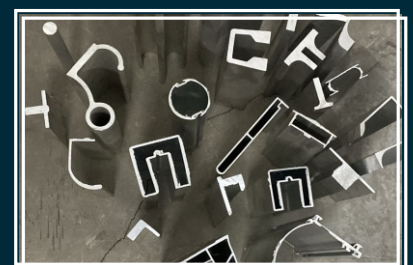
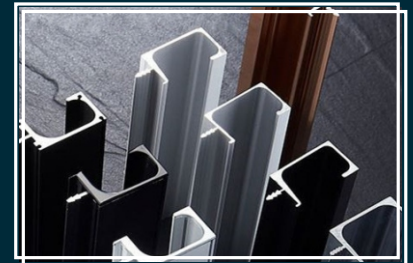




Shree
Ram Krishna
Aluminium Extrusion



Quality is
The Best
Business
Plan





Factory Equipments



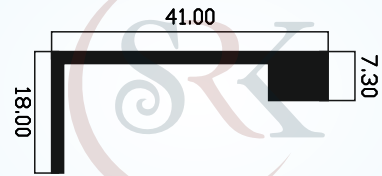
**Shree
Ram Krishna
Aluminium Extrusion**

9001



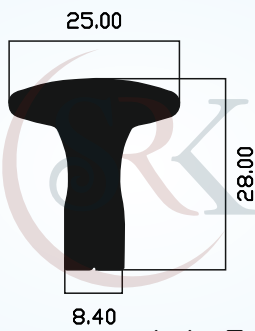
Wt=1.300kg/12'

9002



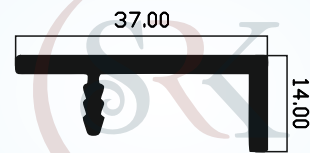
Wt=1.500kg/12'

9003



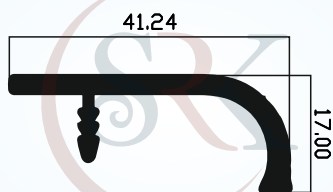
Wt=3.050kg/12'

9004



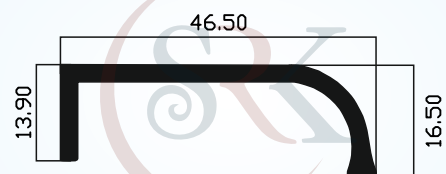
Wt=1.300kg/12'

9005



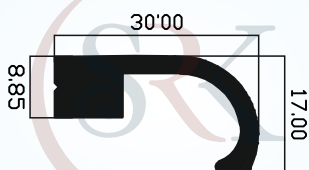
Wt=1.450kg/12'

9006



Wt=1.500kg/12'

9007



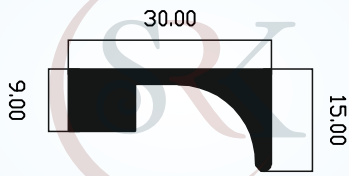
Wt=1.600kg/12'

9008



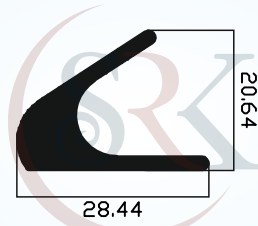
Wt=1.300kg/12'

9009



Wt=1.800kg/12'

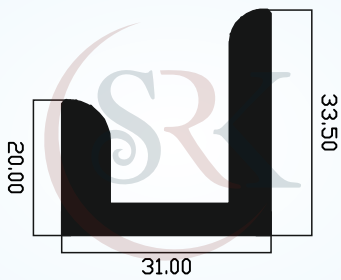
9010



Wt=1.500kg/12'

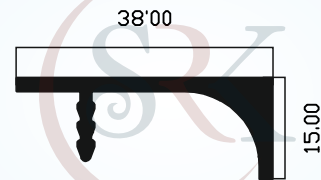
Wt=1.700kg/12'

9011



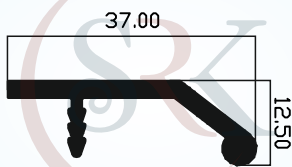
Wt=4.00kg/12'

9012



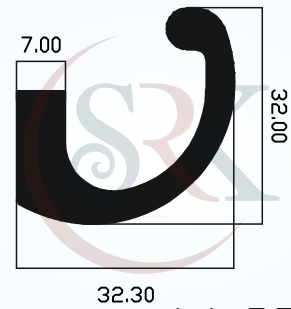
Wt=1.500kg/12'

