

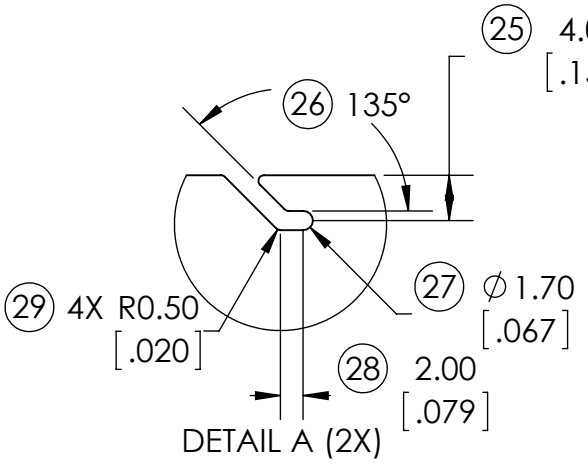
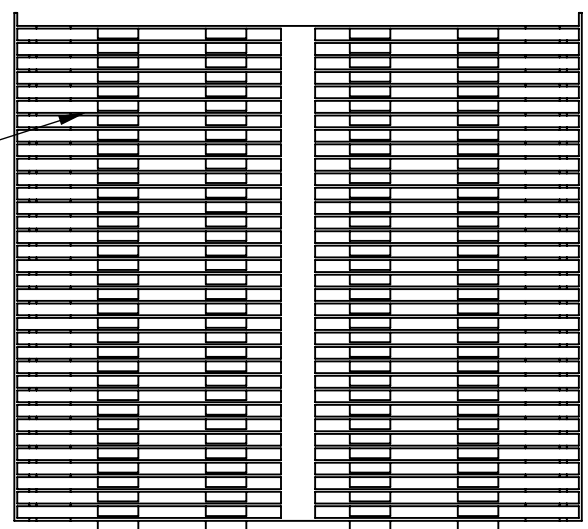
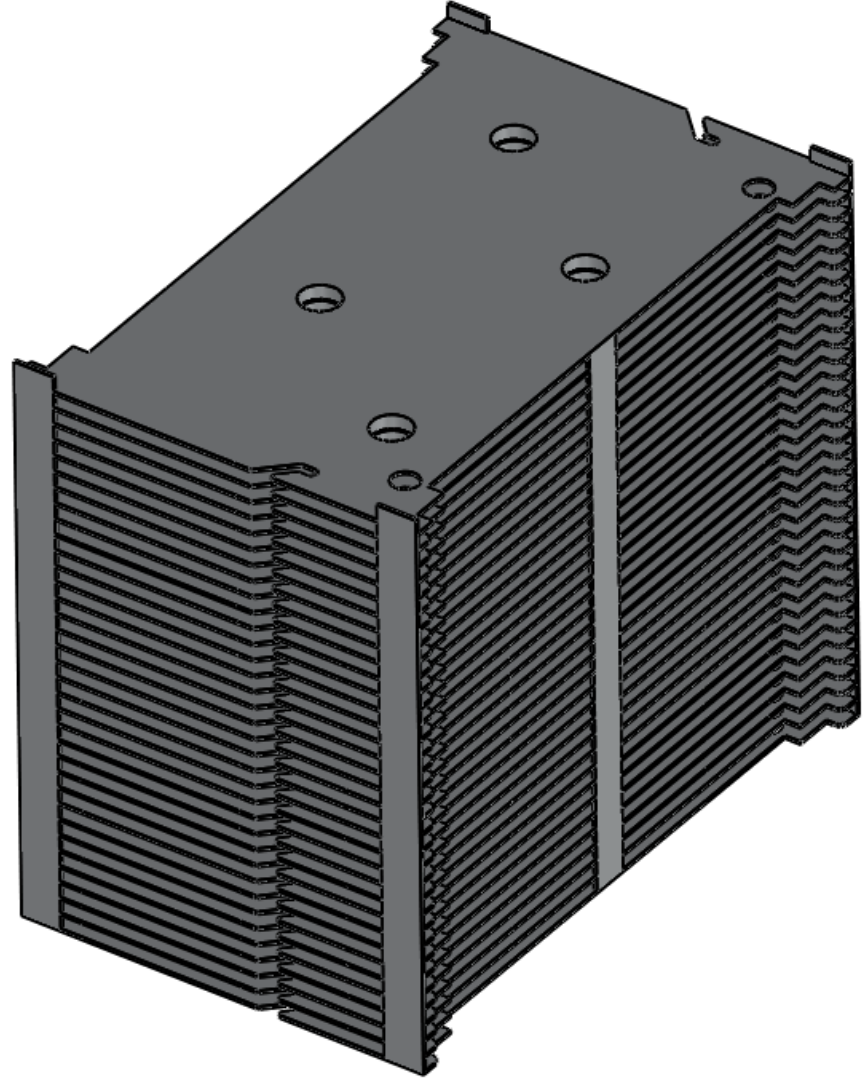
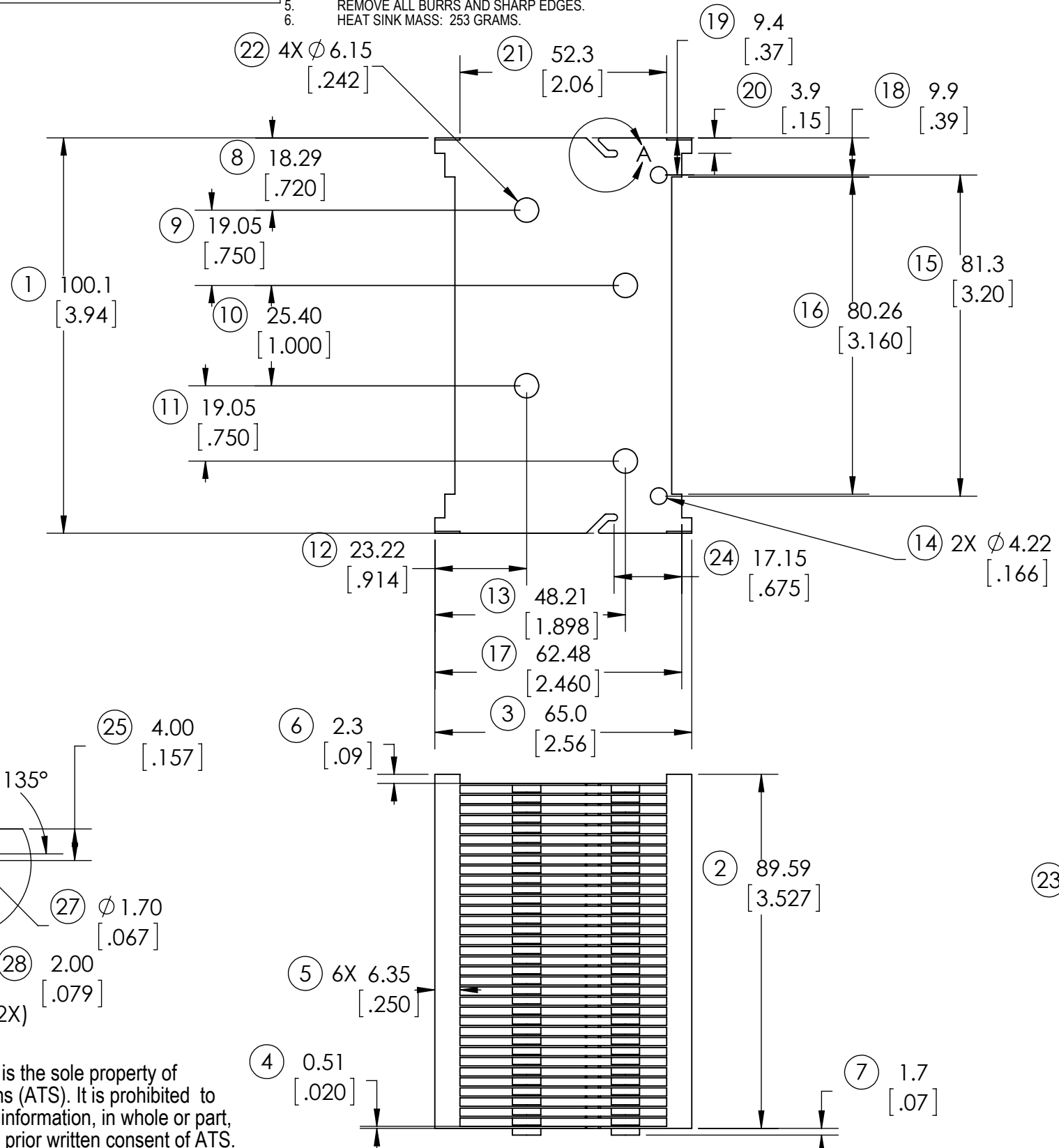
ATS100090065-1426-C1-R0

