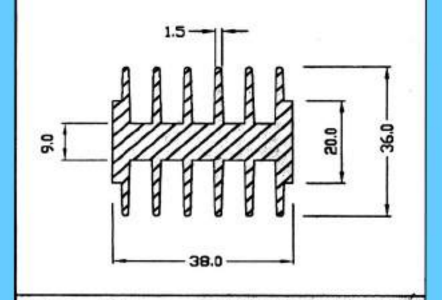
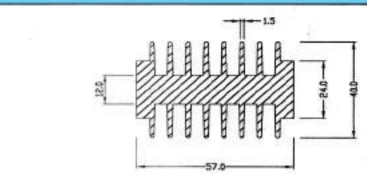


SE - 01 PERIMETER (MM.) 147.460 C.S.AREA (SQ.MM.) 318.870

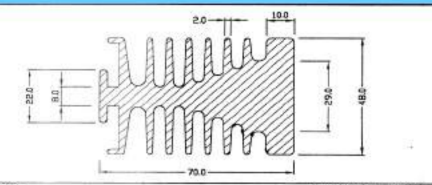


SE - 02 PERIMÉTER (MM.) 404.183 C.S.AREA (SQ.MM.) 652.303



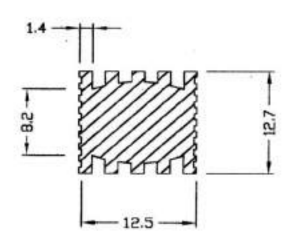
PERIMETER (MM.) 566.225

C.S.AREA (SQ.MM.)

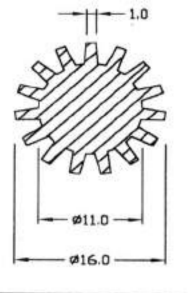


PERIMETER (MM.) 679.709 C.S.AREA (SQ.MM.) 2018.428 PAGE - 1

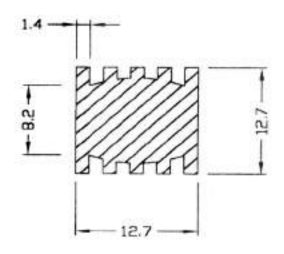
SCALE 1 1



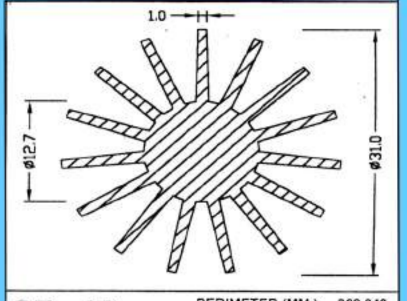
SE - 05 PERIMETER (MM.) 85.811 C.S.AREA (SQ.MM.) 139.484



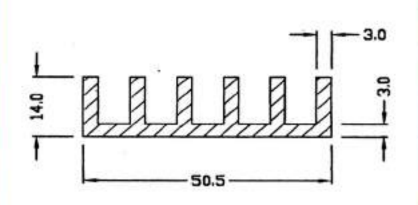
SE - 06 PERIMETER (MM.) 104.636 C.S.AREA (SQ.MM.) 140.110



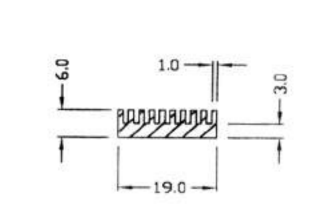
SE - 07 PERIMETER (MM.) 77.811
C.S.AREA (SQ.MM.) 142.473



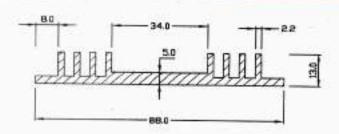
SE - 08 PERIMETER (MM.) 309,342 C.S.AREA (SQ.MM.) 291,467



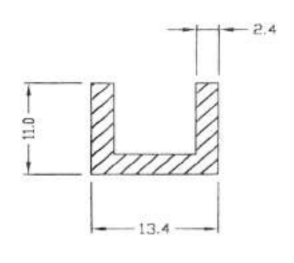
SE - 09 PERIMETER (MM.) 122.129 C.S.AREA (SQ.MM.) 90.910



