Designing and Manufacturing of Active & Passive **Component Heatsinks**

Types of Production: Injection, Extrusion, Press

Features: Custom Design, High Heat Dissipation, Anodized or Electrostatic Paint Options, Surface Treatments

(milling, cutting, drilling, CNC), 6063 High Grade Aluminum, %100 Made in Turkey

Application Areas I Component Heastsinks



Electronic Board (PCB)



Uninterrupted Power Supply



Welding Machines



Thyristor Modules



Inverters



Voltage Regulators

Injection Heatsinks



- . Design According to customer request
- Covering
- Drill work

Press Heatsinks



- . Design According to customer request
- Anodizing option
- · Drill work/Standard length

Integrated Heatsinks



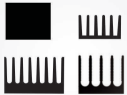
- · Cutting service to desired length
- Anodizing option
- · Drill and CNC works
- · Pin and Pin driving work



Electronic Circuit

- · Design According to customer request
- Anodizing option
- · Cutting to desired length

Regulator Heatsink



- · Cut to desired length
- Anodized
- Drill and CNC

Standart Heatsinks



- · Cut to desired length
- Anodized

Fan Heatsinks



- · Standards compatible with fans
- Different design options
- Cutting to desired length
- Anodizing option

