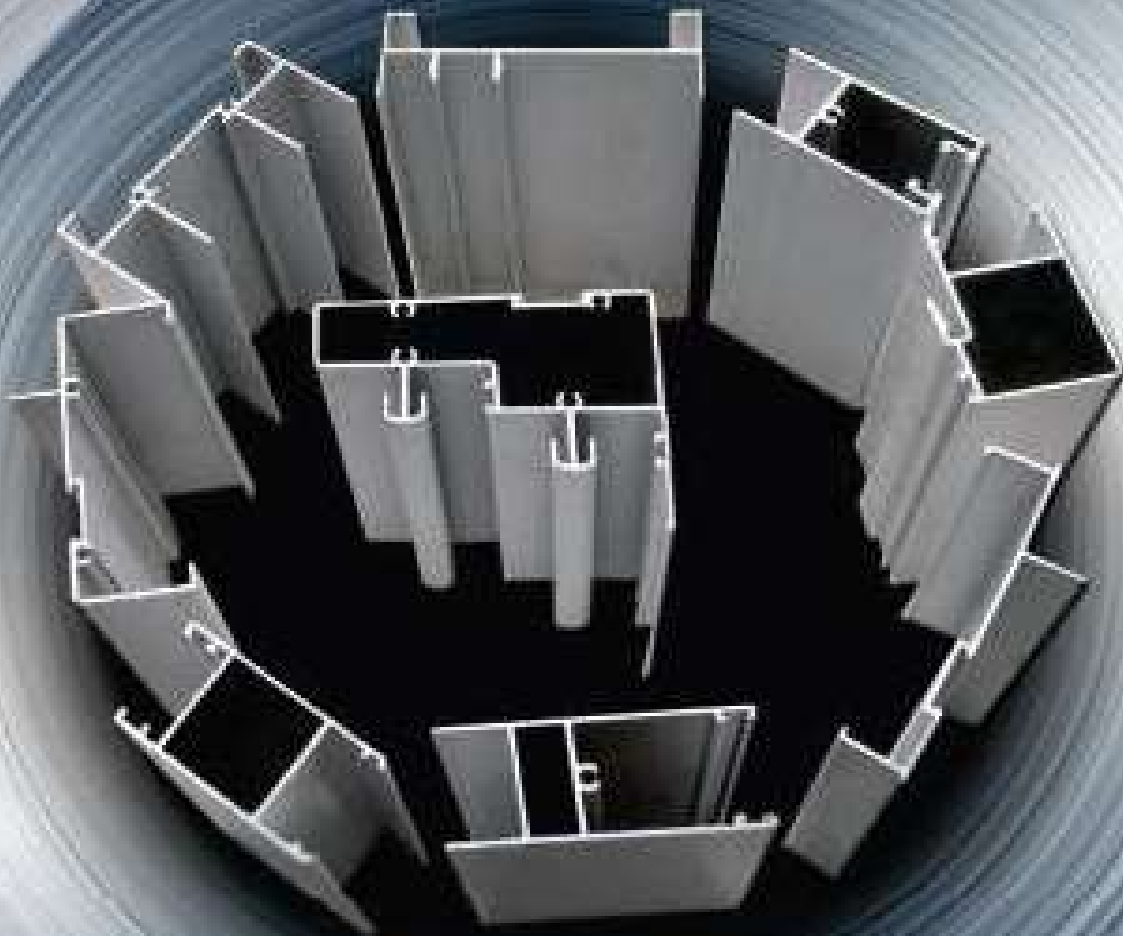




High  
Performance  
Delivered



*Proud to make in India*

[www.ryextrusion.com](http://www.ryextrusion.com)

## Company

- **Aluminium Alloy Sections:** Manufacture 5mm to 125mm cross sectional diameter profiles for industrial and commercial use
- **Mumbai:** Operate three million dollar 100,000 sqft automated manufacturing facility located near Mumbai
- **Data Driven–Quality Focused:** Practice precision manufacturing using latest technology to provide best quality