SE - 11 PERIMETER (MM.) 104.00 C.S.AREA (SQ.MM.) 87.00

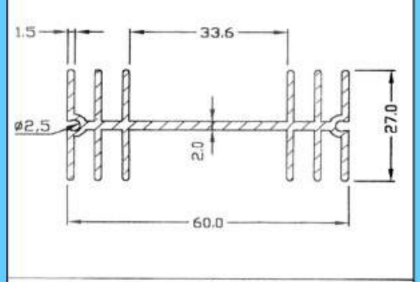


PERIMETER (MM.) 338.00 C.S.AREA (SQ.MM.) 508.00

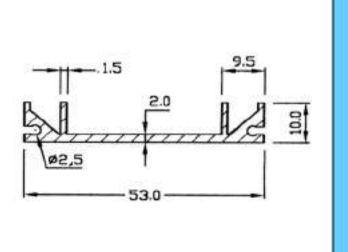


SE -13 PERIMETER (MM.) 66.00

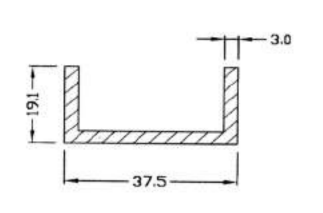
C.S.AREA (SQ.MM.) 73.440



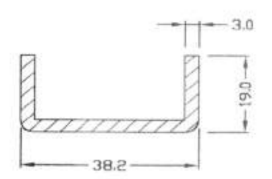
SE - 14 PERIMETER (MM.) 422.283 C.S.AREA (SQ.MM.) 343.690



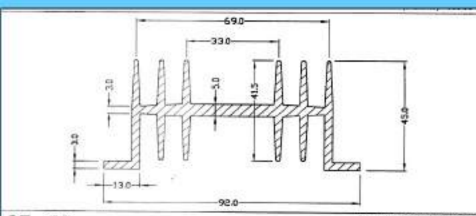
SE - 15 PERIMETER (MM.) 209.390 C.S.AREA (SQ.MM.) 170.219



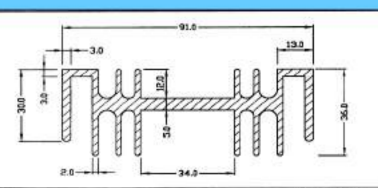
SE - 17 PERIMETER (MM.) 145.20 C.S.AREA (SQ.MM.) 208.80



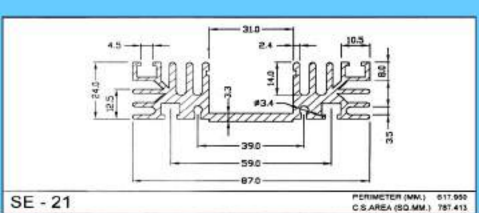
SE - 17-A PERIMETER (MM.) 143,825 C.S.AREA (SQ.MM.) 206,737

