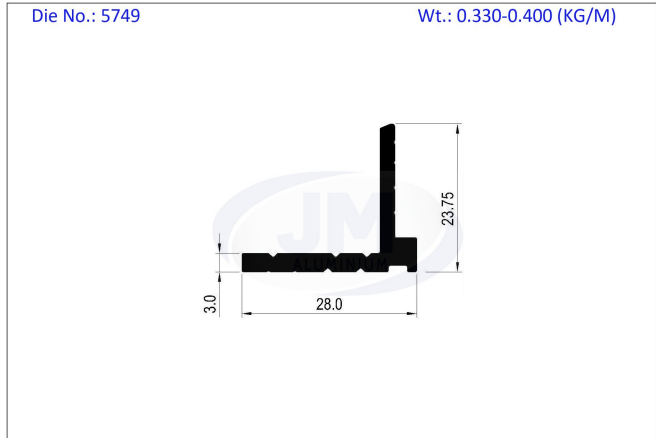
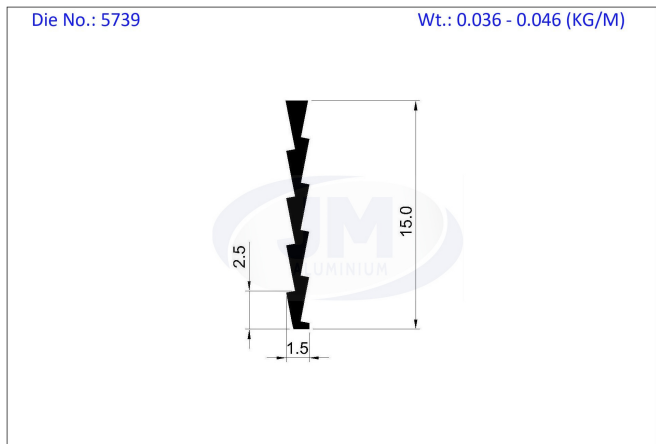
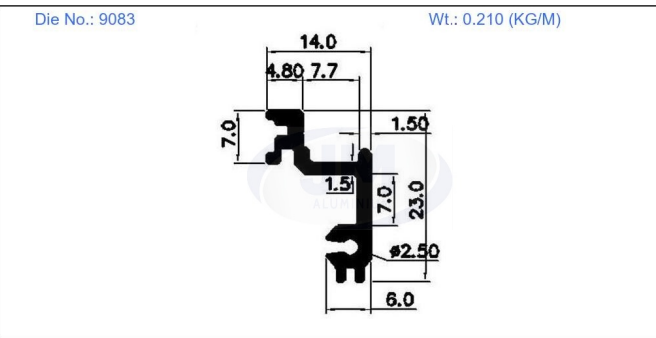
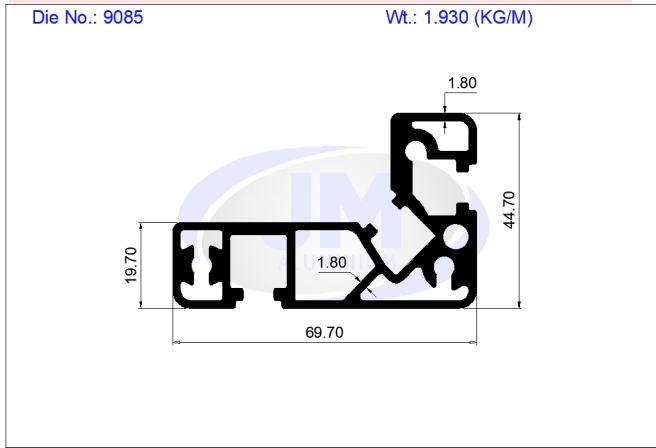
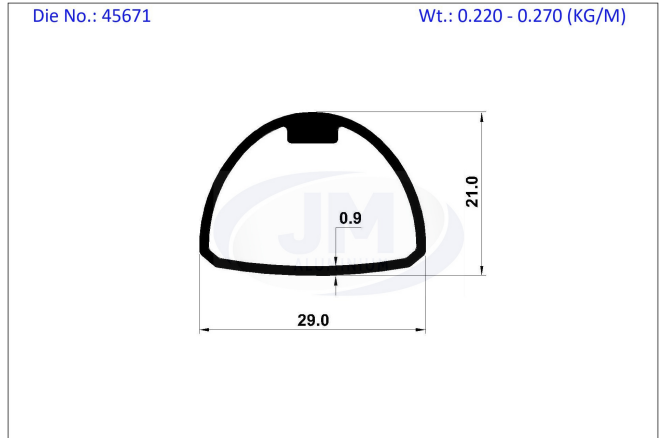
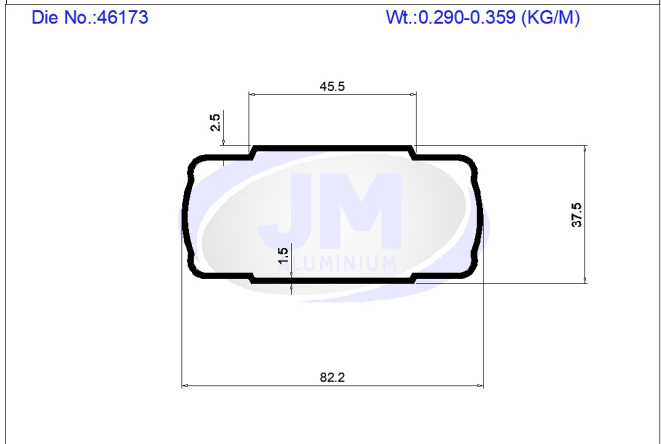
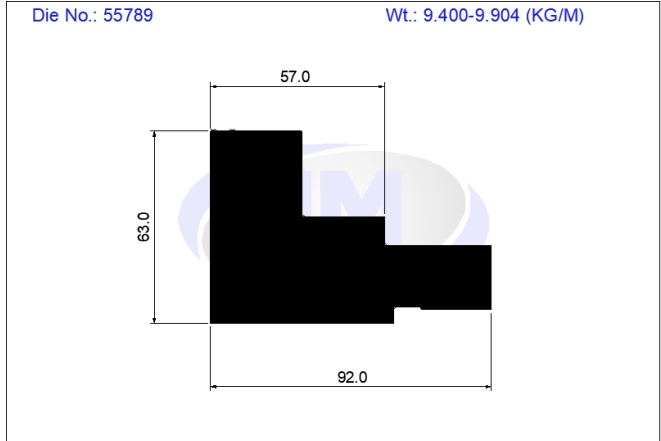
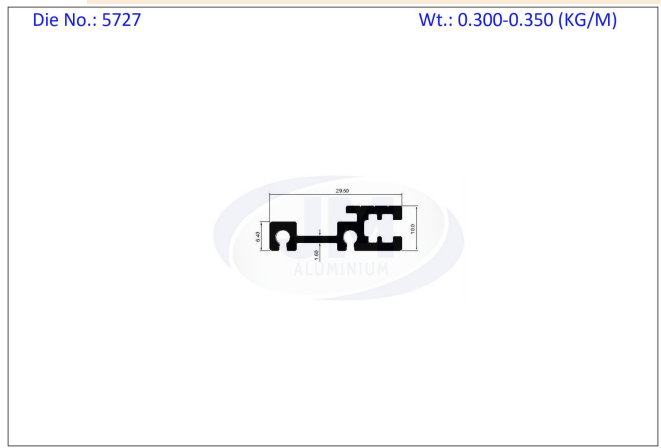


