

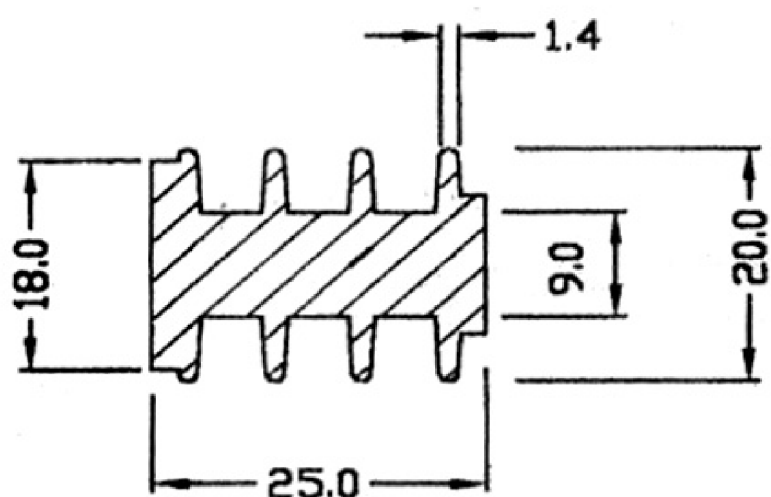


Delivering Thermal & Mechanical Precision Since 1994

Established in 1994, Shan Enterprises brings over three decades of hands-on experience in precision manufacturing. We specialize in components for the electronics industry, including customized heat sinks, precision machined parts, pressed and moulded components, and high-quality anodizing services.

Trusted by leading EMS companies and OEMs across India, our operations are built on stringent quality control, flexible manufacturing, and a proven record of on-time delivery.

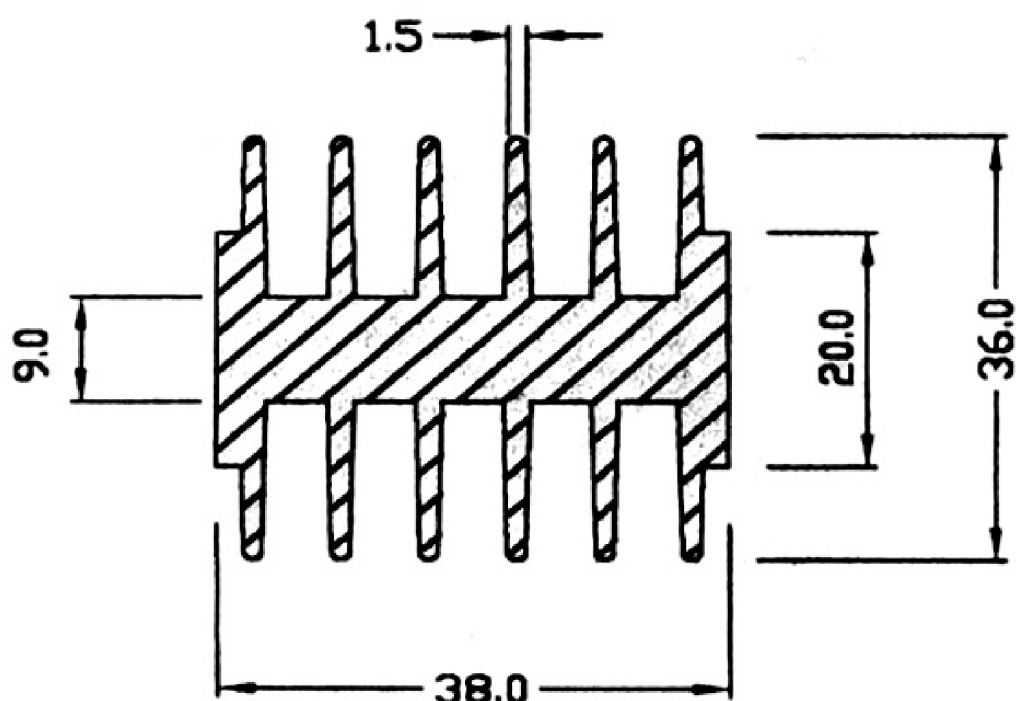
Our mission is to deliver consistent, high-performance thermal and mechanical solutions that strengthen our customers' products and long-term success.



SE - 01

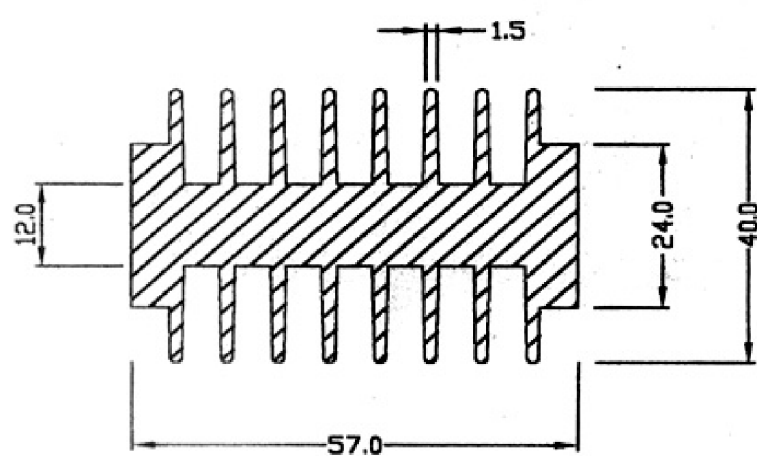
PERIMETER (MM.) 147.460

C.S.AREA (SQ.MM.) 318.870



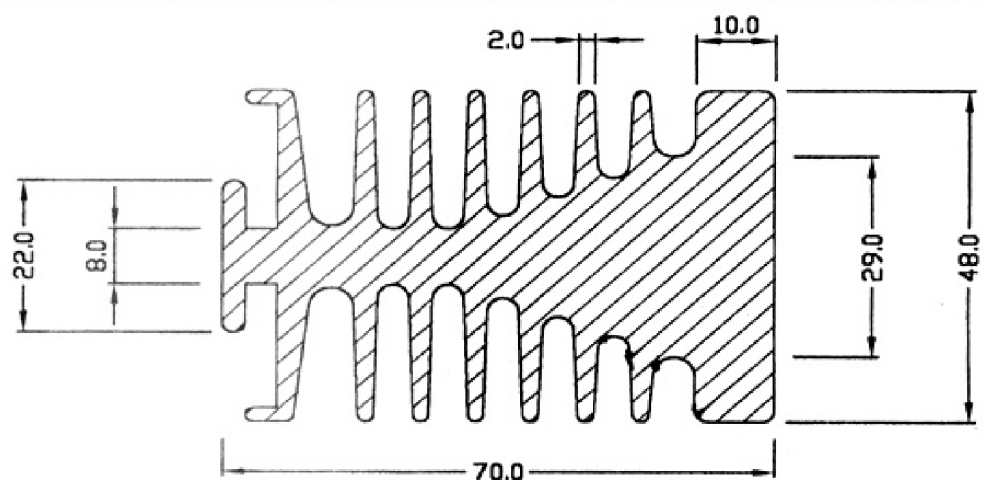
SE - 02

PERIMETER (MM.) 404.183
C.S.AREA (SQ.MM.) 652.303



SE - 03

PERIMETER (MM.) 568.223
C.S.AREA (SQ.MM.) 1184.522

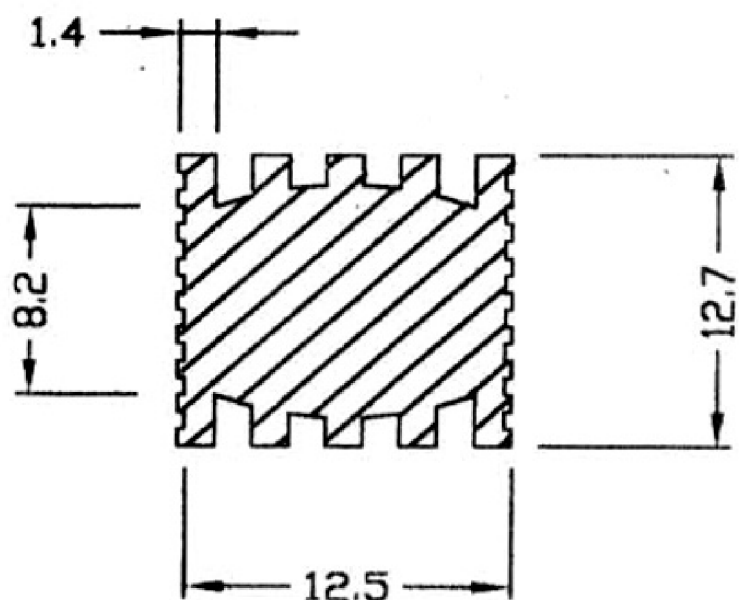


SE - 04

PERIMETER (MM.) 679.709
C.S.AREA (SQ.MM.) 2018.426

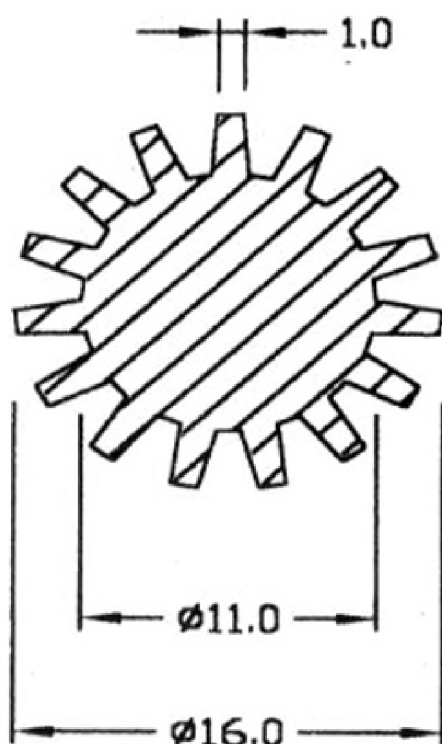
SCALE - 1 : 1

PAGE - 1



SE - 05

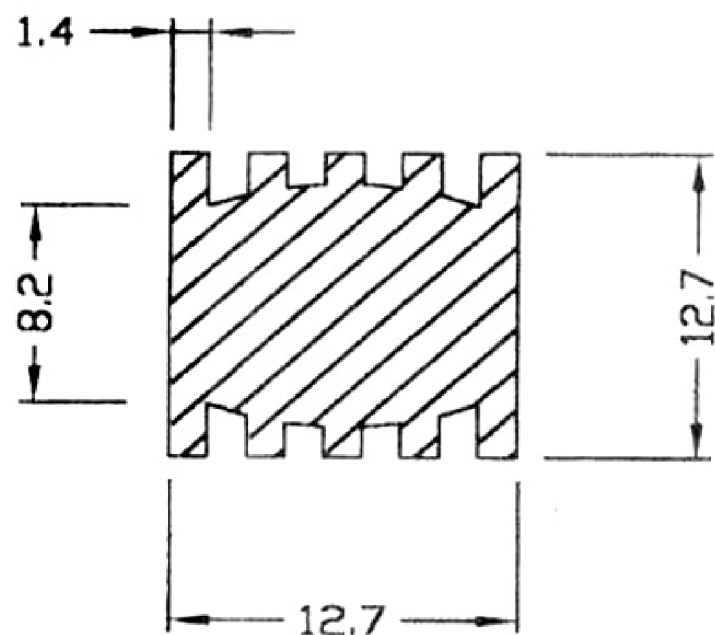
PERIMETER (MM.) 85.811
C.S.AREA (SQ.MM.) 139.484



