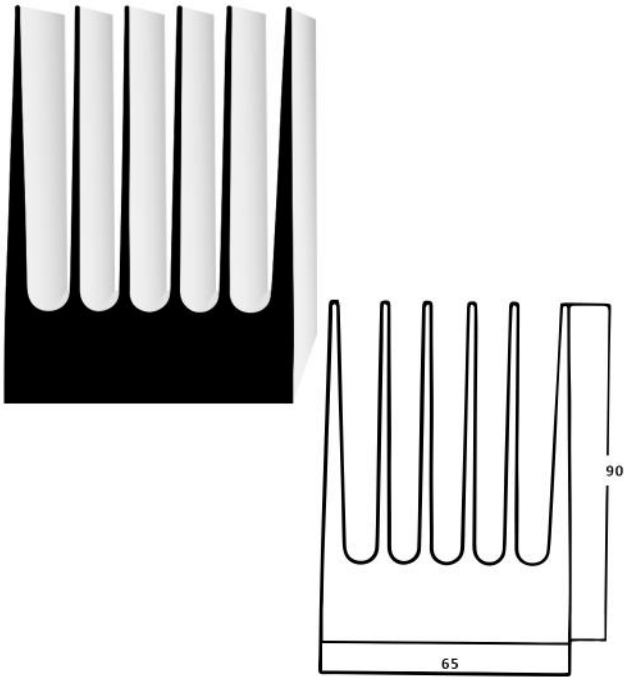




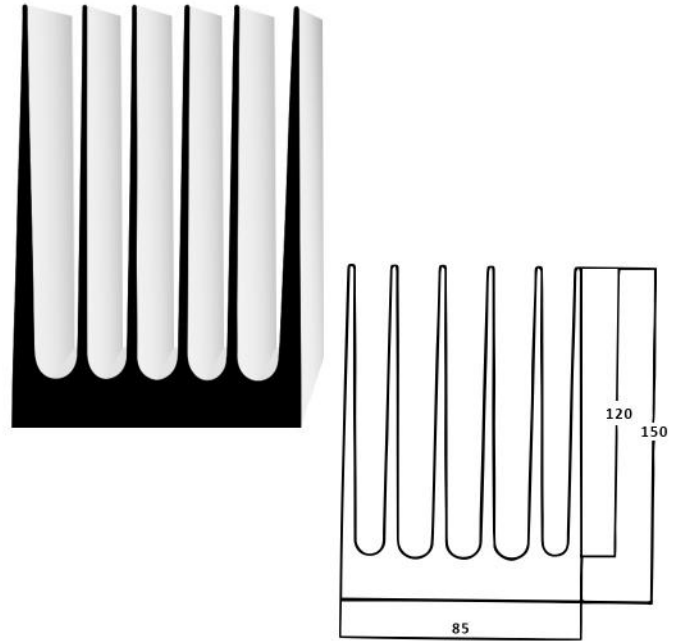
GRAVITY
DIECASTING INDUSTRIES

GDI 404/GDI 65 X 90



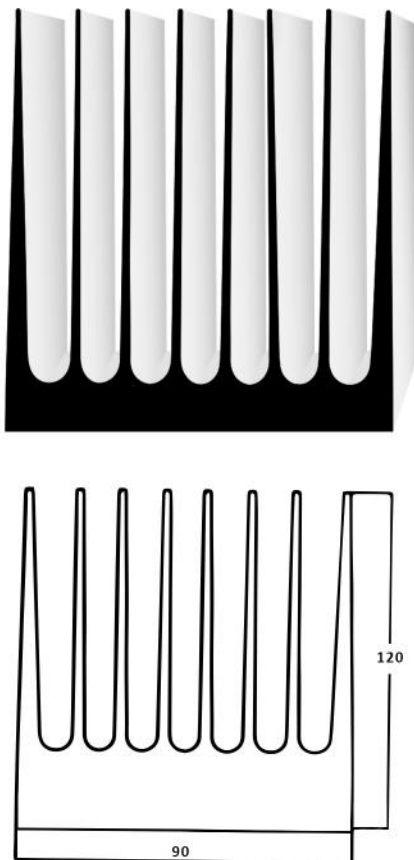
SECTION NO: GDI404
SURFACE AREA: 980mm²/mm
THERMAL RESISTANCE: 1.2°C/W
WxLxH=65x90x90

GDI405/GDI 85 X 120



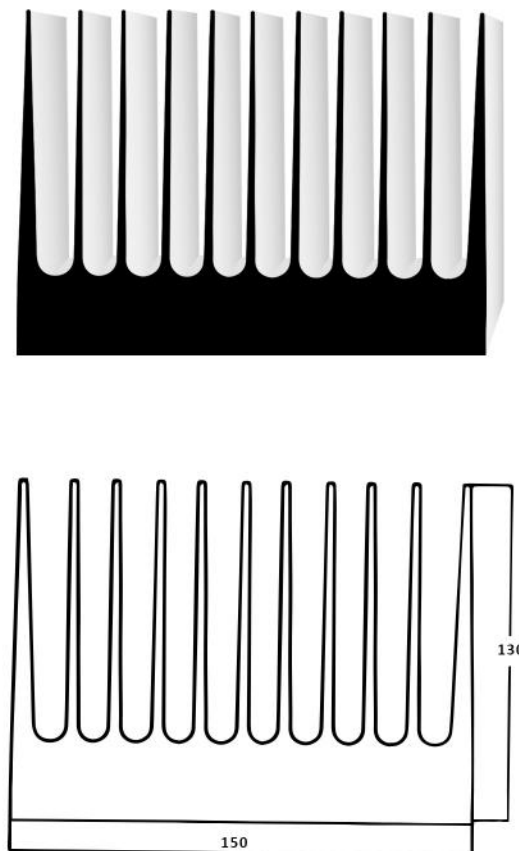
SECTION NO: GDI405
SURFACE AREA: 1386 mm²/mm
THERMAL RESISTANCE: 0.7°C/W
WxLxH=85x120x150

GDI406/HS 90 X 120



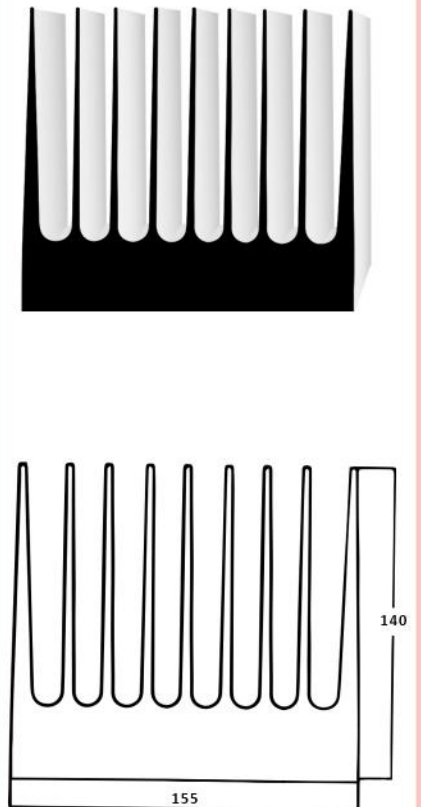
SECTION NO: GDI406
SURFACE AREA: 1832 mm²/mm
THERMAL RESISTANCE: 0.6°C/W
WxLxH=90x120x120
68 Watts Dissipation

GDI407/GDI 150 X 130



SECTION NO: GDI407
SURFACE AREA: 2715mm²/mm
THERMAL RESISTANCE: 0.44°C/W
WxLxH=150x130x120
300 Watts Dissipation

GDI408/GDI 115 X 140

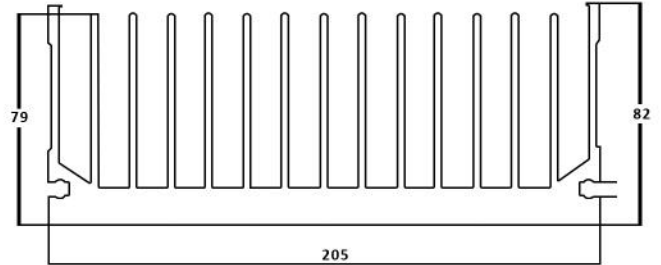
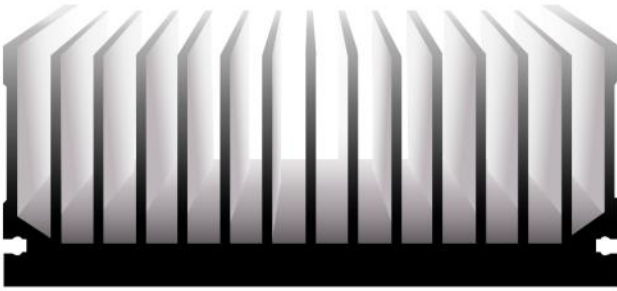


SECTION NO: GDI408
SURFACE AREA: 2415mm²/mm
THERMAL RESISTANCE: 0.25°C/W
WxLxH=115x140x95
150 Watts Dissipation



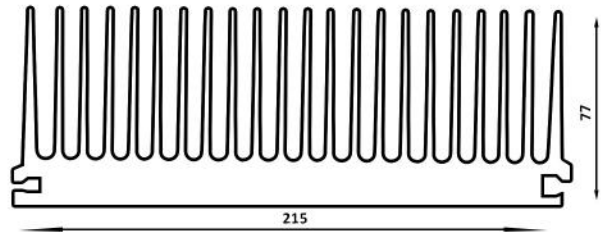
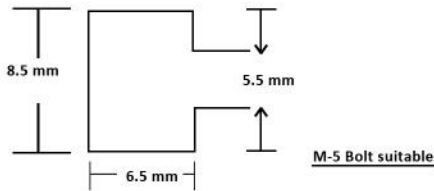
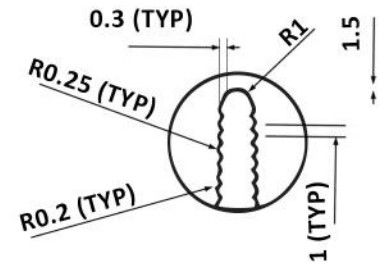
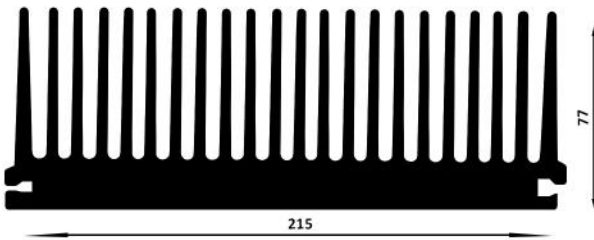
GRAVITY
DIECASTING INDUSTRIES

GDI205/GDI 205 X 82

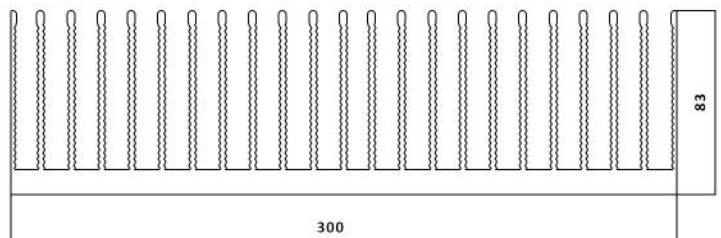
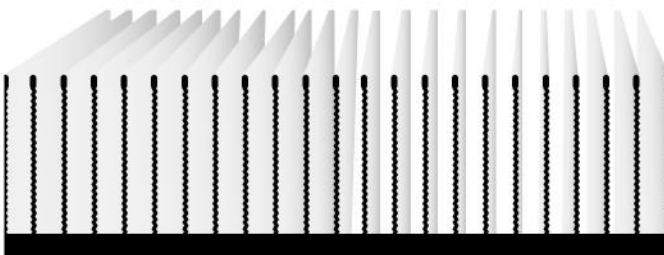


SECTION NO: GDI205
SURFACE AREA: 3115mm²/mm
THERMAL RESISTANCE: 0.35°C/W
L=100mm

GDI215 X 77/GDI 215 LT

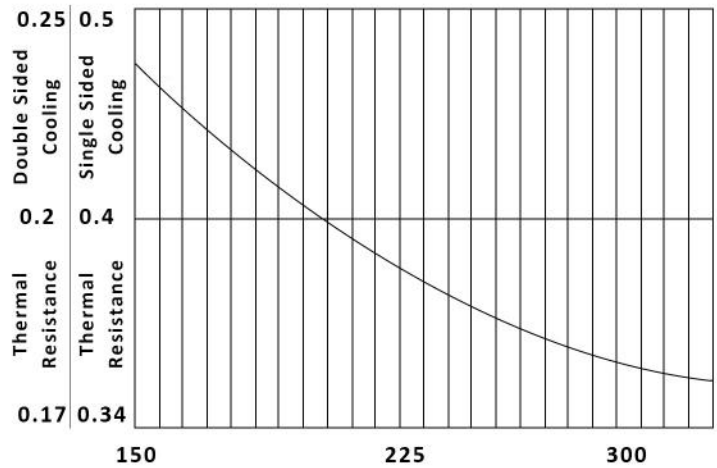
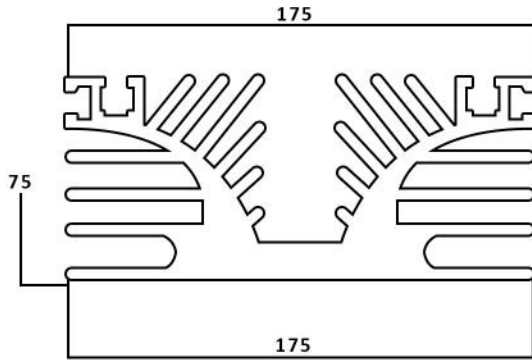
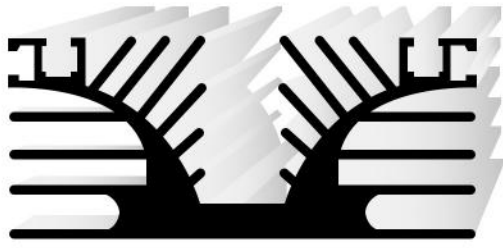


