



# **Intel® Pentium® 4 Processor in the 423-pin Package Thermal Solution Functional Specification**

November 2000

Order Number: 249204-001



Date	Revision	Description
11/00	1.0	<ul style="list-style-type: none"><li>▪ Add TTV-to-CPU thermal correction factor</li><li>▪ Advocate use of thermal grease</li><li>▪ Clarify requirements and recommendation on Direct Chassis Attach of RM</li></ul>

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Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or by visiting Intel's website at <http://www.intel.com>.

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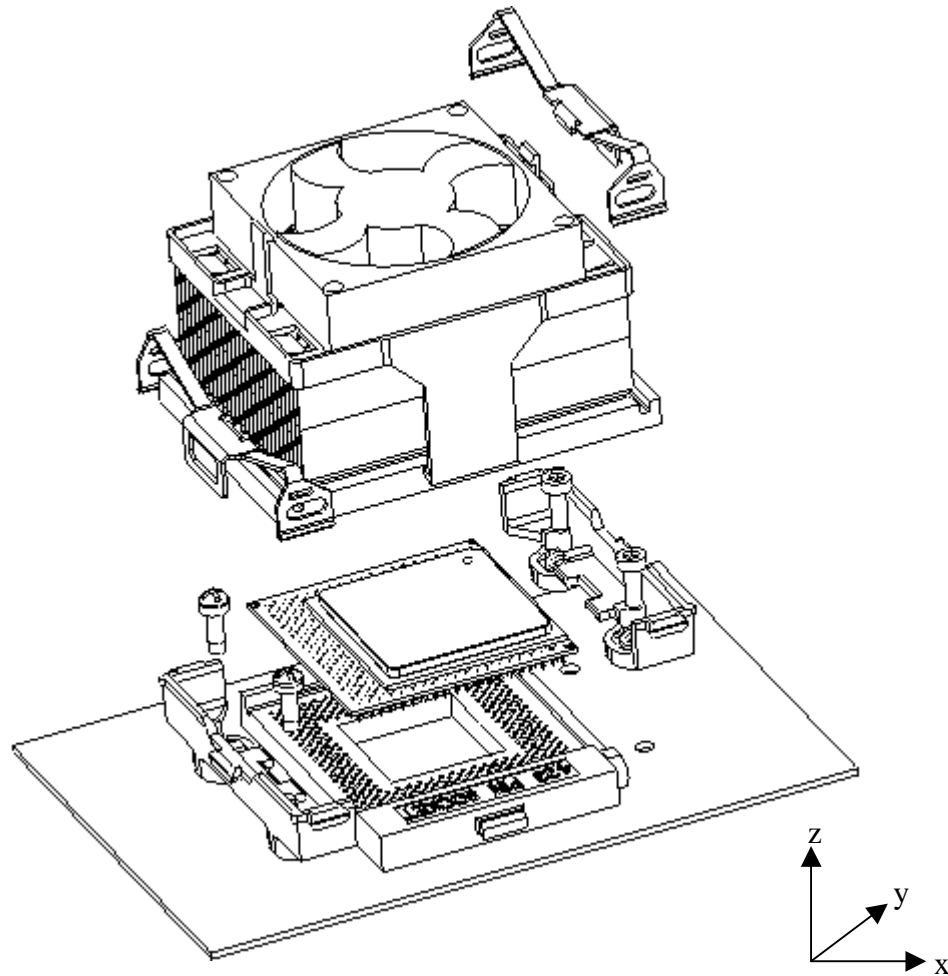
## **1. INTRODUCTION AND SPECIFICATION SCOPE**

This document details the thermal, mechanical, and quality guidelines and requirements to design thermal solutions for the Intel® Pentium® 4 processor in the 423 pin package. With this information, a “Third Party” could design a thermal solution for the Pentium 4 processor.

## **2. COMPONENTS**

Intel’s reference thermal solution for the Pentium 4 processor consists of:

- Heat sink
- Fan
- Fan Attach
- Thermal interface material
- Heat Sink Clip (2)
- Retention Mechanism



**Figure 1** shows an exploded view of the thermal solution components.

### 3. THERMAL REQUIREMENTS

Active thermal solution components should be designed to be in compliance with Pentium® 4 processor thermal specifications and the design constraints identified in this document.