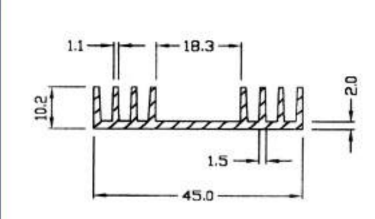


PERIMETER (MM.) 632.982 C.S.AREA (SQ.MM.) 628.982

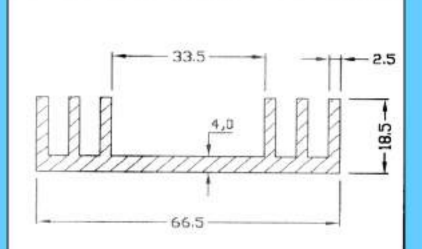


PERIMETER (MN.) 641.067 C.S.AREA (SQ.MM.) 987.840

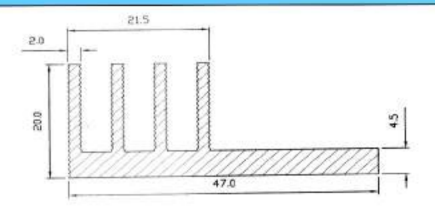




SE -23 PERIMETER (MM.) 222.059 C.S.AREA (SQ.MM.) 175.280

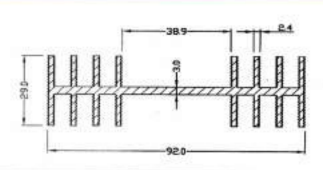


SE - 24 PERIMETER (MM.) 315.00 C.S.AREA (SQ.MM.) 483.500



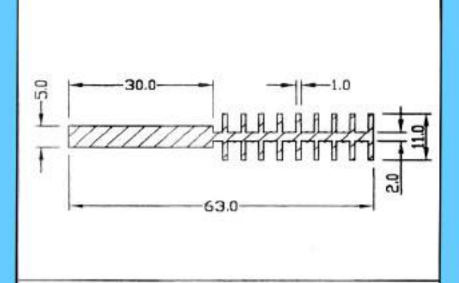
SE 24/A

PERIMETER (MM.) 249.656 C.S.AREA (SQ.MM.) 319.7

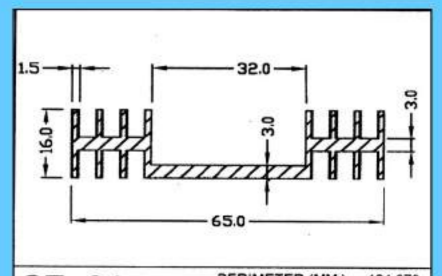


PERIMETER (MM.) 780.798 C.S.AREA (SQ.MM.) 669.700 PAGE - 4

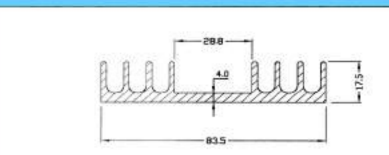
SCALE - 1:1



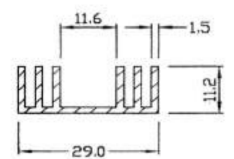
SE - 33 PERIMETER (MM.) 300.651 C.S.AREA (SQ.MM.) 297.640



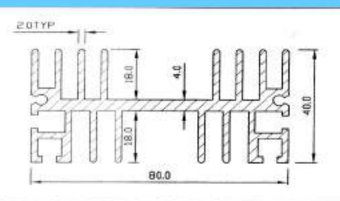
PERIMETER (MM.) 424.272 C.S.AREA (SQ.MM.) 322.600



PERIMETER (MM.) 367.522 C.S. AREA (SQ.MM.) 573.350

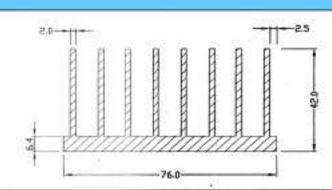


SE - 40 PERIMETER (MM.) 177.400 C.S.AREA (SQ.MM.) 130.800

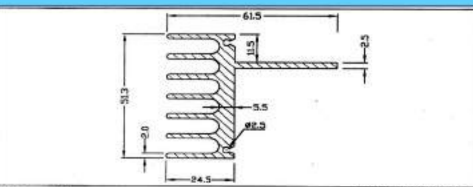


SE 40

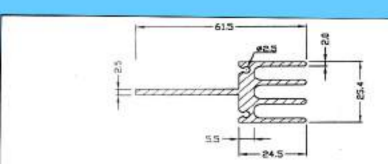
PERIMETER (MM.) 764.838 C.S.AREA (SQ.MM.) 947.430



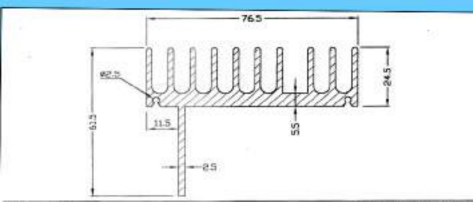
PERIMETER (MM.) 732 868 C.S.AREA (SQ.MM.) 1052 848



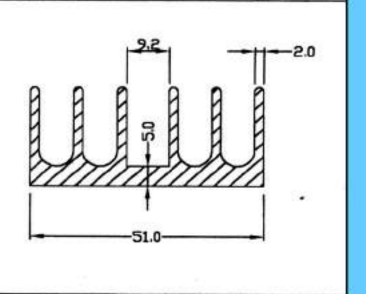
PERMETER (MM.) 445.046 C.S.AREA (SQ.MM.) 645.150



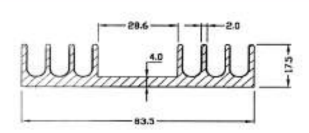
SE - 44 PERMETER (MM.) 291,301 C.S.ARIIA (SQ.MM.) 375,945



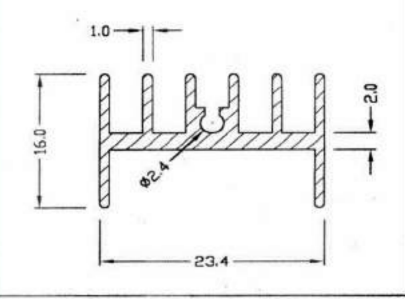
PERIMETER (MM.) 603.578 C.S.AREA (SQ.MM.) 901.601