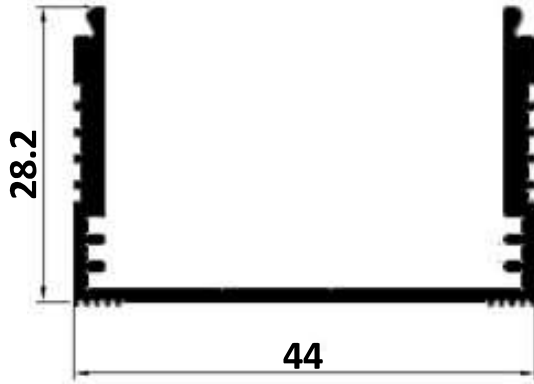
## Product and Services

- **50 Industrial SKUs:** Serve a mix of HVAC, pharmaceutical, furniture, marketing displays and electrical panel industry
- **445 Commercial SKUs:** Supply doors, windows and construction industry with 90 profiles in 5 different weight ranges
- **Value Added Services:** Provide additional services such as die design, die development, color anodizing, customized size etc.

**We produce world class aluminium profiles using precision manufacturing technology**

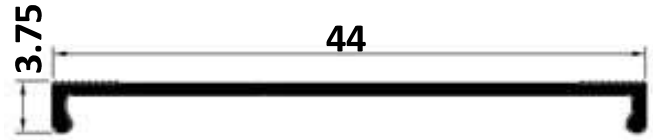