ELECTRICAL & ELECTRONICS



Electrical Section

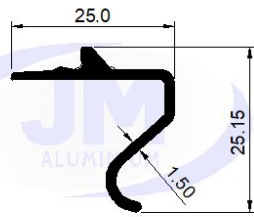


ELECTRICAL & ELECTRONICS

Electrical Section

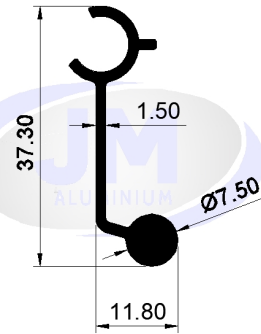
Die No.: 45692

Wt.: 0.200-0.250 (KG/M)



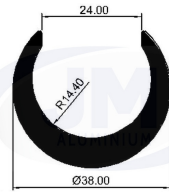
Die No.: 45696

Wt.: 0.280-0.340 (KG/M)



Die No.: 45814

Wt.: 1.060 - 1.200 (KG/M)



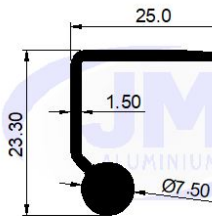
Die No.: 45832

Wt.: 1.830 - 2.000 (KG/M)



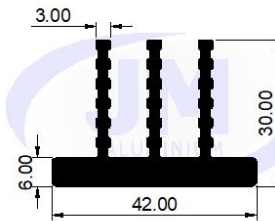
Die No.: 45697

Wt.: 0.250-0.300 (KG/M)



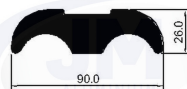
Die No.: 45791

Wt.: 1.100-1.230 (KG/M)



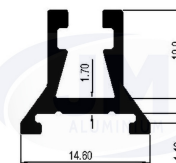
Die No.: 45874

Wt.: 3.900 - 4.250 (KG/M)



Die No.: 5754

Wt.: 0.140-0.175 (KG/M)

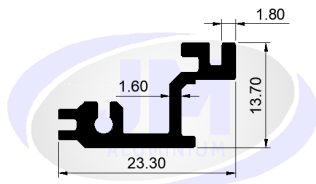


ELECTRICAL & ELECTRONICS

Electrical Section

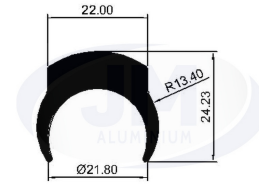
Die No.: 5731

Wt.: 0.220-0.280 (KG/M)



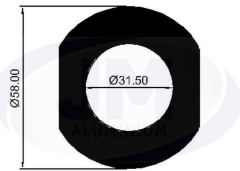
Die No.: 45815

Wt.: 0.650 - 0.760 (KG/M)



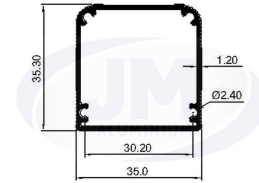
Die No.: 45816

Wt.: 4.400 - 4.800 (KG/M)



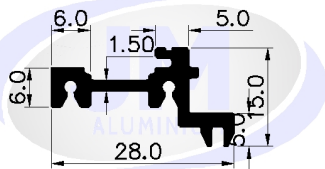
Die No.: 5747

Wt.: 0.410-0.500 (KG/M)