GDI300 X 83



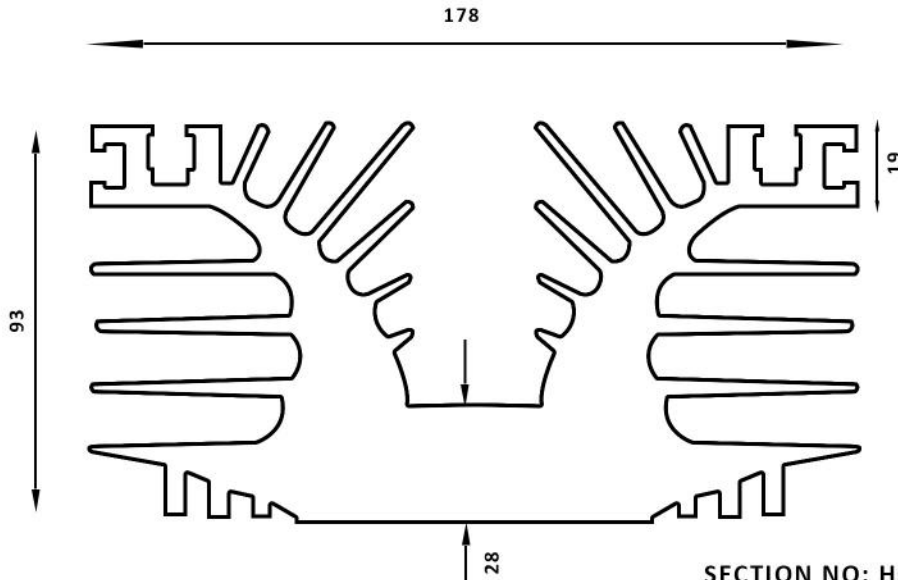
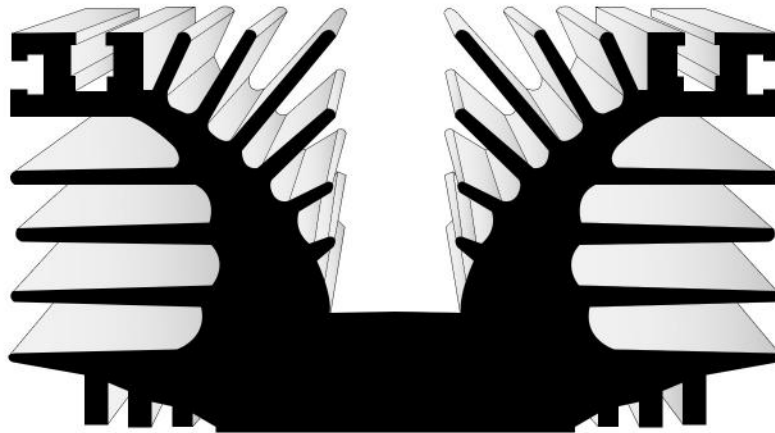


GDI202/175 X 76



SECTION NO: HS202
 SURFACE AREA: 1923mm²/mm
 THERMAL RESISTANCE: 0.4°C/W
 L=25mm

GDI202 (Heavy)/178 X 93

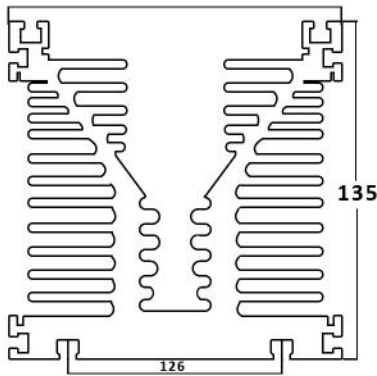
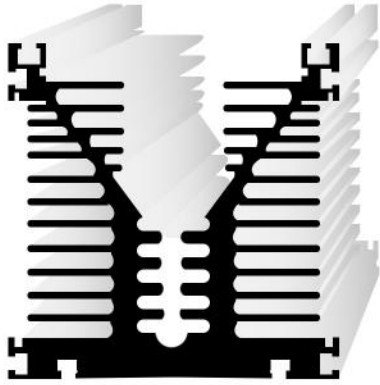


SECTION NO: Hs202 (Heavy)
 SURFACE AREA: 7619.87 mm²/mm

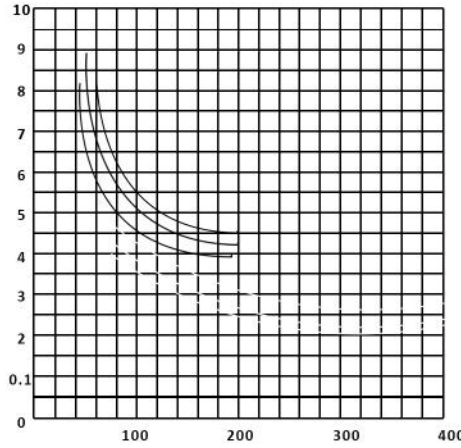


GRAVITY
DIECASTING INDUSTRIES

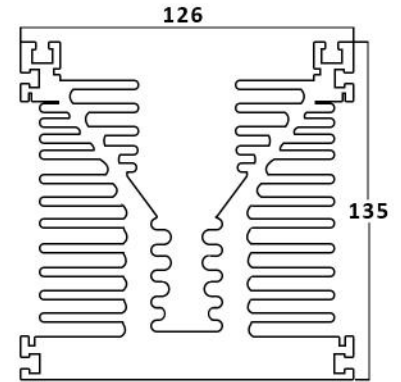
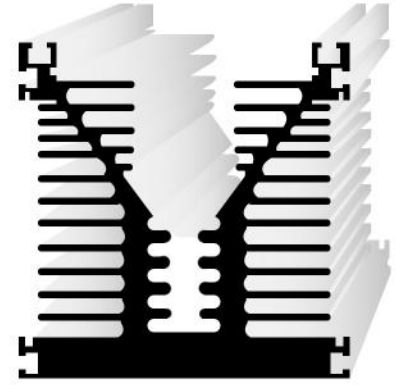
GDI201/GDI 126 X 135 (with slot)



SECTION NO: GDI201
SURFACE AREA: 2332mm/mm
THERMAL RESISTANCE: 0.2C/W
L=300mm

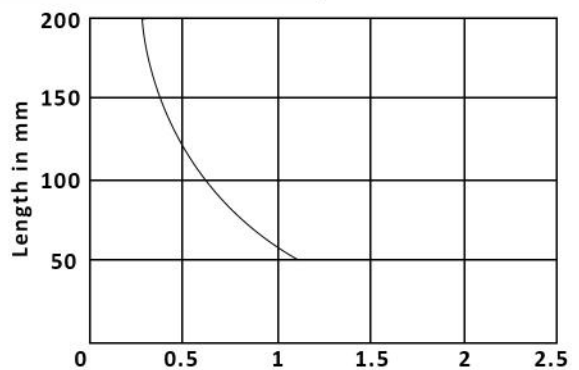
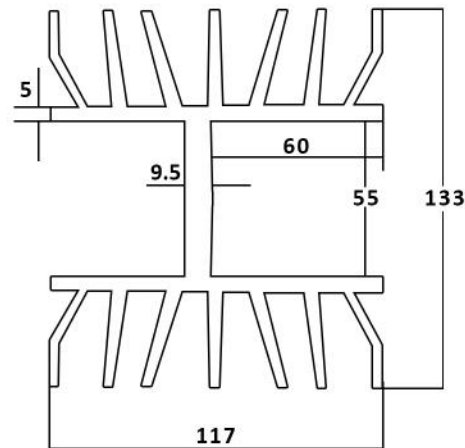
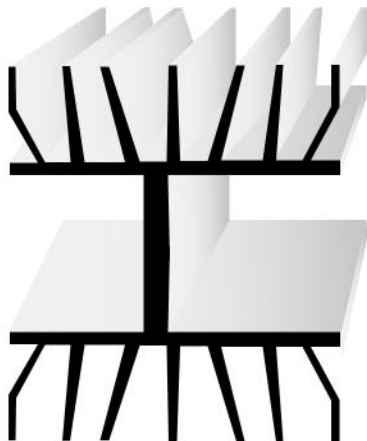


GDI201A/GDI 126 X 135 (without slot)



SECTION NO: GDI201/BEH115
SURFACE AREA: 2332mm/mm
THERMAL RESISTANCE: 0.2C/W
L=300mm

GDI203/GDI 117 X 133

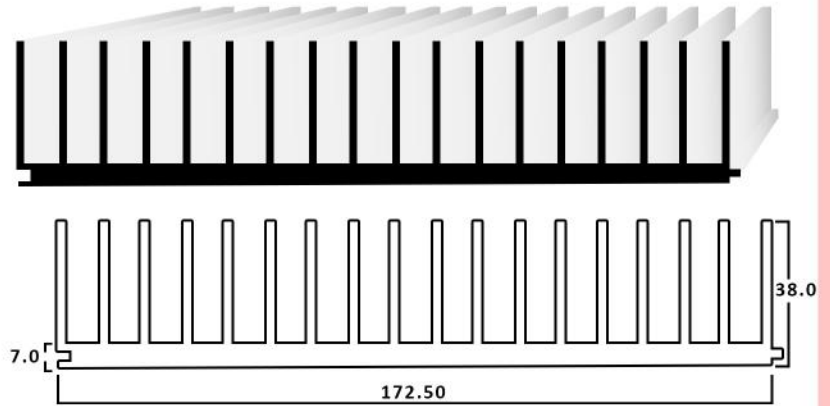


SECTION NO: GDI203/BEH113
SURFACE AREA: 806mm/mm
THERMAL RESISTANCE: 1.1C/W
L=500mm

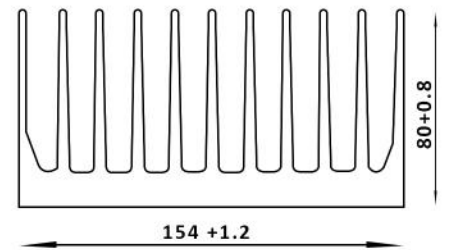
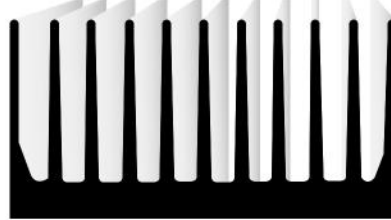
- sa in C Watt

GDI173/173 X 36

SECTION NO: GDI173
 SURFACE AREA: mm²/mm
 THERMAL RESISTANCE: °C/W
 L=mm

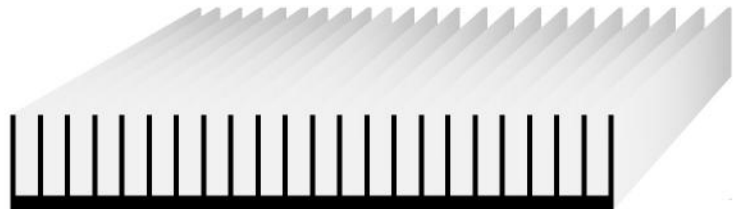


GDI154 X 80

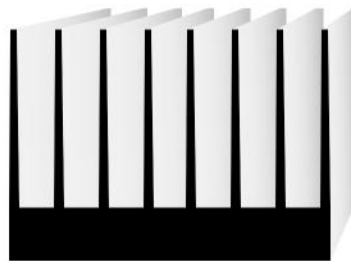
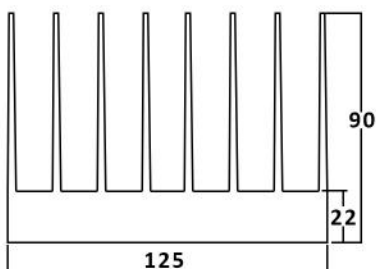


GDI 150 X 25

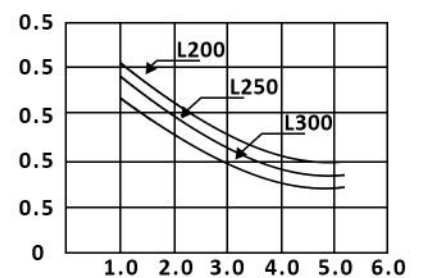
SECTION NO: GDI150
 SURFACE AREA: mm²/mm
 THERMAL RESISTANCE: °C/W
 L=mm



GDI 209/125 X 90



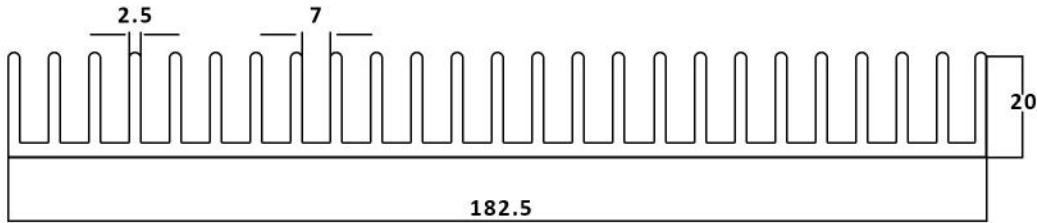
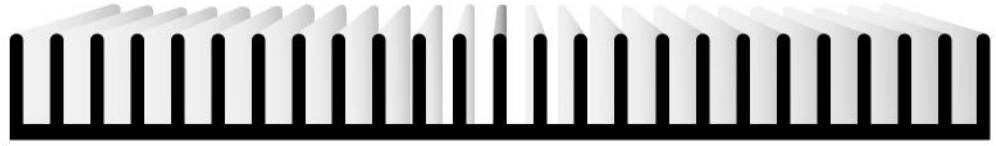
Natural Convection Characteristics



SECTION NO: GDI209
 SURFACE AREA: 1775mm²/mm
 THERMAL RESISTANCE: °C/W
 L=mm

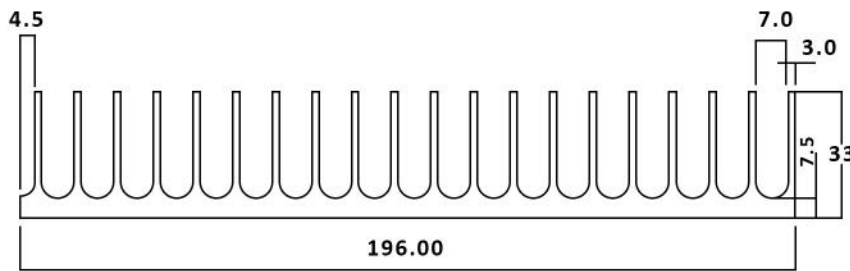
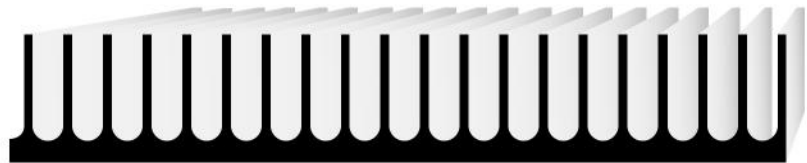


GDI208/GDI 182 X 20



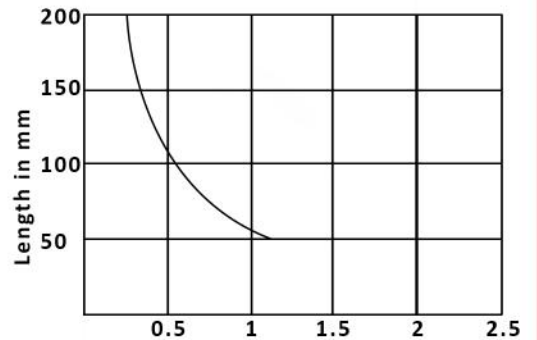
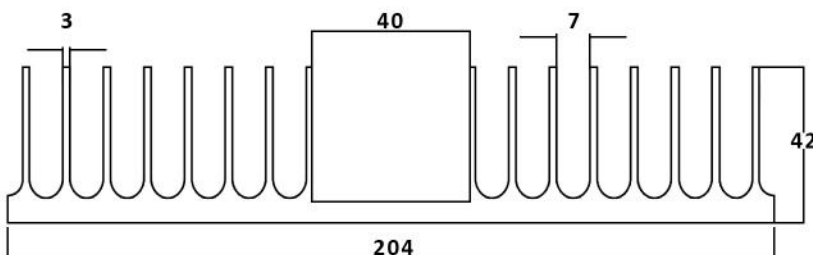
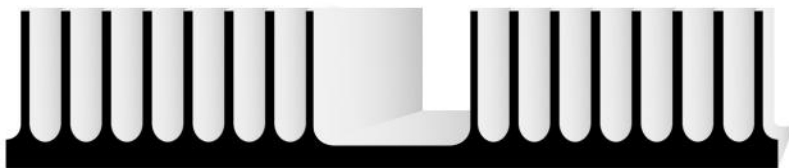
SECTION NO: GDI208
SURFACE AREA: 1098mm²/mm
THERMAL RESISTANCE: 1.75°C/W
L=125mm