# ELECTRICAL PROFILE'S

2102



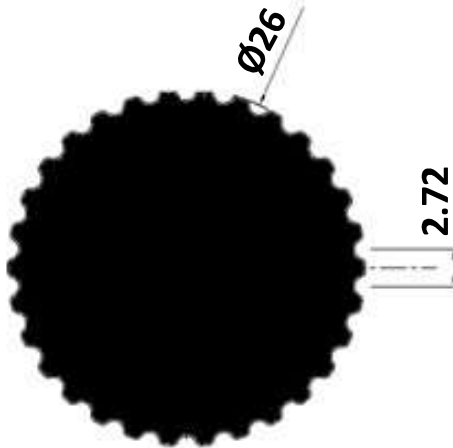
Wt: 0.460-0.510 KG/M

2103



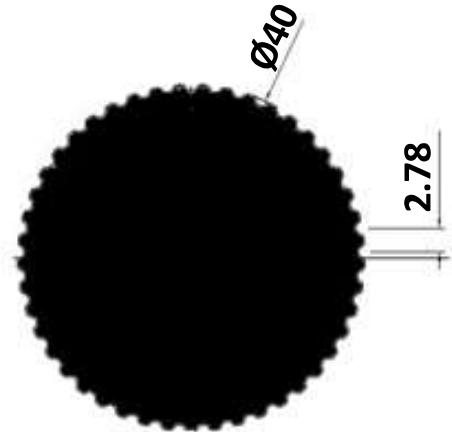
Wt: 0.110-0.130 KG/M

9391



Wt: 1.360 KG/M

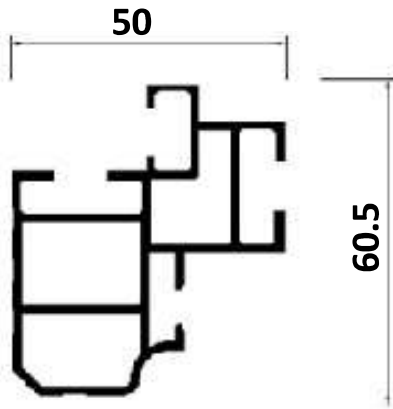
9392



Wt: 3.280 KG/M

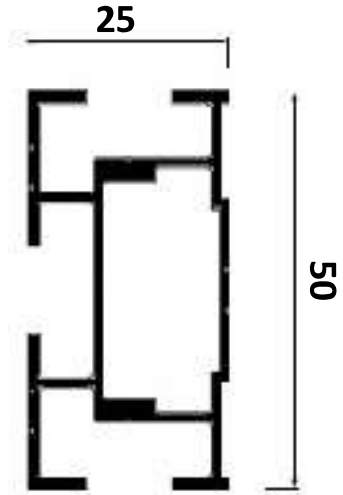
# SERVER RACK PROFILE'S

9241



Wt: 0.972 KG/M

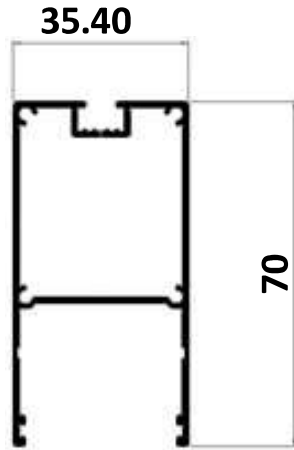
9242



Wt: 0.710 KG/M

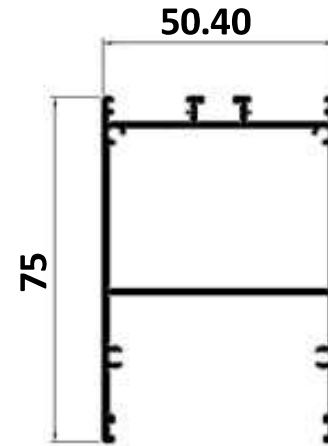
# LED PROFILE'S

2001



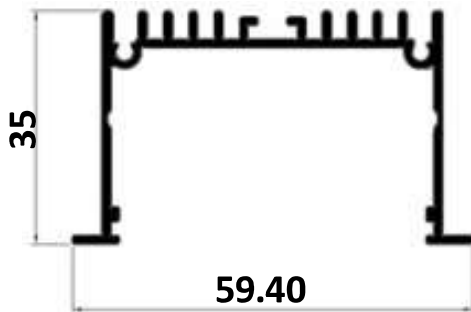
Wt: 0.850 KG/M

2002