SE - 06

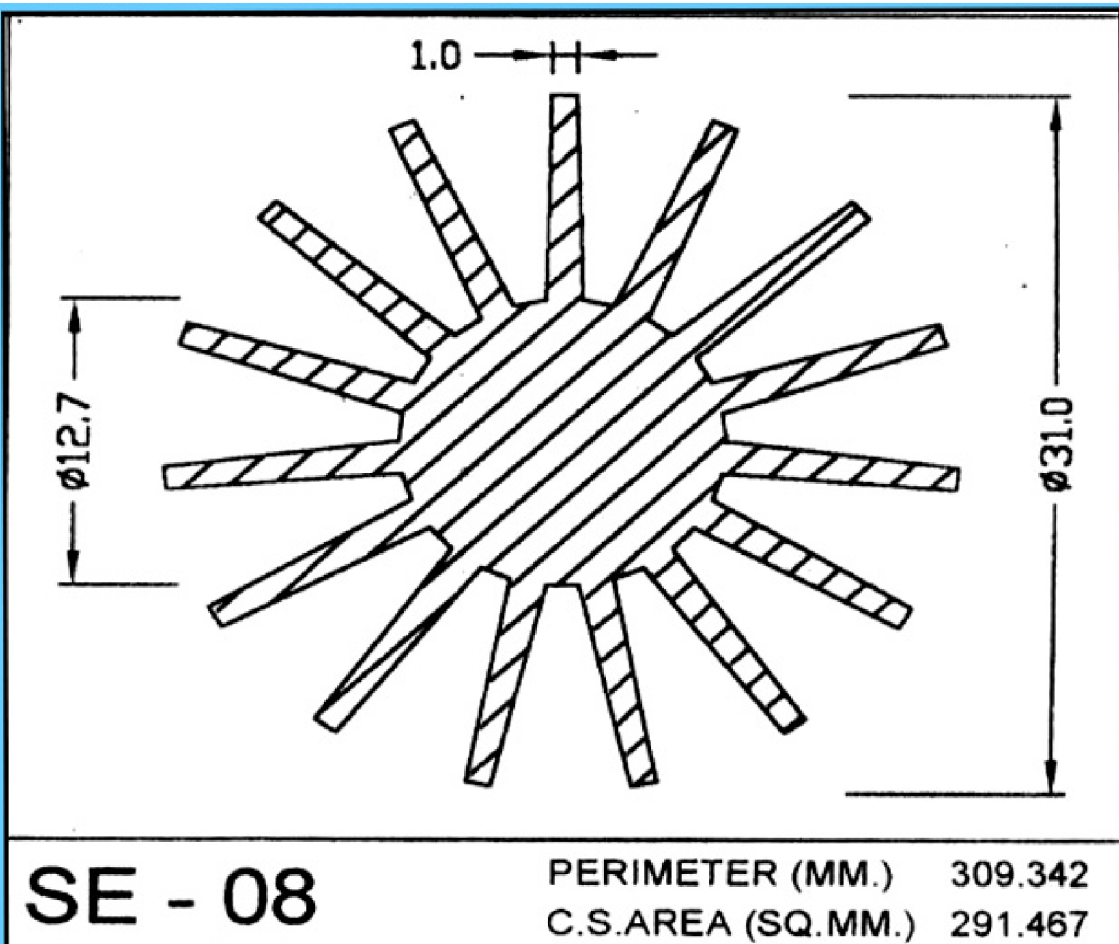
PERIMETER (MM.) 104.636

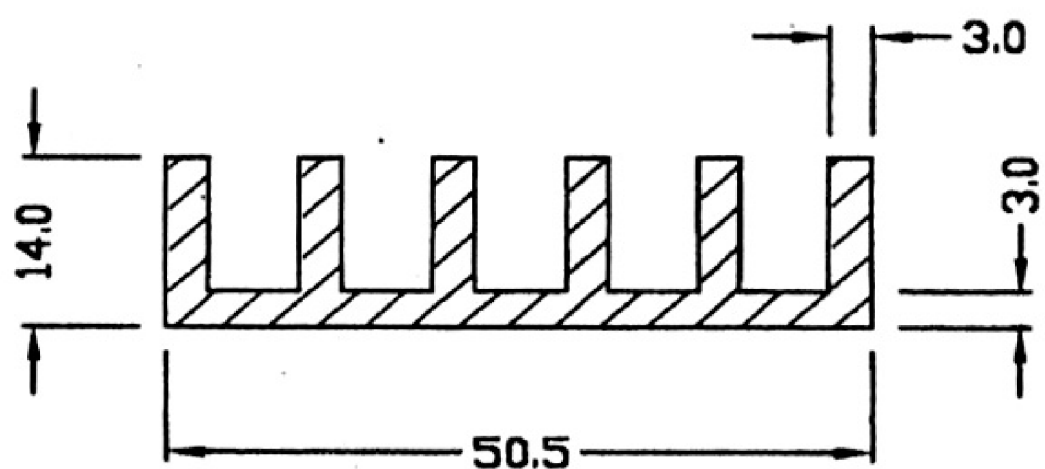
C.S.AREA (SQ.MM.) 140.110



SE - 07

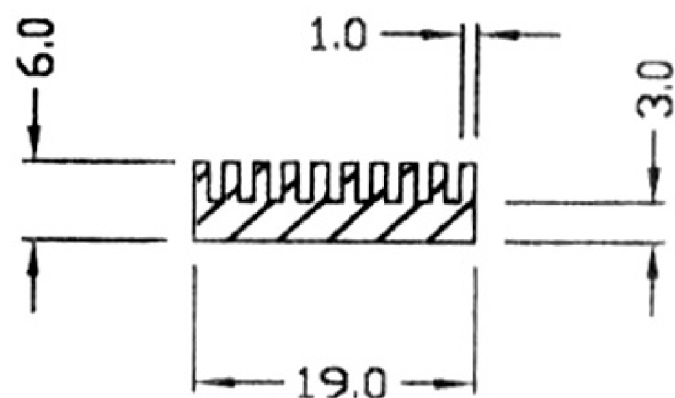
PERIMETER (MM.)	77.811
C.S.AREA (SQ.MM.)	142.473





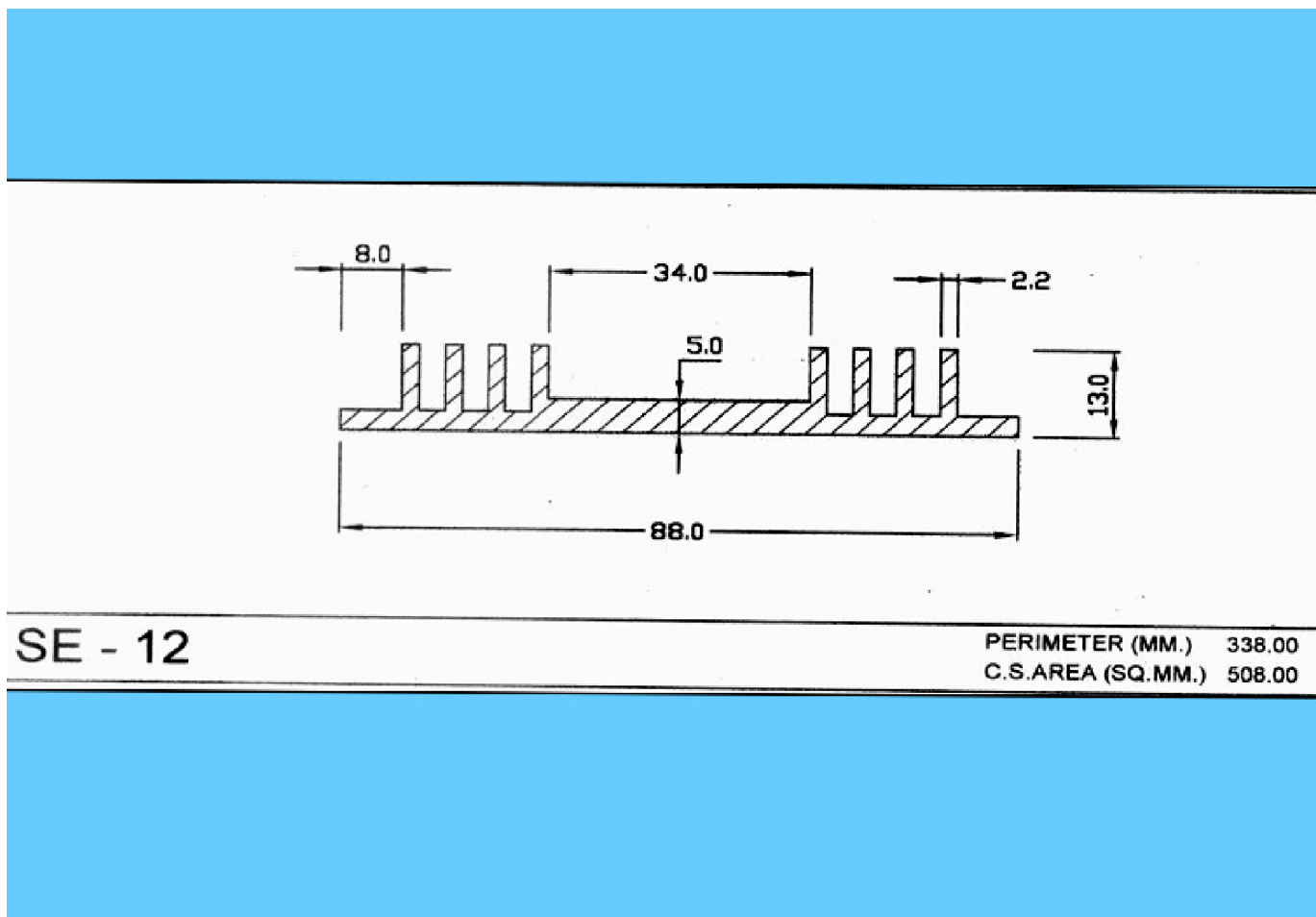
SE - 09

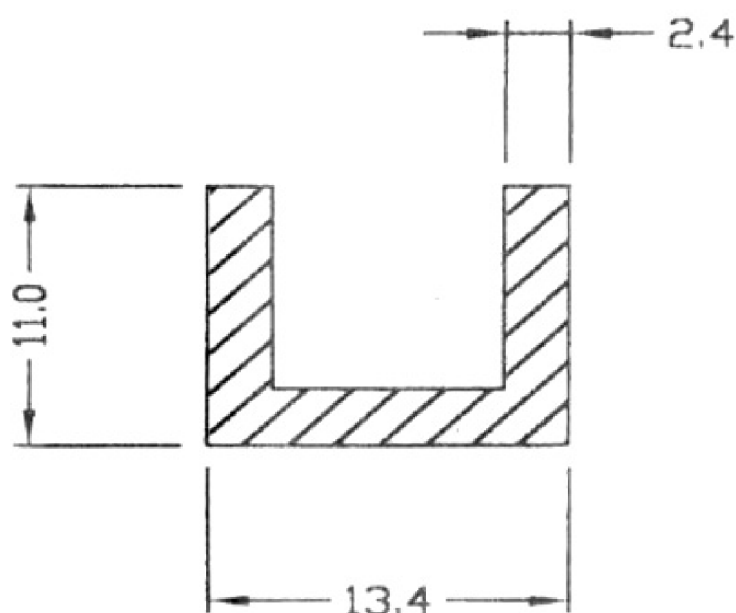
PERIMETER (MM.) 122.129
C.S.AREA (SQ.MM.) 90.910



SE - 11

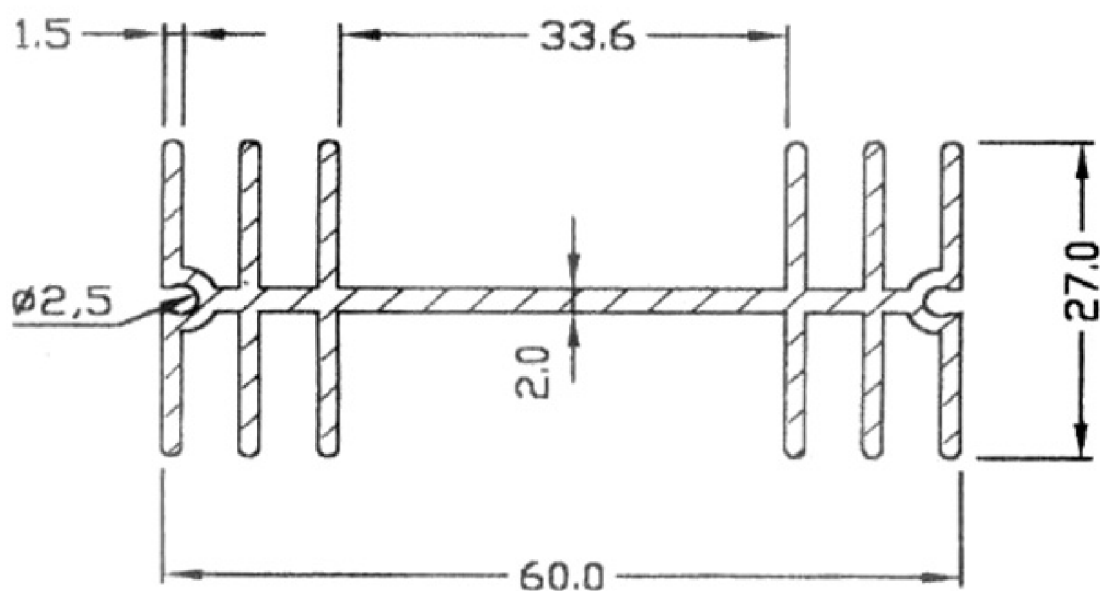
PERIMETER (MM.) 104.00
C.S.AREA (SQ.MM.) 87.00





SE -13

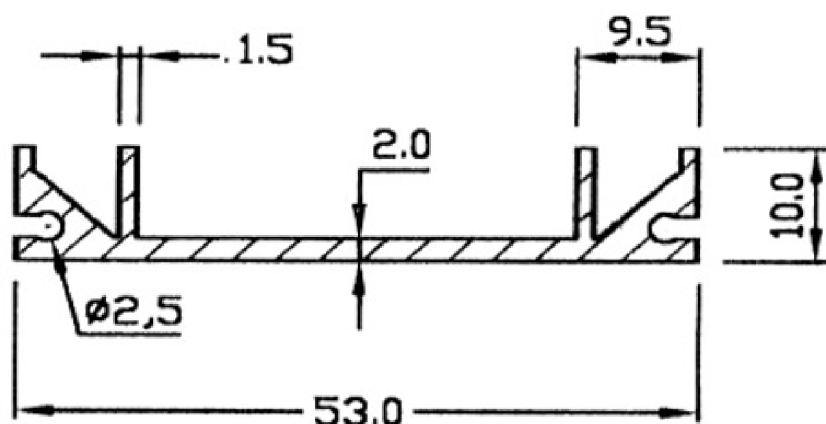
PERIMETER (MM.) 66.00
C.S.AREA (SQ.MM.) 73.440