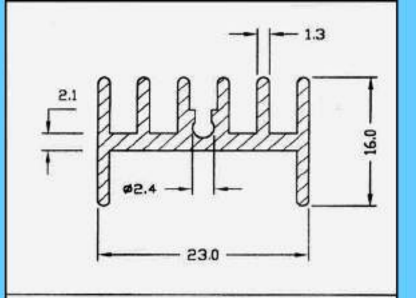
SE -46 PERIMETER (MM.) 328.059 C.S.AREA (SQ.MM.) 510.246



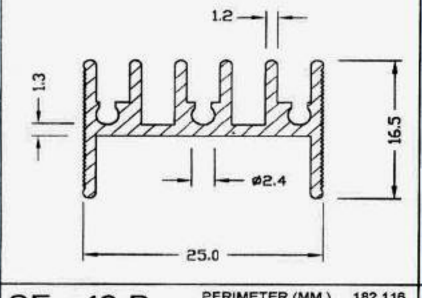
PERIMETER (MM.) 438.192 C.S.AREA (SQ.MM.) 644.930



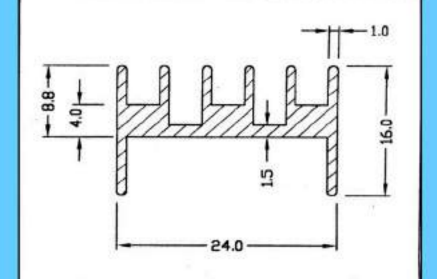
SE - 48 PERIMETER (MM.) 159.512 C.S.AREA (SQ.MM.) 106.732



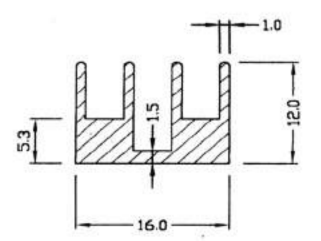
SE - 48-A PERIMETER (MM.) 157.653 C.S.AREA (SQ.MM.) 121.459



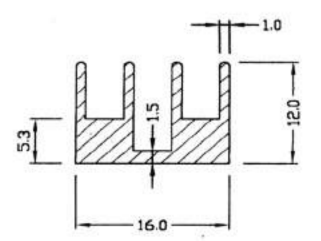
SE - 48-B PERIMETER (MM.) 182,116 C.S.AREA (SQ.MM.) 116,765



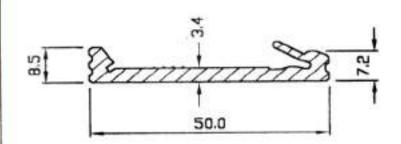
SE - 48-C PERIMETER (MM.) 148,568 C.S.AREA (SQ.MM.) 120,142



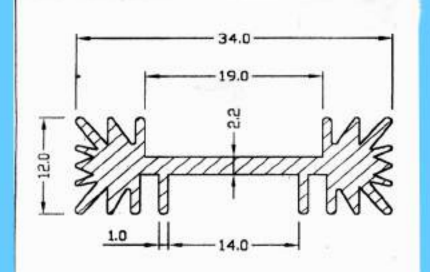
SE - 49-A PERIMETER (MM.) 102.083 C.S.AREA (SQ.MM.) 95.970



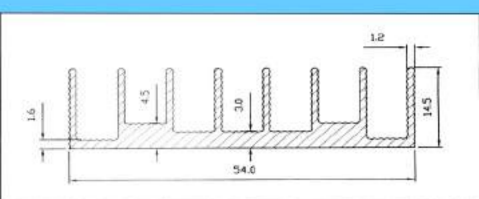
SE - 49-A PERIMETER (MM.) 102.083 C.S.AREA (SQ.MM.) 95.970



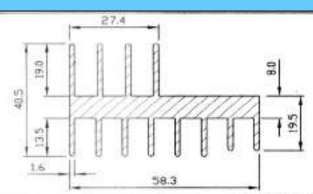
SE - 51 PERIMETER (MM.) 143.100 C.S.AREA (SQ.MM.) 212.085



