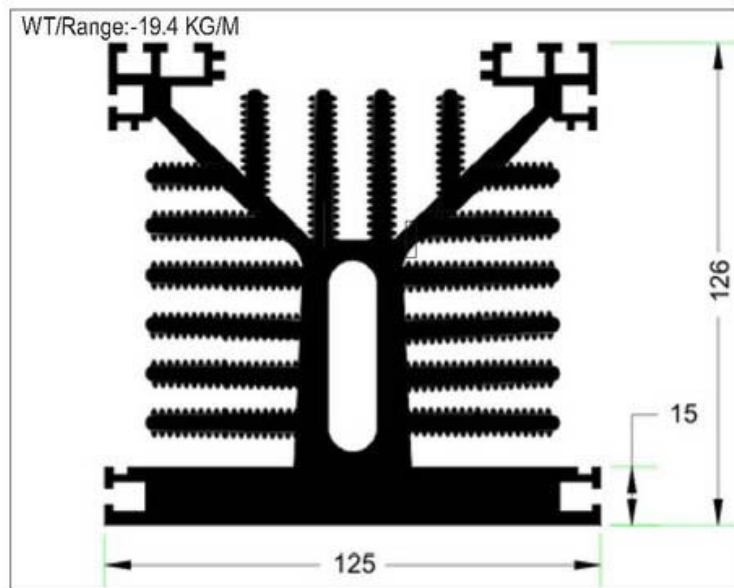


## Heat Sink Profile 126-126

Rapid prototyping and manufacturing for custom cooling solutions



126x126MM-VP

### Dimensions

**Length:** As per Request

**Width:** 126 mm

**Height:** 126 mm

Aluminium extrusions are the most cost-effective solutions for the majority of electronic cooling applications. VP Electronics offers a wide variety of aluminium profiles used for heat sink fabrication and other aluminium applications. Whether you are seeking a standard extrusion profile or the expertise from our design team to create a new and innovative profile, VP Electronics has the capabilities and expertise to meet your requirements.

### Extrusion Heat Sink Features & Benefits

- Aluminium extrusions offer cost-effective solutions for many electronic cooling applications
- Made from aluminium alloy 6063
- RoHS Compliant
- Standard bar lengths of 100mm for ease of manufacturing design prototypes or as per request
- An extensive inventory of profiles in a wide variety of sizes
- Extrusion Profiles are available in Straight Fin, STAR LED, and Linear LED designs
- No minimum order quantity (MOQ)
- NO NRE required, tooled up ready for quick delivery
- Custom finishes (anodization) available upon request
- Thermal performance data per inch of extrusion
- Measurements with extrusion profile in vertical position