GDI196/GDI 196 X 33



SECTION NO: GDI 196
SURFACE AREA: 3030.45mm²/mm

GDI 204/ GDI 204 X 42

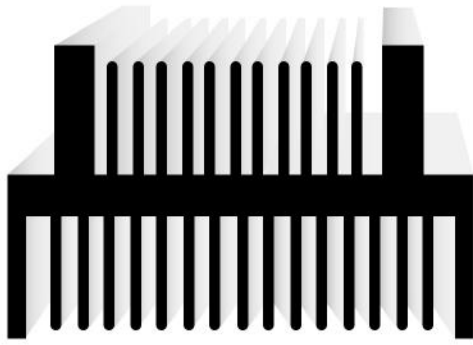


SECTION NO: GDI204
SURFACE AREA: 1510mm²/mm
THERMAL RESISTANCE: 0.5°C/W
L=100mm

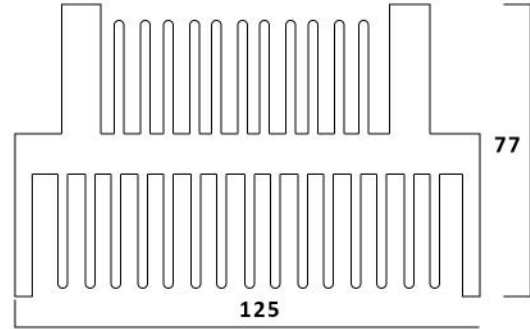


GRAVITY
DIECASTING INDUSTRIES

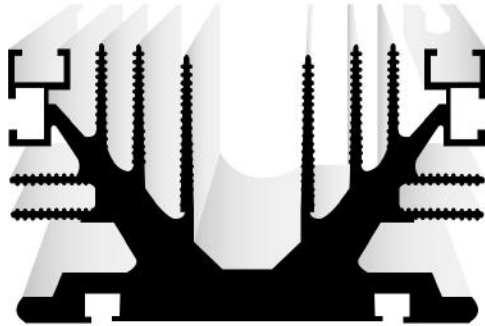
GDI125 X 77



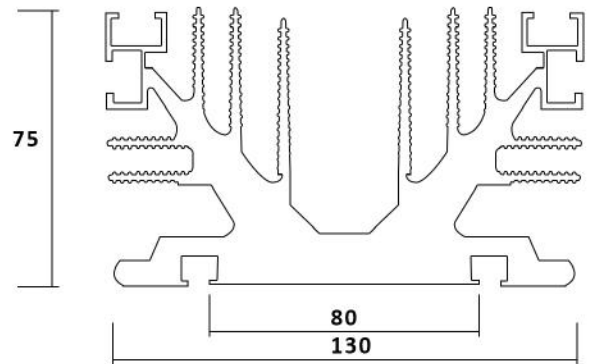
SECTION NO: GDI125 X 77



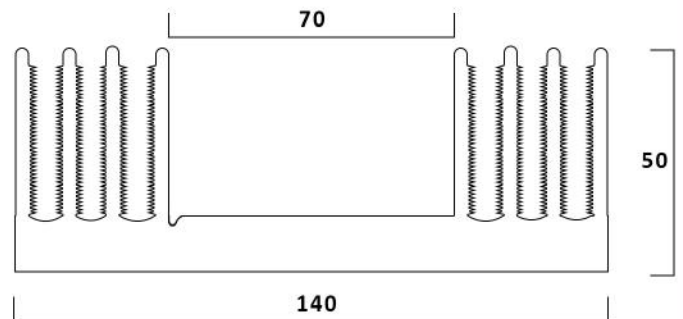
GDI130 X 75



SECTION NO: GDI130 X 75
SURFACE AREA: 4190 mm²/mm

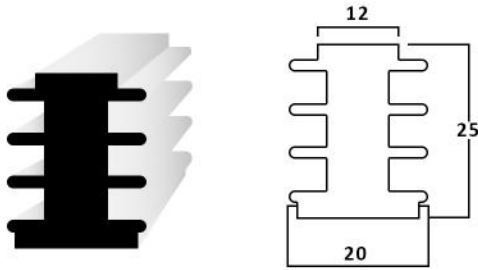


GDI140 X 50



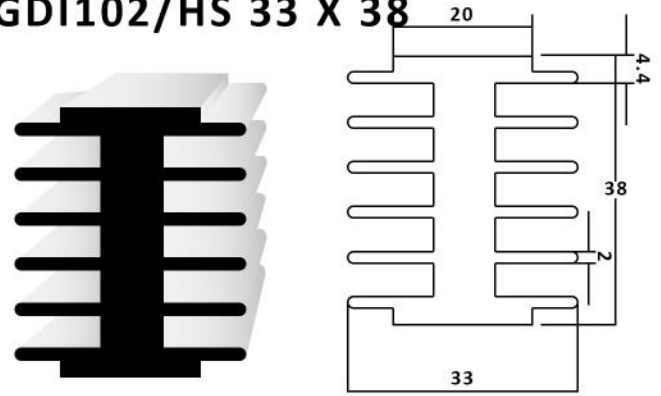
SECTION NO: GDI140 X 50
SURFACE AREA: 2113.82mm²/mm

GDI101/HS 20 X 25



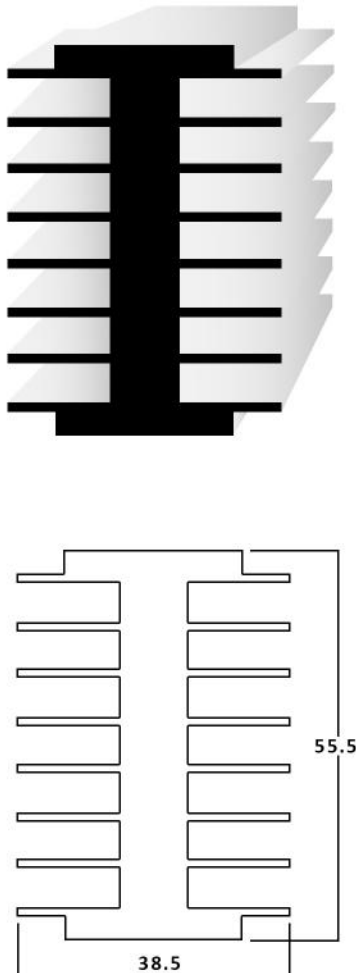
SECTION NO: GDI101
 SURFACE AREA: 150mm²/mm
 THERMAL RESISTANCE: 9.2°C/W
 L=35mm

GDI102/HS 33 X 38



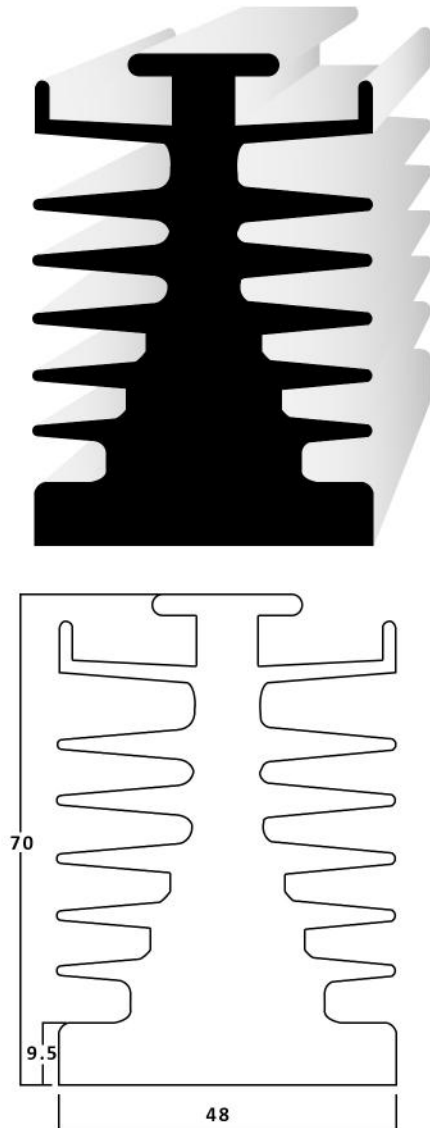
SECTION NO: GDI102
 SURFACE AREA: 370mm²/mm
 THERMAL RESISTANCE: 5.2 C/W
 L=60mm

GDI103/GDI 38 X 55



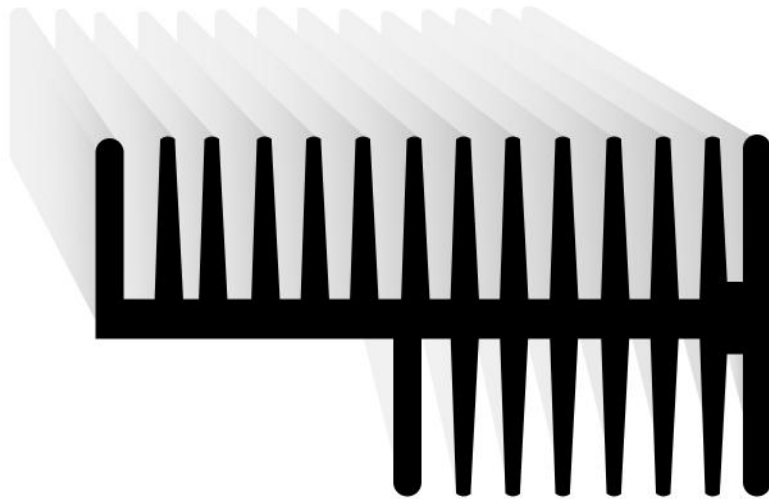
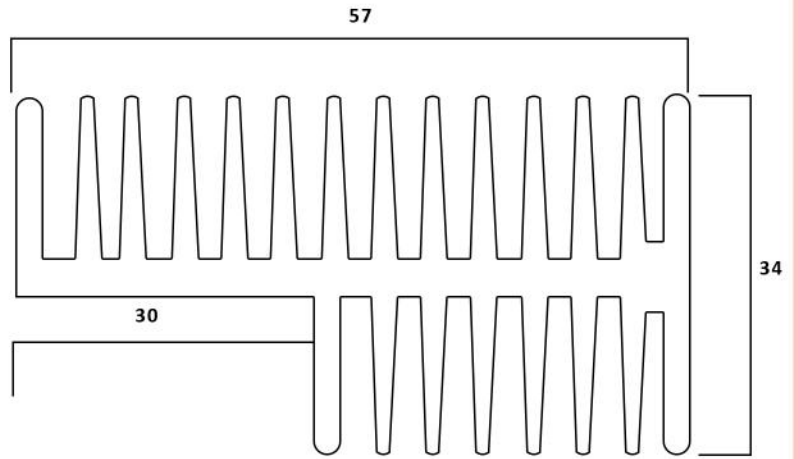
SECTION NO: GDI103
 SURFACE AREA: 498mm²/mm
 THERMAL RESISTANCE: 2.9°C/W
 L=80mm

GDI104/GDI 48 X 70



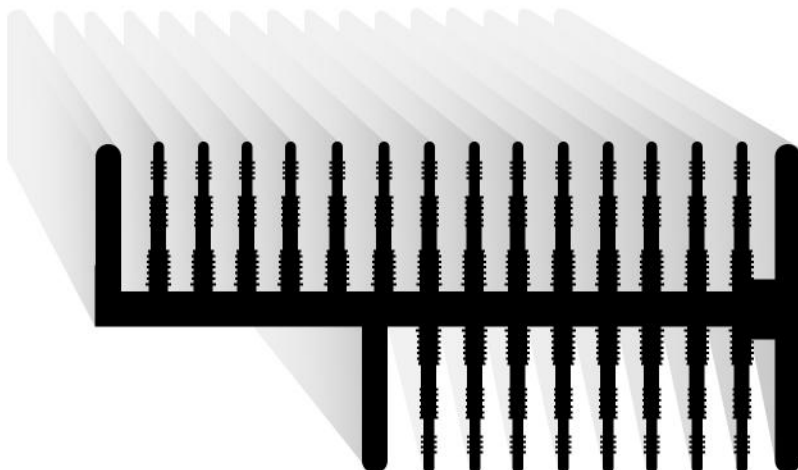
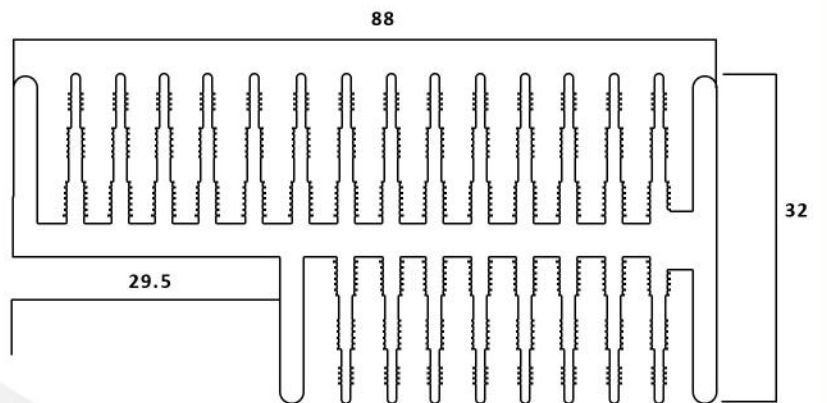
SECTION NO: GDI104
 SURFACE AREA: 608mm²/mm
 THERMAL RESISTANCE: 1.4°C/W
 L=100mm