**Figure 2** provides the temperature constraint at the case of the processor package (Integrated Heat Spreader, IHS). For a given chassis, the  $\theta_{ca}$  requirement is based on its own ambient characteristics and Intel's processor thermal specifications. The Pentium 4 processor solution is required to meet the overall  $\theta_{ca}$  requirement of the system that it serves. However,  $\theta_{cs}$  and  $\theta_{sa}$  are not individually constrained to any requirements. The following list of equations is used in calculating the thermal performance of the Pentium 4 processor thermal solutions.

$$\theta_{sa} = (T_{\text{sink}} - T_{\text{amb}}) / Q$$

$$\theta_{cs} = (T_{\text{case}} - T_{\text{sink}}) / Q$$

$$\theta_{ca} = \theta_{cs} + \theta_{sa}$$

Where,

$\theta_{sa}$  is the thermal resistance measured between the heat sink and ambient

$T_{sink}$  is the temperature at the bottom of the heat sink base directly over the center of the IHS

$T_{amb}$  is the temperature at ambient location

$Q$  is the power from the processor

$\theta_{cs}$  is the thermal resistance measured across the thermal interface material

$T_{case}$  is the temperature at the top of the processor package (IHS) measured at its center

$\theta_{ca}$  is the thermal resistance measured between the processor package (IHS) and ambient. This is also the sum of  $\theta_{cs}$  and  $\theta_{sa}$ .

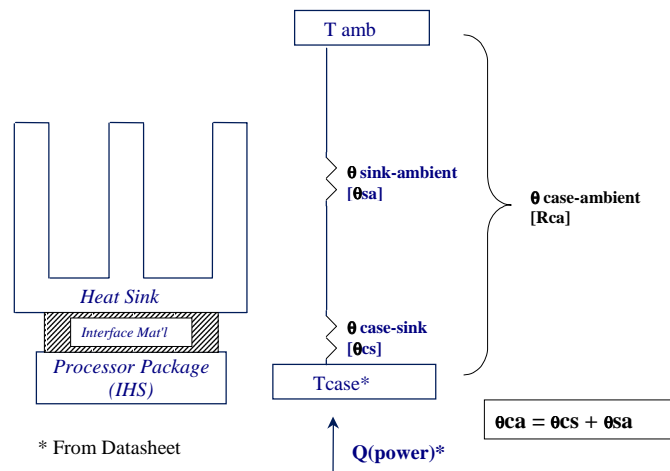


Figure 2: Overall Resistance for Thermal Solution

### 3.1. Pentium® 4 Processor Thermal Specifications

For complete processor thermal requirements at various core frequency levels, refer to the *Pentium® 4 processor in the 423-pin Package Datasheet*.

### 3.2. Thermal Test Vehicle –to- CPU Thermal Performance Correction Factor

Intel releases Thermal Test Vehicles for use by system and heat sink solution thermal designers prior to Processor availability. The Thermal Test Vehicles approximate the thermal behavior of the Processor; however, there is typically a difference in power density and power uniformity. Any thermal solution performance measured on Thermal Test Vehicles requires the application of a TTV-to-CPU correction factors in order to predict that thermal solution performance on a Processor. For the Pentium 4 processor, a correction factor is not required.

## 4. DESIGN REQUIREMENTS

### 4.1. Critical To Function Dimensions

**Table 1** provides the Critical To Function (CTF) dimensions. **Figure 3** and **Figure 4** provide the drawings detailing the Critical To Function (CTF) dimensions.

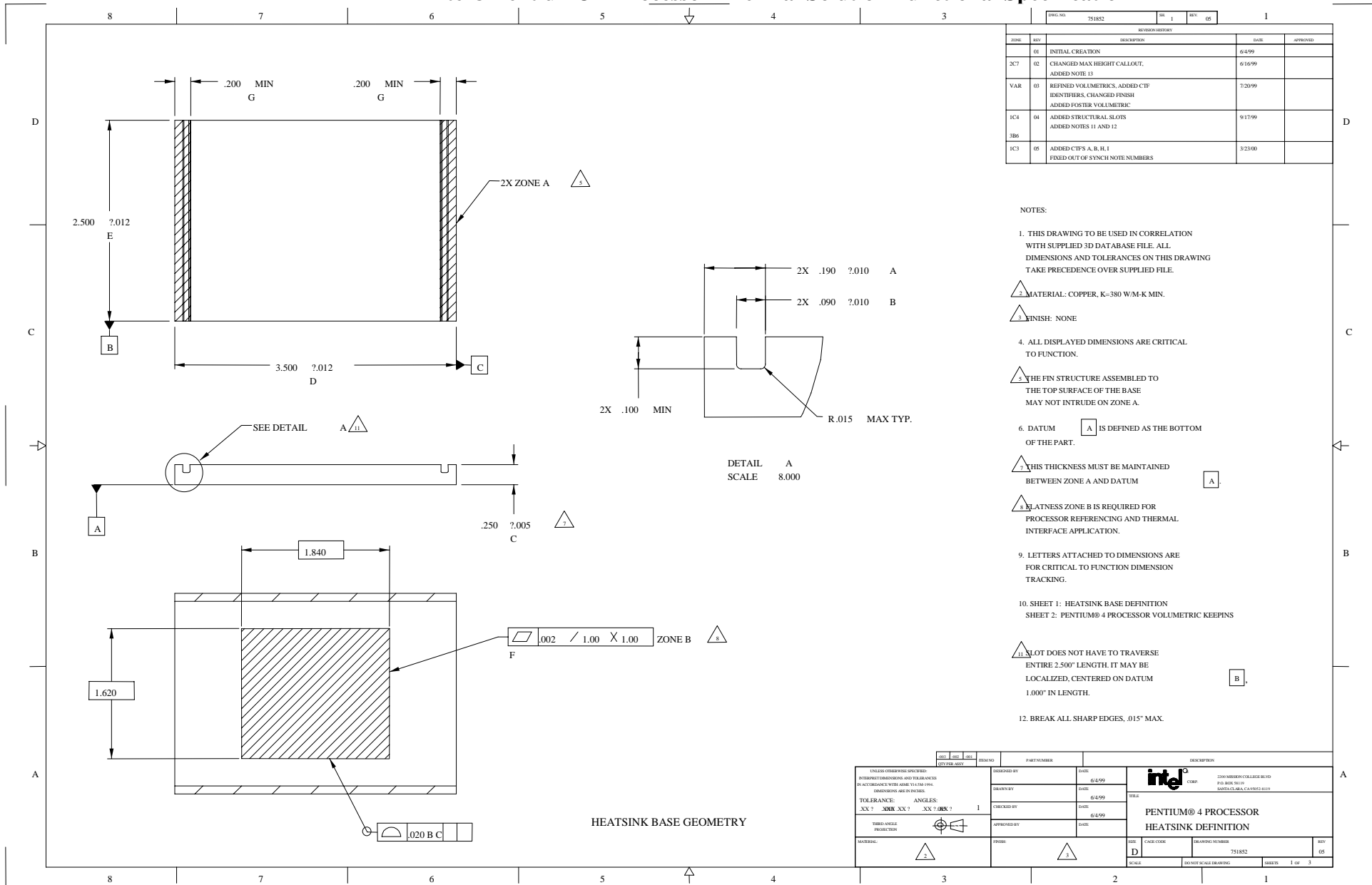
**Table 1: Critical To Function (CTF) Dimensions**