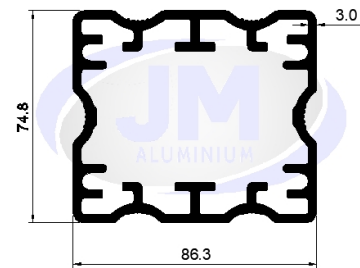
Die No.: 9105

Wt.: 0.240-0.340 KG (KG/M)



Die No.: 46241

Wt.: 3.711-4.213 (KG/M)



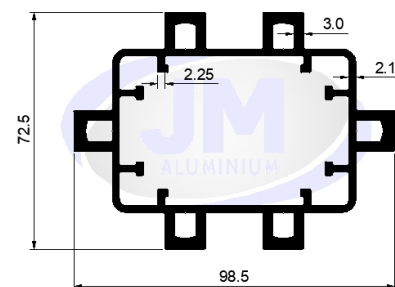
Die No.: 46252

Wt.: 2.770-2.892 (KG/M)



Die No.: 46242

Wt.: 2.955-3.431 (KG/M)

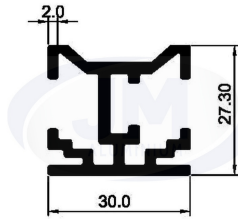


ELECTRICAL & ELECTRONICS

Electrical Section

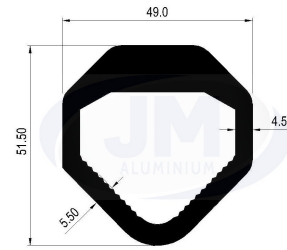
Die No.: 5629

Wt.: None (KG/M)



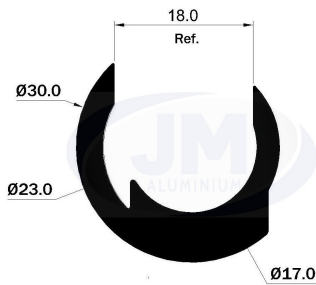
Die No.: 45902

Wt.: 2.380 - 2.580 (KG/M)



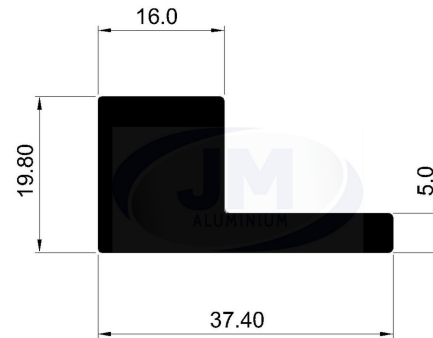
Die No.: 45600

Wt.: 0.630 - 0.680 (KG/M)



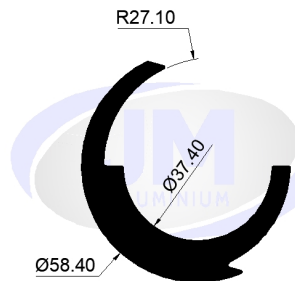
Die No.: 5712

Wt.: 1.130-1.160 (KG/M)



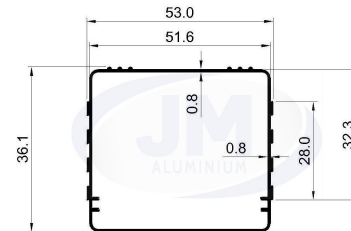
Die No.:45876

Wt.:2.00-2.200 (KG/M)



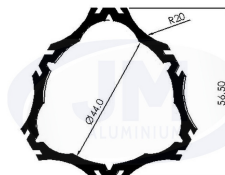
Die No.: 55532

Wt.: 0.410 - 0.501 (KG/M)



Die No.: 9600

Wt.: 1.300 - 1.450 (KG/M)



Die No.: 45854

Wt.: 0.890 - 1.020 (KG/M)



ELECTRICAL & ELECTRONICS

Electrical Section

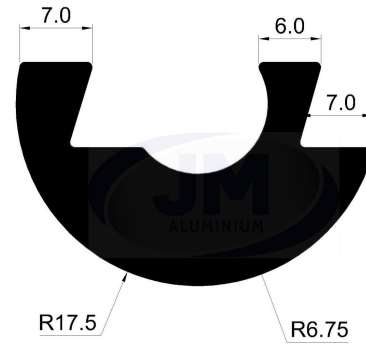
Die No.: 5743

Wt.: 0.380-0.430 (KG/M)



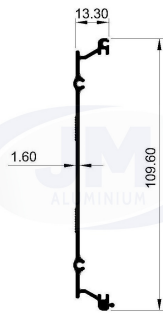
Die No.: 45980

Wt.: 1.025 - 1.155 (KG/M)



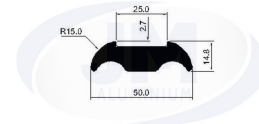
Die No.: 45809

Wt.: 0.610 - 0.710 (KG/M)



Die No.: 45926

Wt.: 1.200 - 1.350 (KG/M)



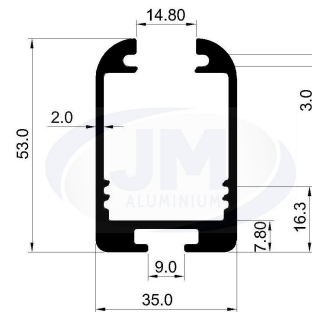
Die No.: 45975

Wt.: 1.459 - 1.613 (KG/M)