GDI57 X 34/GDI16



SECTION NO: 57 X 34

GDI88 X 32/18

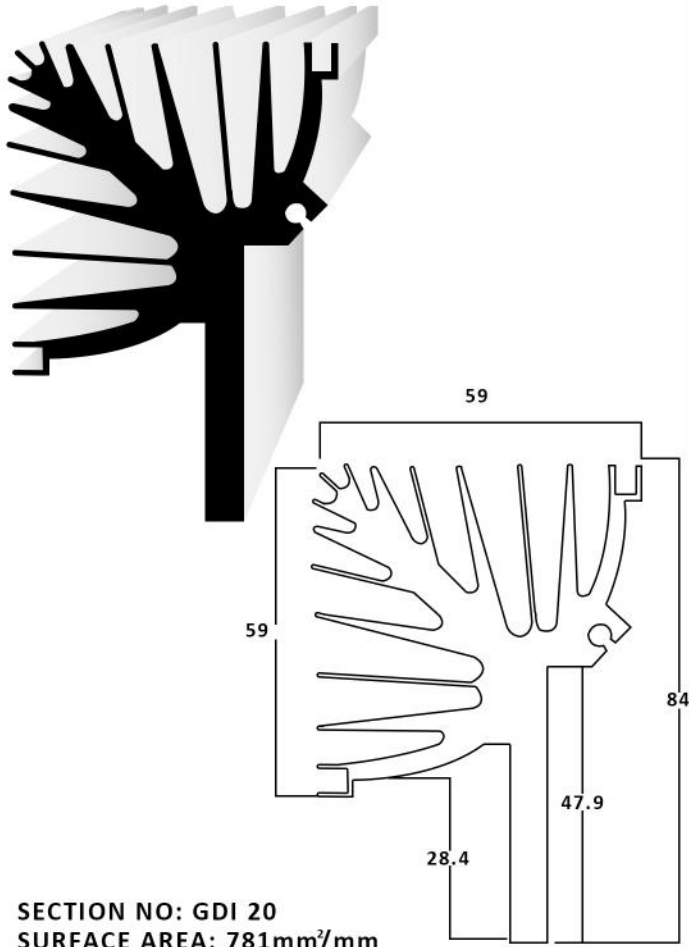


SECTION NO: 88 X 32



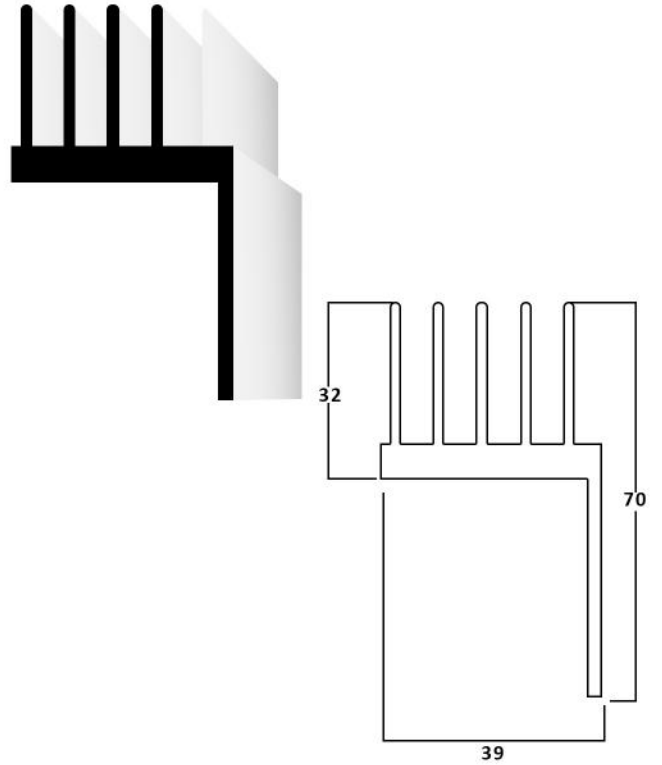
GRAVITY
DIECASTING INDUSTRIES

GDI 20/GDI 59 X 84



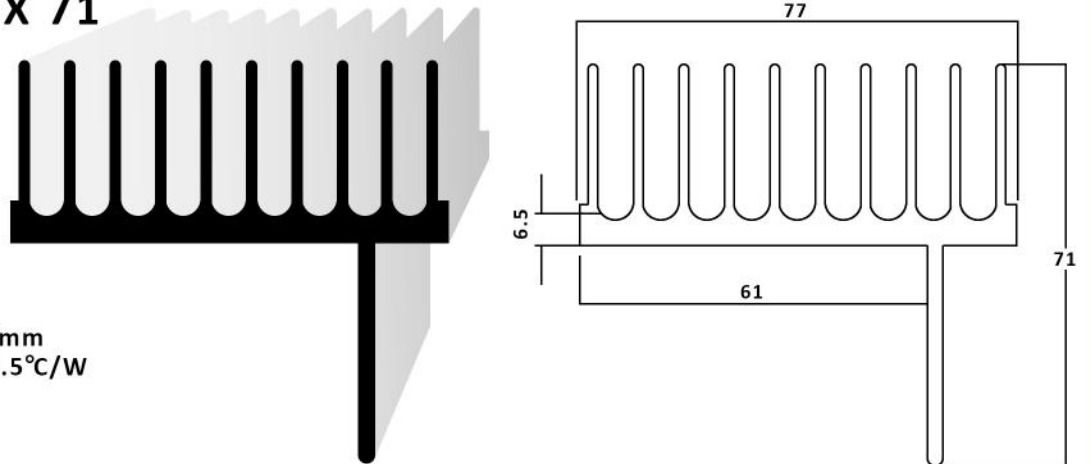
SECTION NO: GDI 20
 SURFACE AREA: 781mm²/mm
 THERMAL RESISTANCE: 6.5°C/W

GDI 21/GDI 39 X 70



SECTION NO: GDI 21
 SURFACE AREA: 413mm²/mm

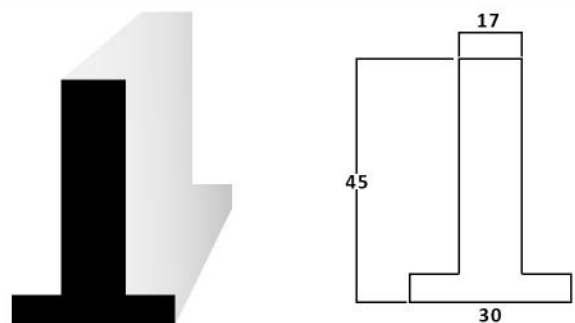
GDI22/GDI77 X 71



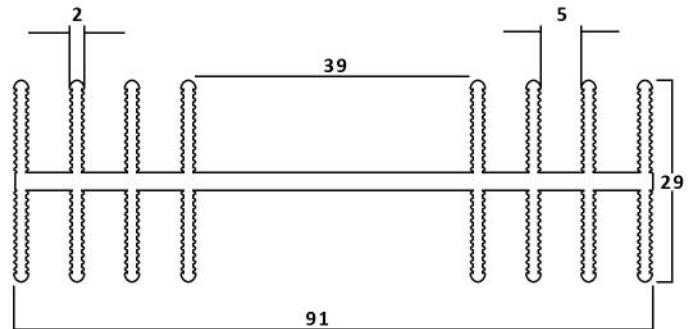
SECTION NO: GDI 22
 SURFACE AREA: 725mm²/mm
 THERMAL RESISTANCE: 4.5°C/W
 L=60mm

GDI45/GDI30 (T)

SECTION NO: GDIT
 SURFACE AREA: 149mm²/mm

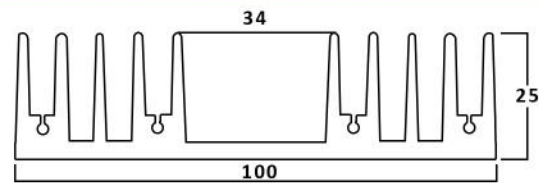
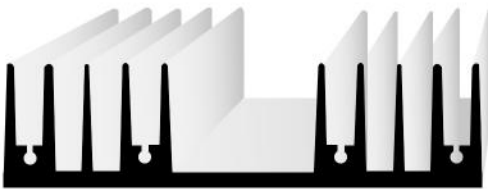


GDI8/GDI91 X 29



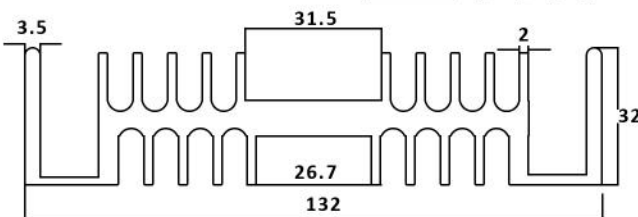
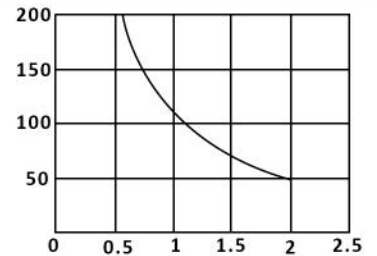
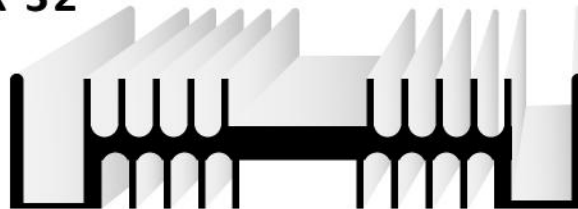
SECTION NO: GDI8
 SURFACE AREA: 550mm²/mm
 THERMAL RESISTANCE: 2.9°C/W
 L=63mm

GDI9/GDI100 X 25



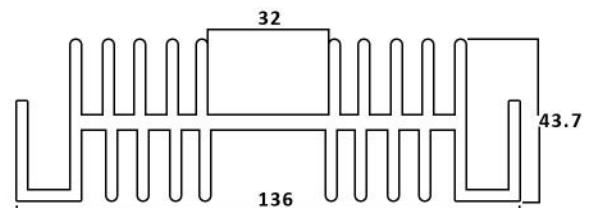
SECTION NO: GDI9
 SURFACE AREA: 625mm²/mm
 THERMAL RESISTANCE: 2°C/W
 L=100mm

GDI10/GDI132 X 32



SECTION NO: GDI10
 SURFACE AREA: 873mm²/mm
 THERMAL RESISTANCE: 1.8°C/W
 L=63mm

GDI11/GDI136 X 44

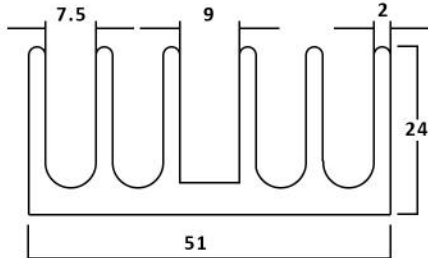


SECTION NO: GDI11
 SURFACE AREA: 1151mm²/mm
 THERMAL RESISTANCE: 1.5°C/W
 L=134mm



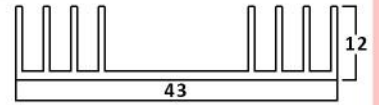
GRAVITY
DIECASTING INDUSTRIES

GDI105/ GDI 51 X 24



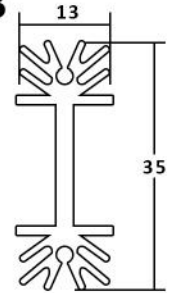
SECTION NO: GDI105
SURFACE AREA: 317mm²/mm
THERMAL RESISTANCE: 4.4°C/W
L=50mm

GDI106/ GDI 43 X 12



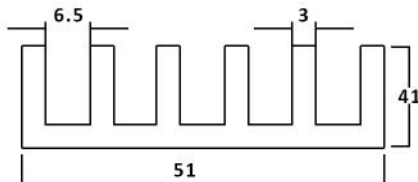
SECTION NO: GDI106
SURFACE AREA: 215mm²/mm
THERMAL RESISTANCE: 6.4°C/W
L=50mm

GDI110/GDI35 X 13



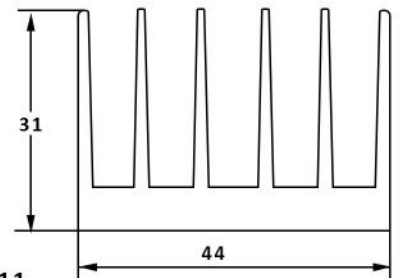
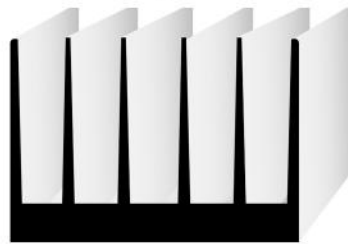
SECTION NO: GDI110
SURFACE AREA: 215mm²/mm
THERMAL RESISTANCE: 10°C/W
L=40mm

GDI107/GDI51 X 14



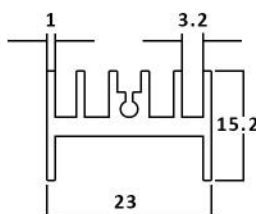
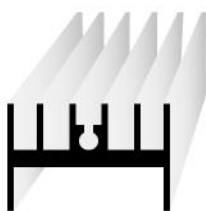
SECTION NO: GDI107
SURFACE AREA: 278mm²/mm

GDI111/GDI 44 X 31



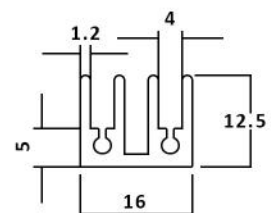
SECTION NO: GDI111
SURFACE AREA: 370mm²/mm
THERMAL RESISTANCE:°C/W

GDI108/GDI23 X 15.2



SECTION NO: GDI108
SURFACE AREA: 153mm²/mm
THERMAL RESISTANCE:9.4°C/W
L=25mm

GDI109/GDI16 X 12.5

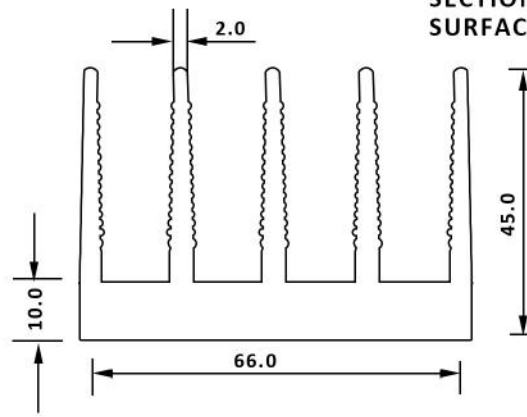
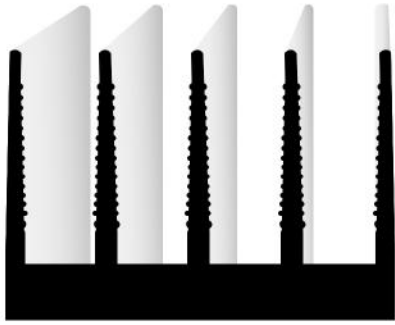


SECTION NO: GDI109
SURFACE AREA: 121mm²/mm
THERMAL RESISTANCE:12.4°C/W
L=20mm



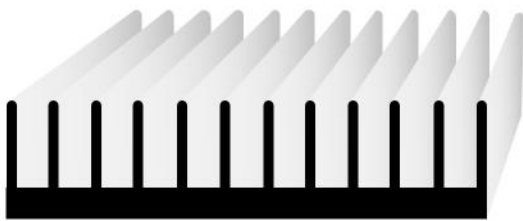
GRAVITY
DIECASTING INDUSTRIES

GDI66 X 45

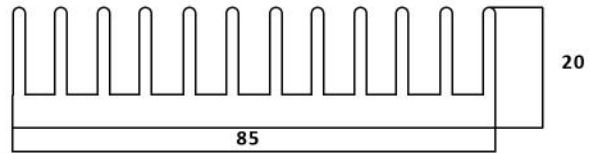


SECTION NO: HS6 X 45
SURFACE AREA: 1251mm²/mm

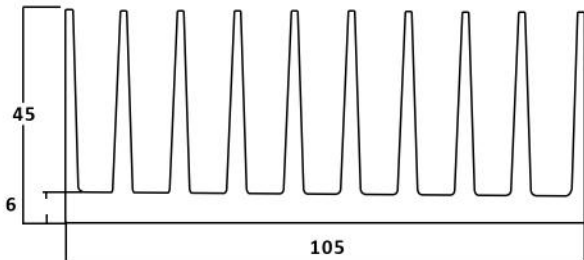
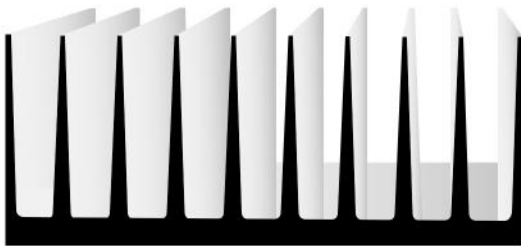
GDI85 X 20