SE - 14

PERIMETER (MM.) 422.283

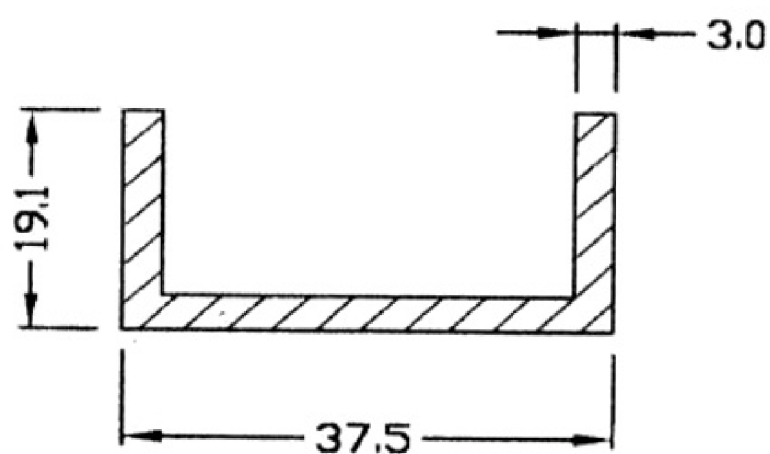
C.S.AREA (SQ.MM.) 343.690



SE - 15

PERIMETER (MM.) 209.390

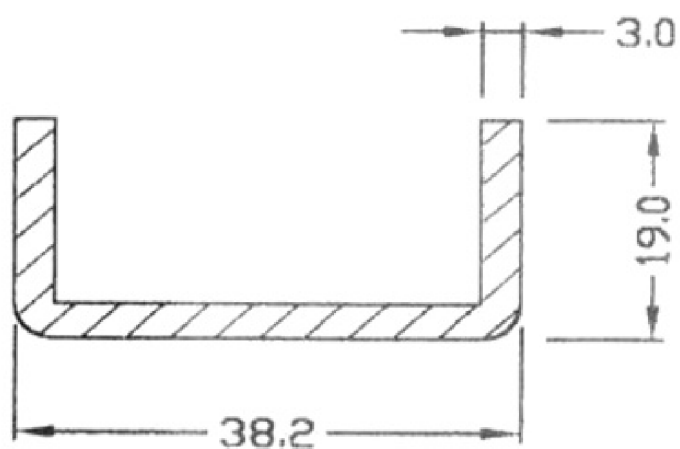
C.S.AREA (SQ.MM.) 170.219



SE - 17

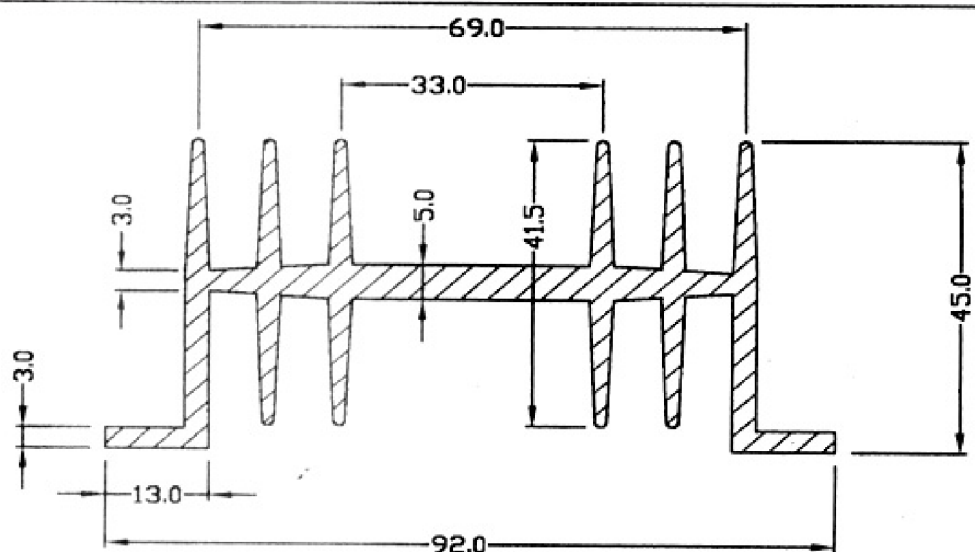
PERIMETER (MM.) 145.20

C.S.AREA (SQ.MM.) 208.80



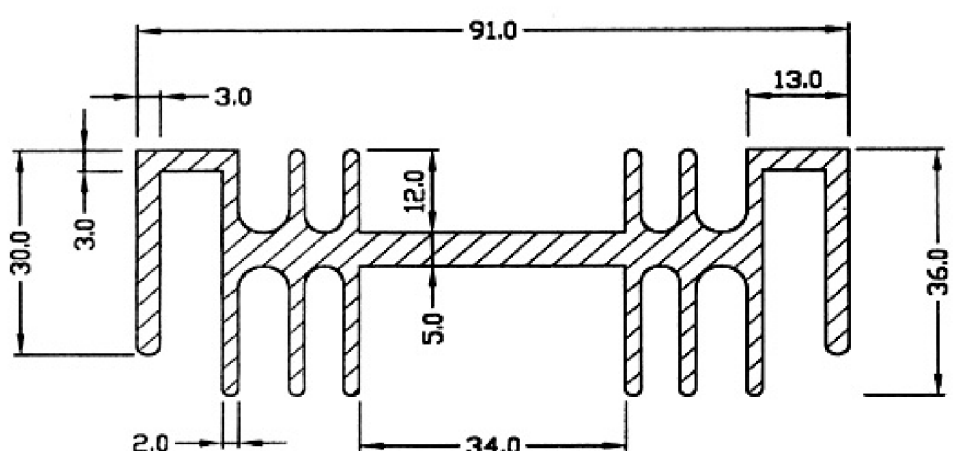
SE - 17-A

PERIMETER (MM.)	143.825
C.S.AREA (SQ.MM.)	206.737



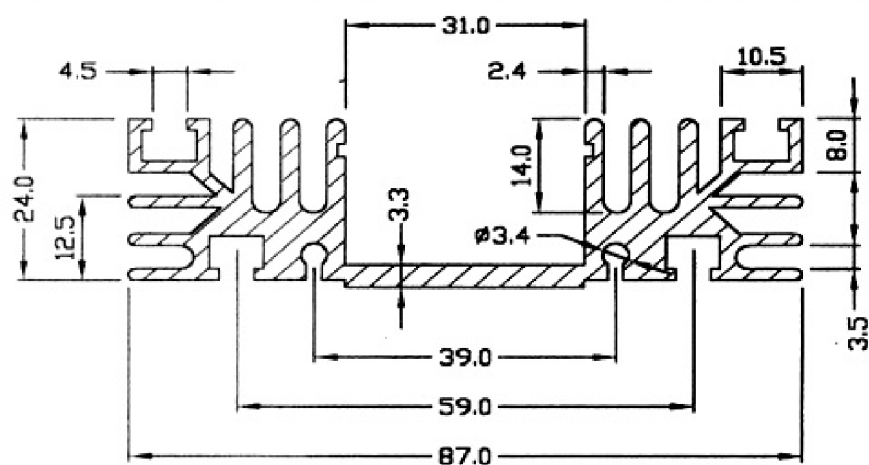
SE - 18

PERIMETER (MM.) 632.982
C.S.AREA (SQ.MM.) 926.982



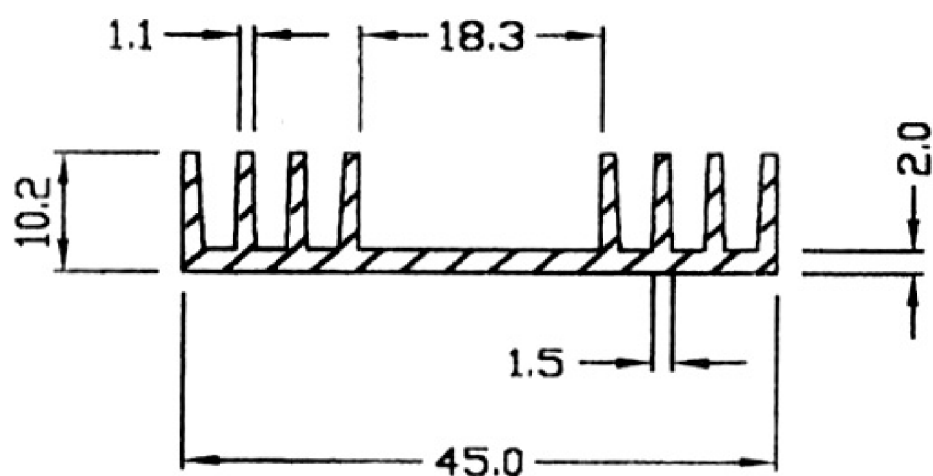
SE - 19

PERIMETER (MM.) 641.097
C.S.AREA (SQ.MM.) 967.640



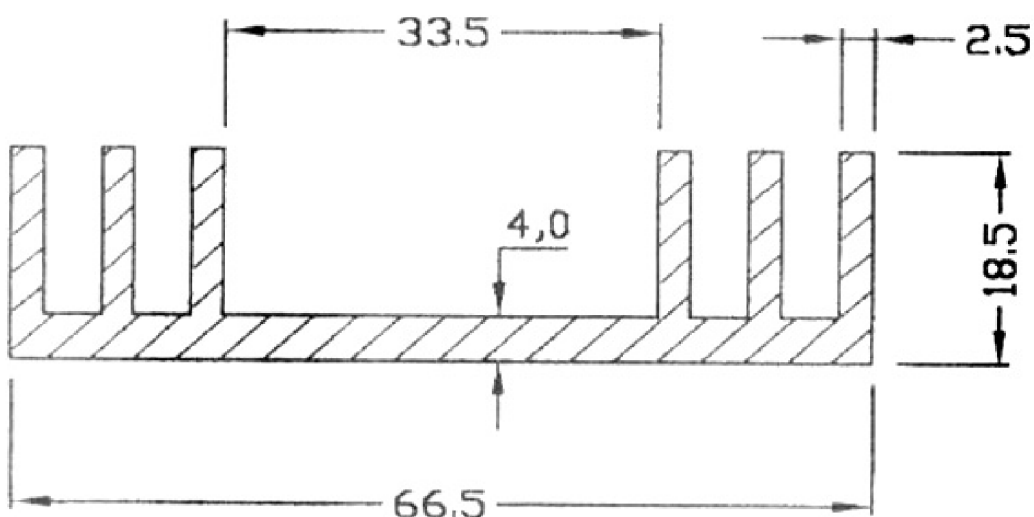
SE - 21

PERIMETER (MM.) 617.950
C.S.AREA (SQ.MM.) 787.413



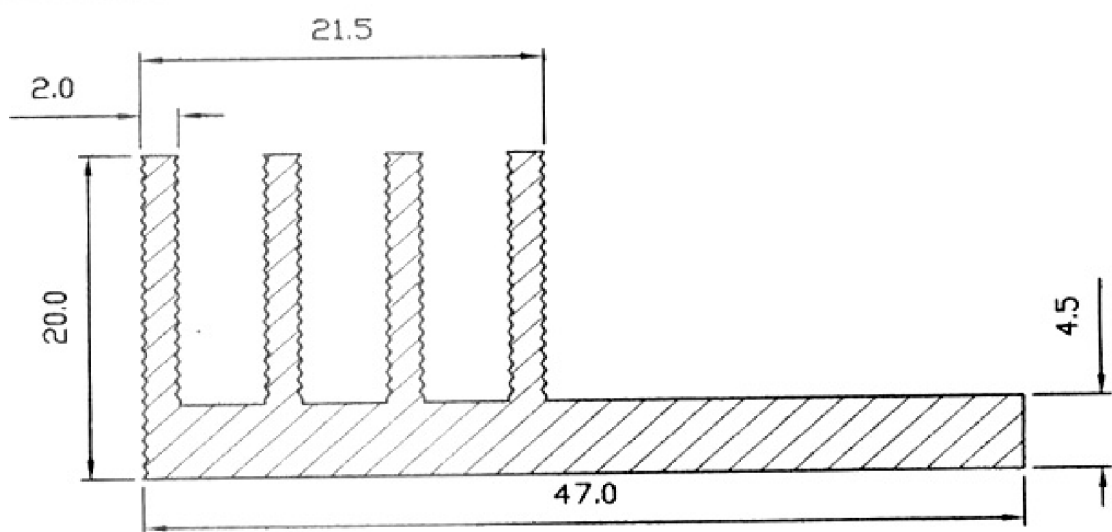
SE -23

PERIMETER (MM.) 222.059
C.S.AREA (SQ.MM.) 175.280



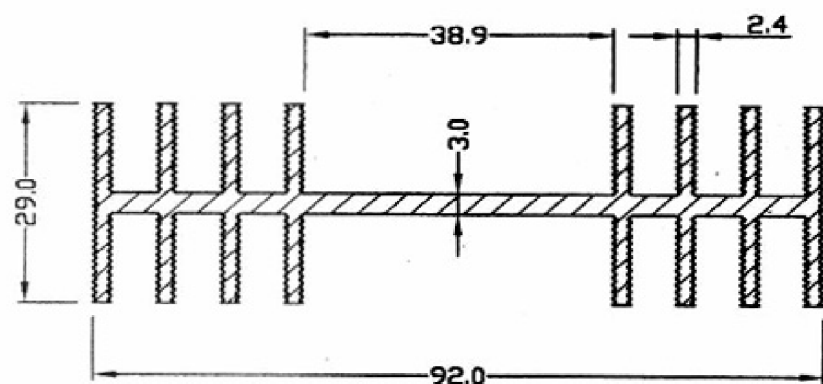
SE - 24

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**



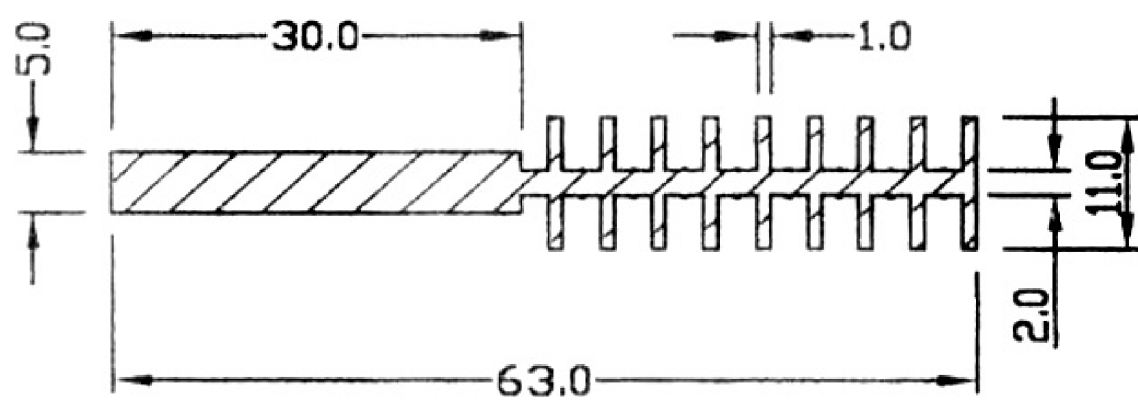
SE - 25

PERIMETER (MM.) 780.798
C.S.AREA (SQ.MM.) 669.700

SCALE - 1 : 1

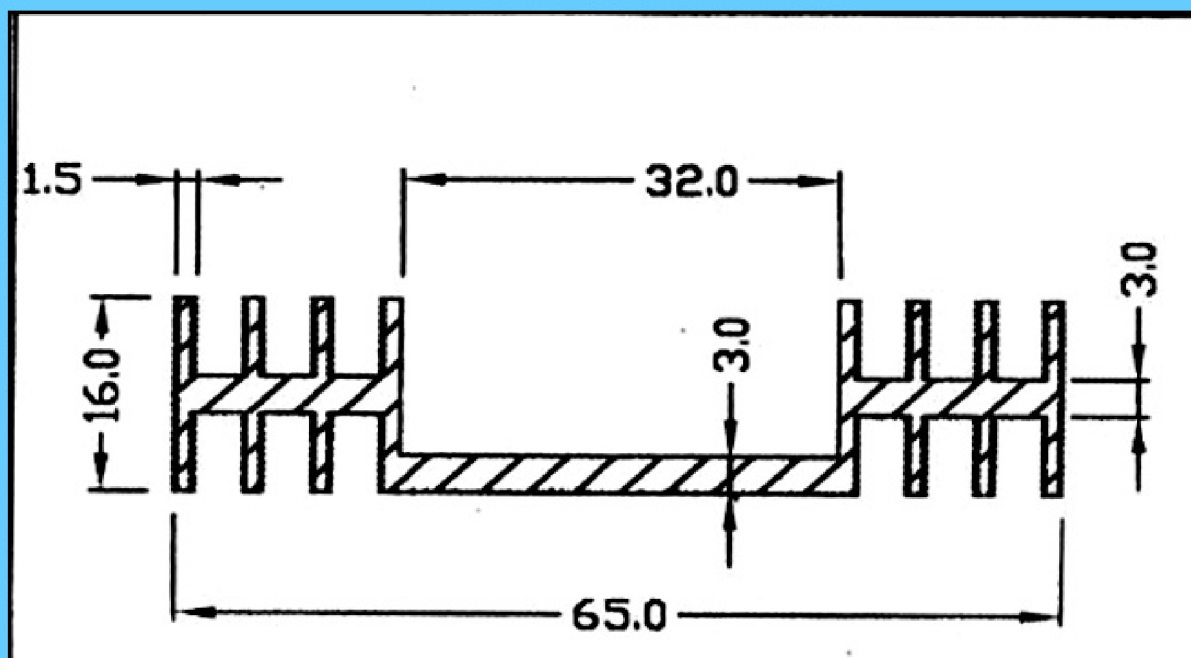
PAGE - 4





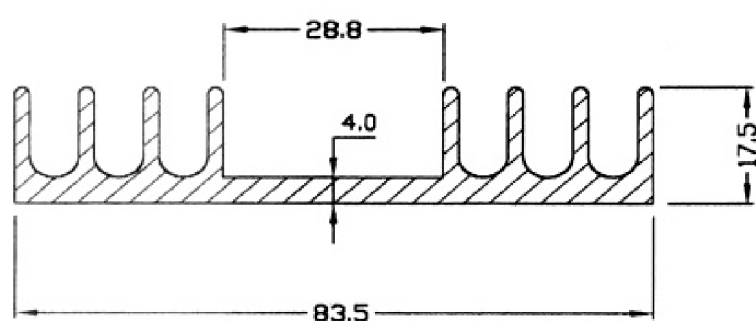
SE - 33

PERIMETER (MM.) 300.651
C.S.AREA (SQ.MM.) 297.640



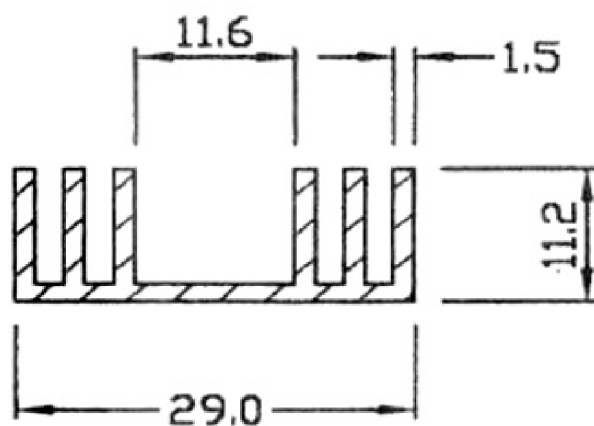
SE -34

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



SE - 37

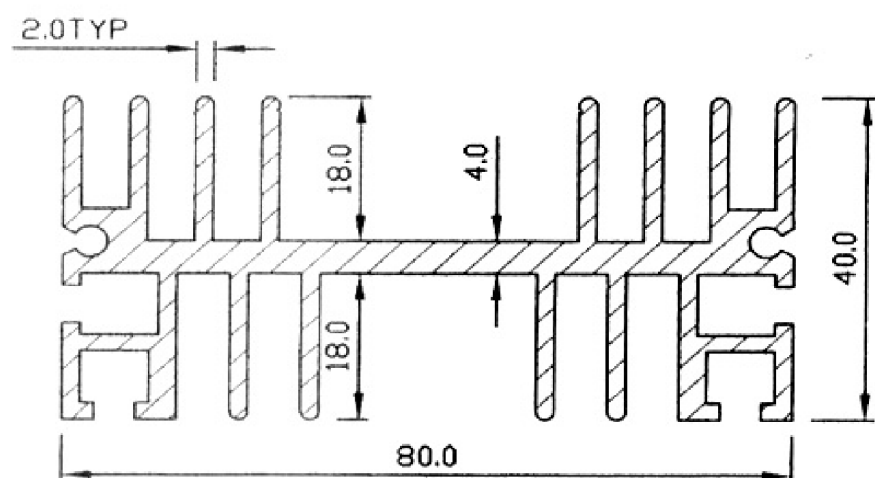
PERIMETER (MM.) 367.522
C.S.AREA (SQ.MM.) 573.350