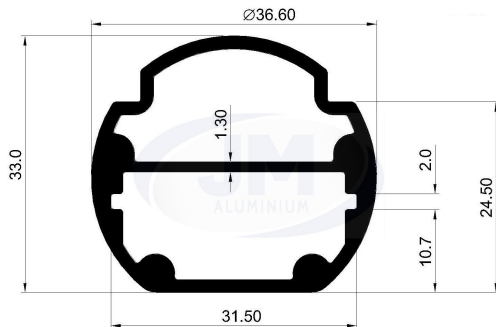
Die No.: 45994

Wt.: 1.204 - 1.336 (KG/M)



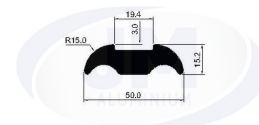
Die No.: 45890

Wt.: 0.750 - 870 (KG/M)



Die No.: 45925

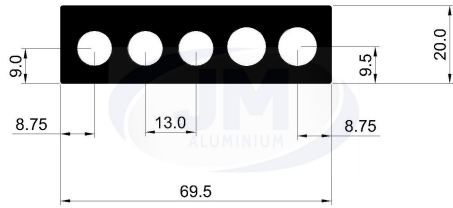
Wt.: 1.250 - 1.400 (KG/M)



ELECTRICAL & ELECTRONICS

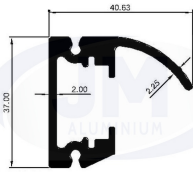
Die No.: 12376

Wt.: 2.590 - 3.030 (KG/M)



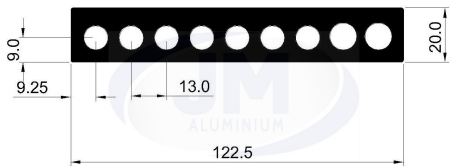
Die No.: 45862

Wt.: 0.850 - 0.960 (KG/M)



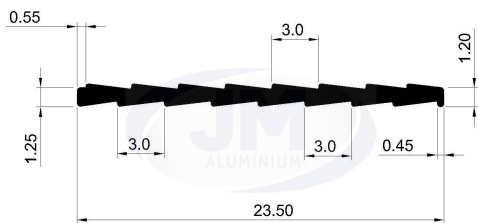
Die No.: 12375

Wt.: 4.615 - 5.350 (KG/M)



Die No.: 1947

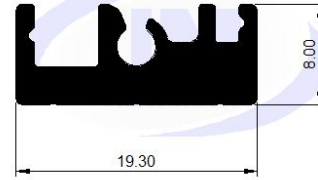
Wt.: 0.060-0.090 (KG/M)



Electrical Section

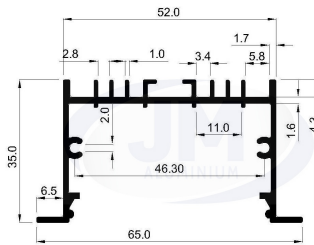
Die No.: 45855

Wt.: 0.240-0.290 (KG/M)



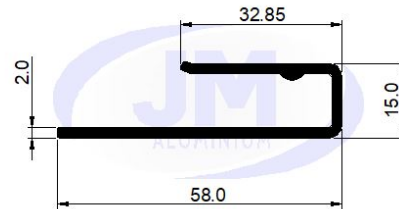
Die No.: 6535

Wt.: 0.680 - 0.800 (KG/M)



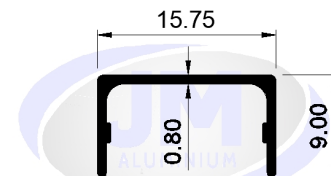
Die No.: 45653

Wt.: 0.510-0.600 (KG/M)



Die No.: 45649

Wt.: 0.060-0.080 (KG/M)

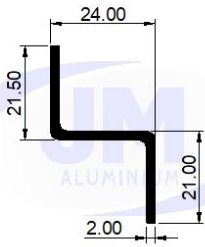


ELECTRICAL & ELECTRONICS

Electrical Section

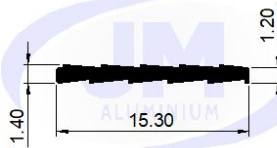
Die No.: 45654

Wt.: 0.305-0.370 (KG/M)



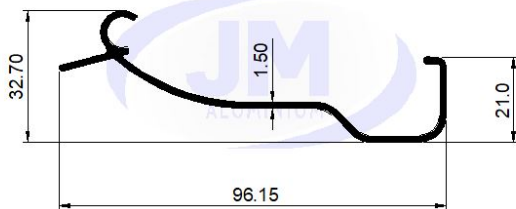
Die No.: 1935

Wt.: 0.040-0.070 (KG/M)



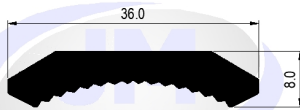
Die No.: 45695

Wt.: 0.530-0.620 (KG/M)



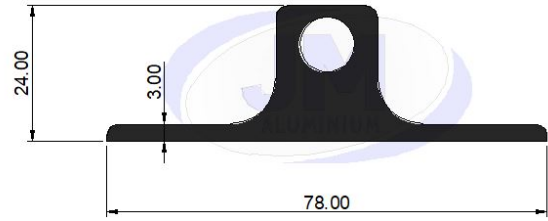
Die No.: 45921

Wt.: 0.450-0.550 (KG/M)