SECTION NO: GDI85 X 20
SURFACE AREA: 784mm²/mm
THERMAL RESISTANCE: °C/W
L=85mm

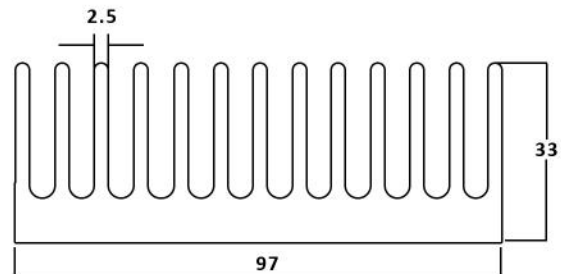
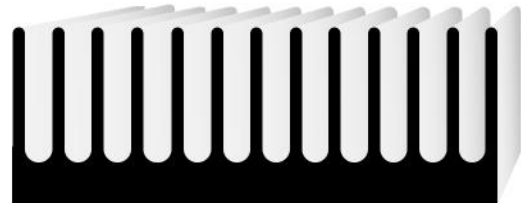


GDI206/GDI 105 X 45



SECTION NO: GDI206
SURFACE AREA: 945mm²/mm
THERMAL RESISTANCE: 1°C/W
L=100mm

GDI207/GDI 97 X 33

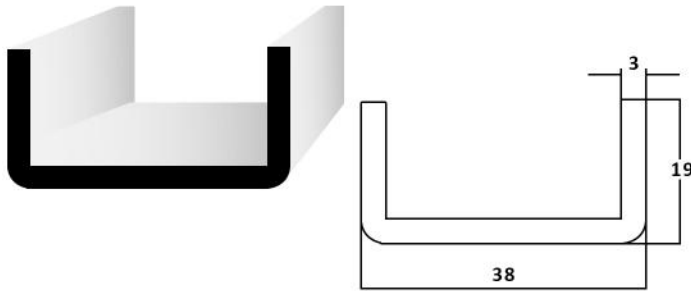


SECTION NO: GDI207
SURFACE AREA: 821mm²/mm
THERMAL RESISTANCE: 1°C/W
L=100mm



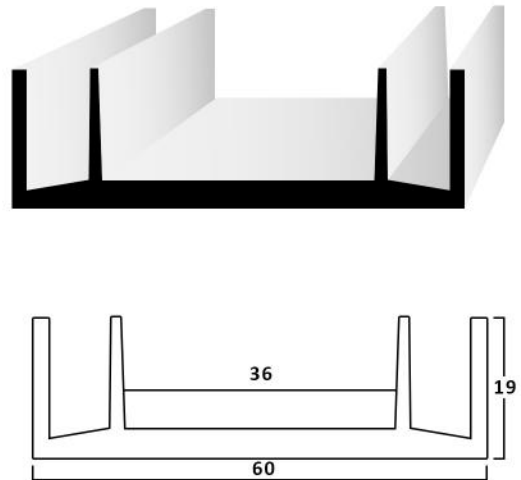
GRAVITY
DIECASTING INDUSTRIES

GDI1/ GDI 38 X 19



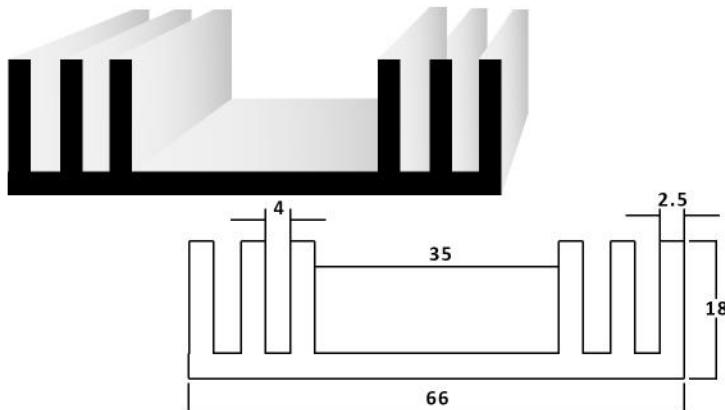
SECTION NO: GDI1
SURFACE AREA: 142mm²/mm
THERMAL RESISTANCE: 7.9°C/W
L=40mm

GDI2/ GDI 60 X 19

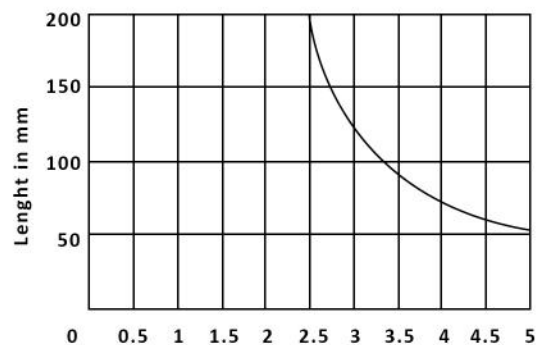


SECTION NO: GDI2
SURFACE AREA: 254mm²/mm
THERMAL RESISTANCE: 5°C/W
L=50mm

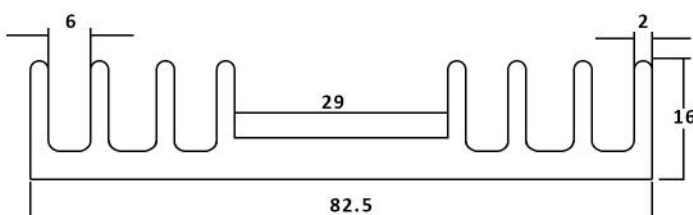
GDI3/ GDI 66 X 18



SECTION NO: GDI3
SURFACE AREA: 320mm²/mm
THERMAL RESISTANCE: 4.1°C/W
L=63mm



GDI4/ GDI 82 X 16



SECTION NO: GDI4
SURFACE AREA: 350mm²/mm
THERMAL RESISTANCE: 3.4°C/W
L=63mm

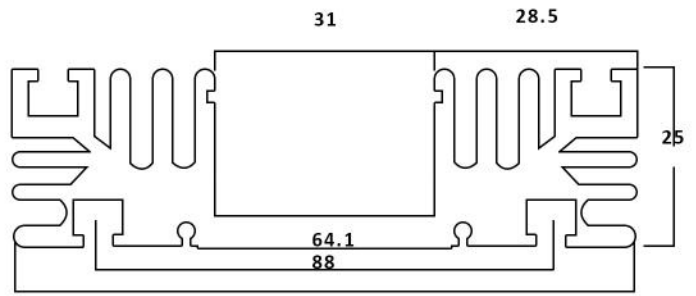


GRAVITY
DIECASTING INDUSTRIES

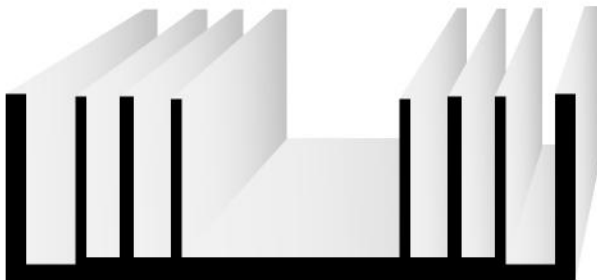
GDI5/ GDI 88 X 25



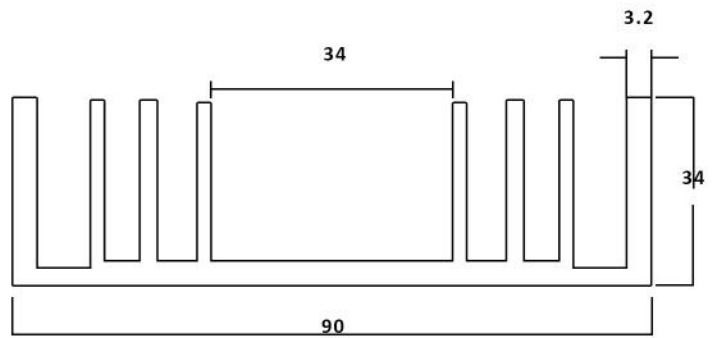
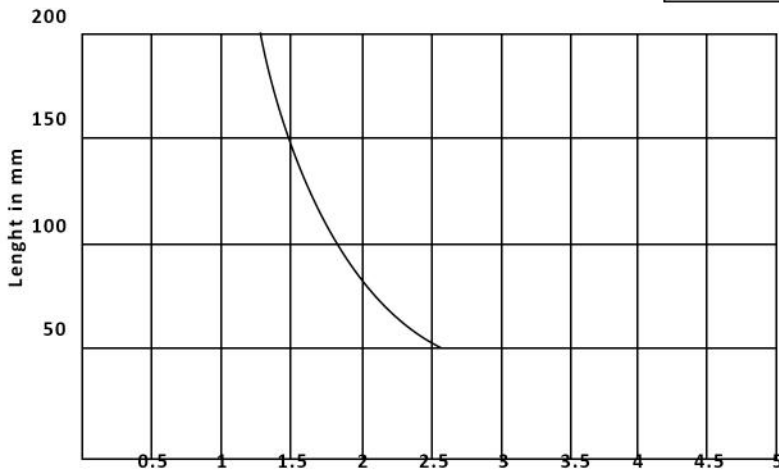
SECTION NO: GDI5
SURFACE AREA: 530mm²/mm
THERMAL RESISTANCE: 3°C/W
L=63mm



GDI6 / GDI 90 X 34

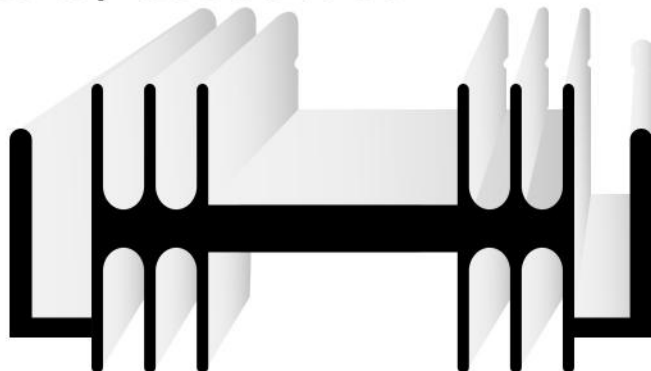


Natural Convection Characteristics

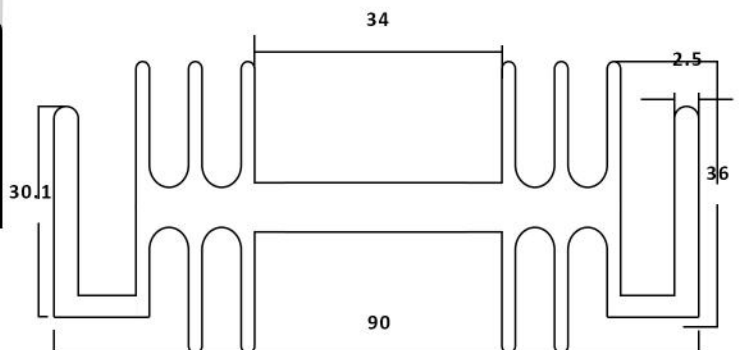


SECTION NO: GDI6
SURFACE AREA: 661mm²/mm
THERMAL RESISTANCE: 2.5°C/W
L=50mm

GDI7/ GDI 90 X 36

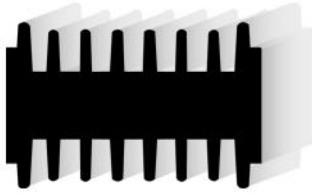


SECTION NO: GDI7
SURFACE AREA: 615mm²/mm
THERMAL RESISTANCE: 2.7°C/W
L=63mm

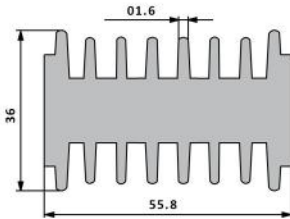


HEAT SINKS

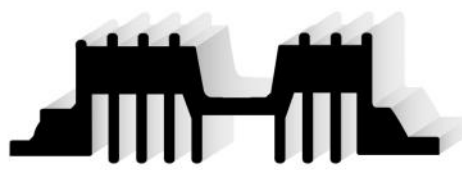
GDI 55.8 X 36



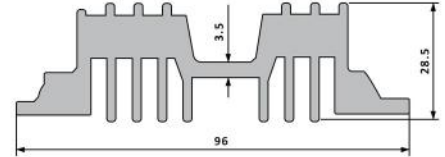
3.113 kg/m



GDI 96 X 28.5

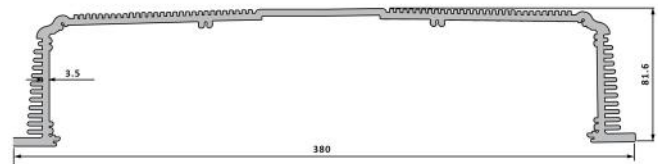


2.959 kg/m



GDI 380 X 81.6

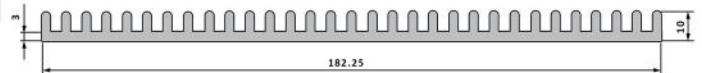
6.774 kg/m



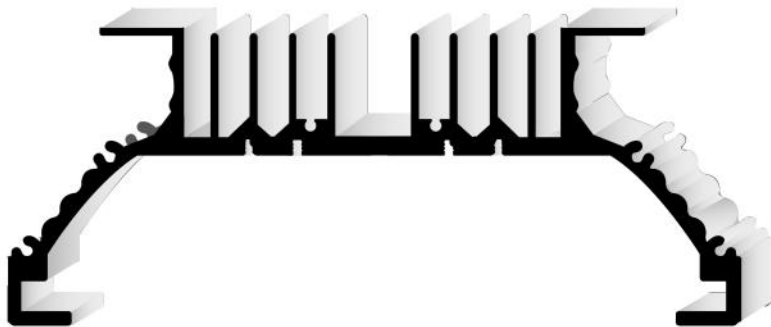
GDI 182.25 X 10



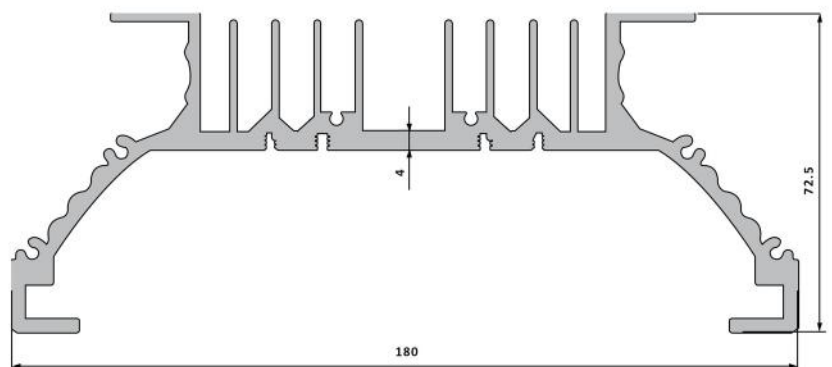
2.622 kg/m



GDI 180X72.5



4.196 kg/m

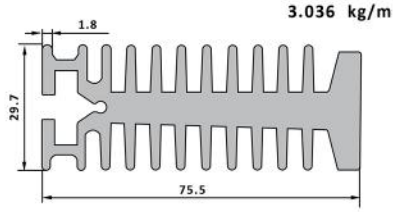
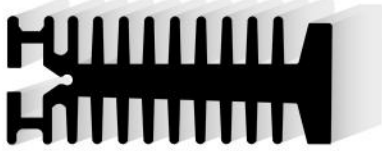