PATENT PENDING OR PATENT 6308771

Advanced Thermal Solutions, Inc
PROPRIETARY

- NOTES:
 1. TOLERANCES +/- 0.125 MM UNLESS SHOWN OTHERWISE.
 2. SUPPLIER CERTIFIES PRODUCT IS ROHS COMPLIANT.
 3. PARTS MUST BE FREE FROM CONTAMINATION SUCH AS GREASE, DIRT, SHAVINGS, PARTICULATE OR VISUAL BELIMISHES.
 4. FILLETS AND RADII 0.51 [0.020], EDGES SHOWN SHARP R 0.13 [0.005] MAX.
 5. REMOVE ALL BURRS AND SHARP EDGES.
 6. HEAT SINK MASS: 253 GRAMS.

REVISIONS		
REV.	DESCRIPTION	DATE
R0	ORIGINAL DESIGN	08/14/13



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Advanced Thermal Solutions, Inc
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DWN: CAH	DESIGNER: CAH	APPROVED /RELEASED FOR ATS MANUFACTURE: GW 8/30/2013	SCALE: NTS	DATE: 8/30/2013	DWG. NO. ATS100090065-1426-C1-R0	LEVEL --
DESCRIPTION: 35 HEAT FINS			TOLERANCE: AS SPECIFIED	FINISH: NICKEL PLATED	MATERIAL: ALUMINUM 0.020" THICK	DRW UNITS: MM(IN)

Friday, August 30, 2013

ATS100090065-1426-C1-R0

SHEET#
1 OF 1