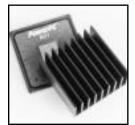




# PENGUIN™ COOLERS: HEAT SINKS FOR MICROPROCESSORS, ASICs AND BGAS



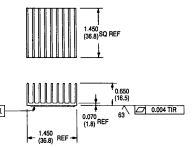
659 SERIES Unidirectional Fin Heat Sink for AMD Am386®, PowerPC™ 601

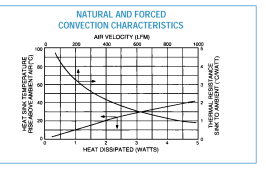
14 x 14, 38, 40 mm CQFP

Standard	Base Dimensions in. (mm)	Height	Heat Sink	Weight
P/N		in. (mm)	Finish	lbs. (grams)
659-65AB ▲	1.45 (36.8) sq	0.650 (16.5)	Black Anodized	0.050 (22.68)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74–76.

**MECHANICAL DIMENSIONS** 





Dimensions: in. (mm)

## 655 SERIES Pin Fin Heat Sinks for PowerPC™ 601, PowerPC™ 603

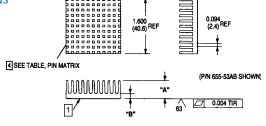
17 x 17 PGA, 32 mm CQFP 40 mm CQFP

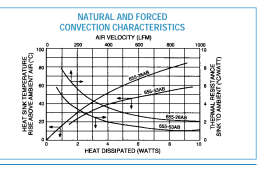
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W.

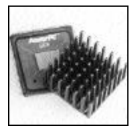
Standard P/N	Base Dimensions in. (mm)	Dimension "A" in. (mm)	Dimension "B" in. (mm)	Heat Sink Finish	Weight lbs. (grams)
655-26AB ▲	1.600 (40.6) sq	0.260 (6.6)	0.125 (3.2)	Black Anodized	0.038 (17.01)
655-53AB ▲	1.600 (40.6) sq	0.525 (13.3)	0.145 (3.7)	Black Anodized	0.050 (22.68)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74–76.

### MECHANICAL DIMENSIONS







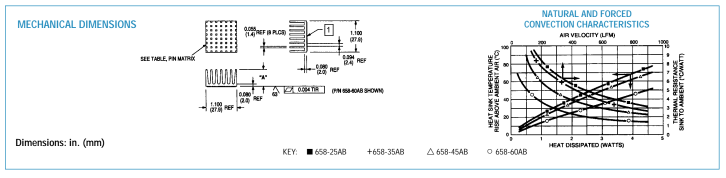
Dimensions: in. (mm)

## 658 SERIES Omnidirectional Pin Fin Heat Sinks for IntelDX4™, AMD Am29240™, PowerPC™ 603

POWERQUAD2™, 28-38 mm CQFP/MQUAD™

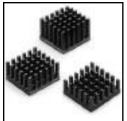
Standard P/N	Base Dimensions in. (mm)	Dimension "A" in. (mm)	Heat Sink Finish	Weight lbs. (grams)
658-25AB ▲	1.100 (27.9) sq	0.250 (6.4)	Black Anodized	0.013 (5.67)
658-35AB ▲	1.100 (27.9) sq	0.350 (8.9)	Black Anodized	0.015 (6.70)
658-45AB ▲	1.100 (27.9) sq	0.450 (8.9)	Black Anodized	0.019 (8.50)
658-60AB ▲	1.100 (27.9) sq	0.600 (8.9)	Black Anodized	0.031 (14.17)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74–76.