SE - 40

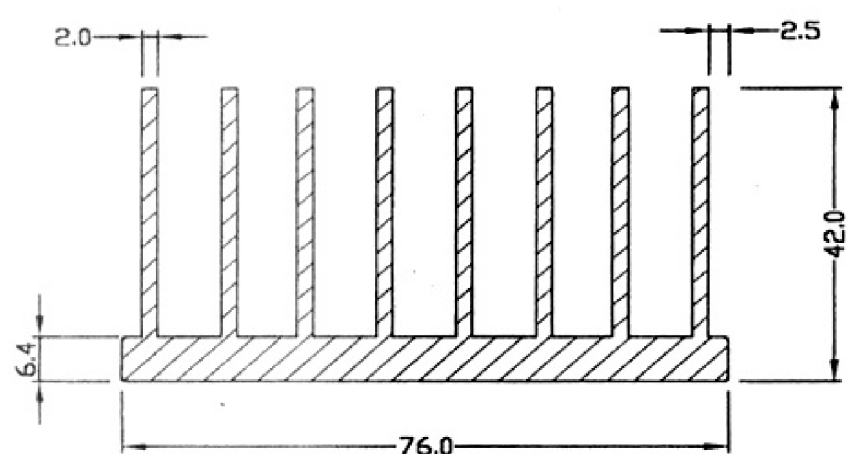
PERIMETER (MM.) 177.400

C.S.AREA (SQ.MM.) 130.800



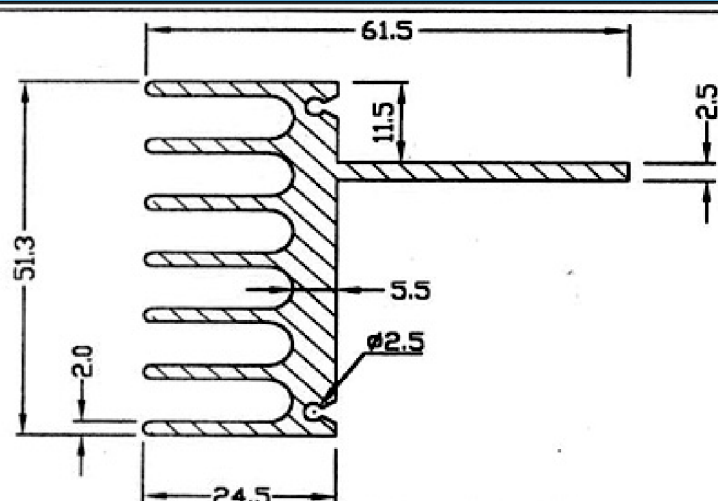
SE 40

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



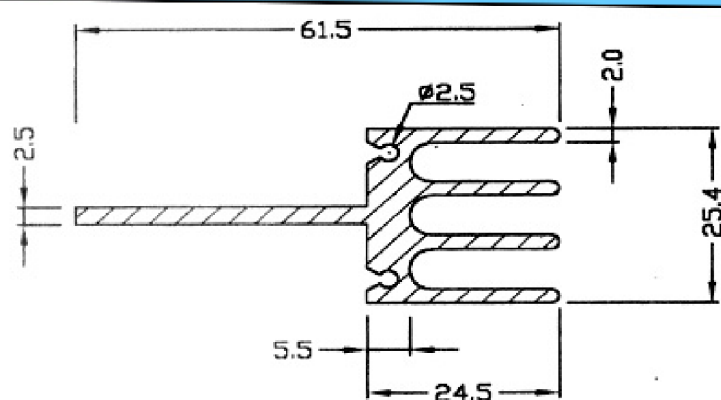
SE - 42

PERIMETER (MM.) 732.868
C.S.AREA (SQ.MM.) 1052.648



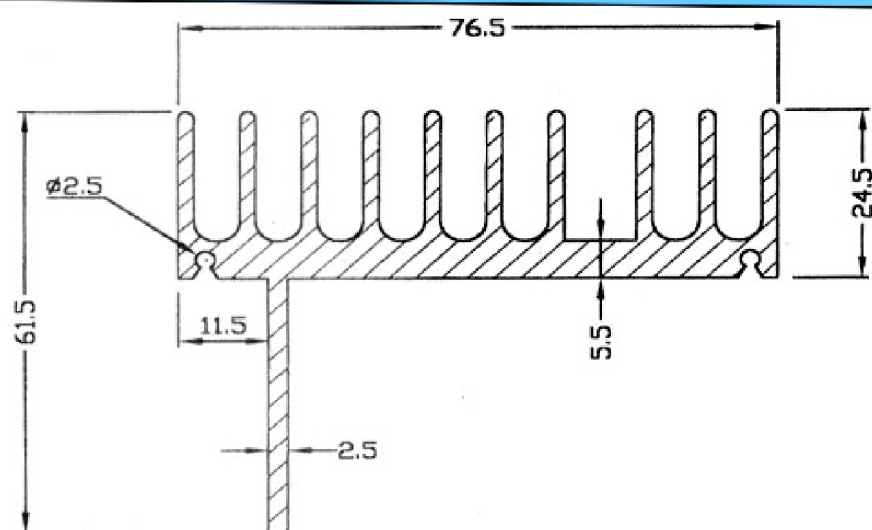
SE - 43

**PERIMETER (MM.) 446.046
C.S.AREA (SQ.MM.) 645.159**



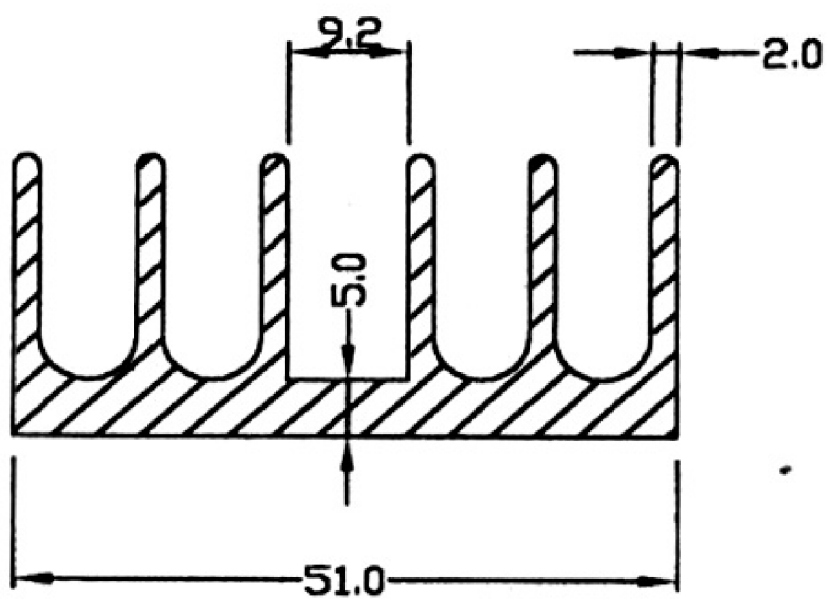
SE - 44

PERIMETER (MM.) 291.361
C.S.AREA (SQ.MM.) 375.945



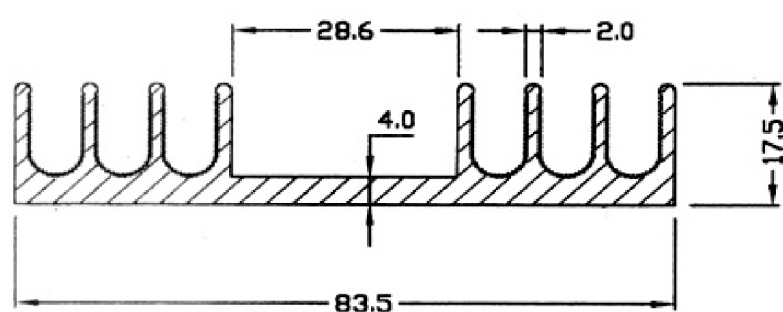
SE - 45

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



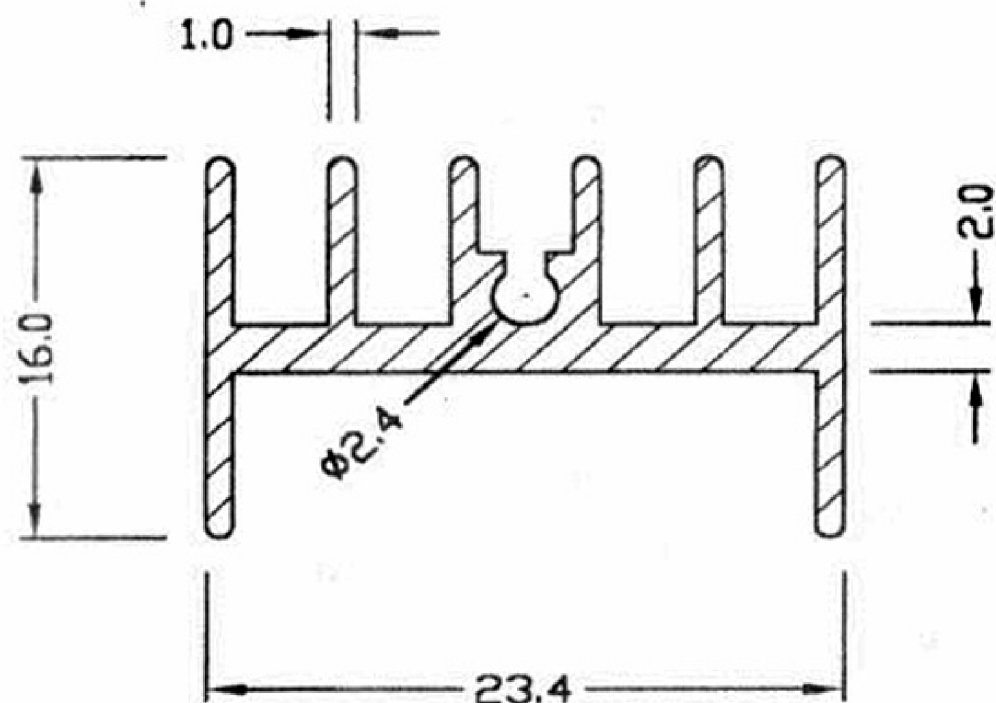
SE -46

PERIMETER (MM.) 328.059