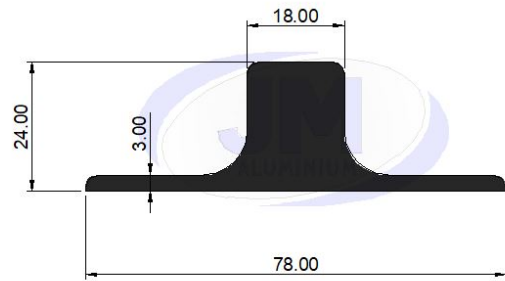
Die No.: 45651

Wt.: 1.435-1.585 (KG/M)



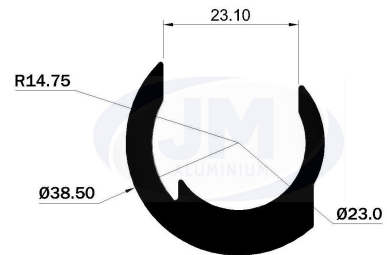
Die No.: 45652

Wt.: 1.630-1.800 (KG/M)



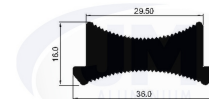
Die No.: 45601

Wt.: 0.990 - 1.040 (KG/M)



Die No.: 45922

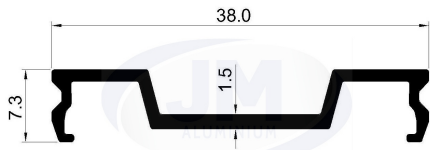
Wt.: 0.850 - 0.950 /mtr (KG/M)



ELECTRICAL & ELECTRONICS

Die No.: 45934

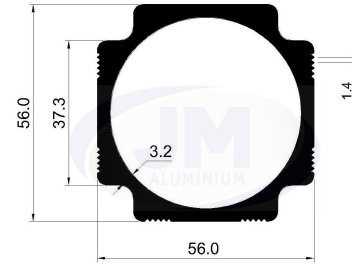
Wt.: 0.182 - 0.222 (KG/M)



Electrical Section

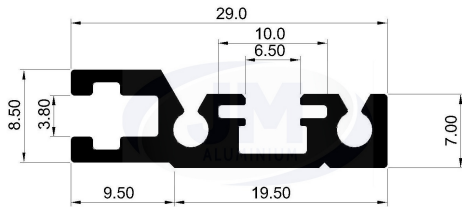
Die No.: 55560

Wt.: 4.640 - 4.900 (KG/M)



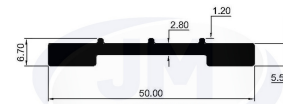
Die No.: 5744

Wt.: 0.300-0.350 (KG/M)



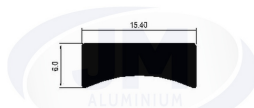
Die No.: 45778

Wt.: 0.510 - 0.600 (KG/M)



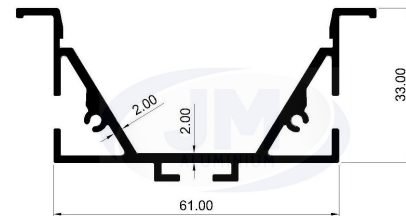
Die No.: 45895

Wt.: 0.180 - 0.220 (KG/M)



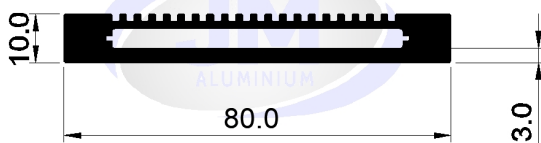
Die No.: 45805

Wt.: 0.960 - 1.100 (KG/M)



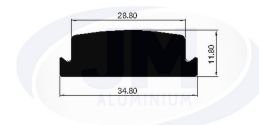
Die No.: 45670

Wt.: 1.300-1.380 (KG/M)