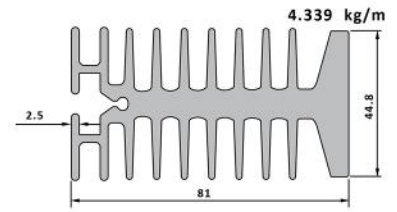
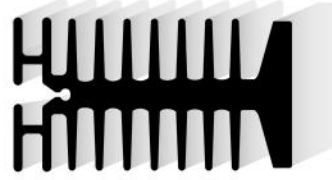
GRAVITY

HEAT SINKS

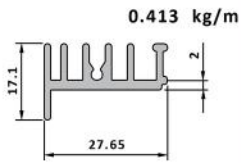
GDI75.5 X 29.7



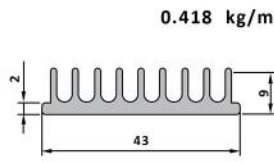
GDI 81 X 44.8



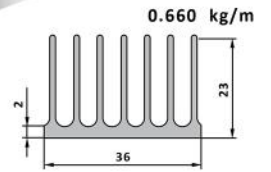
GDI 27.65 X 17.1



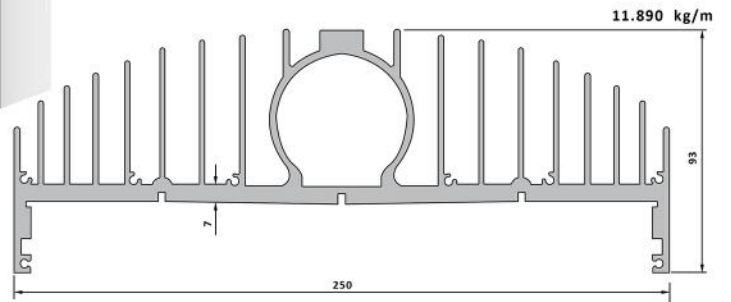
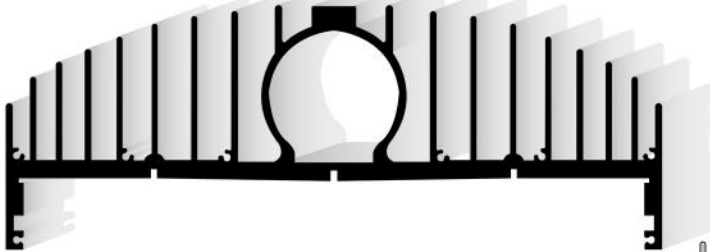
GDI 43 X 9



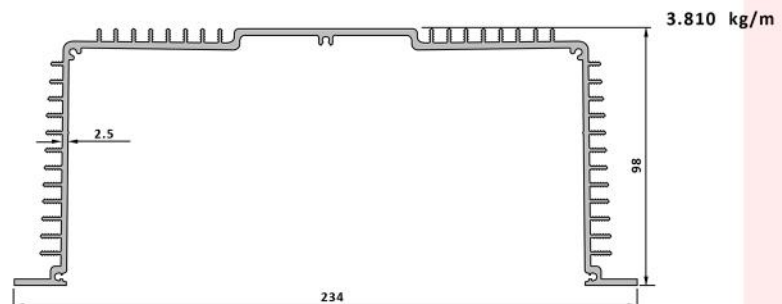
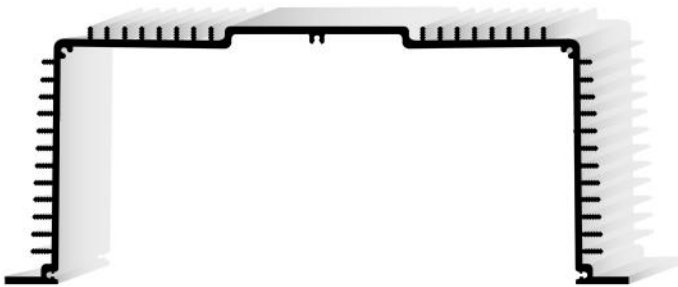
GDI 36 X 23



