3 **AVAILABLE ACCESSORIES FINISHES OPTIONS** SIMULATION AND ANALYSIS MANUFACTURING THERMAL PERFORMANCE **WEB SITE LINKS** - CROSS CUT - CUSTOM MACHINING - PART MARKING THERMAL ANALYSIS

CFD MODELING FOR SYSTEM AND
COMPONENT LEVELS DOUBLE SIDED TAPES - BLACK ANODIZE - CNC MACHINING (OTHER COLORS ON REQUEST) CHROMATE (CLEAR & GOLD) HTTP://www.heatsinks.com EPOXY ATTACHMENT - SHEET METAL - PROTOTYPE & PRODUCTION - THERMAL GREASE - CUSTOM EXTRUSION PROFILES HTTP://www.allaxismachining.com - THERMAL INTERFACE MATERIALS - CLEAN OR MILL FINISH - BAR CODING PARAMETRIC MODELING - ATTACHMENT CLIP & ANCHORS - PAINTING AND POWDERCOAT AND STAMPINGS D D .020in[0.5mm] .098in[2.5mm] .329in[8.3mm] .250in[6.4mm] .248in[6.3mm] 1.595in [40.5mm] 1.915in [48.6mm] DIMENSIONS AND TOLERANCES www.heatsinks.com EXTRUDED FEATURES PER ALUMINUM INDUSTRY STANDARDS Email: gkuzmin@heatsinks.com Phone: 972 312 8609 Fax: 972 312 8617 Uncontrolled ROHS Compliant Certification - EU Directive 2002/95/EC **Drawing** Α Material Name Maximum Concentration by Weight Cadmium and its Compounds
Mercury and its Compounds
Lead and its Compounds
Hexavalent Chromium CR+6
and its compounds
Polybrominated Bi-phenyls (PBB)
Polybrominated Diphenyl Ethers/
Oxides (PBDE & PBDO)
Polychlorinated Binhenyls < 0.01% < 0.01% < 0.01% Heatsinks.com PROPRIETARY AND CONFIDENTIAL COMMENTS: < 0.01% 1. Finish - None THE INFORMATION CONTAINED IN THIS **CAD FILES AND DYNAMIC** 2. Material: Extrusions: 6063 Aluminum;
3. Physical Properties: Mass = 0.34 lbs/ft; 0.50 Kg/m
Perimeter = 10.6 inches; 26.92 cm < 0.01% DRAWING IS COPYRIGHTED 2007 AND IS THE SOLE PROPERTY OF ALL AXIS MACHINING ANY REPRODUCTION IN THERMAL MODELS ARE Part Number: < 0.01% 0 % 0 % 0 % **AVAILABLE FOR DOWNLOAD** RoHS E2289 Polychlorinated Biphenyls PART OR AS A WHOLE WITHOUT THE All Dimensions Shown on Print are for Reference Only, Contact Factory for any Critical to Function Tolerances such as flatness, height, width, diameter, distance, etc. Polychlorinated Terphenyls Abestos (All Forms) **FROM WEBSITE** WRITTEN PERMISSION OF ALL AXIS MACHINING IS PROHIBITED. compliant 5 3 2

8