<b>Dimension</b>	<b>Letter</b>	<b>Minimum</b>	<b>Maximum</b>
Location of Clip Attach Groove Far Edge from Heat Sink Edge	A	0.180in	0.200in
Width of Clip Attach Groove	B	0.080in	0.100in
Base Thickness in Zone A	C	0.245in	0.255in
Base Length	D	3.488in	3.512in
Base Width	E	2.488in	2.512in
Base Flatness in Zone B	F	---	0.002in/in
Width of clip attach area (Zone A)	G	0.200in	---
Height of Thermal Solution (Heat sink, fan, and fan attach shroud)	H	---	2.22in
Height of Fan Attach Shroud Clips (from bottom of heat sink base)	I	---	2.37in





# Intel® Pentium® 4 Processor Thermal Solution Functional Specification



REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	01	INITIAL CREATION	6/4/99	
2C7	02	CHANGED MAX HEIGHT CALLOUT, ADDED NOTE 11	6/16/99	
VAR	03	REFINED VOLUMETRICS, ADDED CTF IDENTIFIERS, CHANGED FINISH, ADDED POSTER VOLUMETRIC	7/20/99	
1C4 3B6	04	ADDED STRUCTURAL SLOTS, ADDED NOTES 11 AND 12	9/17/99	
1C3	05	ADDED CTF'S A, B, H, I, FIXED OUT OF SYNCH NOTE NUMBERS	3/23/00	

- NOTES:**
- THIS DRAWING TO BE USED IN CORRELATION WITH SUPPLIED 3D DATABASE FILE. ALL DIMENSIONS AND TOLERANCES ON THIS DRAWING TAKE PRECEDENCE OVER SUPPLIED FILE.
  - MATERIAL: COPPER, K=380 W-M-K MIN.
  - FINISH: NONE
  - ALL DISPLAYED DIMENSIONS ARE CRITICAL TO FUNCTION.
  - THE FIN STRUCTURE ASSEMBLED TO THE TOP SURFACE OF THE BASE MAY NOT INTRUDE ON ZONE A.
  - DATUM **A** IS DEFINED AS THE BOTTOM OF THE PART.
  - THIS THICKNESS MUST BE MAINTAINED BETWEEN ZONE A AND DATUM **A**.
  - PLATNESS ZONE B IS REQUIRED FOR PROCESSOR REFERENCING AND THERMAL INTERFACE APPLICATION.
  - LETTERS ATTACHED TO DIMENSIONS ARE FOR CRITICAL TO FUNCTION DIMENSION TRACKING.
  - SHEET 1: HEATSINK BASE DEFINITION  
SHEET 2: PENTIUM® 4 PROCESSOR VOLUMETRIC KEEPS
  - SLOT DOES NOT HAVE TO TRAVERSE ENTIRE 2.500" LENGTH, IT MAY BE LOCALIZED, CENTERED ON DATUM 1.000" IN LENGTH.
  - BREAK ALL SHARP EDGES, .015" MAX.