9013



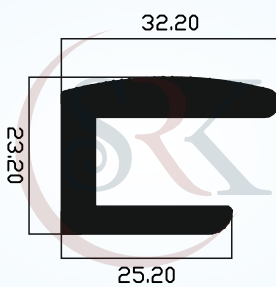
Wt=1.250kg/12'

9014



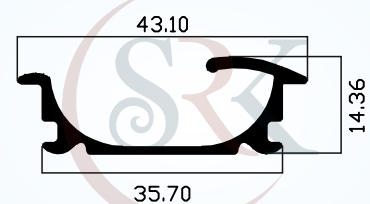
Wt=3.300kg/12'

9015



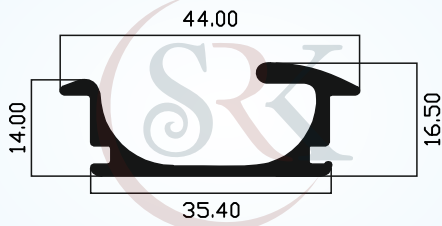
Wt=3.160kg/12'

9016



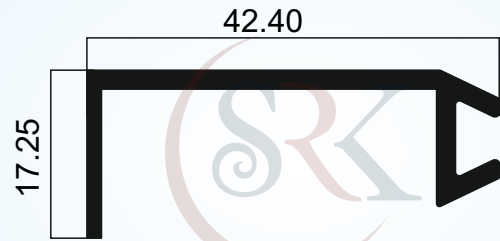
Wt=1.090kg/12'

9017



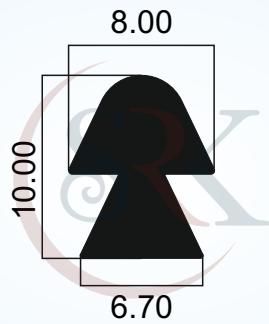
Wt-1.400kg/12'

9018



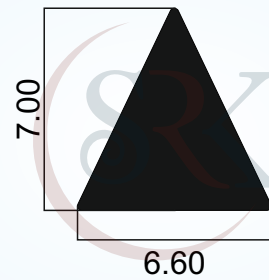
Wt-1.350kg/12'

9019



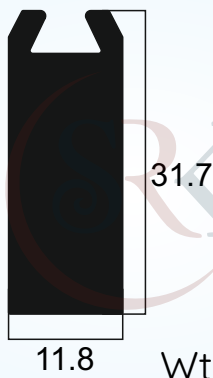
Wt-0.500kg/12'

9020



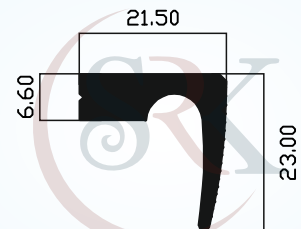
Wt-0.250kg/12'

9021



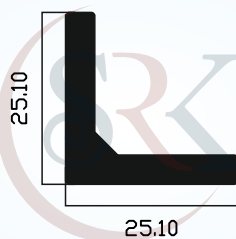
Wt-3.400kg/12'

9022



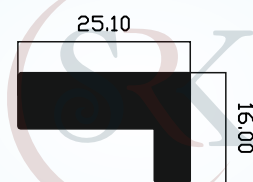
Wt-1.500kg/12'

9023



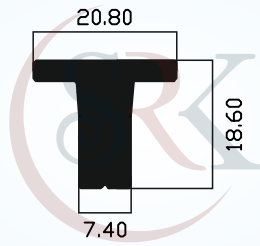
Wt-1.900kg/12'

9024



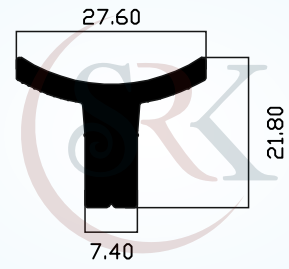
Wt-2.350kg/12'

9025



Wt-1.700kg/12'

9026



Wt-1.900kg/12'

9027



Wt =1,450kg/12' Wt =1,650kg/12'

9028



Wt-1.500kg/12'

9029



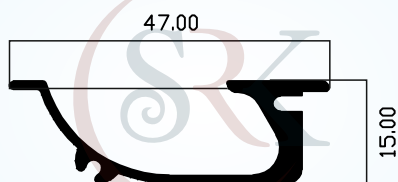
Wt-1.000kg/12'

9030



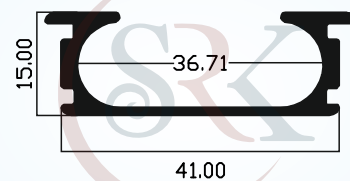
Wt-1.200kg/12'