## PENGUIN™ COOLERS: HEAT SINKS FOR MICROPROCESSORS, ASICs AND BGAS



#### 624 SERIES Omnidirectional Pin Fin Heat Sink for 21mm BGAs

Standard P/N	Base Dimensions in. Sq.	FIN Height "A" in. (mm)	Typical Applications	Adhesive Options	Weight lbs. (grams)
624-25AB	.827 (21)	.250 (6.4)	21mm BGA	Pages 74-76	.009 (4.09)
624-35AB	.827 (21)	.350 (8.9)	21mm BGA	Pages 74–76	.011 (4.99)
624-45AB	.827 (21)	.450 (11.4)	21mm BGA	Pages 74-76	.015 (6.81)
624-60AB	.827 (21)	.600 (15.2)	21mm BGA	Pages 74–76	.026 (11.80)

Material: Aluminum, Black Anodized

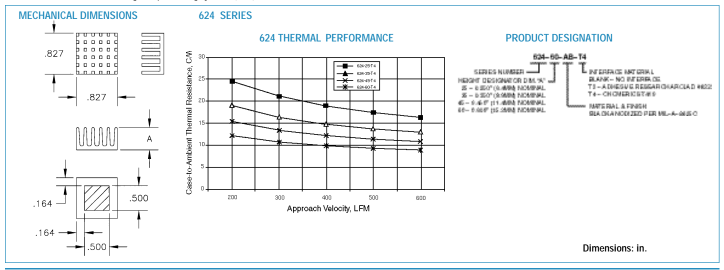
Wakefield Engineering

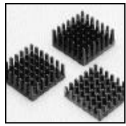
The 624 Series is an omnidirectional pin fin heat sink for both natural and forced-convection applications.

Applications include network routers and switches, high-resolution printers, digital cameras, consumer video games, digital video disks (DVD) and global positioning systems (GPS).

#### PRODUCT FEATURES

- Available in four standard heights, .25 inch, .35 inch, .45 inch, and .60 inch.
- Available with pressure sensitive adhesives for quick and easy mounting. Pages 74–76.





#### 625 SERIES Omnidirectional Pin Fin Heat Sink for 25mm BGAs

	Standard P/N	Base Dimensions in. Sq.	"A" in. (mm)	Typical Applications	Adhesive Options	Weight lbs. (grams)
	625-25AB 🔺	.984 (25)	0.250 (6.4)	25 mm BGA	Pages 74-76	.012 (5.45)
	625-35AB 🔺	.984 (25)	0.350 (8.9)	25 mm BGA	Pages 74-76	.014 (6.36)
į	625-45AB 🔺	.984 (25)	0.450 (11.4)	25 mm BGA	Pages 74-76	.018 (8.17)
Ś	625-60AB 🔺	.984 (25)	0.650 (15.2)	25 mm BGA	Pages 74–76	.030 (13.62)

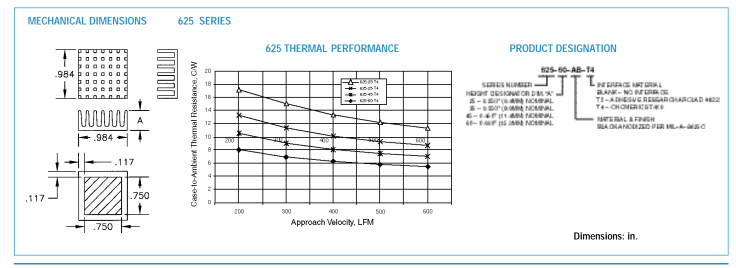
Material: Aluminum, Black Anodized

The 625 Series is an omnidirectional pin fin heat sink for both natural and forced-convection applications.

Applications include network routers and switches, high-resolution printers, digital cameras, consumer video games, digital video disks (DVD) and global positioning systems (GPS).

#### PRODUCT FEATURES

- Available in four standard heights, .25 inch, .35 inch, .45 inch, and .60 inch.
- Available with pressure sensitive adhesives for quick and easy mounting. Pages 74–76.