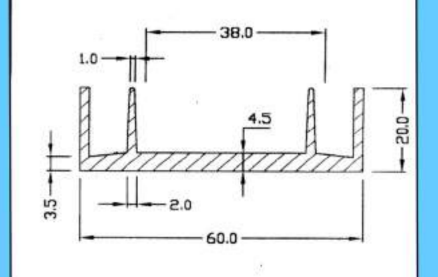
SE - 51 PERIMETER (MM.) 190.434 C.S.AREA (SQ.MM.) 168.305



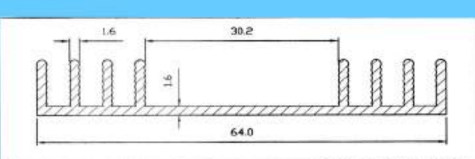
PERIMETER (MM.) 302.578 C.S.AREA (SQ.MM.) 256.152



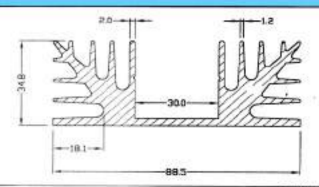
SE 58 PERIMETER (MM.) 484.359 C.S.AREA (SQ.MM.) 751.103



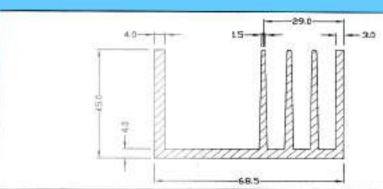
SE - 60 PERIMETER (MM.) 252.300 C.S.AREA (SQ.MM.) 369.794



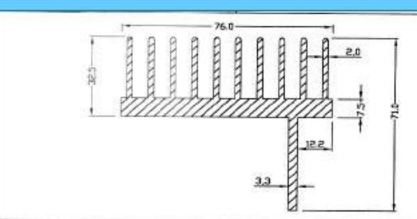
PERIMETER (MM.) 266.816 C.S.AREA (SQ.MM.) 199.860



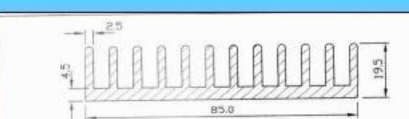
PERIMETER (MM.) 624.175 C.S.AREA (SQ.MM.) 1142.712



PERMETER (MM.) 548.838 C.S.AREA (SQ.MM.) 835.416

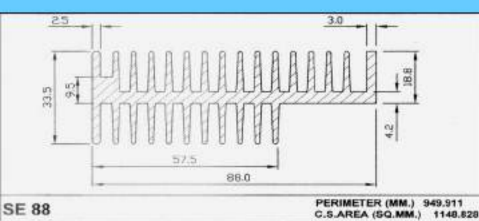


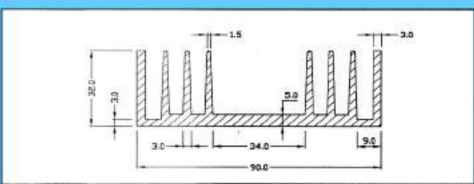
PERIMETER (MM.) 735.416 C.S.AREA (8Q.MM.) 1192.750



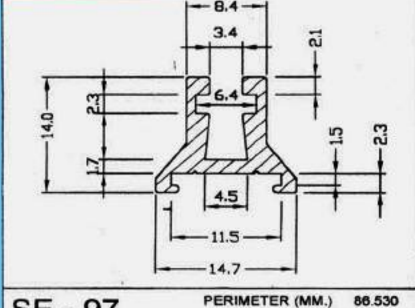
PERIMETER (MM.) 525.694 C.S.AREA (SQ.MM.) 824.345

SE 85

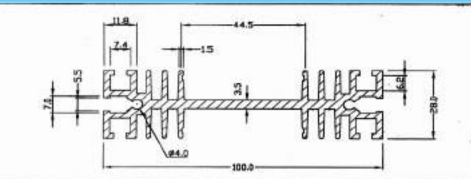




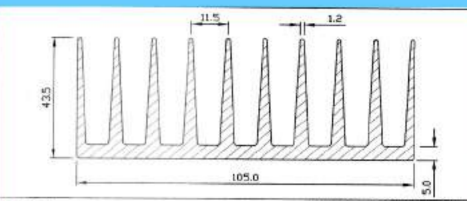
PERIMETER (MM.) 617.264 C.S.AREA (SQ.MM.) 946.224



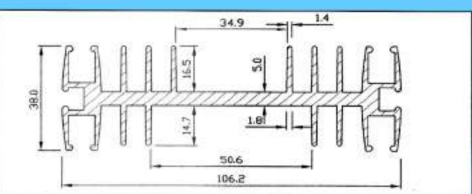
SE - 97 PERIMETER (MM.) 86.530 C.S.AREA (SQ.MM.) 72.247