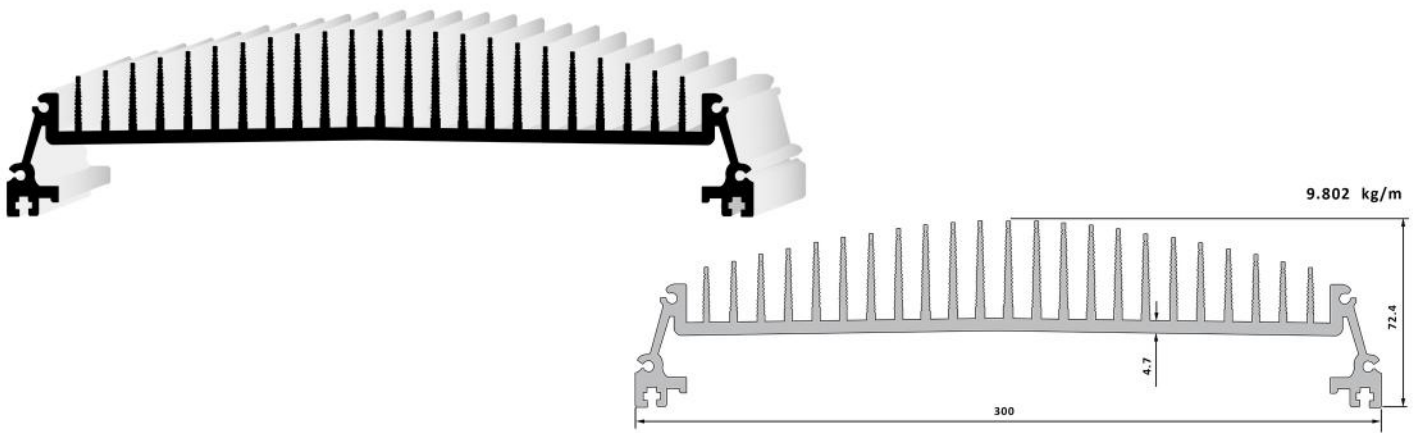
GDI 250 X 93



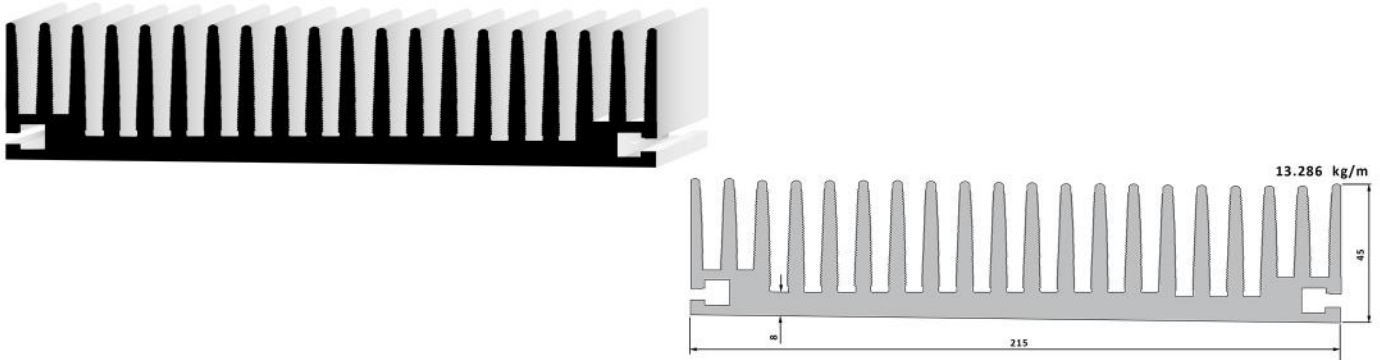
GDI 234 X 98



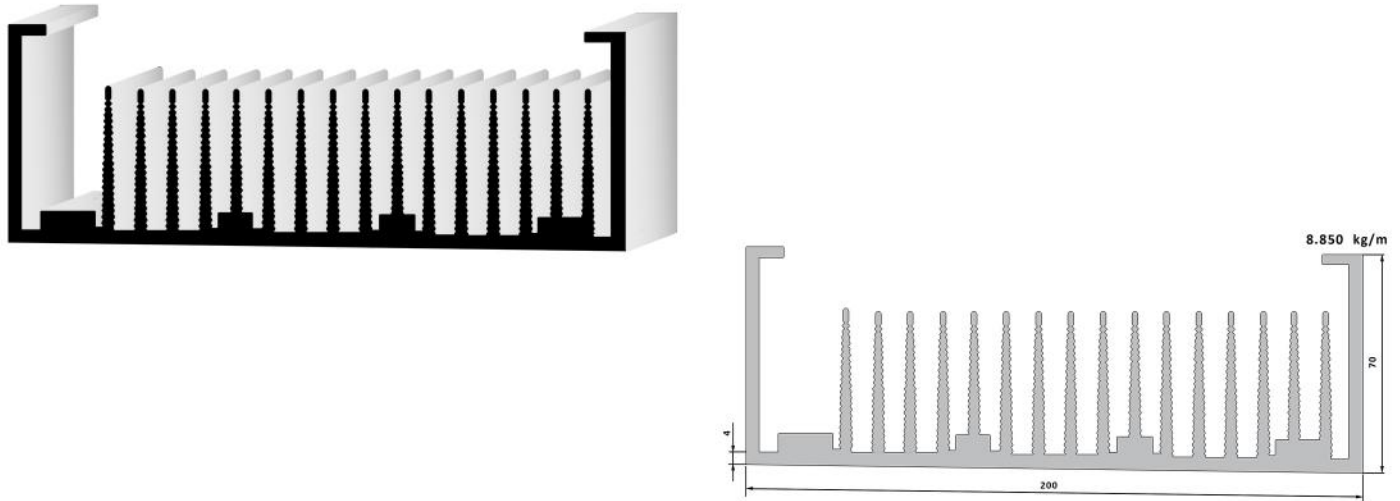
GDI300 X 72.4



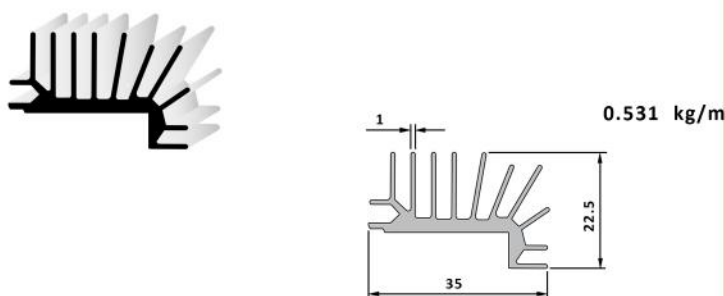
GDI215 X 45



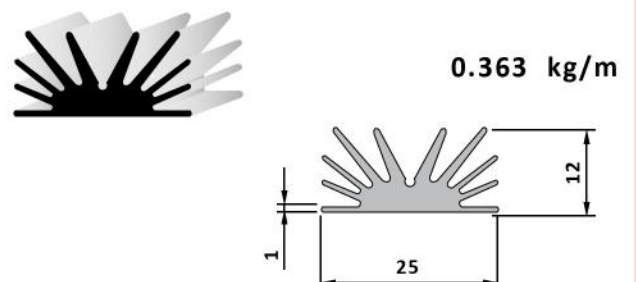
GDI200 X 70



GDI35 X 22.5



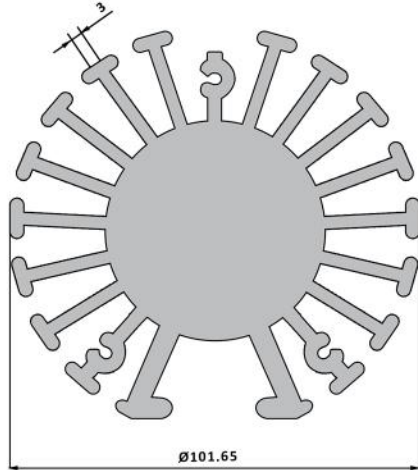
GDI25 X 12



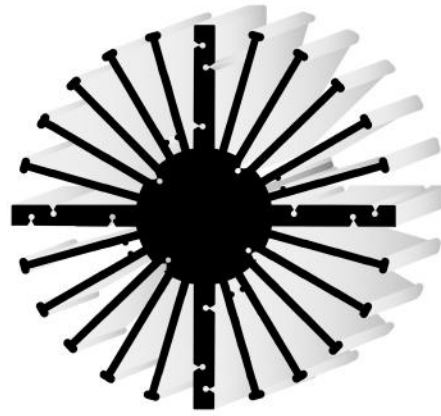
GDI101.65



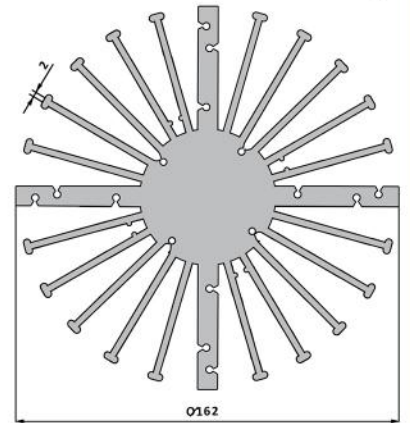
11.097 kg/m



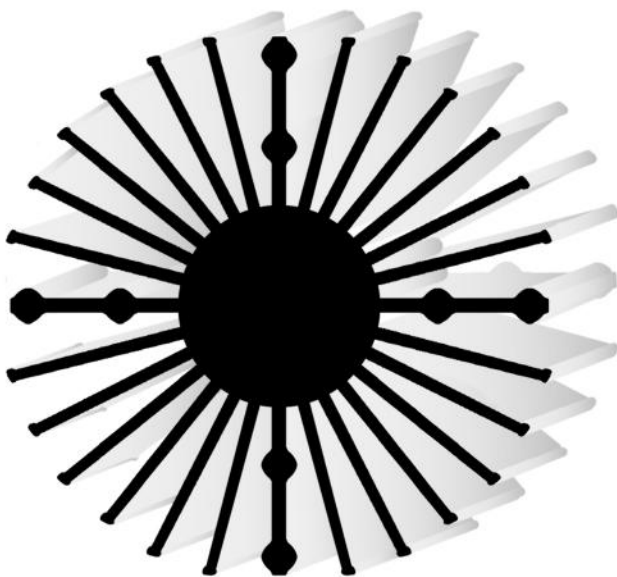
GDI162



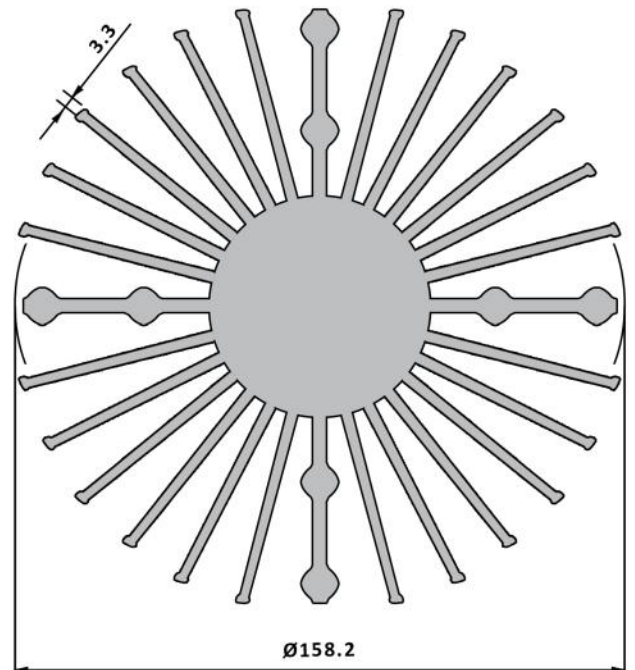
17.634 kg/m



GDI158.2



16.437 kg/m

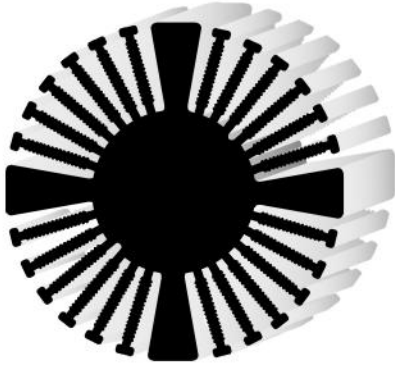




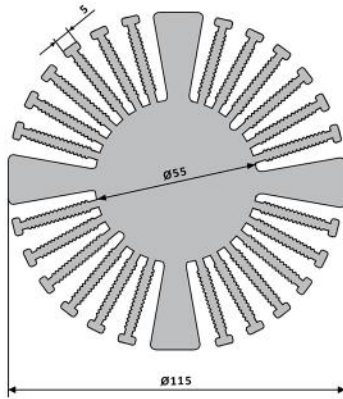
GRAVITY

ROUND HEAT SINKS

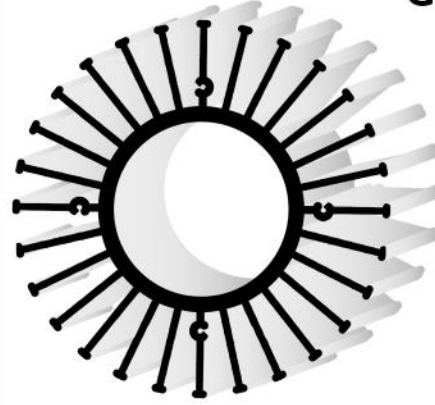
GDI 115 X 55



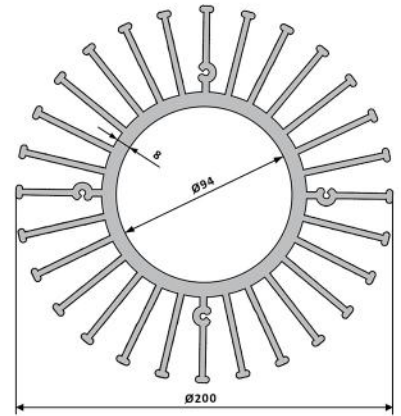
14.287 kg/m



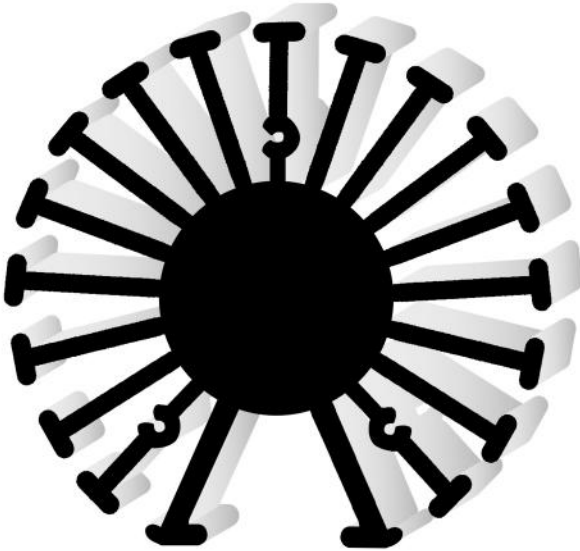
GDI 200 X 94



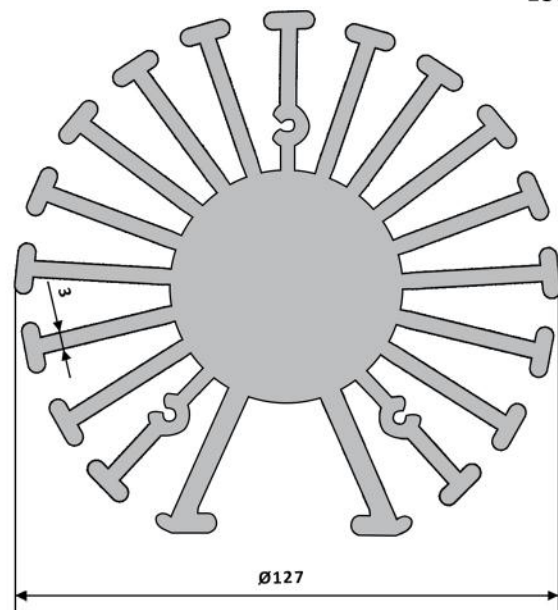
17.734 kg/m



GDI 127



13.394 kg/m

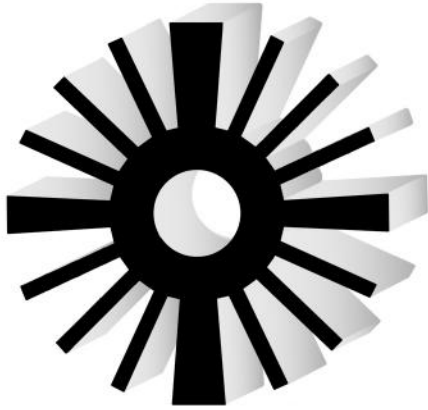




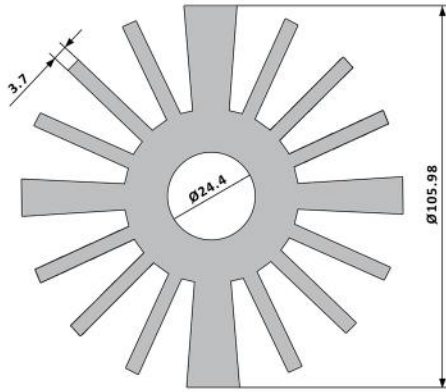
GRAVITY

ROUND HEAT SINKS

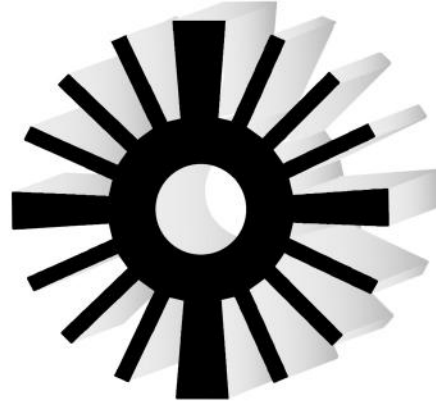
GDI 105 X 24



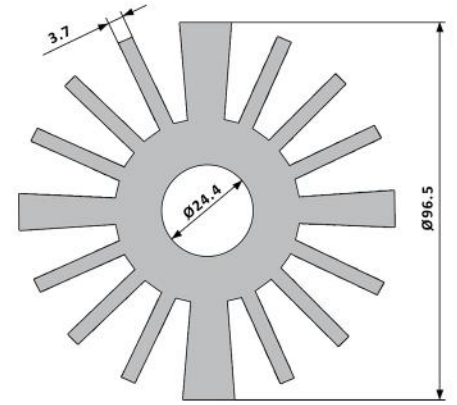
10.273 kg/m



GDI 96 X 24



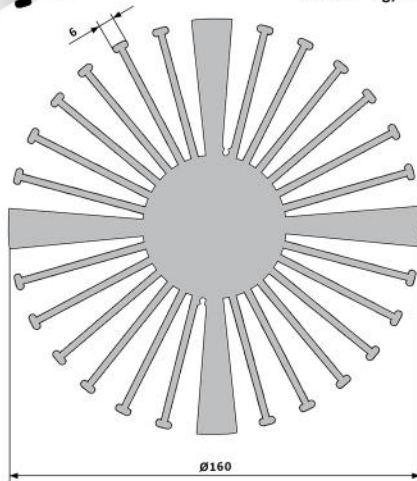
9.179 kg/m