9031



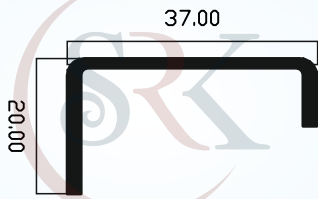
Wt-1.300kg/12'

9032



Wt-0.950kg/12' Wt-1.300kg/12'

9033



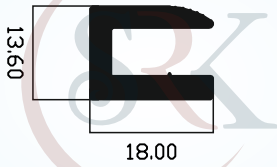
Wt-1.000kg/12'

9034



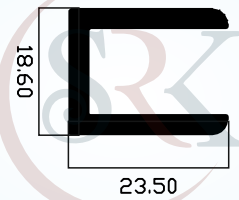
Wt-1.500kg/12'

9035



Wt-1.300kg/12'

9036



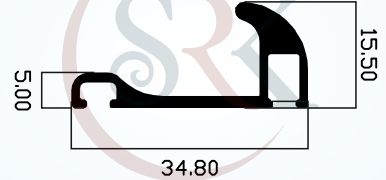
Wt-1.650kg/12'

9037



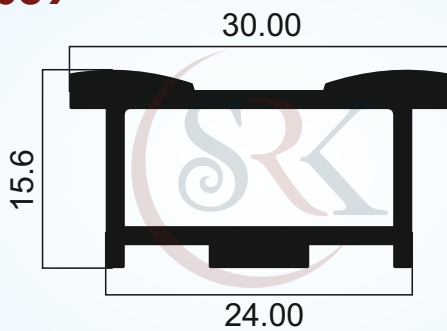
Wt-1.400kg/12'

9038



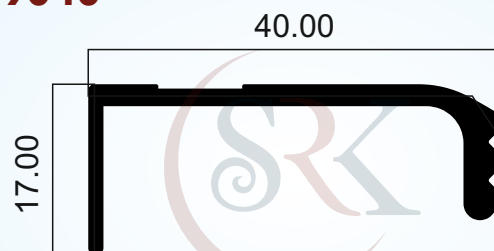
Wt-1.080kg/12'

9039



Wt-1.500kg/12'

9040



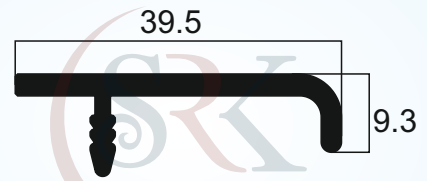
Wt-1.350kg/12'

9041



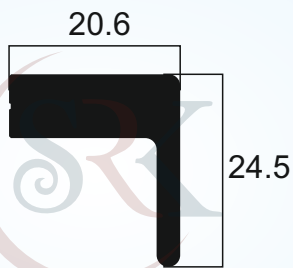
Wt-0.750kg/12'

9042



Wt-1.050kg/12'

9043



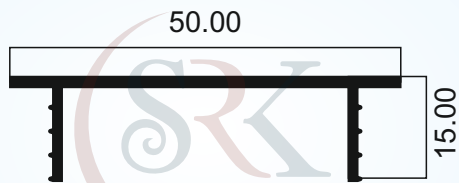
Wt-2.00kg/12'

9044



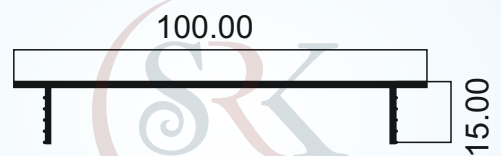
Wt-1.350kg/12'

9045



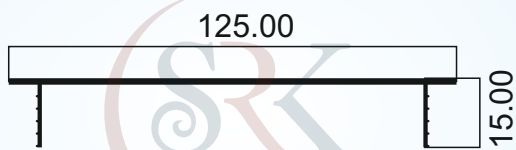
Wt-1.00kg/12'

9046



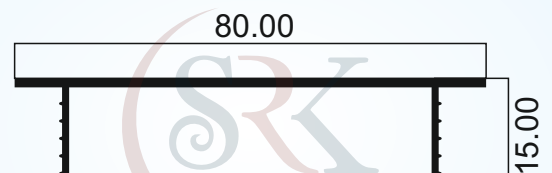
Wt-1.700kg/12'