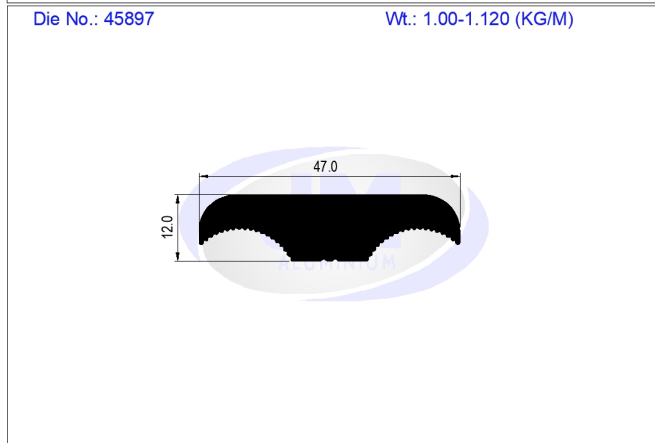
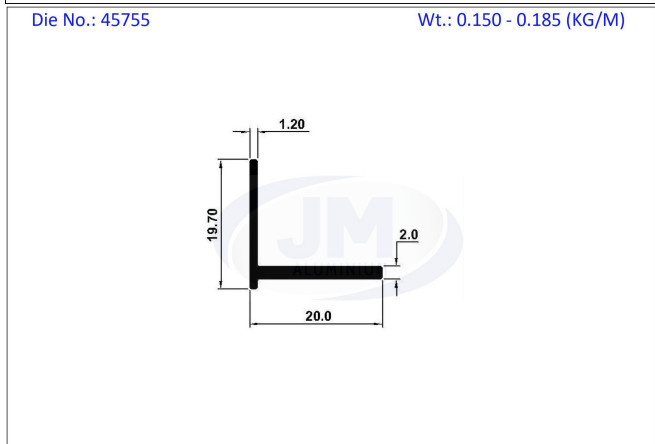
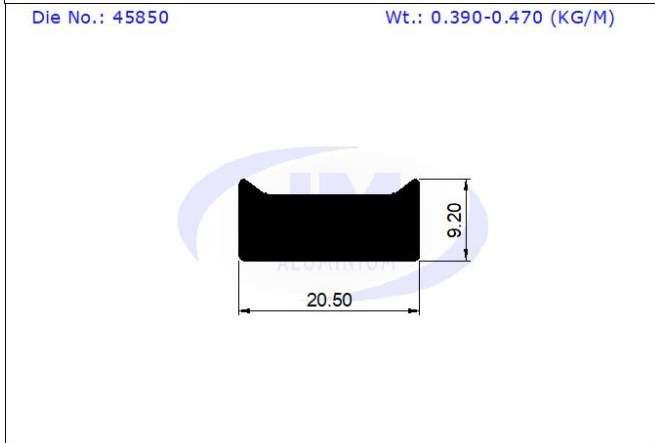
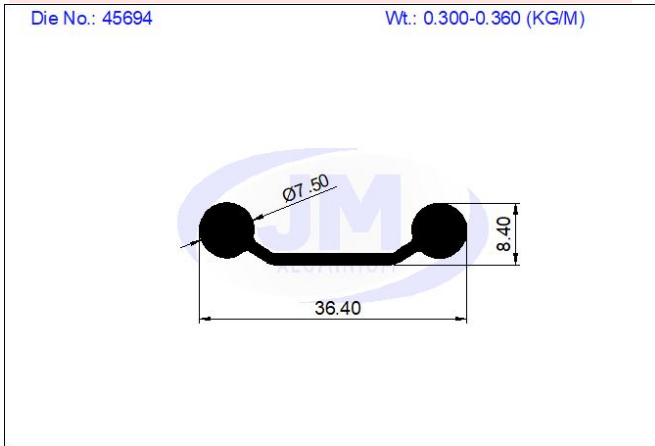


Die No.: 45923

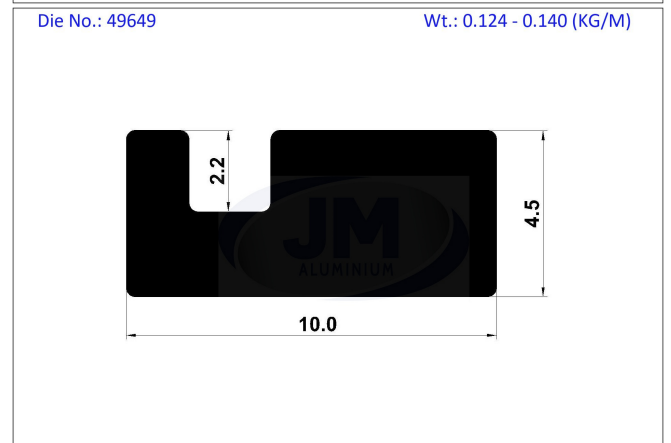
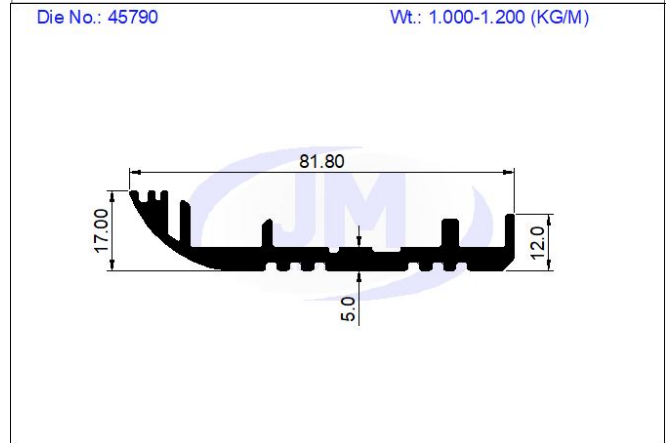
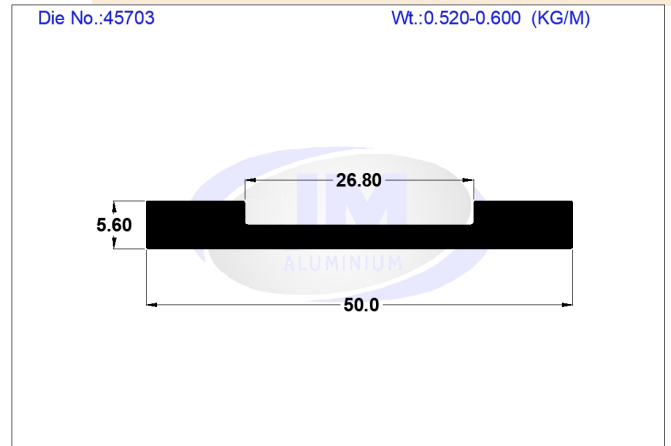
Wt.: 0.800 - 1.00 (KG/M)