REV	DATE	REV	DESCRIPTION	PART NUMBER	DESCRIPTION
01	6/4/99				
02	6/16/99				
03	7/20/99				
04	9/17/99				
05	3/23/00				

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: XX ? .XXX XX ? .XX ? .0XX ? THIRD-ANGLE PROJECTION	DESIGNED BY: DATE: 6/4/99 DRAWN BY: DATE: 6/4/99 CHECKED BY: DATE: 6/4/99 APPROVED BY: DATE: 6/4/99	 2200 MERIDEN COLLEGE BLVD F.O. BOX 34110 SANTA CLARA, CALIFORNIA 95051
PENTIUM® 4 PROCESSOR HEATSINK DEFINITION		TITLE:
MATERIAL:	FINISH:	Dwg. CODE: D DRAWING NUMBER: 751852 REV: 05 SHEET: 1 OF 3 DO NOT SCALE DRAWING

Figure 3 Heatsink base geometry

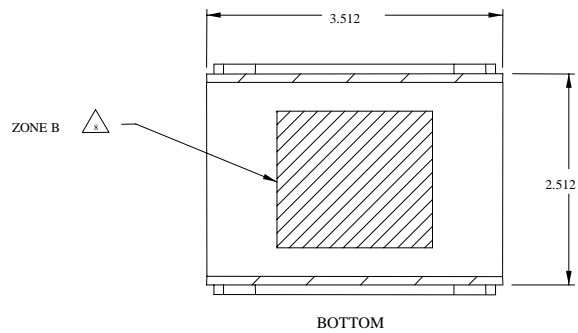
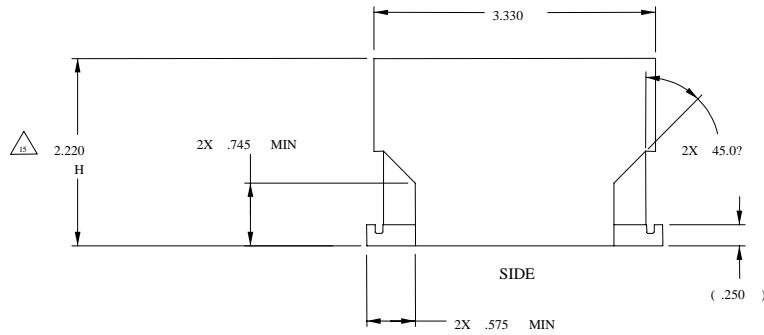
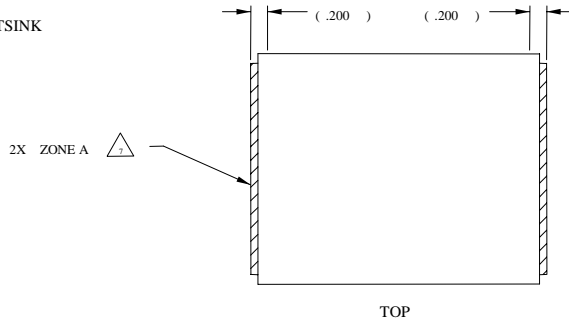
# Intel® Pentium® 4 Processor Thermal Solution Functional Specification



8 7 6 5 4 3 2 1

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PENTIUM® 4 PROCESSOR HEATSINK  
VOLUMETRIC KEEP-IN

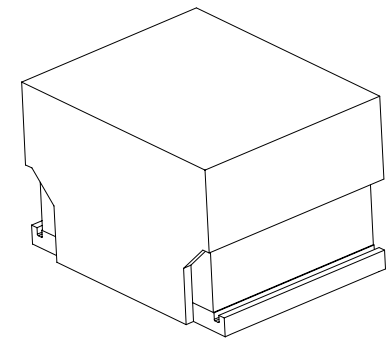
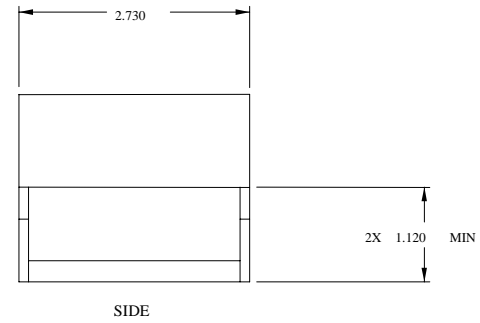


NOTES (CONT):

13. THE COMPLETE PENTIUM® 4 PROCESSOR THERMAL SOLUTION MUST FIT WITHIN THE VOLUMETRIC CONSTRAINTS DEFINED ON THIS SHEET.

14. UNLESS OTHERWISE SPECIFIED ALL NON-REFERENCE DIMENSIONS ON THIS SHEET ARE MAXIMUMS.

△ MAXIMUM HEIGHT OF FAN. SMALLER GEOMETRIES SUCH AS SCREWS HEADS, CLIPS, OR ALIGNMENT FEATURES MAY EXTEND UP TO 2.370" MAX. (CTF: 1)



intel	2300 ARDEN COLLEGE BLVD	DATE	05/05/05	REV.	05
	SANTA CLARA, CA 95050-8119	DRG. CODE	D	DRAWING NUMBER	751852
SCALE			NO NOT SCALE DRAWING		
SHEET			2 OF 3		

Figure 4 Heatsink volume geometry

#### 4.2. Maximum Heat Sink Mass

Heat sink mass (including fan, fan attach, and thermal interface) may not exceed 450g.