C.S.AREA (SQ.MM.) 510.246



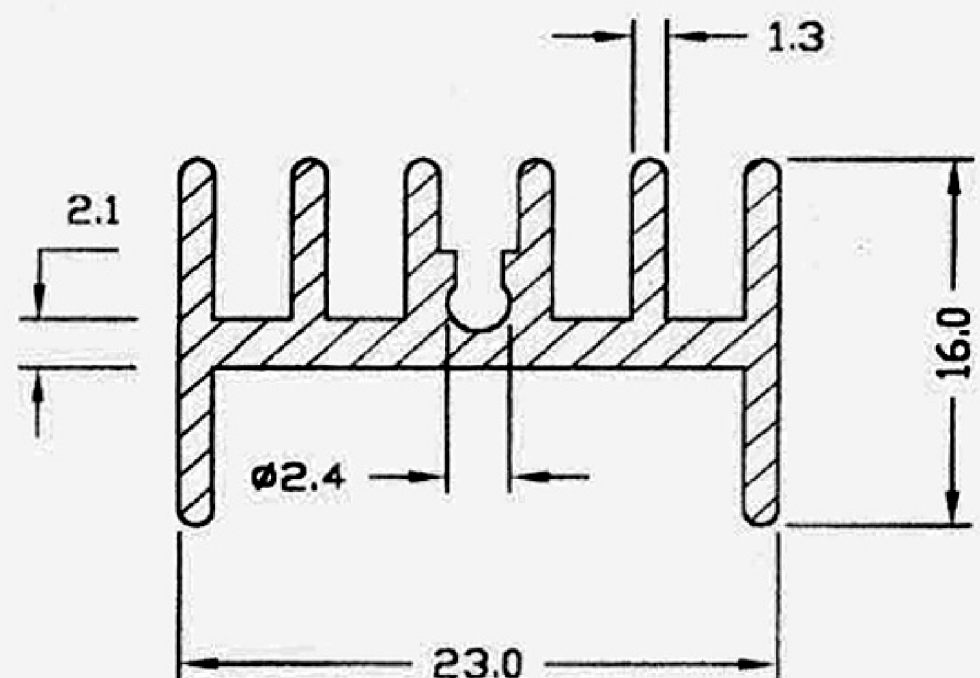
SE - 47

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



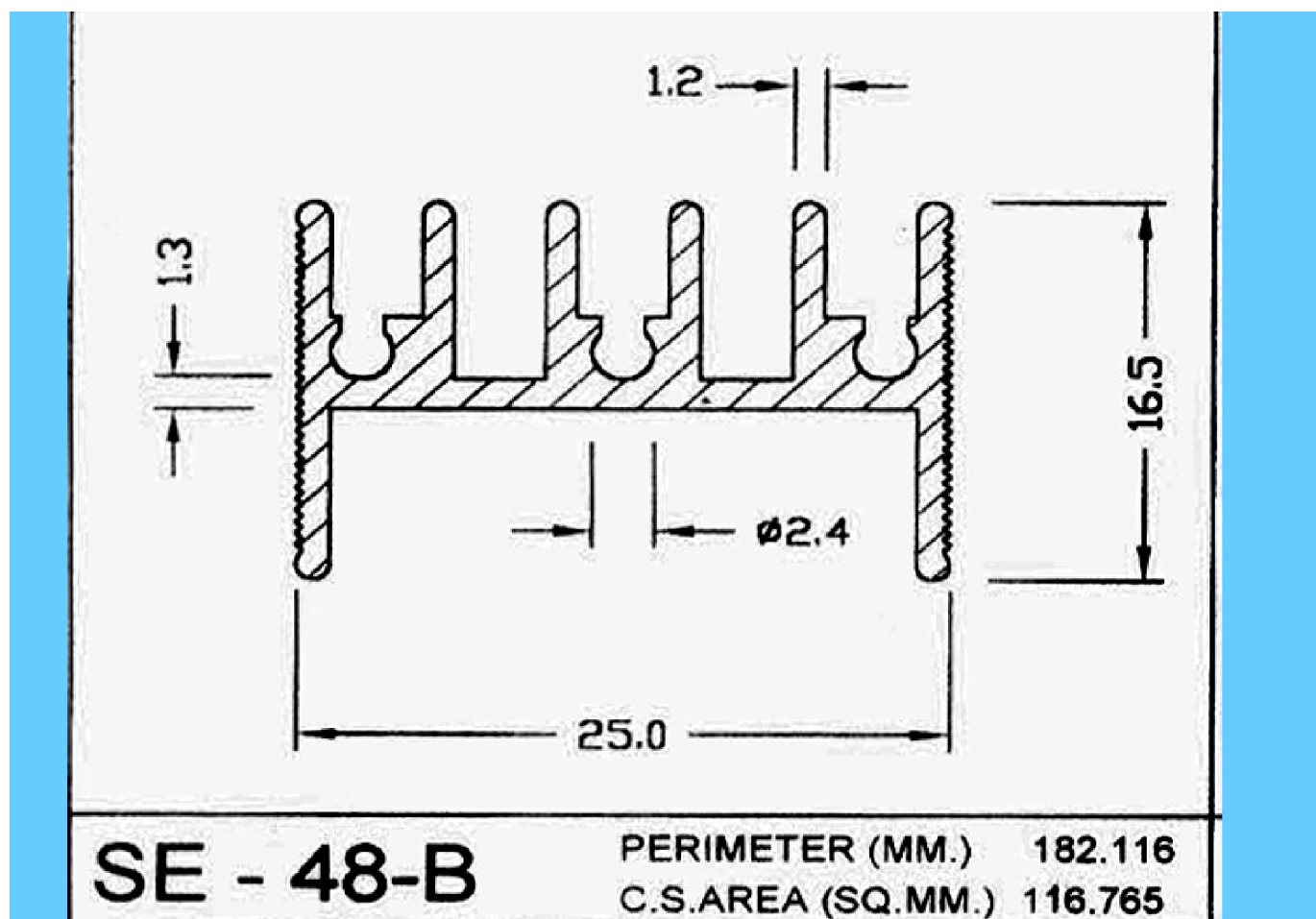
SE - 48

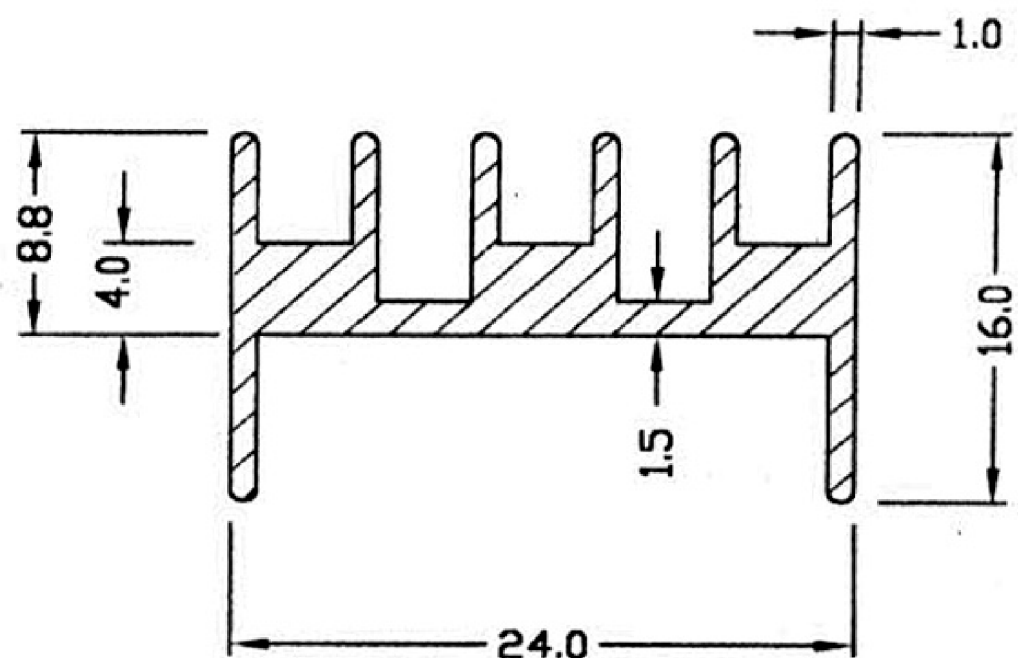
PERIMETER (MM.) 159.512
C.S.AREA (SQ.MM.) 106.732

**SE - 48-A**

PERIMETER (MM.) 157.653

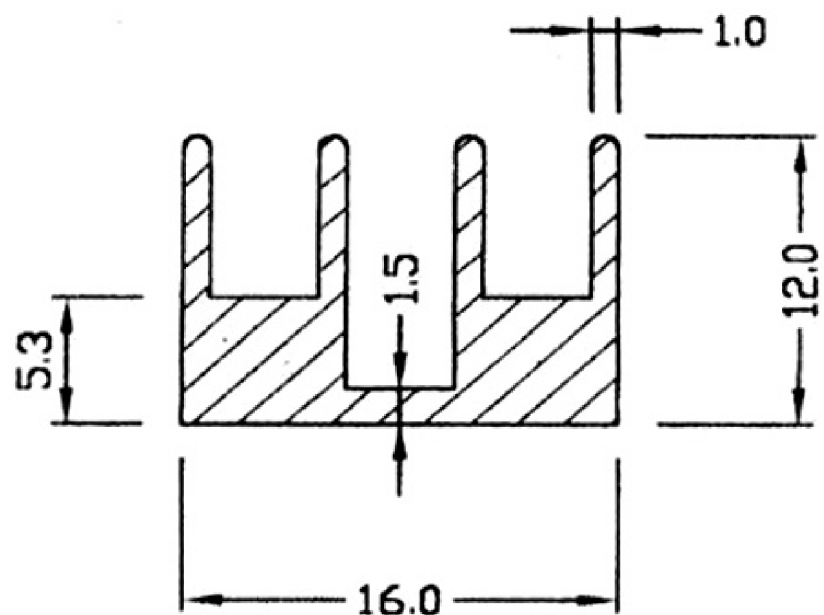
C.S.AREA (SQ.MM.) 121.459



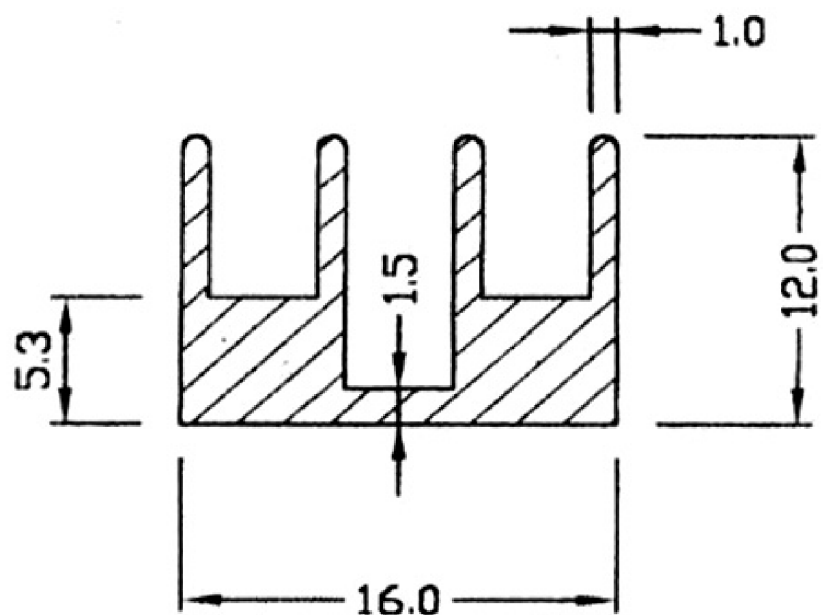


SE - 48-C

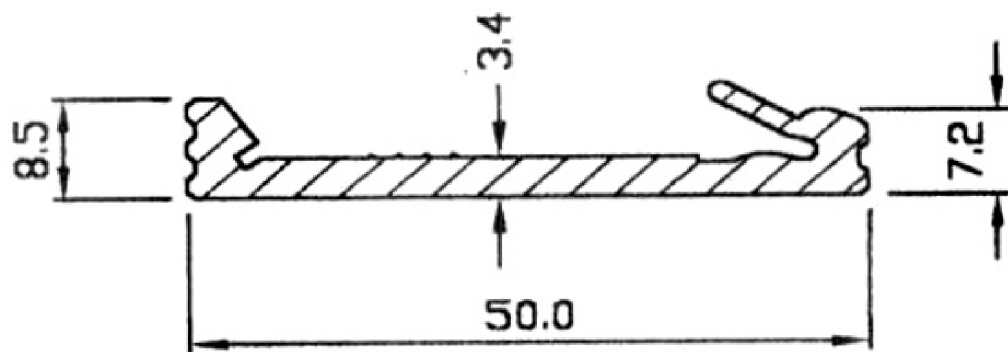
PERIMETER (MM.) 148.566
C.S.AREA (SQ.MM.) 120.142

**SE - 49-A**

PERIMETER (MM.) 102.083
C.S.AREA (SQ.MM.) 95.970

**SE - 49-A**

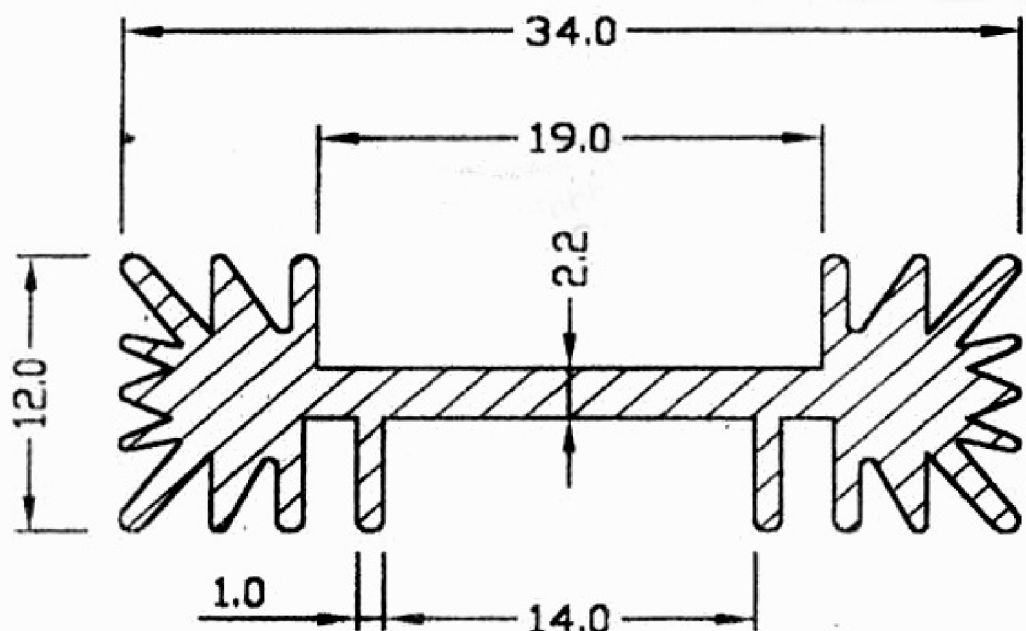
PERIMETER (MM.) 102.083
C.S.AREA (SQ.MM.) 95.970



