DG	7139DG	S	Narrow channel slide on with integrated tabs	Vertical	Tin plate	Solder Tabs	28.3	0.78 x .050 x 0.51	.56	.50
532-7136DG	7136DG	T	Narrow channel slide on with integrated tabs	Vertical	Tin plate	Solder Tabs	19.7	.515 x 0.52 x .848	.67	.60
532-7128DG	7128DG	U	Slide on channel style with integrated tabs	Vertical	Tin plate	Solder Tabs	19.2	.866 x .375 x 1.18	.70	.62
532-7141DG	7141DG	V	Slide on narrow channel with integrated center tab	Vertical	Tin plate	Solder Tabs	20.3	0.52 x 0.52 x 0.84	.73	.65
532-577002B000	577002B00000G	W	Slim, low cost channel style	Hz. or Vert.	Black anodized	No Tabs	32.0	0.75 x 0.52 x 0.25	.24	.22
532-577102B000	577102B00000G	W	Slim, low cost channel style	Hz. or Vert.	Black anodized	No Tabs	25.9	0.75 x 0.52 x 0.38	.22	.19
532-577102B04000G	577102B04000G	W	Slim, low cost channel style	Vertical	Black anodized	Solder Tabs	25.9	0.75 x 0.52 x 0.38	.38	.34
532-577202B000	577202B00000G	W	Slim, low cost channel style	Hz. or Vert.	Black anodized	No Tabs	24.4	0.75 x 0.52 x 0.50	.23	.21
532-577202B04000G	577202B04000G	W	Slim, low cost channel style	Vertical	Black anodized	Solder Tabs	24.4	0.75 x 0.52 x 0.50	.43	.38
532-577002B40	577002B04000	M	Slim, low cost channel style	Vertical	Black anodized	Solder Tabs	32.0	0.75 x 0.52 x 0.25	.38	.35
532-6238B-MTG	6238B-MTG	X	Slip on channel with integral locking tab	Vertical	Black anodized	Solder Tabs	13.6	1.00 x .610 x 1.16	1.01	.90
532-578622B03200G	578622B03200G	Y	Twin channel style, TO-220, Dual	Vertical	Black anodized	Solder Tabs	13.2	1.48 x 0.50 x 1.03	.86	.76