#### 4.3. Center of Gravity

The center of gravity of the Pentium 4 processor thermal solution should be over the center of gravity of the package. The height of the center of gravity must be 0.5in, maximum, from the bottom of the heat sink base.

#### 4.4. Base Plate Requirements

The flatness of the base shall be maintained at 0.002in/in in the localized area (Zone B) as shown in **Figure 3**. The base plate contains no keying features and thus can be rotated 180 degrees. A heat sink supported by the Intel reference design Retention Mechanism (RM) must incorporate two clip attach areas with a minimum width of 0.200in (Zone A), as shown in **Figure 3**. The heat sink clip requirements are presented in **Section 4.8**.

#### 4.5. Recommended Fan Requirements for the Pentium® 4 Processor Solution

The fan design is an integral part of an active thermal solution and will vary widely depending on the design of the heat sink. Therefore, only general requirements relating to the fan are prescribed.

Life requirement 40,000 hours (minimum) MTBF at 45°C.

The Pentium 4 processor thermal solution should be capable of meeting the thermal target specs presented in the *Pentium® 4 processor in 423-pin Datasheet* at 90% of the rated fan RPM at 12 Vdc.

The fan acoustic target is 32dB (measured at 1 meter at nominal RPM).

Fan cable connectors shall be 3-pin (power, ground, and signal -- open collector tachometer output signal requirement: 2 pulses per revolution) connectors capable of terminating to a vertical-mount printed circuit board (PCB) header (such as 640456-3 (AMP\*), or equivalent).

#### 4.6. Fan Attach Requirements

The fan attach must incorporate features to attach the fan directly to the heat sink base. It should not utilize the fins as an attachment anchor. Additionally, the fan attach should incorporate a shroud with side features to help prevent side-to-side motion of the fan attach.

#### 4.7. Thermal Interface Material

Intel has determined through thermal characterization that it may be challenging to meet the thermal performance targets with the use of phase change thermal interface materials. The use of thermal grease in conjunction with high performance heat sink technologies (e.g. copper

base folded fin or high aspect ratio extruded aluminum with high performance attached fans) has been demonstrated to meet Intel thermal performance requirements.

The use of thermal grease is recommended. Intel's thermal solution reference designs use ShinEtsu\* G749 thermal grease.

Intel has determined through mechanical characterization that the use of phase change thermal interface materials may lead to motherboard, processor, and /or surface mount component damage in mechanical shock or mechanical drop testing. Phase change thermal interface materials create a strong adhesive bond between the processor package and heat sink that can lead to large deflections and high loads. The damage induced is not always readily detectable.

The use of phase change thermal interface materials is not recommended. Intel's thermal solution reference designs use ShinEtsu\* G749 thermal grease.

The thermal interface material must be sized and positioned on the heat sink base, covering Zone B shown in **Figure 3**, ensuring that the entire processor die area is covered. It will be important to compensate for heat sink to package attach alignment when selecting the proper size. If a pre-applied thermal interface material is specified, it may have a protective application tape, which must be removed prior to attaching the heat sink to the processor.

## 4.8. Heat Sink Clip Requirements

Heat sink attach clips apply force to the heat sink base to maintain desired pressure on the thermal interface material between the package and the heat sink and help to hold the heat sink in place under dynamic loading. The Intel reference design heat sink clip will attach to the heat sink base via the grooves at each end of the base, as shown in **Figure 3**. The Intel reference design heat sink clip is latched to the Intel reference design RM clip tabs, one at each end of the RM.

The heat sink clip reference design is presented in the appendix to this document.

## 4.9. Retention Mechanism Requirements

Intel has determined through extensive mechanical characterization that the use of direct chassis attach of the processor retention mechanism can mitigate the risk of mechanical damage to the motherboard, processor, and other surface mounted components in mechanical shock or mechanical drop testing. However, direct chassis attach may not mitigate that risk for all chassis and /or motherboard configurations. Mechanical shock or mechanical drop testing followed by functional and visual quality checks are required for each chassis-motherboard configuration.

Intel’s thermal solution reference design uses direct chassis attach of the processor retention mechanism.

Intel recommends the use of 6-32 [x1/2-3/8”] pan head or round head screw [4 each] for direct RM-chassis attach. The screw head must be less than 0.284” diameter and less than 0.190” height.