SE - 51

PERIMETER (MM.) 143.100

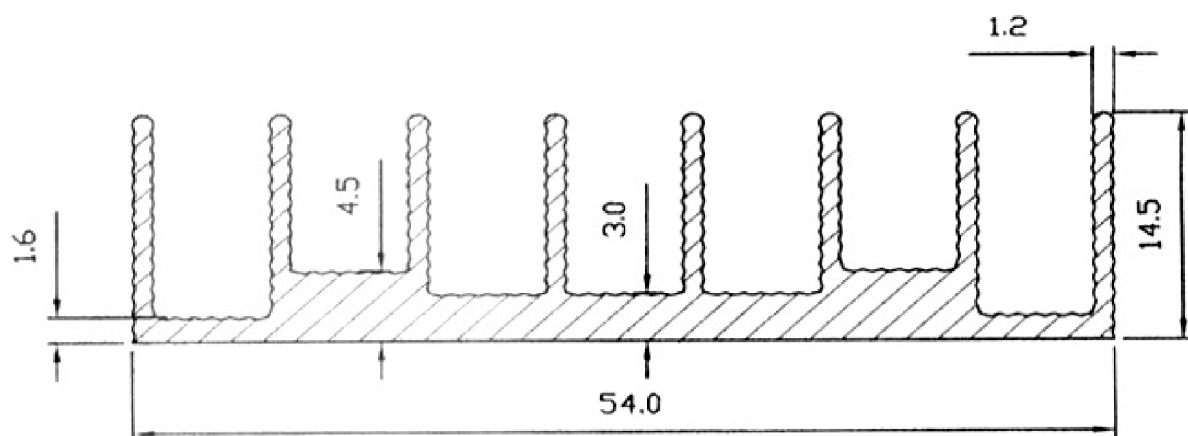
C.S.AREA (SQ.MM.) 212.085



SE - 51

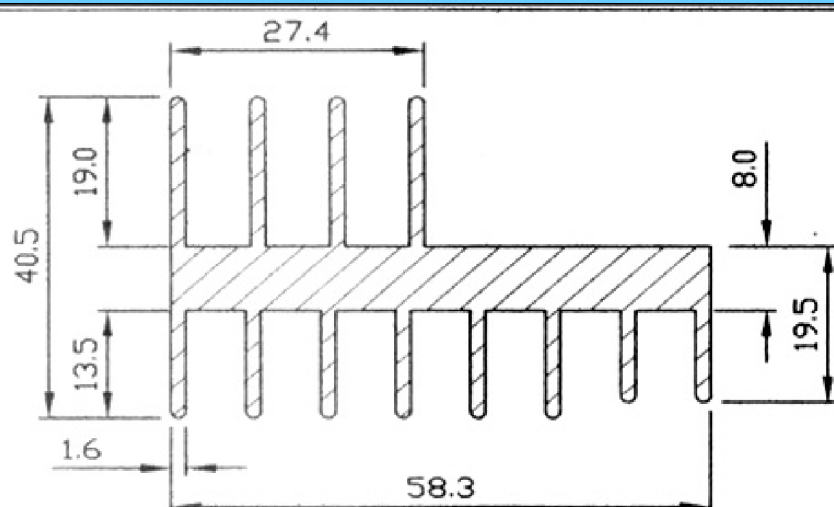
PERIMETER (MM.) 190.434

C.S.AREA (SQ.MM.) 168.305



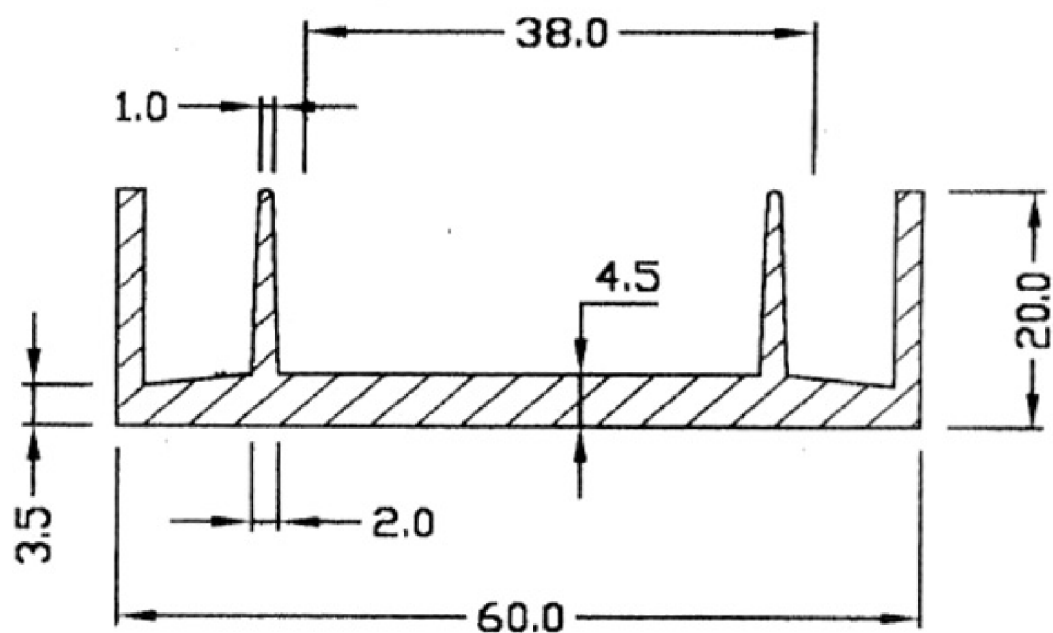
SE 52

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



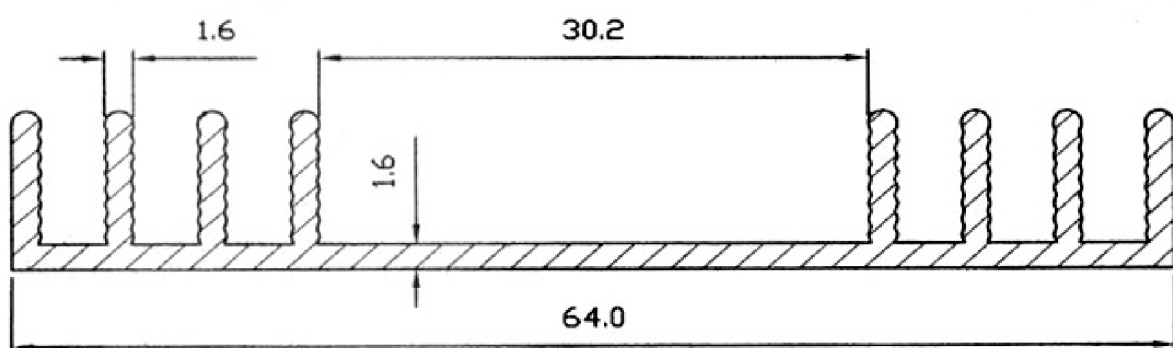
SE 58

**PERIMETER (MM.) 484.359
C.S.AREA (SQ.MM.) 751.103**



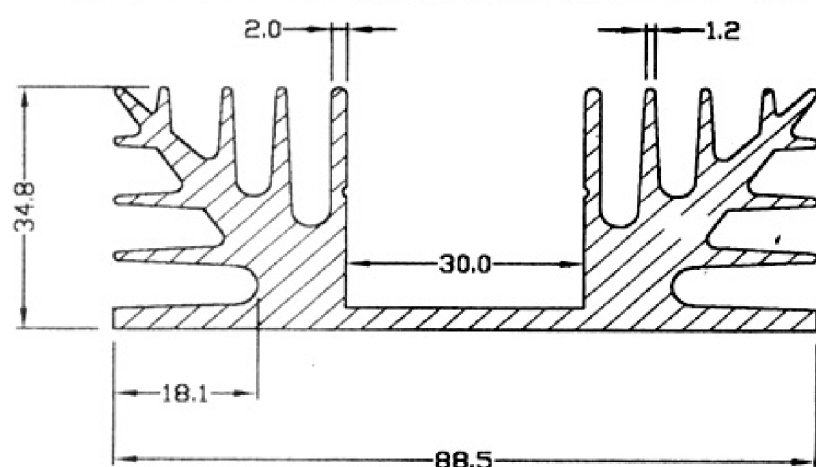
SE - 60

PERIMETER (MM.) 252.300
C.S.AREA (SQ.MM.) 369.794



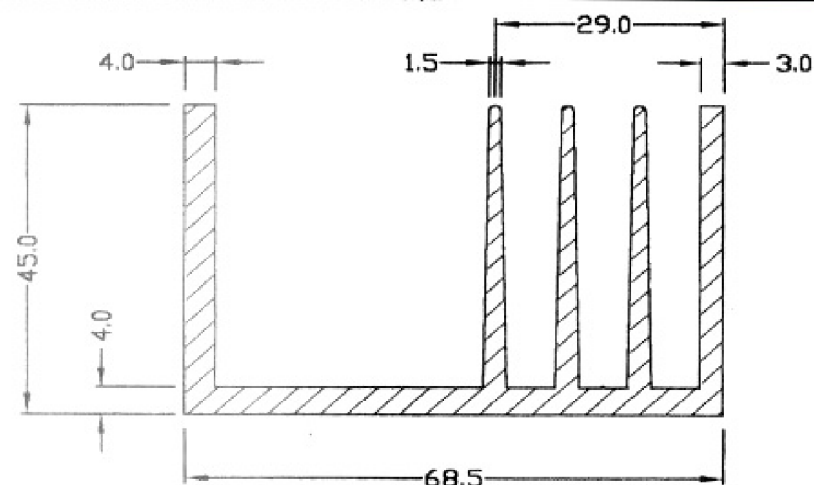
SE 64

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



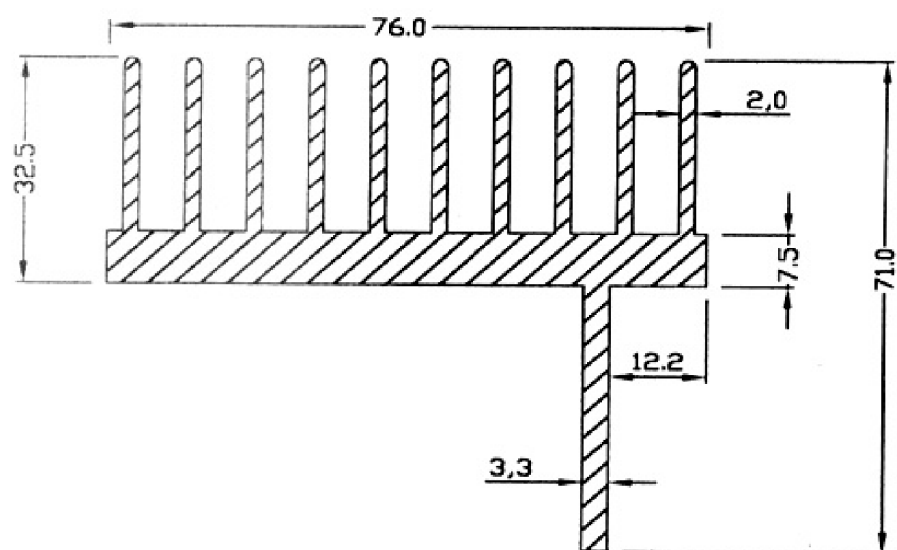
SE - 66

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



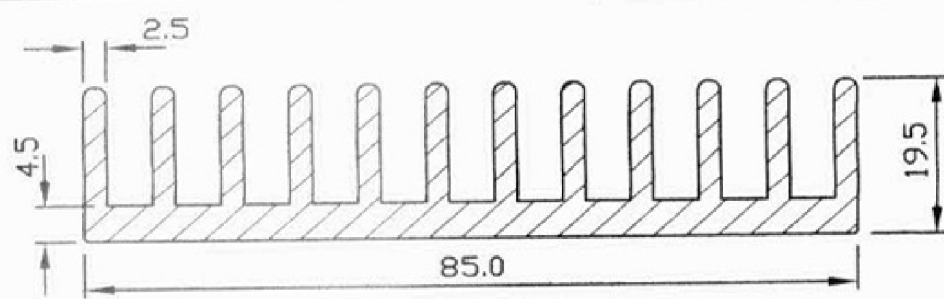
SE - 68

PERIMETER (MM.) 548.839
C.S.AREA (SQ.MM.) 835.416



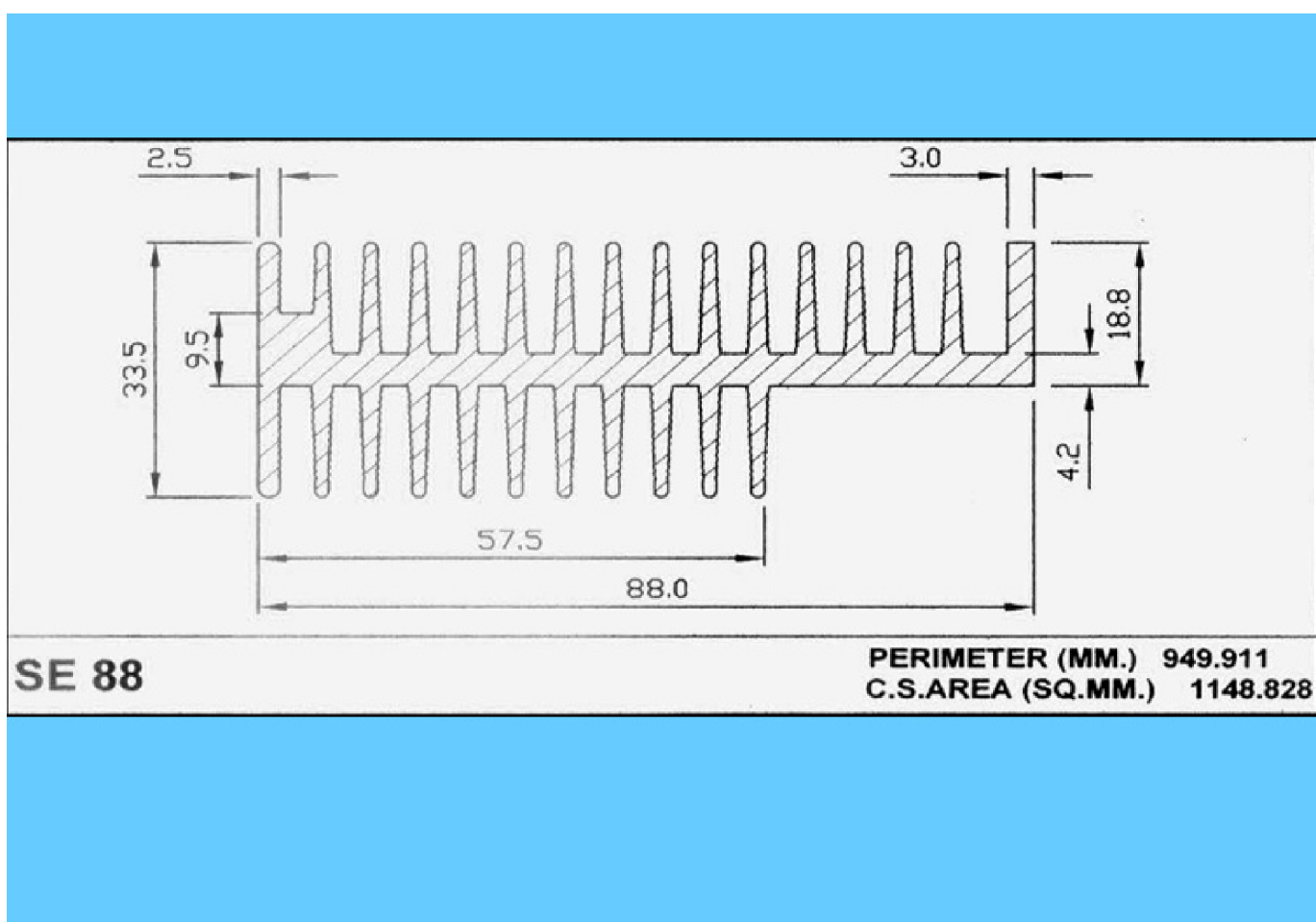
SE - 77

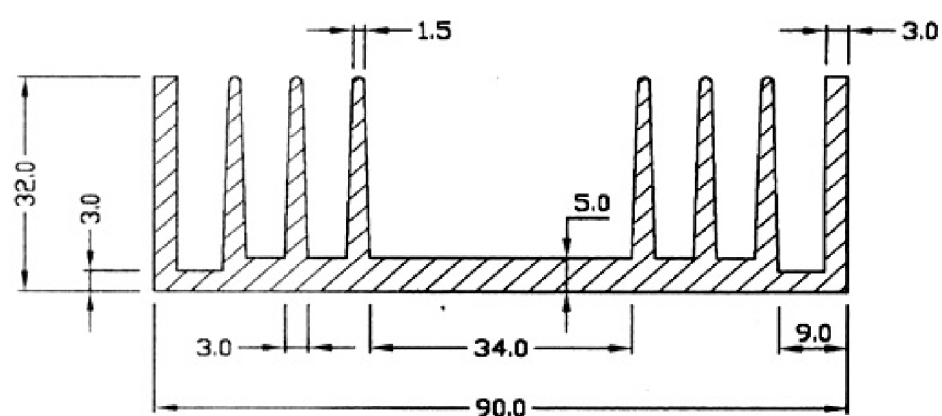
PERIMETER (MM.) 735.416
C.S.AREA (SQ.MM.) 1192.750