## PENGUIN™ COOLERS: HEAT SINKS FOR MICROPROCESSORS, ASICs AND BGAS

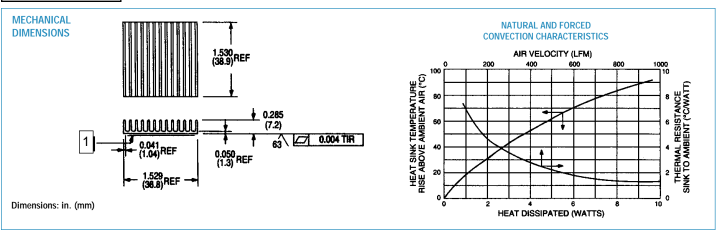


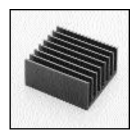
## 660 SERIES Unidirectional Fin Heat Sink for PowerPC™ 603

32 mm, 40 mm C4QFP

Standard	Base Dimensions in. (mm)	Height	Heat Sink	Weight
P/N		in. (mm)	Finish	lbs. (grams)
660-29AB ▲	1.529 (38.8) x 1.530 (38.9)	0.285 (7.2)	Black Anodized	0.031 (14.17)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74-76.





642 SERIES	Unidirectional Fin Heat Sink for BGAs				
Standard P/N	Base Dimensions in. Sq.	Fin Height "A" in. (mm)	Typical Applications	Adhesive Options	Weight lbs. (grams)
642-25AB 🔺	1.378 (35)	.250 (6.6)	35 mm BGA	Pages 74-76	.022 (9.99)
642-35AB 🔺	1.378 (35)	.350 (8.9)	35 mm BGA	Pages 74–76	.027 (12.26)
642-45AB 🔺	1.378 (35)	.450 (11.4)	35 mm BGA	Pages 74-76	.031 (14.07)
642-60AB 🔺	1.378 (35)	.600 (15.2)	35 mm BGA	Pages 74–76	.039 (17.71)

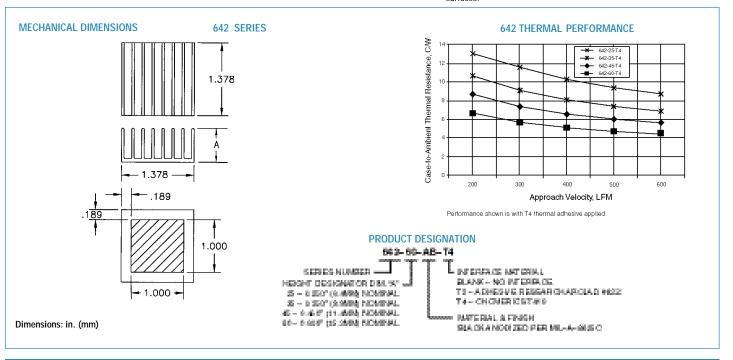
Material: Aluminum, Black Anodized

The 642 Series is an unidirectional pin fin heat sink for both natural and forced-convection applications.

Applications include network routers and switches, high-resolution printers, digital cameras, consumer video games, digital video disks (DVD) and global positioning systems (GPS).

## **PRODUCT FEATURES**

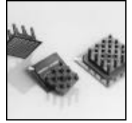
- Available in four standard heights, .25 inch, .35 inch, .45 inch, and .60 inch.
- Available with pressure sensitive adhesives for quick and easy mounting. Pages 74–76.
- Use T4 when attaching to a plastic device surface and T2 for all other surfaces







# DELTEM™ COMPOSITE HEAT SINKS FOR PQFPs, CQFPs, AND BGAS



## Deltem™ D10650-40 Pin Fin Heat Sink for 100-Lead PQFPs, 169 BGA

84, 100 PQFP, 169 BGA

Standard	Base Dimensions in. (mm)	Height	Weight
P/N		in. (mm)	lbs. (grams)
D10650-40 🔺	0.650 (16.5) sq	0.400 (10.2)	0.013 (5.67)

Notes: Available with pressure sensitive adhesives for quick and easy mounting. Pages 74-76.