**4.10. EMI Ground Frame Requirements**

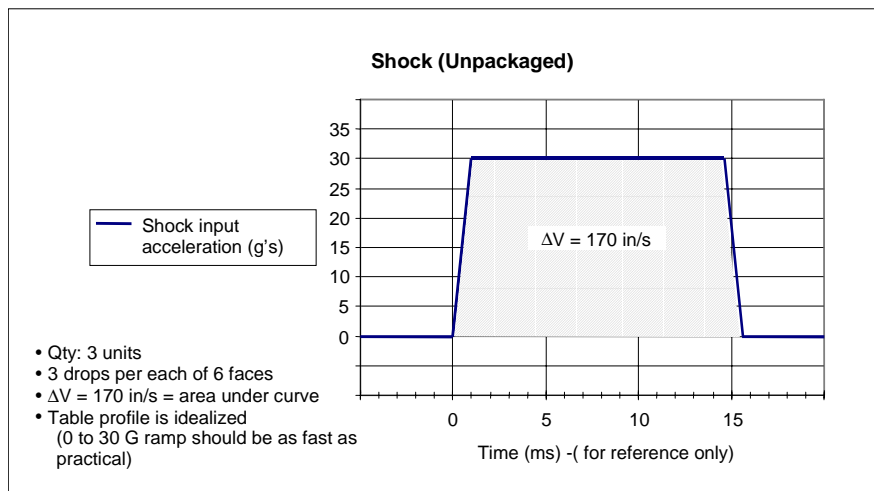
An EMI grounding frame to reduce the electro-magnetic interference from the Pentium 4 processor is unnecessary.

**5. ENVIRONMENTAL RELIABILITY REQUIREMENTS**

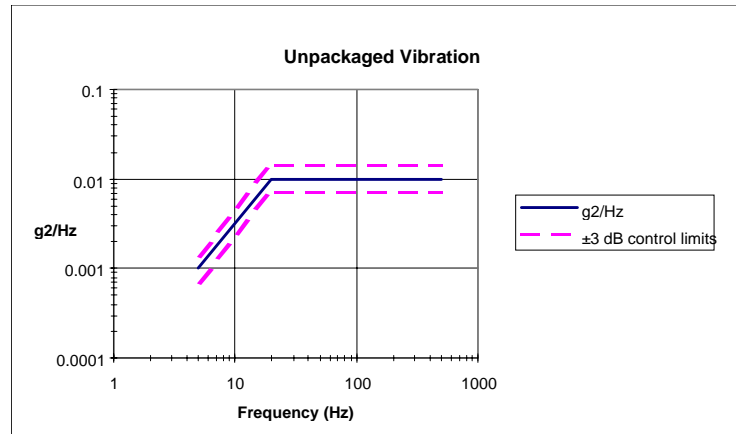
The thermal solution assembly (including all of its components) shall be designed to meet the environmental reliability requirements as outlined in **Table 2**.

**Table 2: Summary of Environmental Reliability Requirements**

Test	Level
Mechanical Shock	30 G, $\Delta V=170$ in/s, ~11 ms trapezoidal waveform 3 drops in each of 6 directions ( $\pm X, \pm Y, \pm Z$ ). See Figure 5.
Vibration	Random vibration input of $0.001 \text{ g}^2/\text{Hz}$ at 5 Hz, sloping to $0.01 \text{ g}^2/\text{Hz}$ at 20 Hz, and maintaining $0.01 \text{ g}^2/\text{Hz}$ from 20 Hz to 500 Hz. The area under the PSD curve is $2.20 \text{ g}_{\text{RMS}}$ . The test duration is 10 minutes per axis in each of the three primary axes sequentially. See Figure 6.
Temperature Cycling	-25C to 100C, 10-30C/min ramp, 15min dwell, 192 cycles
Temperature Humidity	95C, 85%RH, 14 days
Bake Test	95C, 16days, nominal (<25%) RH



**Figure 5.** Unpackaged system shock input



**Figure 6.** Unpackaged system vibration test input

## 6. OTHER REQUIREMENTS

### 6.1. Recycling Recommendation

It is recommended that any plastic component exceeding 25 grams be recyclable as per the *European Blue Angel* recycling standards.

### 6.2. Safety Requirements

Heat sink, fan and fan attachment shall be consistent with the manufacture of units that meet the safety standards:

- UL Recognition-approved for flammability at the system level - all mechanical-enabling components must be UL94V-0 approved, or equivalent.

### 6.3. Agency Requirements

The fan should be UL recognized with a locked rotor test conducted as part of the UL Recognition. The UL Recognition Mark should be placed in a location that can be seen after the assembly is attached to the processor.

If insulated wire is used, the wire should be UL Recognized and surface printed as such.

All edges should not be sharp when tested per UL 1439

If the moving parts of the fan can be accessed by the International Accessibility Probe specific in IEC60950, the parts should pose no risk of personal injury to a small child's finger.