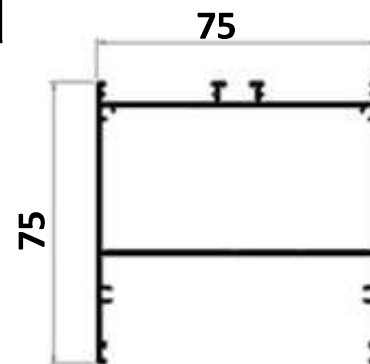
Wt: 1.050 KG/M

2003



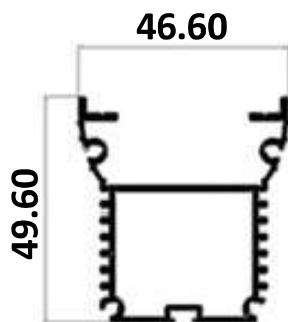
Wt: 0.650 KG/M

2004



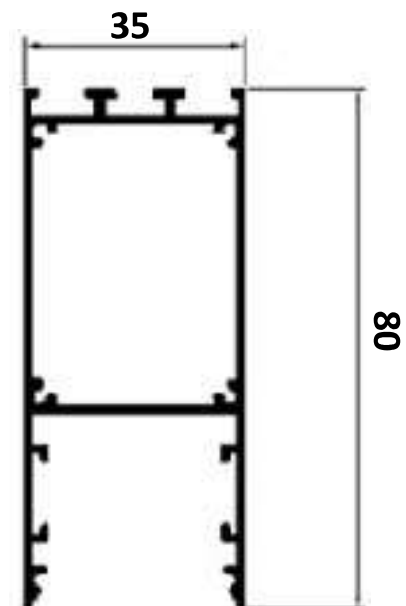
Wt: 1.200 KG/M

2005



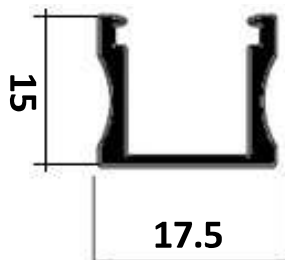
Wt: 0.900 KG/M

2007



Wt: 0.920 KG/M

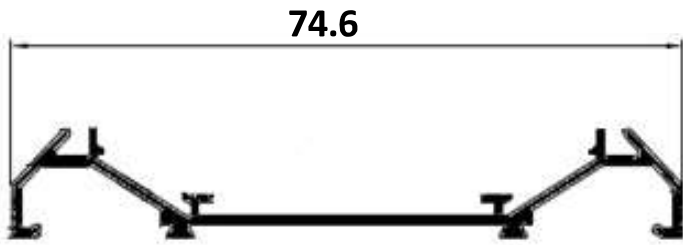
2006



Wt: 0.200 KG/M

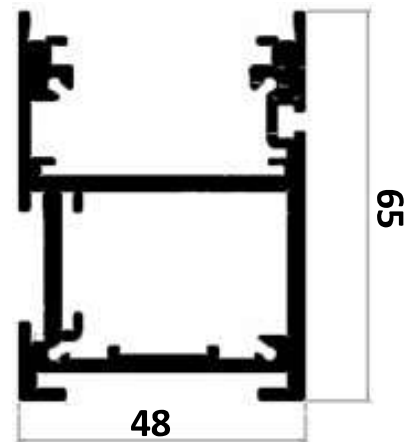


2008



Wt: 0.341 KG/M

2401



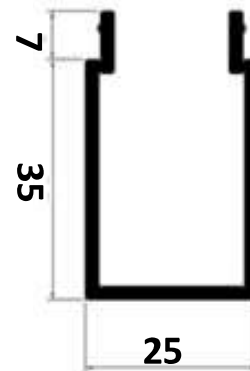
Wt: 2.102 KG/M

2402



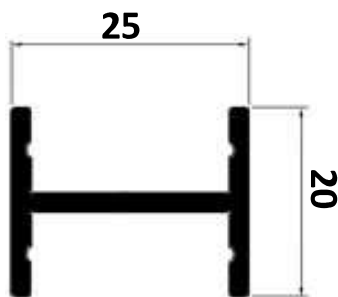
Wt: 0.371 KG/M

2403