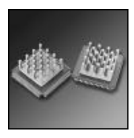


### Deltem™ D10850-40 Pin Fin Heat Sink for Intel i960KA™, Cyrix Cx486SLC, ASICs

128-208 PQFP, 313 BGA

Standard	Base Dimensions in. (mm)	Height	Weight
P/N		in. (mm)	lbs. (grams)
D10850-40 🔺	0.850 (21.6) sq	0.400 (10.2)	0.019 (8.50)

Notes: Available with pressure sensitive adhesives for quick and easy mounting. Pages 74-76.



### Deltem™ II D20850-40 Pin Fin Heat Sink for ASICs, Intel i960KA™, Intel 486DX2

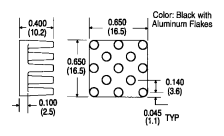
168-208 PQFP, PowerQuad™ 2 PBGA, CBGA

Standard	Base Dimensions in. (mm)	Height	Weight
P/N		in. (mm)	lbs. (grams)
D20850-40 🔺	0.850 (21.6) sq	0.400 (10.2)	0.019 (8.5)

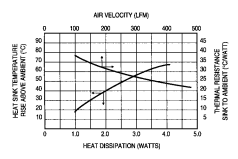
Notes: Available with pressure sensitive adhesives for quick and easy mounting. Pages 74-76.

#### MECHANICAL DIMENSIONS

#### DELTEM™ D10650-40 PIN FIN HEAT SINK

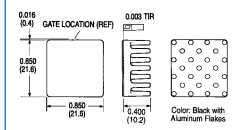


# NATURAL AND FORCED CONVECTION CHARACTERISTICS

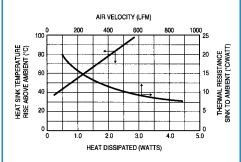


### Dimensions: in. (mm)

#### DELTEM™ D10850-40 PIN FIN HEAT SINK

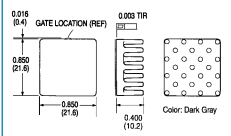


# NATURAL AND FORCED CONVECTION CHARACTERISTICS

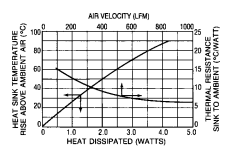


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## DELTEM™ II D20850-40 PIN FIN HEAT SINK



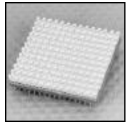
# NATURAL AND FORCED CONVECTION CHARACTERISTICS







## PENGUIN™ COOLERS: HEAT SINKS FOR MICROPROCESSORS AND ASICS



Pin Fin Heat Sink for Limited Height Applications for Intel 80486DX, AMD Am29030

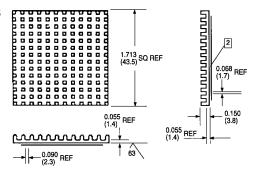
17 x 17 PGA

Standard	Base Dimensions in. (mm)	Height	Heat Sink	Weight
P/N		in. (mm)	Finish	lbs. (grams)
662-15AG	1.713 (43.5) sq	0.150 (3.8)	Gold Iridite	0.019 (8.50)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74–76.

## MECHANICAL DIMENSIONS

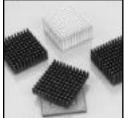
12 x 14 PINS



CONVECTION CHARACTERISTICS

NATURAL AND FORCED

Dimensions: in. (mm)

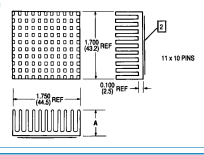


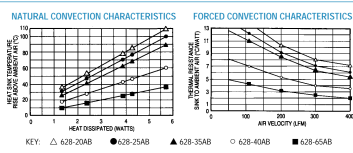
628 SERIES	Pin Fin Heat Sinks for IntelDX4™, Intel 80486DX2™, and Aм486™DX2, Aм486™DX4			17 x 17 PGA
Standard P/N	Base Dimensions in. (mm)	Dimensions "A" in. (mm)	Heat Sink Finish	Weight lbs. (grams)
628-20AB	1.750 (44.5) x 1.700 (43.2)	0.200 (5.1)	Black Anodized	0.031 (14.17)
628-25AB	1.750 (44.5) x 1.700 (43.2)	0.250 (6.4)	Black Anodized	0.038 (17.01)
628-35AB	1.750 (44.5) x 1.700 (43.2)	0.350 (8.9)	Black Anodized	0.044 (19.84)
628-40AB 🔺	1.750 (44.5) x 1.700 (43.2)	0.400 (10.2)	Black Anodized	0.050 (22.68)

0.650 (16.5)

1.750 (44.5) x 1.700 (43.2) Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74–76.