## Intel® Pentium® 4 Processor Thermal Solution Functional Specification

### *Intel Reference Designs for Enabled Components*

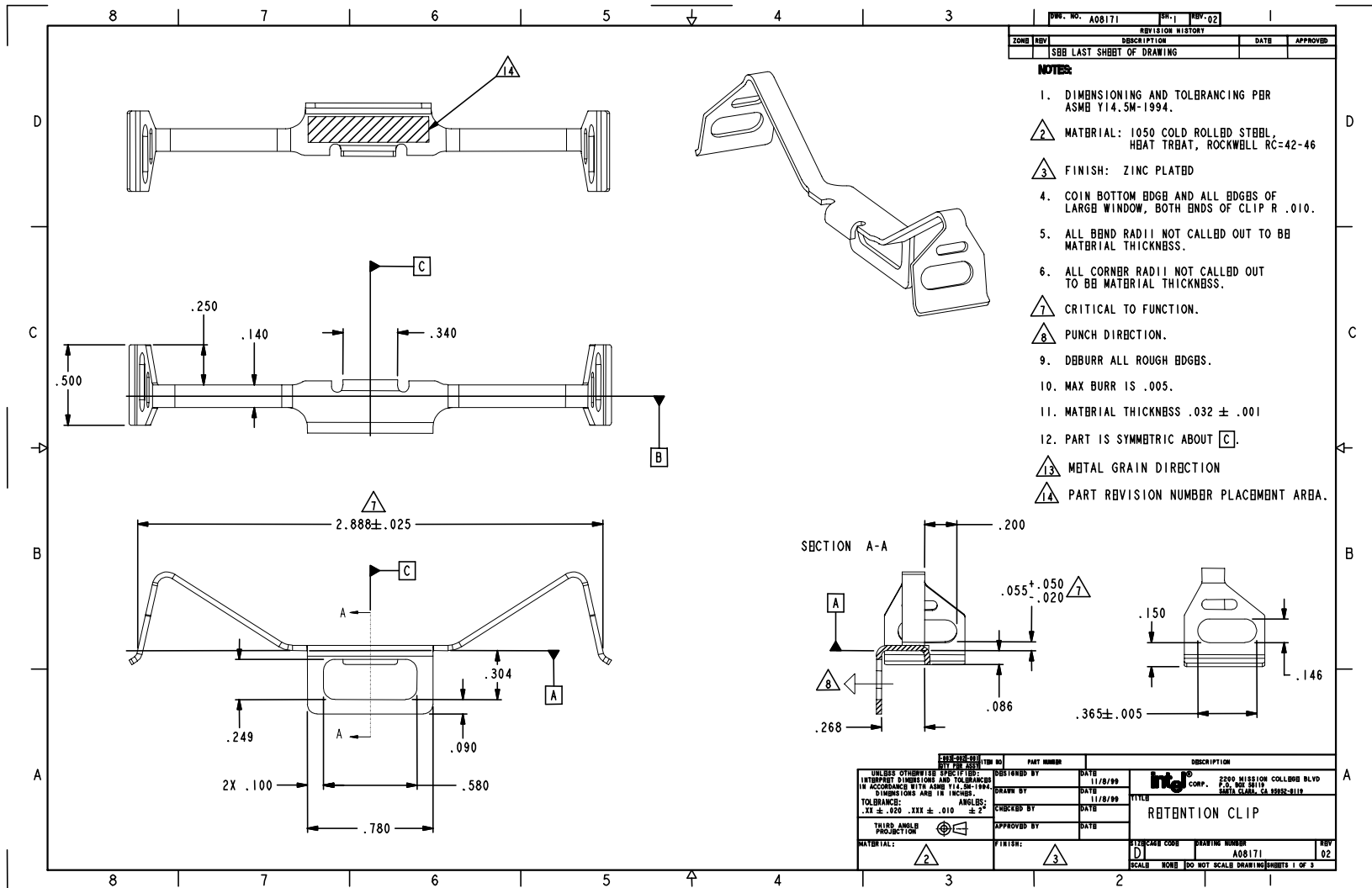
The Intel reference design is composed of a copper base, aluminum folded fin active heat sink with Shin-Etsu\* G749 as the thermal interface material. To ensure proper seating and spring force of the Intel reference design heat sink clip, the vertical stack-up of the socket and package is 0.407in +/- 0.016in, and the thermal interface material thickness was assumed to be a maximum of 0.005in after assembly. The thermal interface material for the reference design must be pre-applied at the factory. The Intel reference design heat sink clip will apply a pressure on the thermal interface material between 5psi and 16psi.

The heat sink clip must be designed in a way that minimizes contact with the motherboard surface during clip attach to the Retention Mechanism (RM) tab features; the clip should not scrape and/or scratch the motherboard. All surfaces of the clip should be free of sharp edges to prevent injury to any system component or to the person performing the installation. The force required to complete clip attachment (during clip engagement to the RM) should not exceed 6lbf per clip. The clip window should engage the side tab first, then attach one end tab followed by the last end tab.

The following figures present the Intel reference design for the heat sink clip and the retention mechanism. Contact your local Intel sales representative for the full models in either Pro Engineer\* or IGES format.