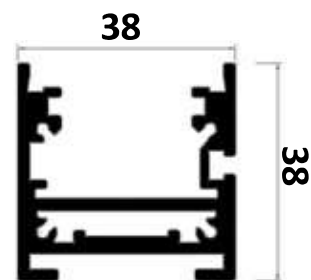
Wt: 0.600 KG/M

2404



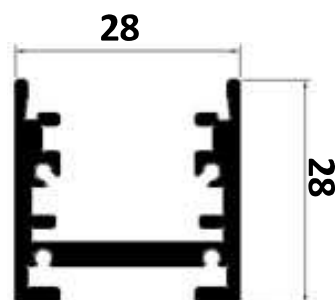
Wt: 0.600 KG/M

2405



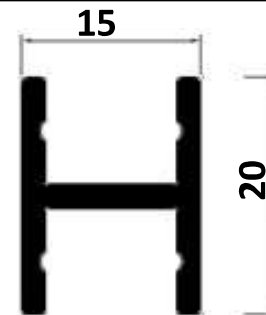
Wt: 0.310 KG/M

2406



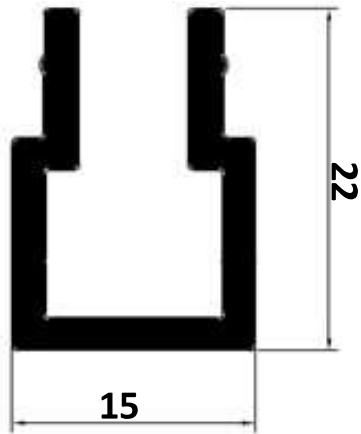
Wt: 0.620 KG/M

2407



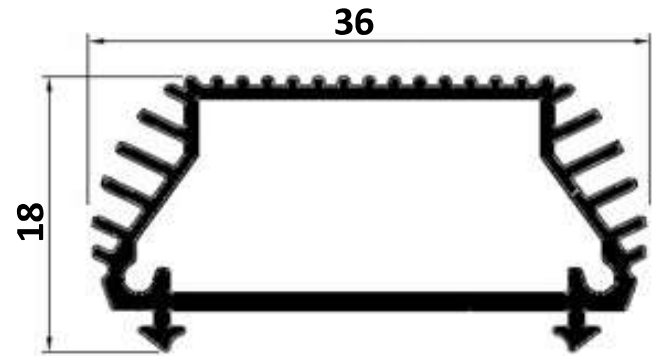
Wt: 0.270 KG/M

2408



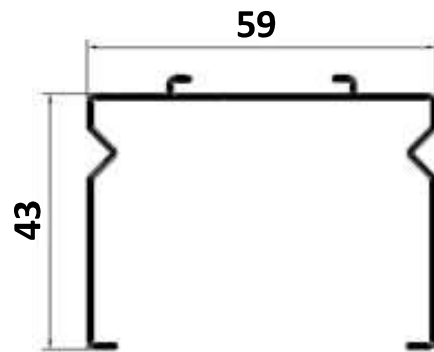
Wt: 0.330 KG/M

SV01



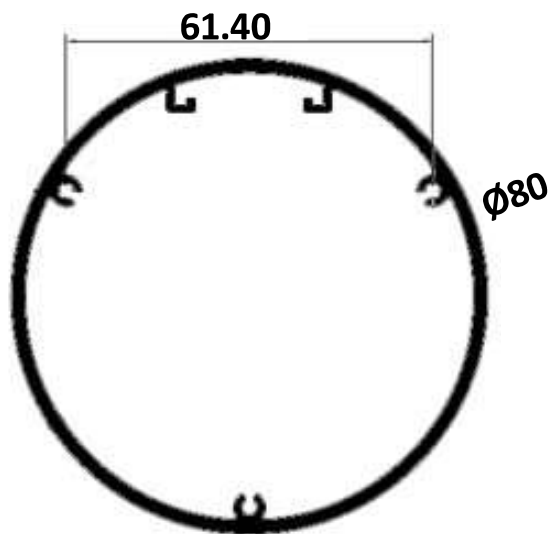
Wt: 0.310 KG/M

2452



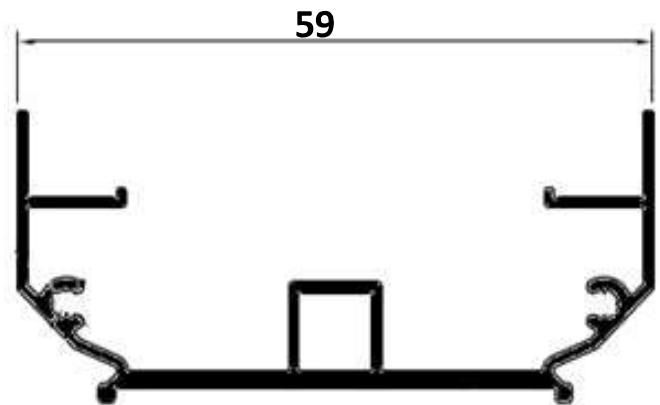
Wt: 0.440-0.460 KG/M

2453



Wt: 1.820KG/M

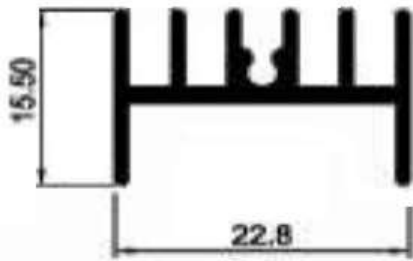