## MECHANICAL DIMENSIONS





Black Anodized



Dimensions: in. (mm)

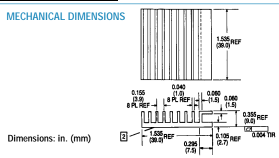
#### 663 SERIES Unidirectional Fin Heat Sink for Intel 80486DX/DX2™

17 x 17 PGA

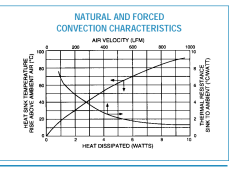
0.056 (25.51)

Standard P/N	Base Dimensions in. (mm)	Dimensions "A" in. (mm)	Heat Sink Finish	Weight lbs. (grams)663
663-35AB	1.535 (39.0) sq	0.355 (9.0)	Black Anodized	0.031 (14.17)

Notes: 1. Optional factory preapplied pressure-sensitive adhesive. Pages 74-76.



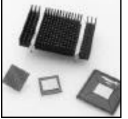
628-65AB 🔺







## PENGUIN™ COOLERS: HEAT SINKS FOR MICROPROCESSORS AND ASICS

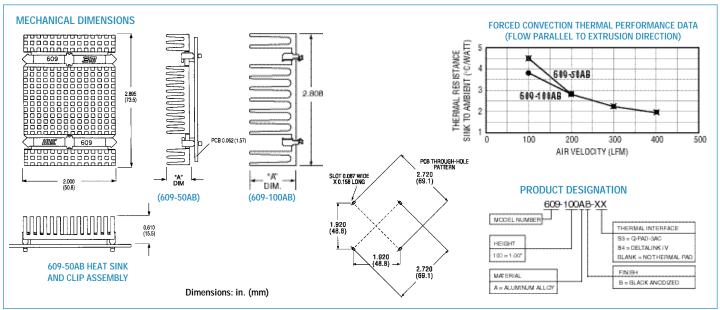


## 609 SERIES Pin Fin Heat Sink/Clip Assembly for PowerPC™ 601, 604 (304 C4QFP, 255 CBGA

40mm C4QFP 21mm CBGA

Standard P/N	Base Dimensions in. (mm)	Dimensions "A" in. (mm)	Heat Sink Finish	Weight lbs. (grams)
609-50AB	2.895 (73.5) x 2.000 (50.8)	0.500 (12.7)	Black Anodized	0.094 (42.5)
609-100AB	2.808 (71.32) x 1.700 (43.7)	1.00 (25.4)	Black Anodized	0.130 (59.0)

Notes: 1. Optional factory preapplied thermal interface material. Pages 74–76.





#### 619 SERIES Fan Heat Sink for BGA and PowerPC™ Packages

BGA/Power PC

Standard P/N	Base Dimensions in. (mm)	Height in. (mm)	Heat Sink Finish	Thermal Performance	Weight lbs. (grams)
61995AB124D1	2.871 (72.92) x 1.98 (50.29)	0.953 (24.21)	Black Anodized	1.2 ± 0.1° C/W	.150 (68.10)
61995AB054D1	2.871 (72.92) x 1.98 (50.29)	0.953 (24.21)	Black Anodized	1.2 ± 0.1° C/W	.150 (68.10)

Notes: 1. Optional factory preapplied thermal interface material. Pages 74–76.

#### **FEATURES AND BENEFITS:**

- · Captivated clips for ease of assembly
- Low acoustic noise

- · Impingement air flow
- Accomodates BGA packages up to 45 mm in size