# Intel® Pentium® 4 Processor Thermal Solution Functional Specification

## Appendix



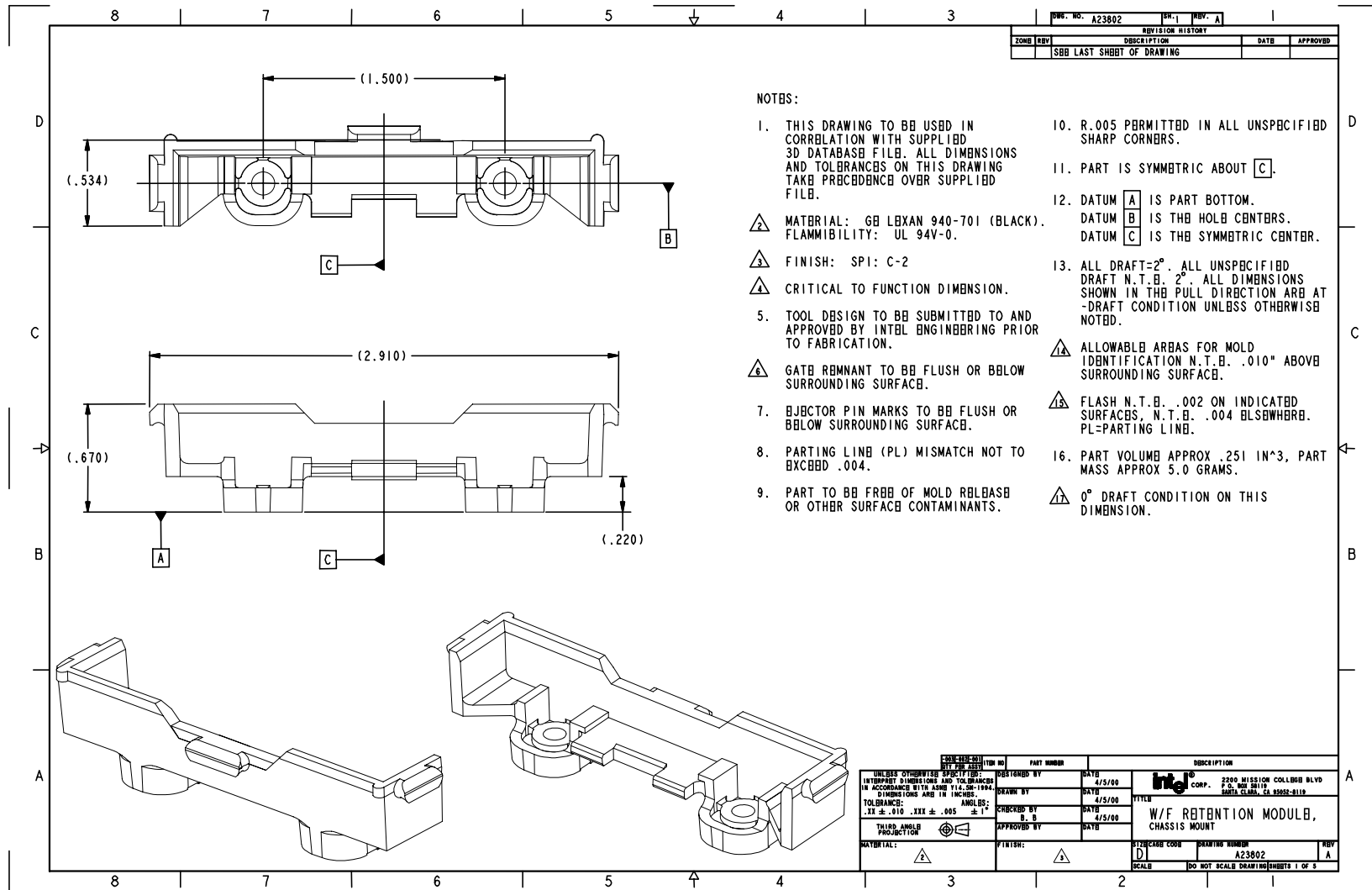
UNLESS OTHERWISE SPECIFIED: INTERPRET DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994. DIMENSIONS ARE IN INCHES. TOLERANCES: .XX ± .020 .XXX ± .010 ± 2°		PART NUMBER		DESCRIPTION	
DESIGNED BY	DATE	11/98/99	2500 MISSION COLLEGE BLVD P.O. BOX 9919 SANTA CLARA, CA 95052-9919 <b>RETENTION CLIP</b>		
DRAWN BY	DATE	11/98/99			
CHECKED BY	DATE				
APPROVED BY	DATE				
THIRD ANGLE PROJECTION			MATERIAL:	FINISH:	PARTS CODE DRAWING NUMBER A08171
					SCALE: NONE DO NOT SCALE DRAWING SHEETS 1 OF 3





# Intel® Pentium® 4 Processor Thermal Solution Functional Specification

## Appendix





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