SE 85

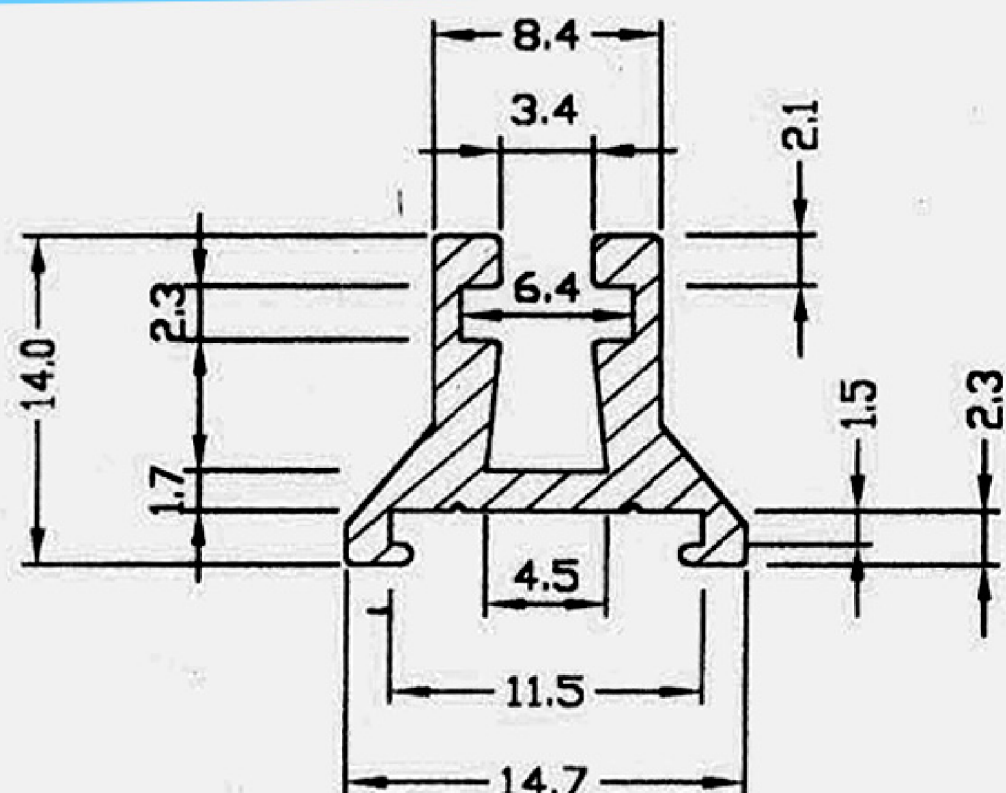
**PERIMETER (MM.) 525.694
C.S.AREA (SQ.MM.) 824.345**





SE - 96

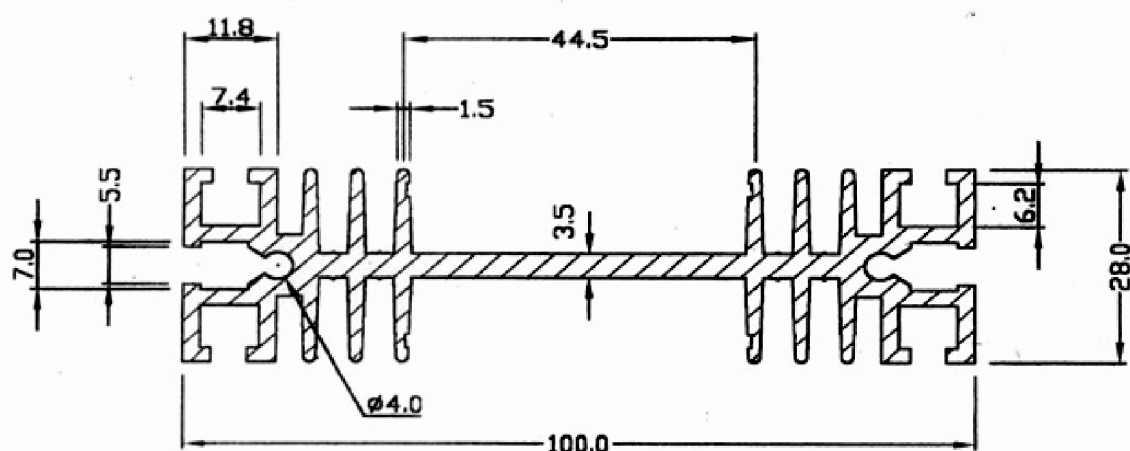
PERIMETER (MM.) 617.264
C.S.AREA (SQ.MM.) 946.224



SE - 97

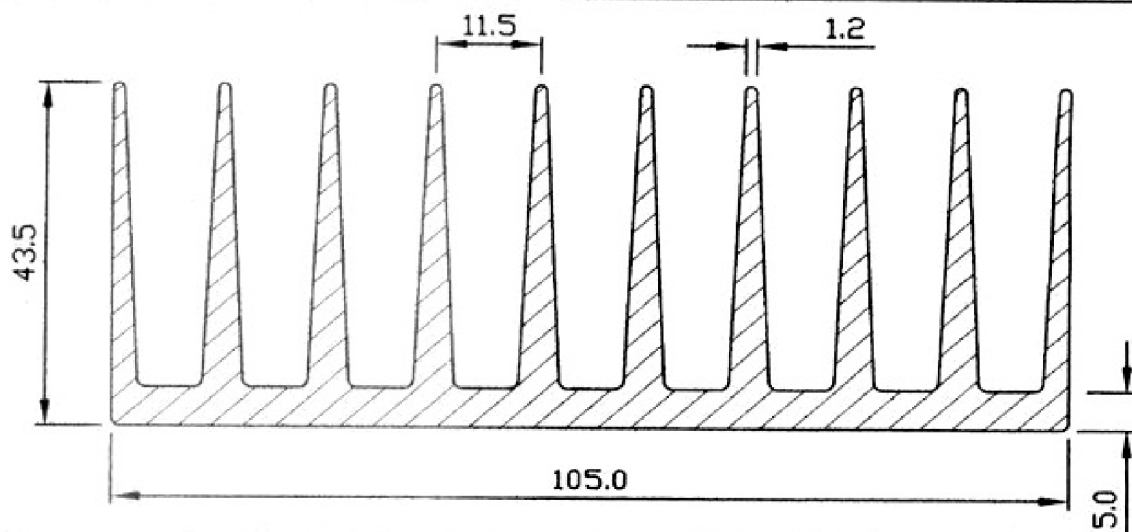
PERIMETER (MM.) 86.530

C.S.AREA (SQ.MM.) 72.247



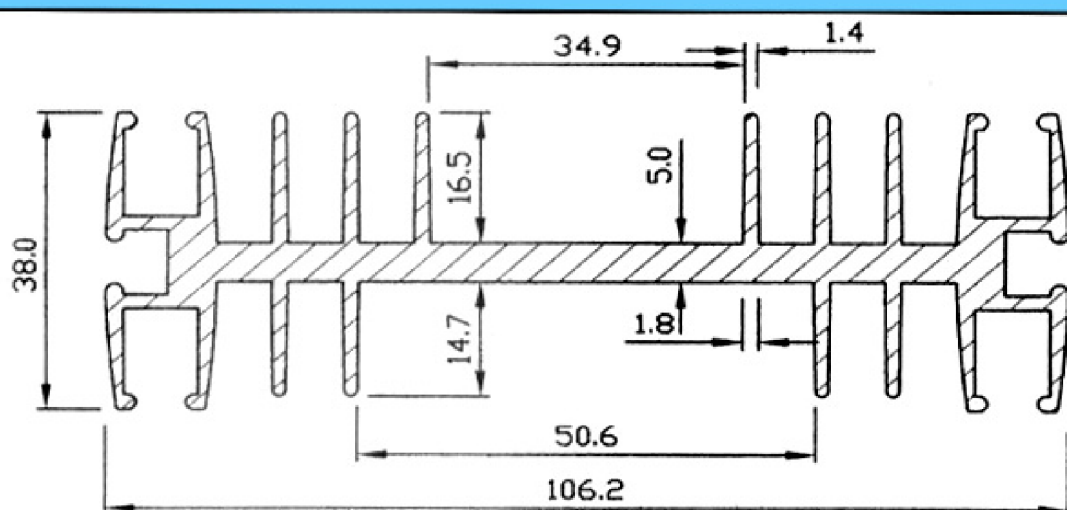
SE - 100

PERIMETER (MM.) 713.543
C.S.AREA (SQ.MM.) 858.175



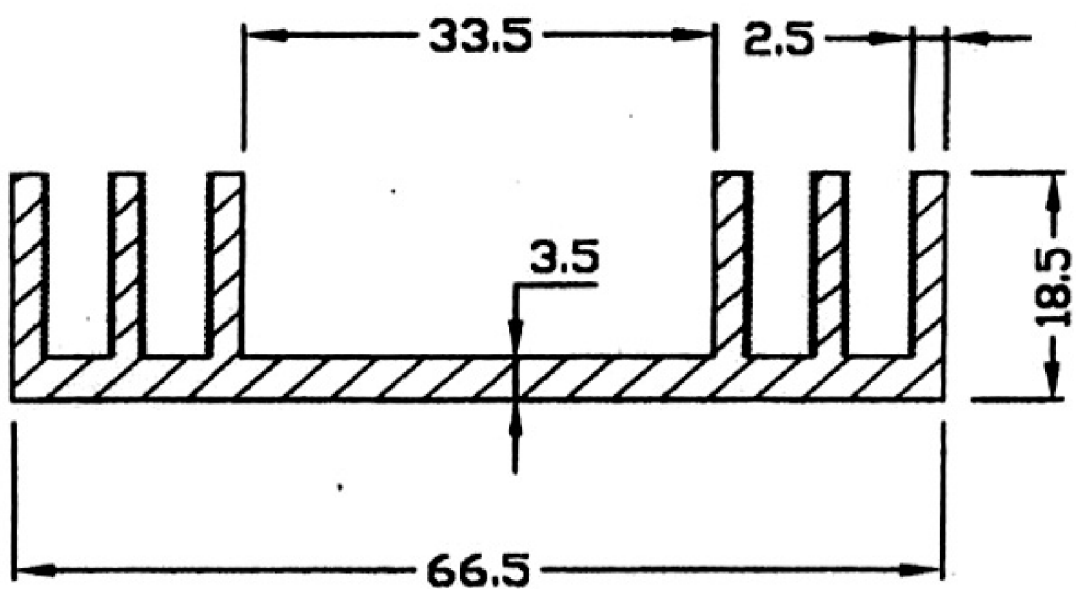
SE 105

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



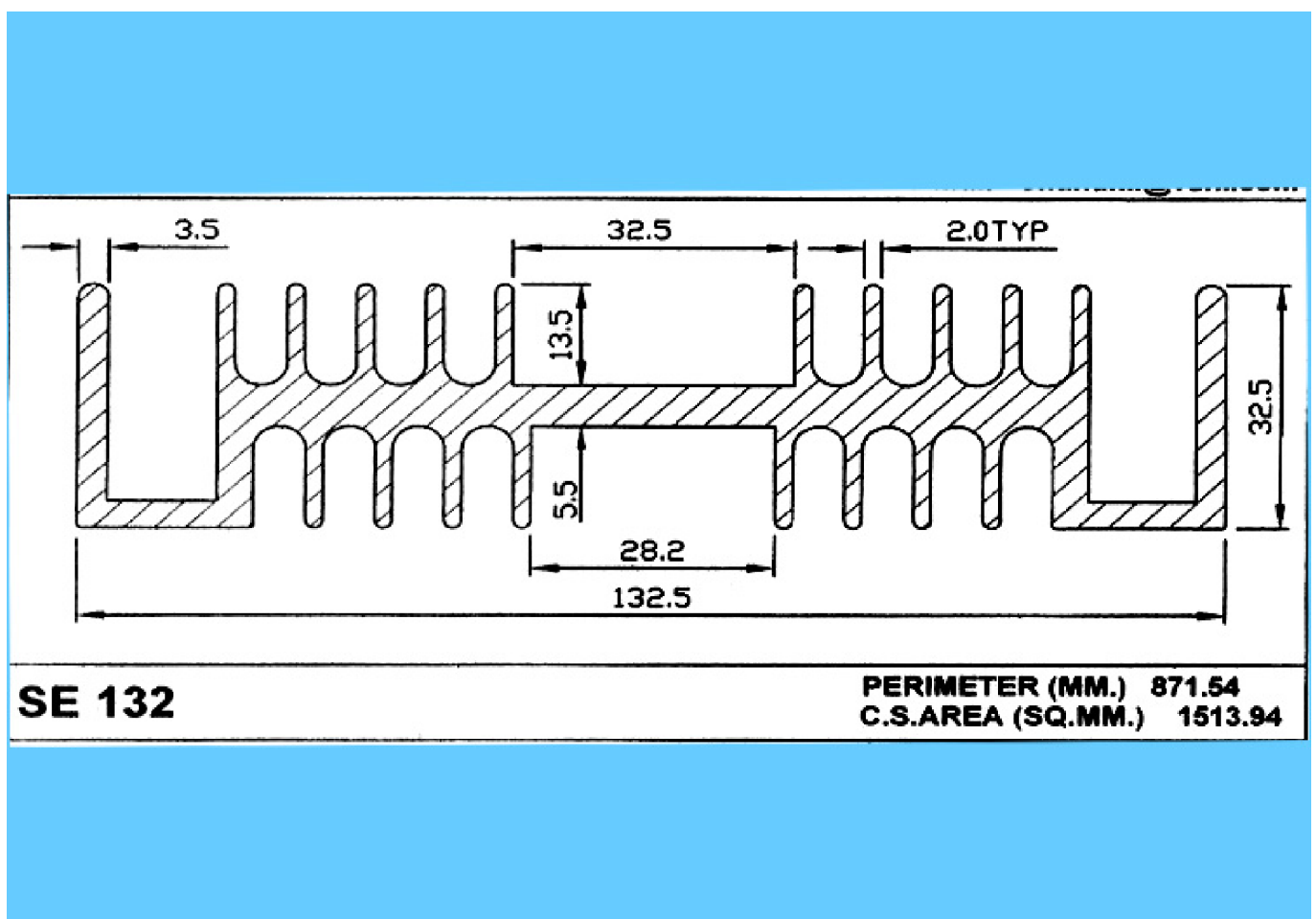
SE 106

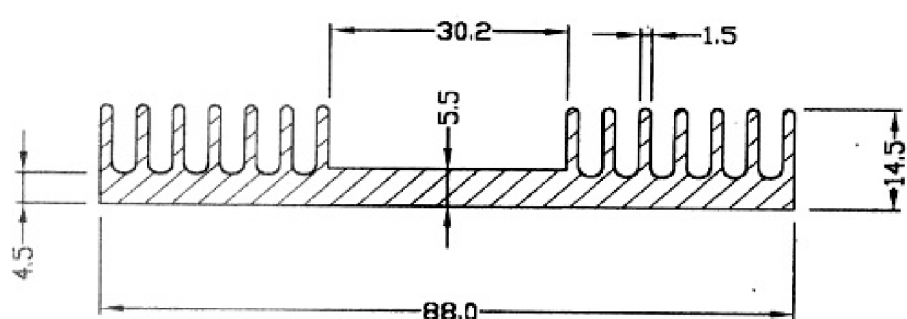
PERIMETER (MM.) 805.864
C.S.AREA (SQ.MM.) 1011.820