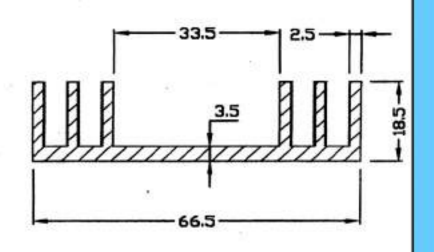
FERIMETER (MM.) 713.543 C.S.AREA (SQ.MM.) 858 175



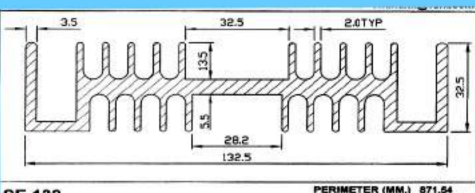
PERIMETER (MM.) 947.961 C.S.AREA (SQ.MM.) 1551.522



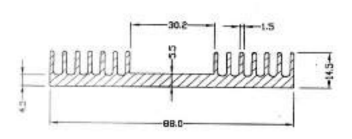
PERIMETER (MM.) C.S.AREA (SQ.MM.) 805.864 1011.820



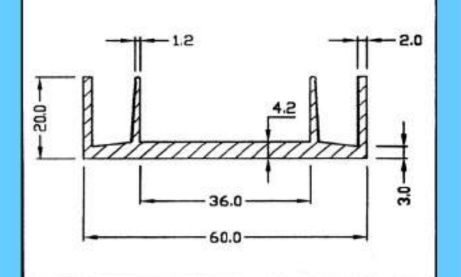
SE - 124 PERIMETER (MM.) 369.705 C.S.AREA (SQ.MM.) 439.750



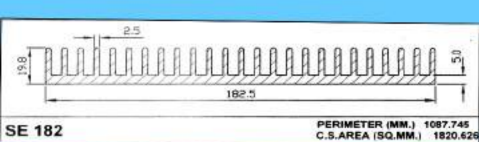
PERIMETER (MM.) C.S.AREA (SQ.MM.) **SE 132**

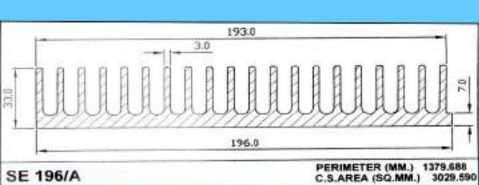


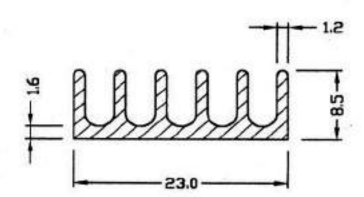
PERIMETER (MM.) 434-836 C.S.AREA (SQ.MM.) 558-635



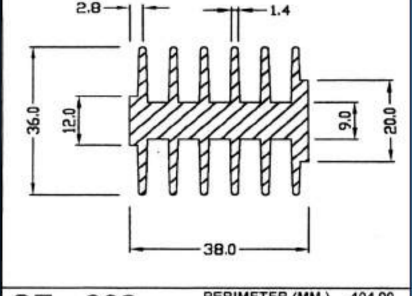
SE - 160 PERIMETER (MM.) 281.106 C.S.AREA (SQ.MM.) 345.810



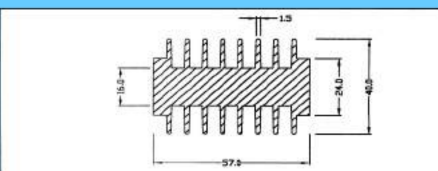




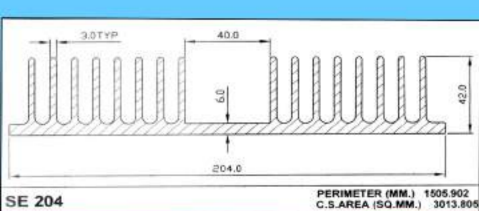
6 PERIMETER (MM.) 122.129 C.S.AREA (SQ.MM.) 90.910



SE - 202 PERIMETER (MM.) 404.00 C.S.AREA (SQ.MM.) 637.647



PER METER (MM.) 612.271 C.S.AREA (SQ. MM.) 1347.014



SE 204