9491



Wt: 0.460KG/M

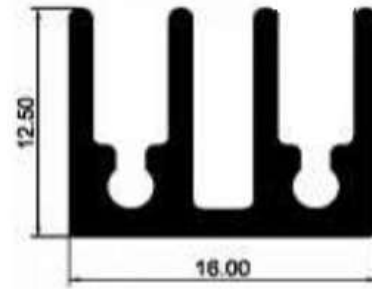
# HEATSINK PROFILE'S

1101



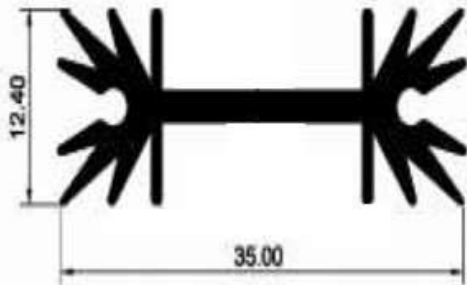
Wt: 0.255 KG/M

1102



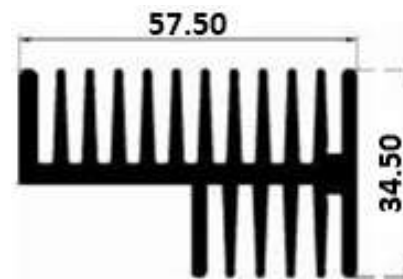
Wt: 0.250 KG/M

1103



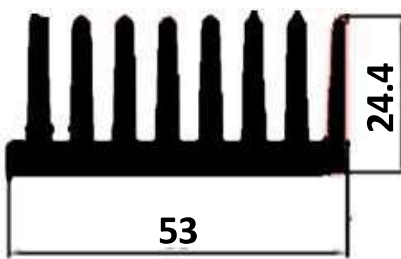
Wt: 0.380 KG/M

1104



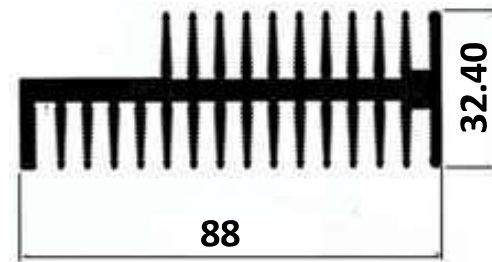
Wt: 1.890 KG/M

1105



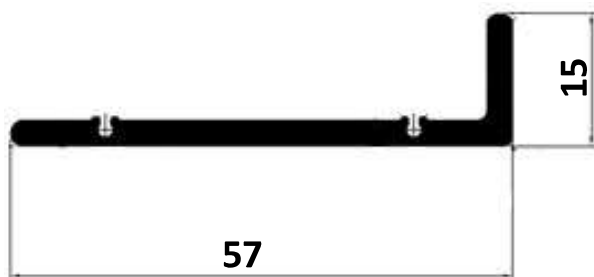
Wt: 1.750 KG/M

1106



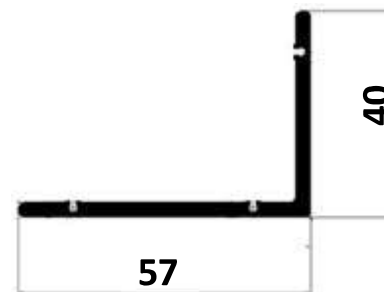
Wt: 0.285 KG/M

1107



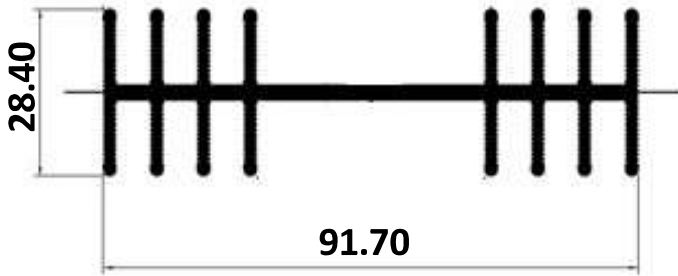
Wt: 0.530 KG/M

1108