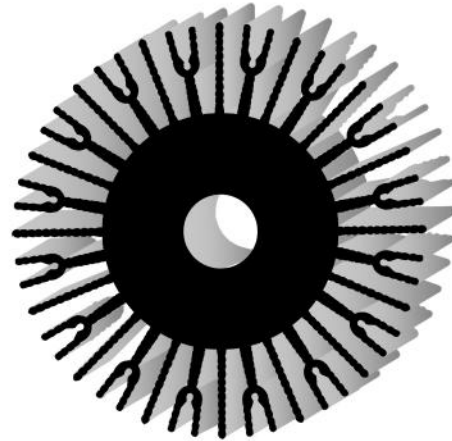
GDI 160



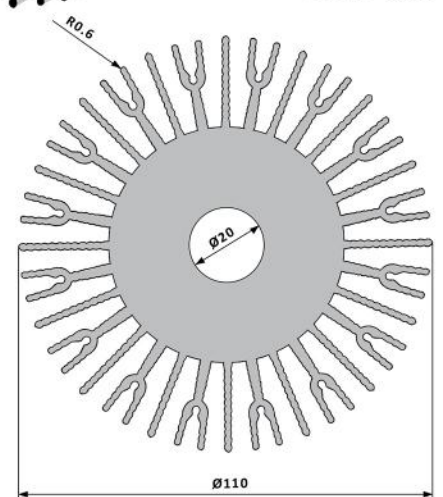
20.979 kg/m



GDI 110 X 20



11.579 kg/m

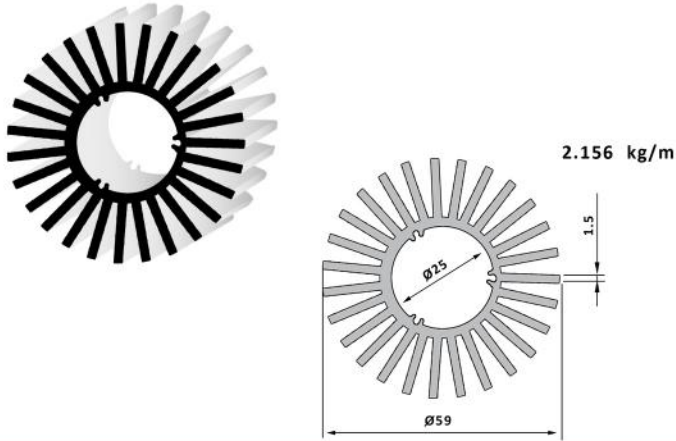




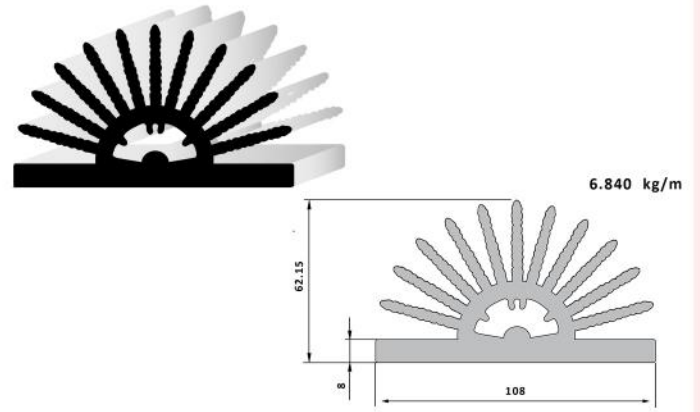
GRAVITY

ROUND HEAT SINKS

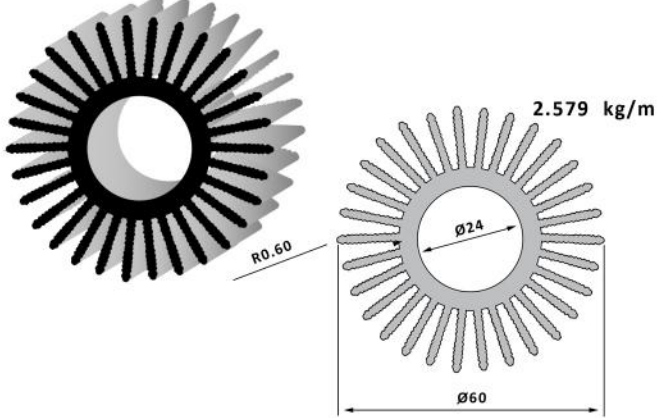
GDI 59 X 25



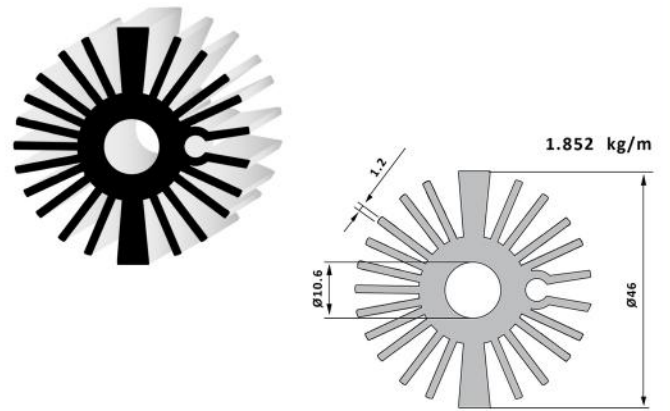
GDI 108 X 8



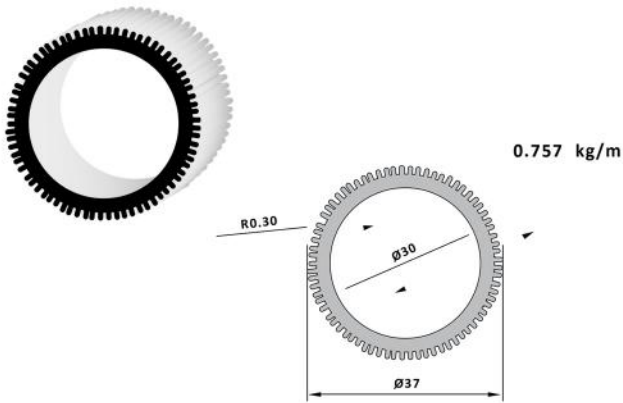
GDI 60 X 24



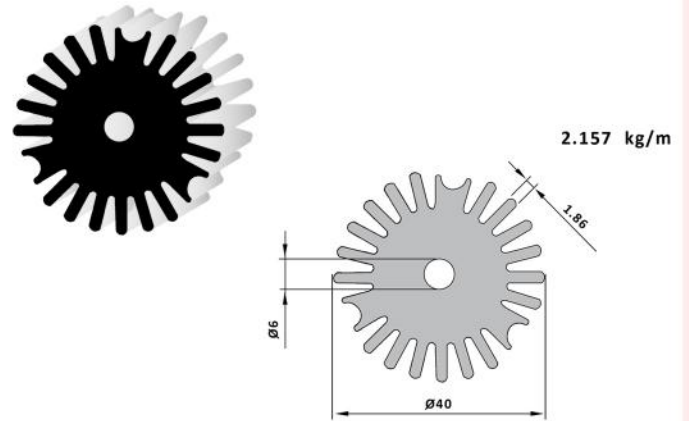
GDI 46 X 10.6



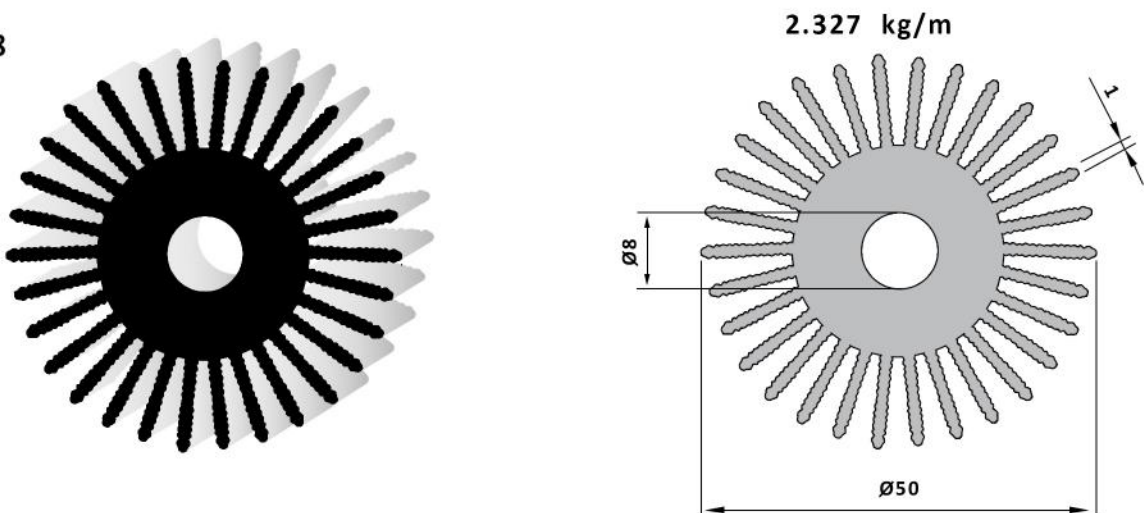
GDI 37 X 30



GDI 40 X 6



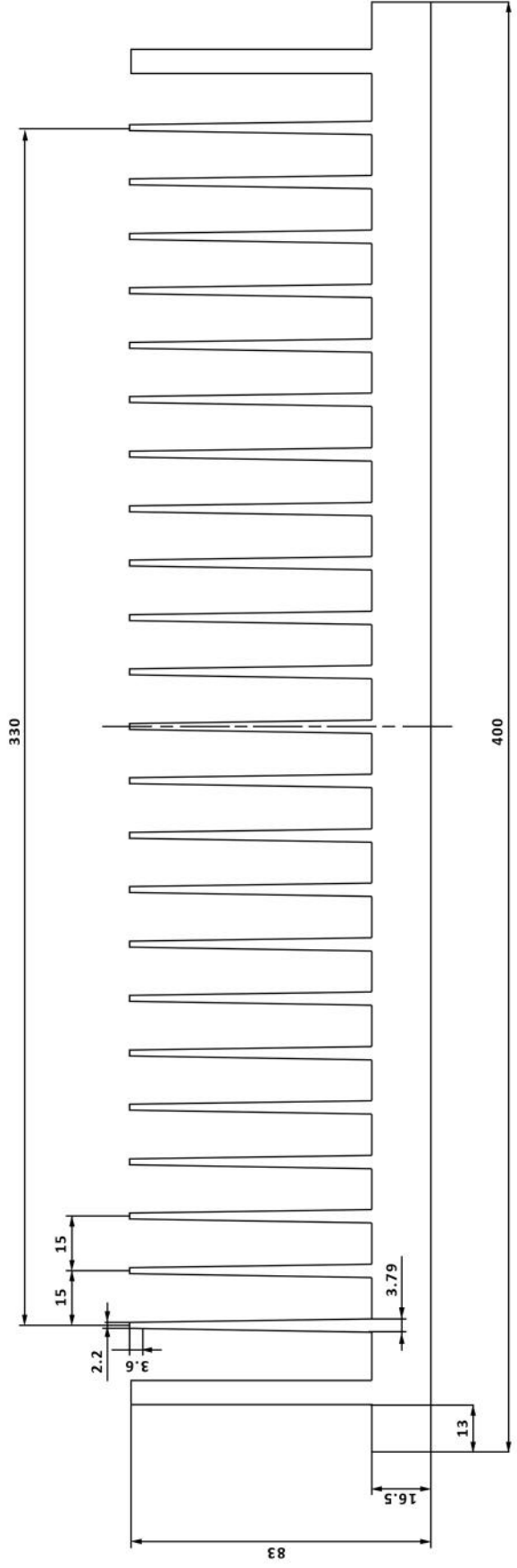
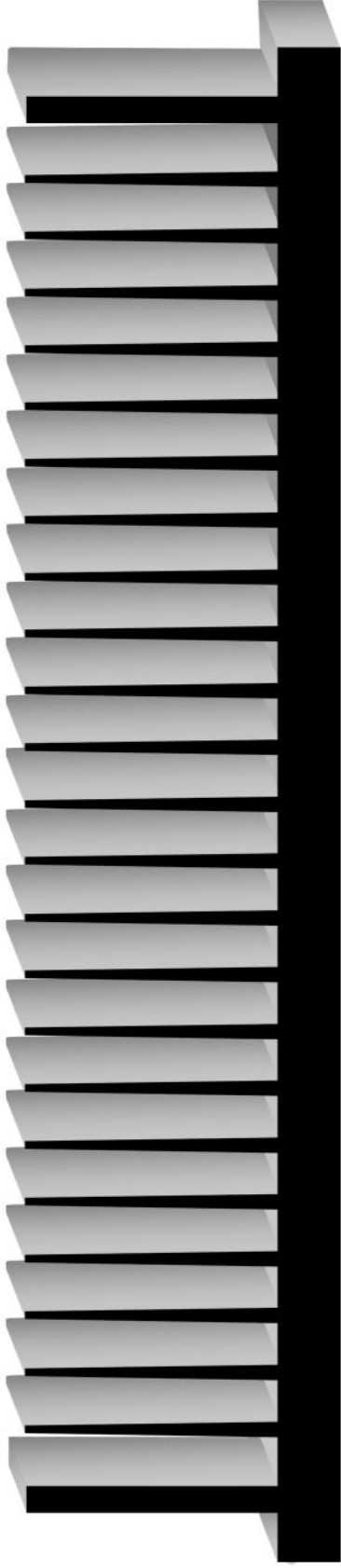
GDI 50 X 8





GRAVITY
DECASTING INDUSTRIES
INC.

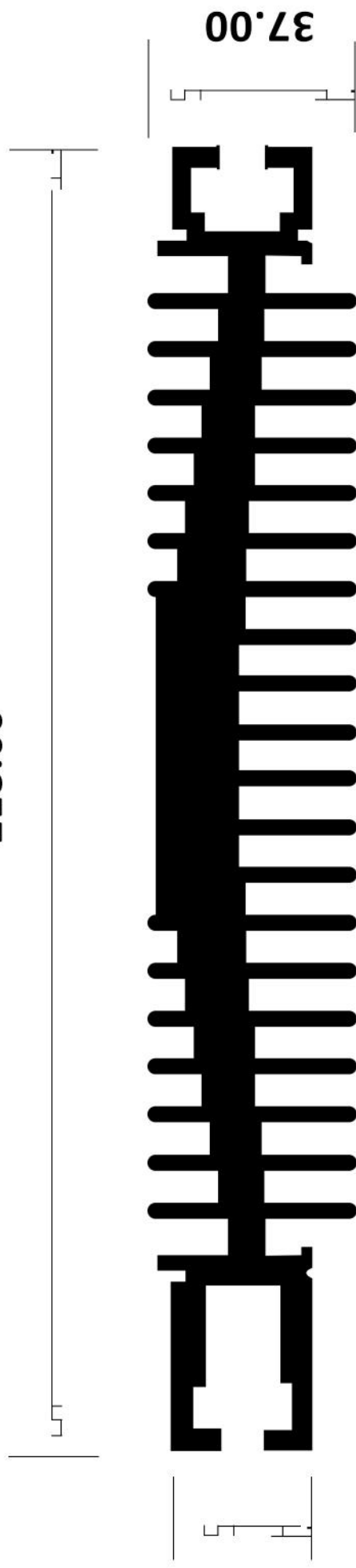
GDI 400 X 83



7770

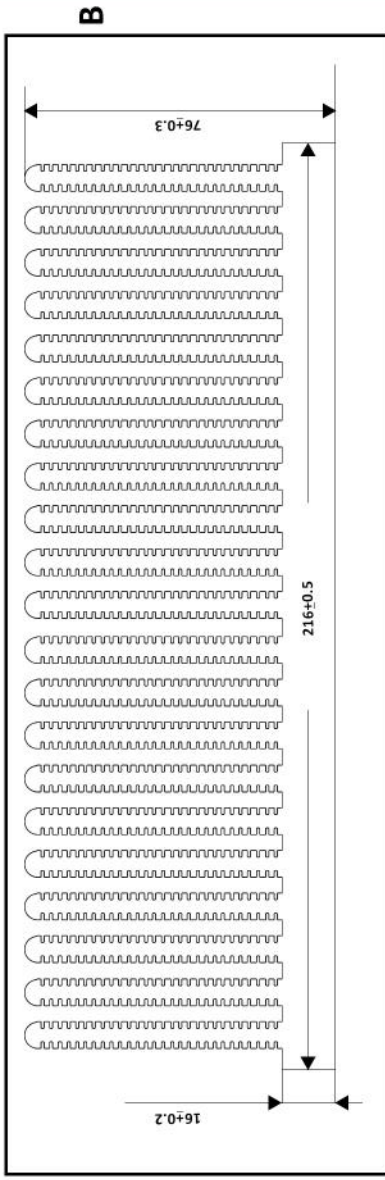
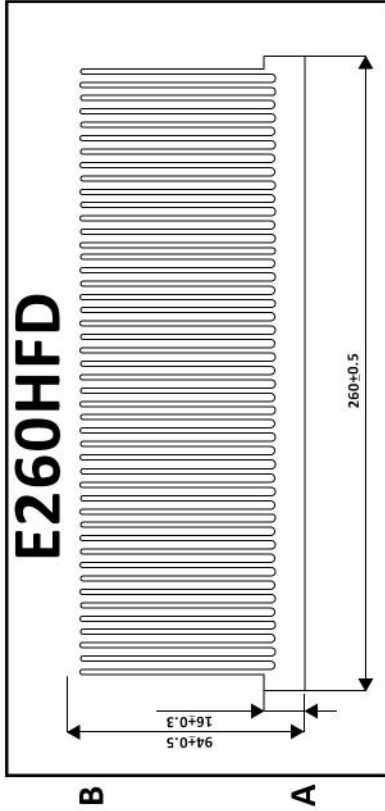
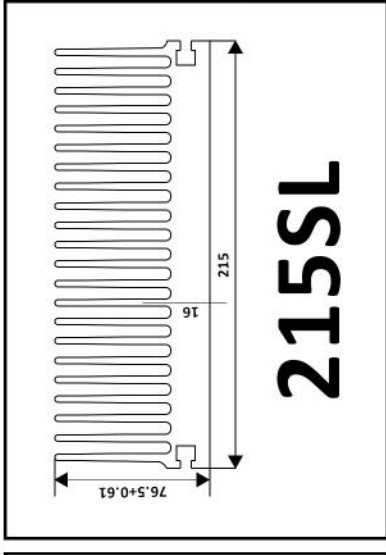
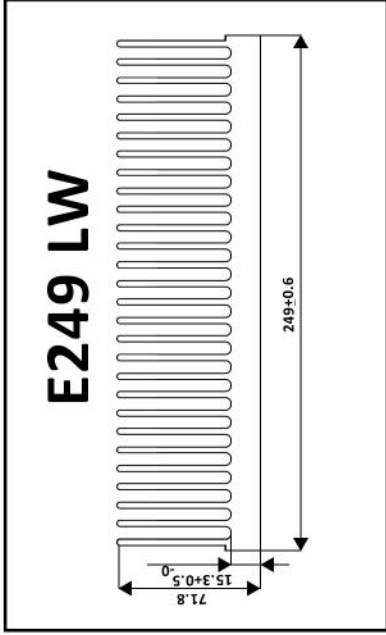
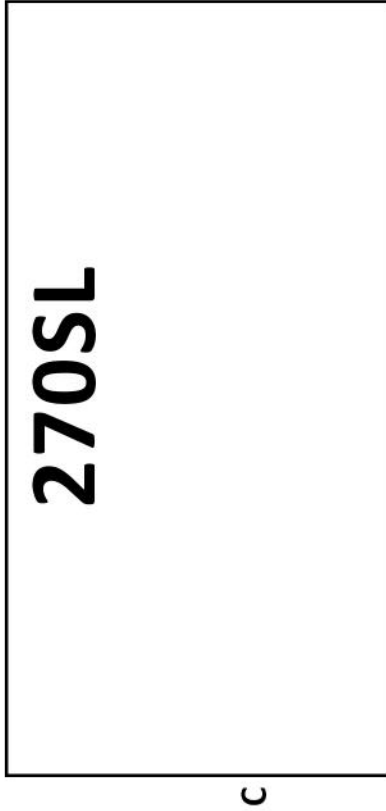
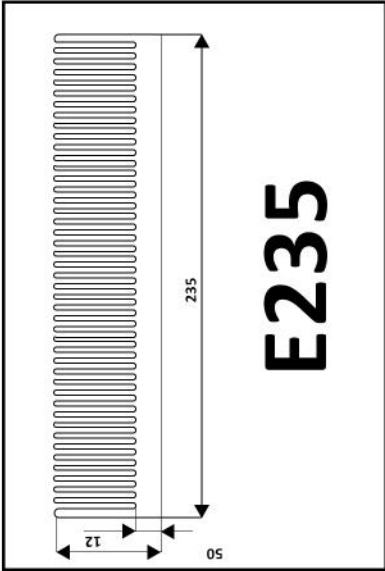
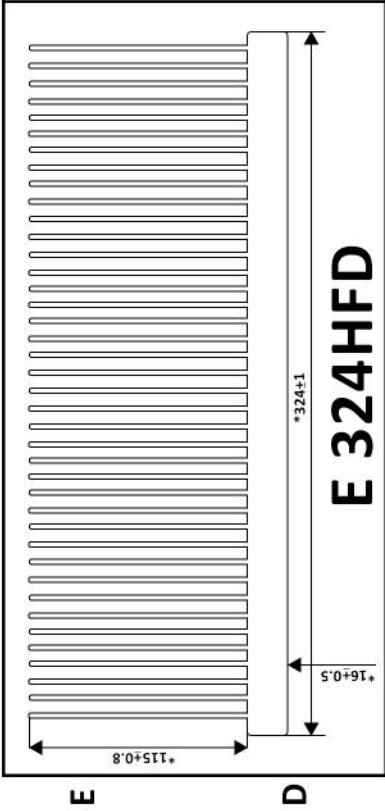
9.962 Kg/m

218.00



27.50

37.00



 ALL DIMENSION IN mm	±	HOLE ± 0.2
	±	ANGLES ± 0.5
TOLERANCE UNLESS OTHERWISE STATED		
SCAIF - I.N.T.S.		

SPECIAL EXTRUDED HEATSINK PROFILES

GRAVITY DIECASTING INDUSTRIES KALYAN - 421301