ELECTRICAL & ELECTRONICS



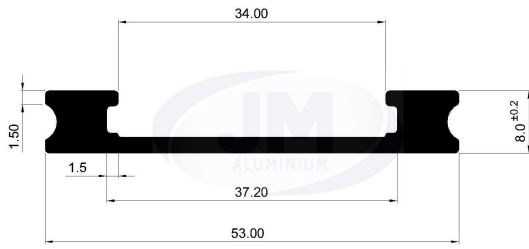
Electrical Section



ELECTRICAL & ELECTRONICS

Die No.: 5621

Wt.: 0.535-0.600 (KG/M)



Die No.: 5721

Wt.: 0.315-0.370 (KG/M)



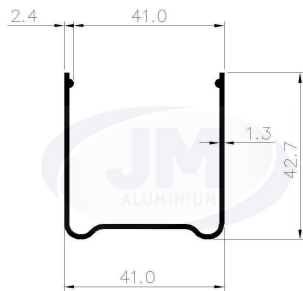
Die No.: 5601

Wt.: 0.520-0.600 (KG/M)



Die No.: 45935

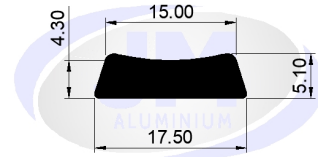
Wt.: 0.381 - 0.466 (KG/M)



Electrical Section

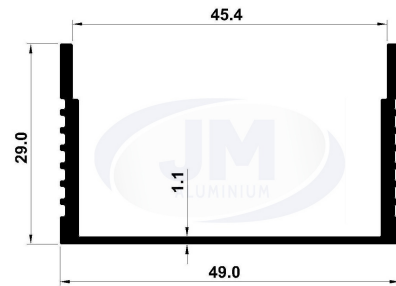
Die No.: 45865

Wt.: 0.180-0.230 (KG/M)



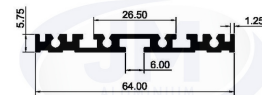
Die No.: 45973

Wt.: 0.422 - 0.516 (KG/M)



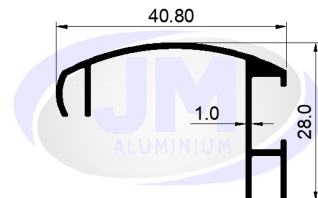
Die No.: 5695

Wt.: 0.545-0.575 (KG/M)



Die No.: 45904

Wt.: 0.260-0.320 (KG/M)



ELECTRICAL & ELECTRONICS

Die No.: 5611

Wt.: 0.465-0.535 (KG/M)



Electrical Section

Die No.: 45896

Wt.: 2.100 - 2.260 (KG/M)



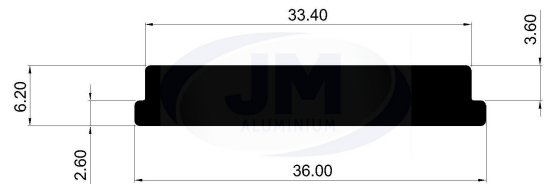
Die No.: 45833

Wt.: 1.200-1.400 (KG/M)



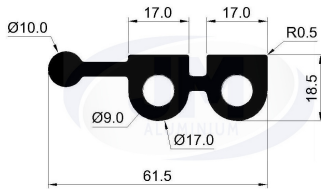
Die No.: 5620

Wt.: 0.580-0.650 (KG/M)



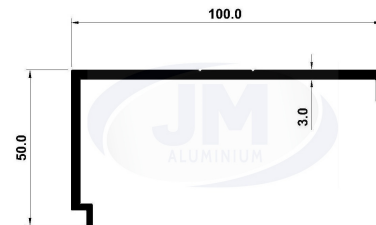
Die No.: 45938

Wt.: 1.513 -1.672 (KG/M)



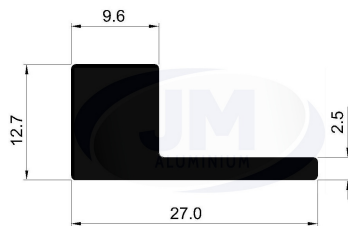
Die No.: 45879

Wt.: 1.230-1.330 (KG/M)



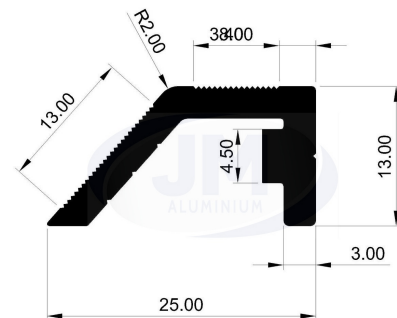
Die No.: 5714

Wt.: 0.430 - 0.430 (KG/M)



Die No.: 49659

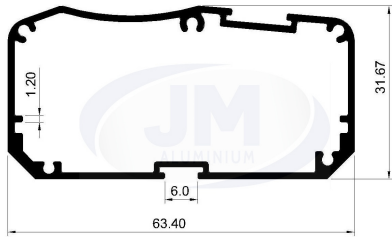
Wt.: 0.290 - 0.350 (KG/M)



ELECTRICAL & ELECTRONICS

Die No.: 5684

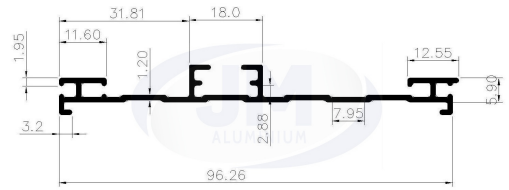
Wt.: 0.705-0.735 (KG/M)