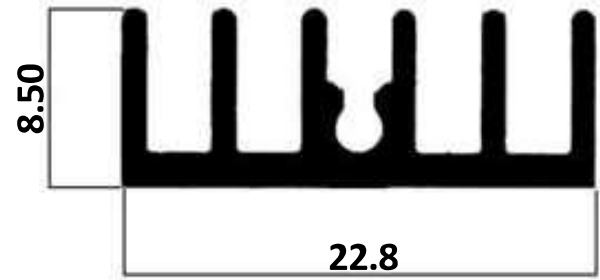
Wt: 0.720 KG/M

1109



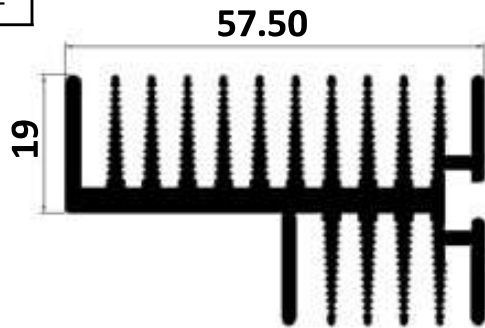
Wt: 0.650 KG/M

1110



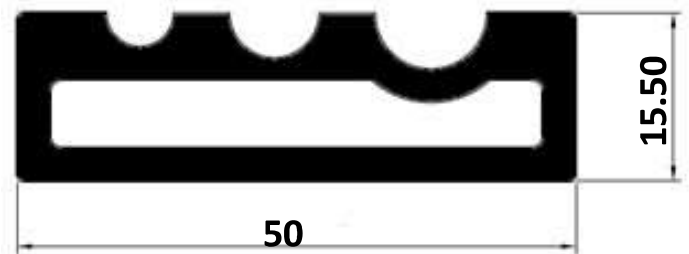
Wt: 0.220 KG/M

1111



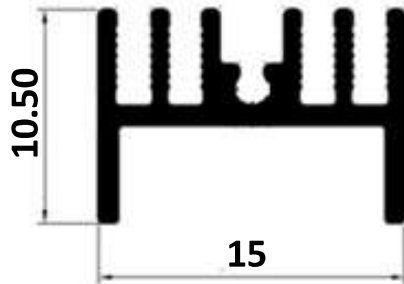
Wt: 1.650 KG/M

1112



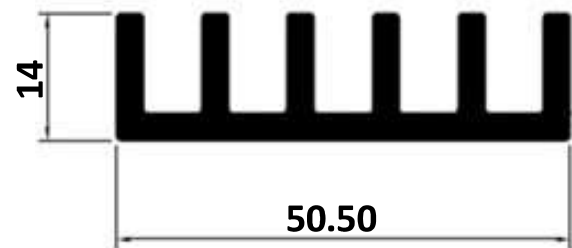
Wt: 1.180 KG/M

1113



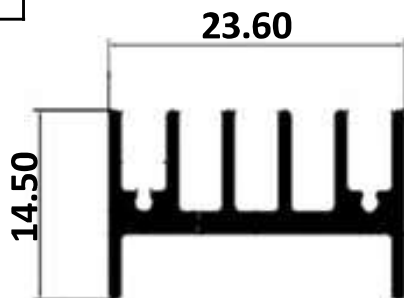
Wt: 1.650 KG/M

1114



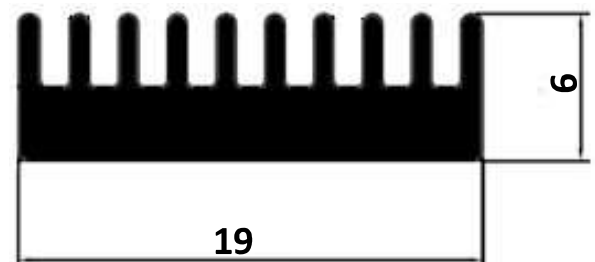
Wt: 0.220 KG/M

1115



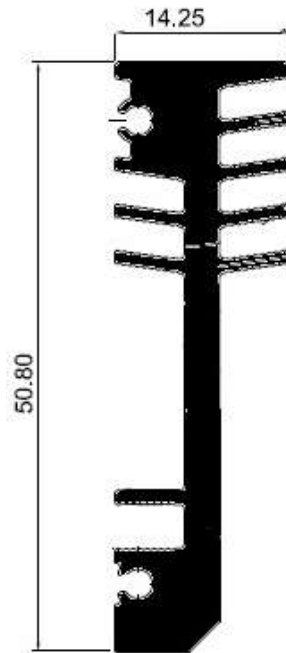
Wt: 0.530 KG/M

1116



Wt: 0.720 KG/M

1086



Wt: 0.835 KG/M