SE - 124

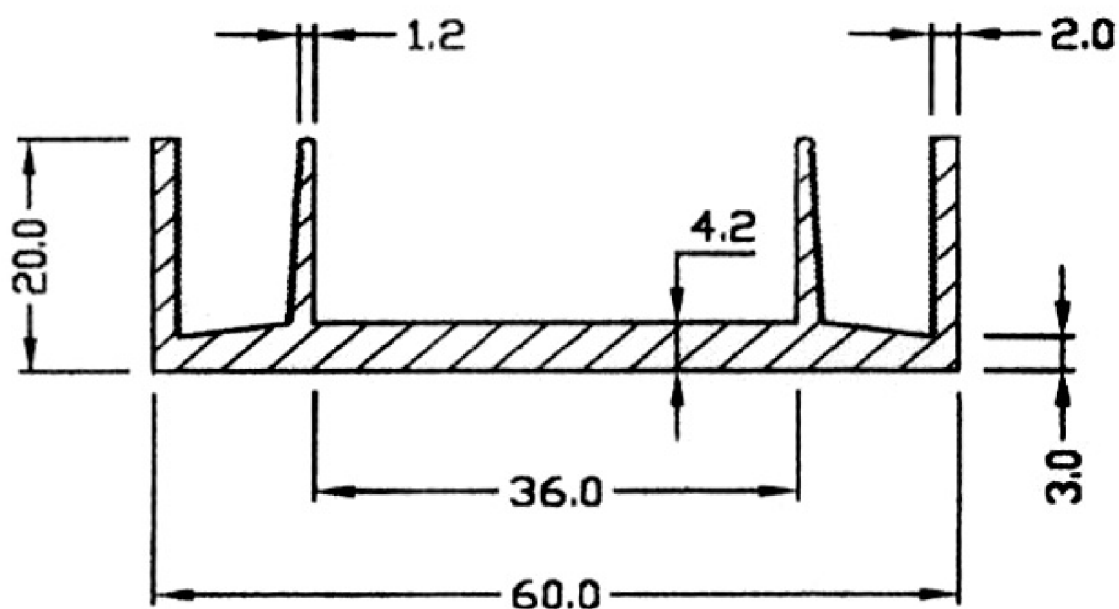
PERIMETER (MM.) 369.705
C.S.AREA (SQ.MM.) 439.750





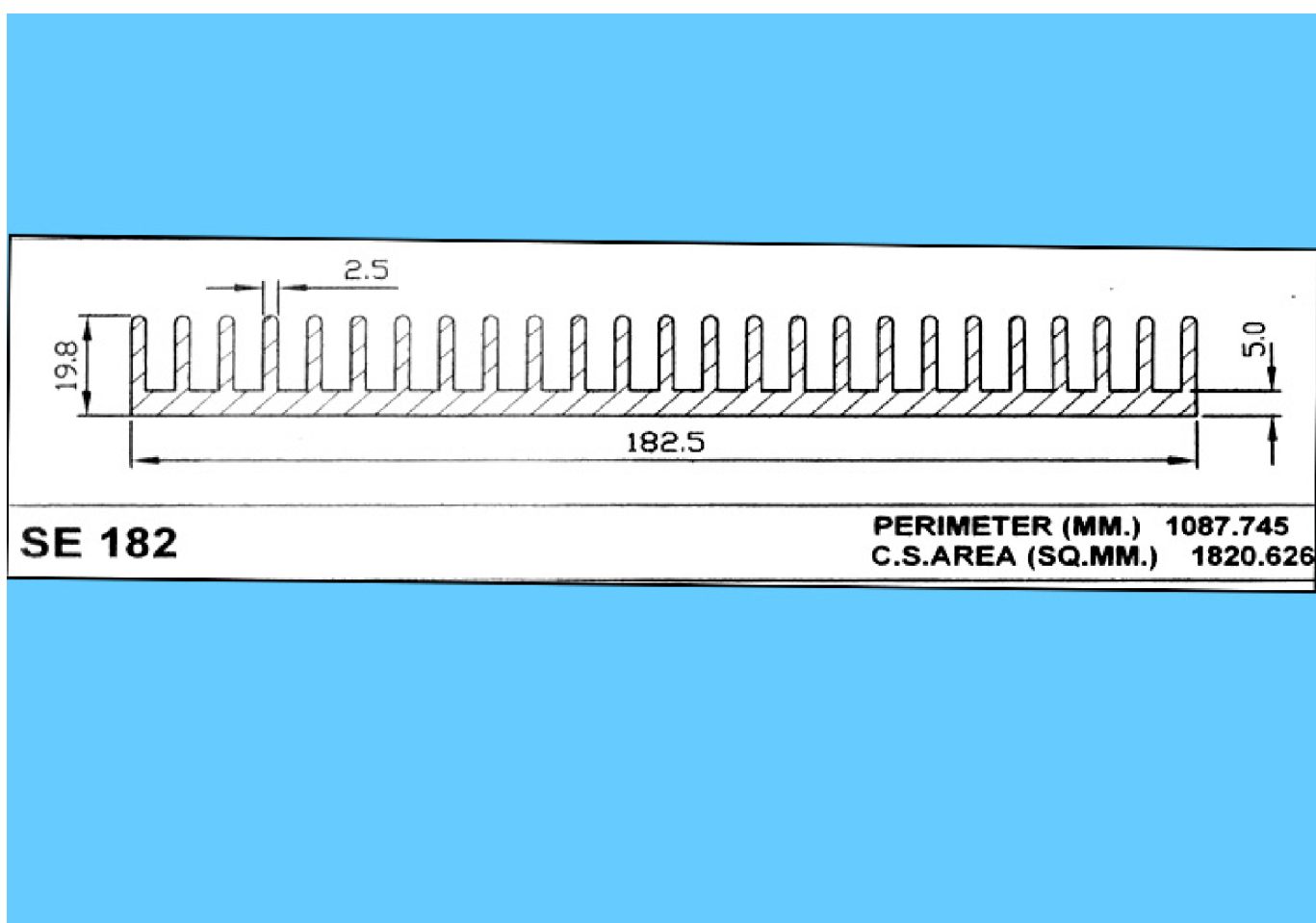
SE - 137

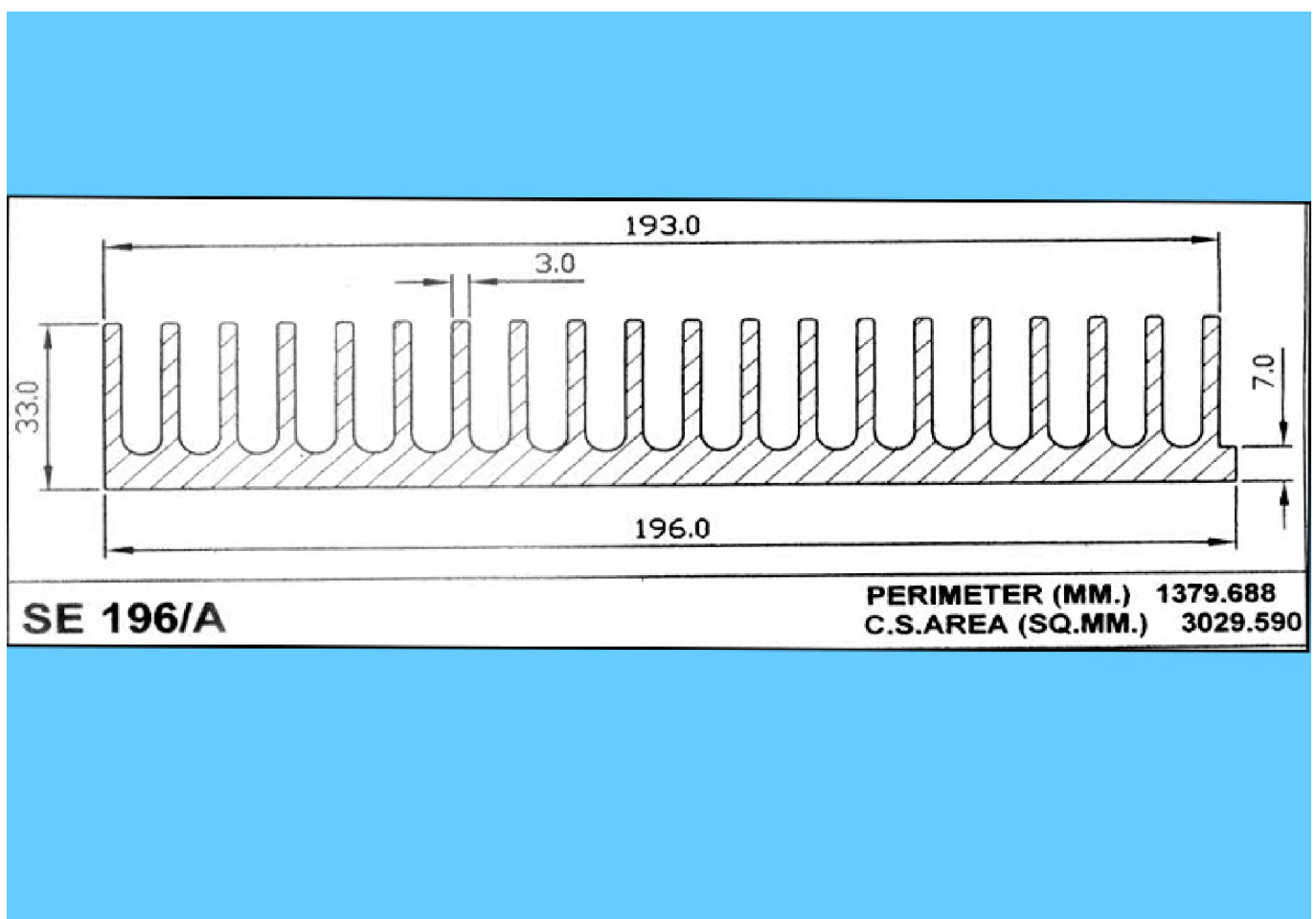
PERIMETER (MM.) 434.636
C.S.AREA (SQ.MM.) 558.635

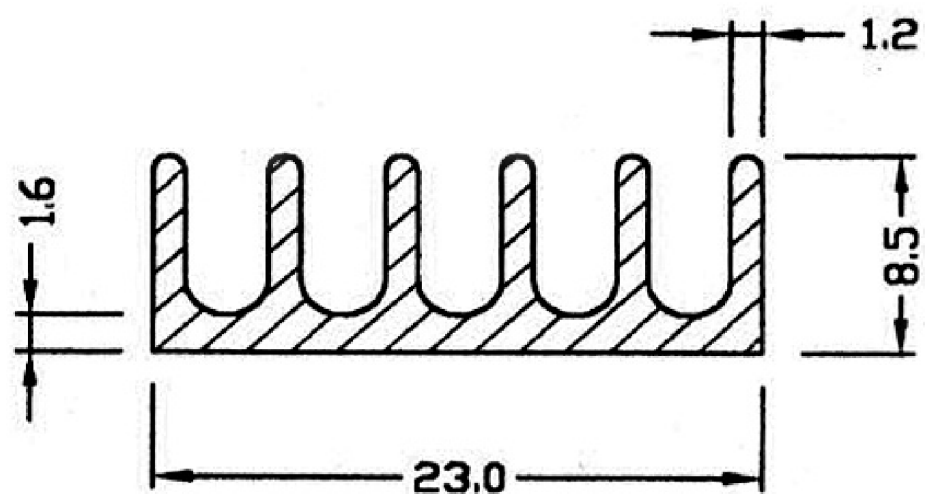


SE - 160

PERIMETER (MM.) 281.106
C.S.AREA (SQ.MM.) 345.810

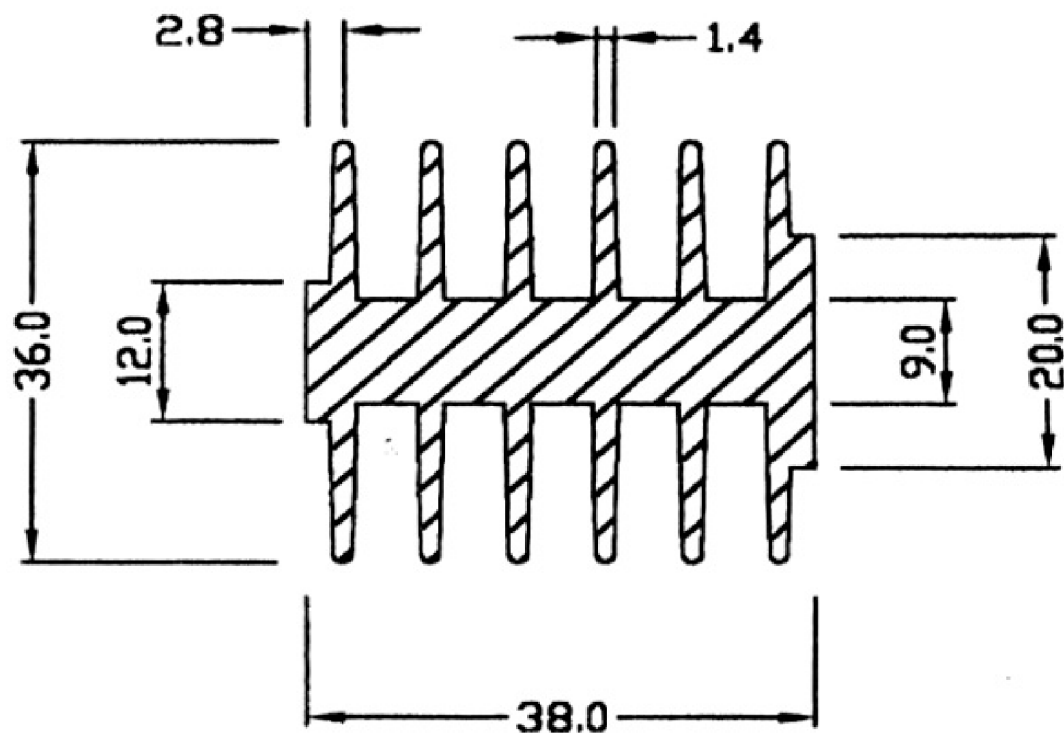






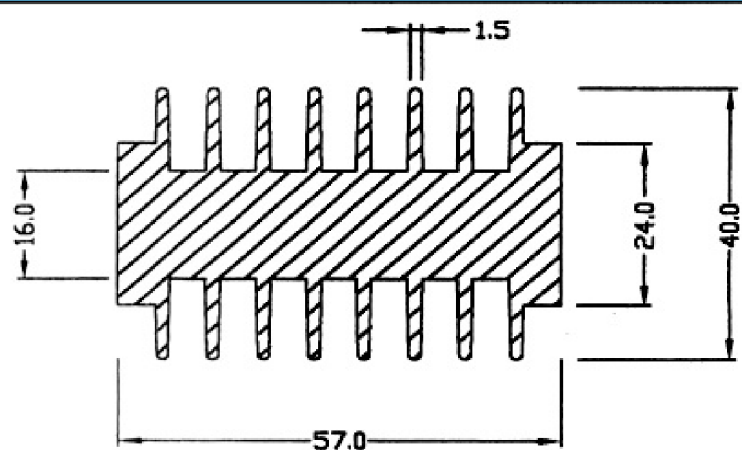
SE - 196

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



SE - 202

PERIMETER (MM.) 404.00
C.S.AREA (SQ.MM.) 637.647



SE - 203

PERIMETER (MM.) 512.271
C.S.AREA (SQ.MM.) 1347.014