Electrical Section

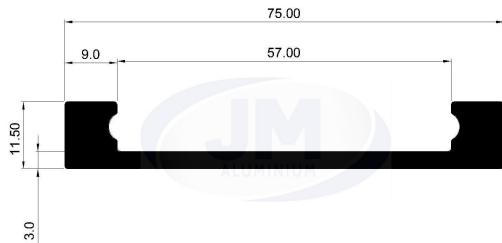
Die No.: 8510

Wt.: 0.570 (KG/M)



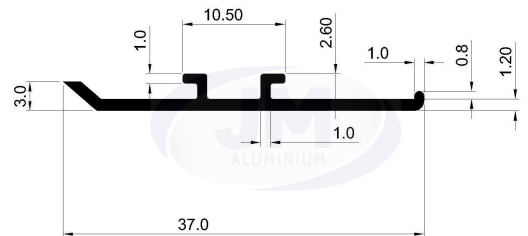
Die No.: 5622

Wt.: 0.990-1.080 (KG/M)



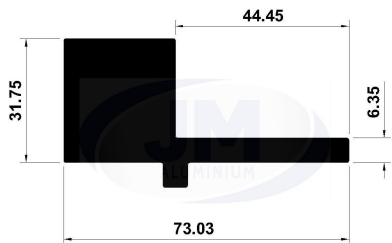
Die No.: 5734

Wt.: 0.130-0.180 (KG/M)



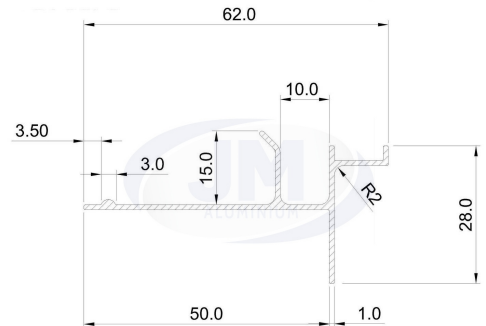
Die No.: 46069

Wt.: 3.275 - 3.365 (KG/M)



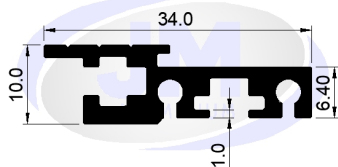
Die No.: 5673

Wt.: 0.295-0.325 (KG/M)



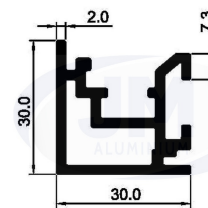
Die No.: 5686

Wt.: 0.330-0.390 (KG/M)



Die No.: 5628

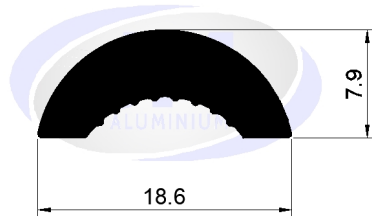
Wt.: None (KG/M)



ELECTRICAL & ELECTRONICS

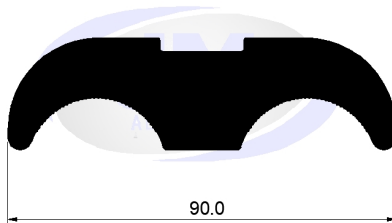
Die No.: 46192

Wt.: 0.206-0.238 (KG/M)



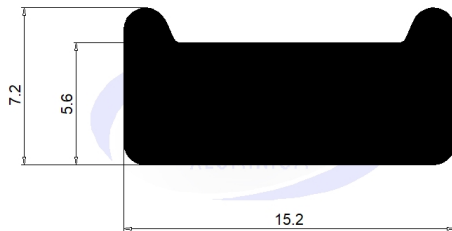
Die No.: 45875

Wt.: 3.960-4.300 (KG/M)



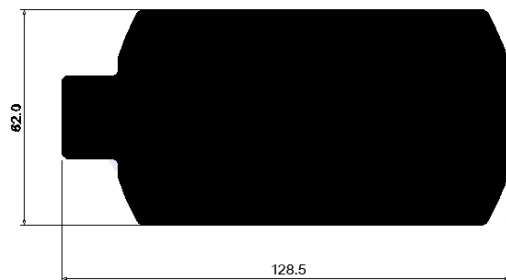
Die No.: 46372

Wt.: 0.235-0.253 (KG/M)



Die No.: 56050

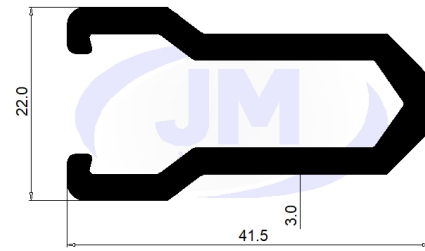
Wt.: 19.394-19.781 (KG/M)



Electrical Section

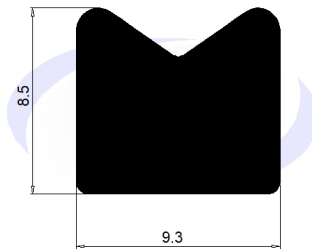
Die No.: 46371

Wt.: 0.735-0.813 (KG/M)



Die No.: 46370

Wt.: 0.179-0.203 (KG/M)



Die No.: 46452

Wt.: 0.430 - 0.468 (KG/M)