9047



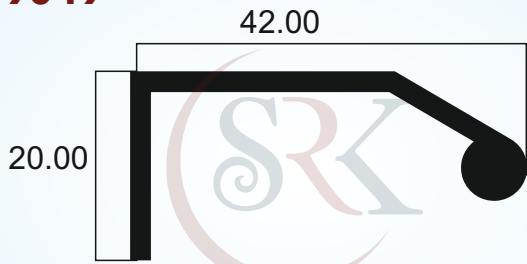
Wt-2.050kg/12'

9048



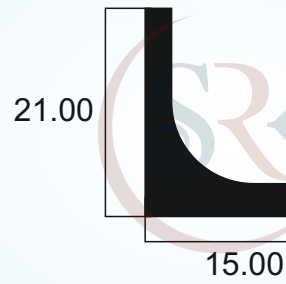
Wt-1.450kg/12'

9049



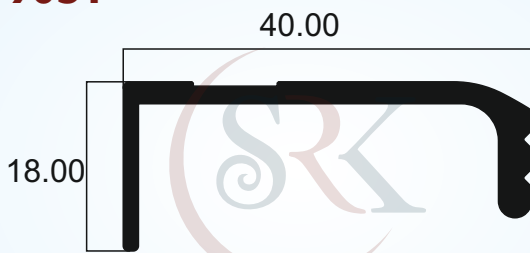
Wt-1.600kg/12'

9050



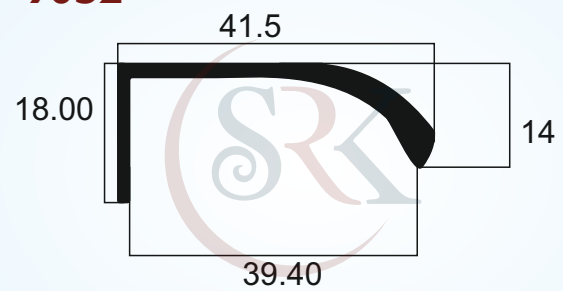
Wt-1.150kg/12'

9051



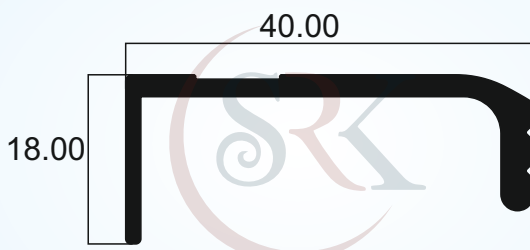
Wt-1.300kg/12'

9052



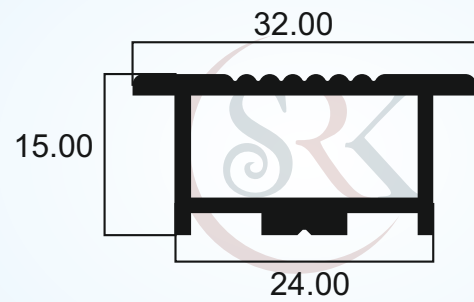
Wt-1.300kg/12'

9053



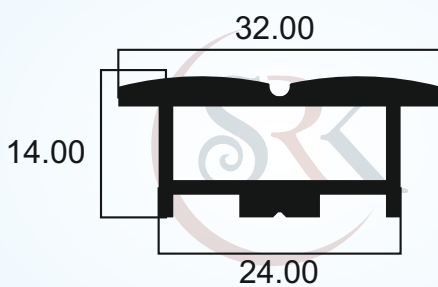
Wt-1.500kg/12'

9054



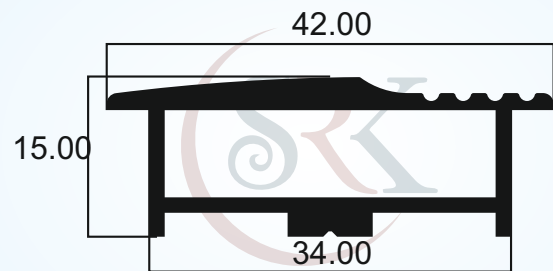
Wt-1.450kg/12'

9055



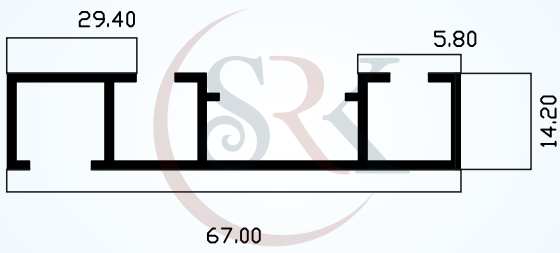
Wt-1.600kg/12'

9056



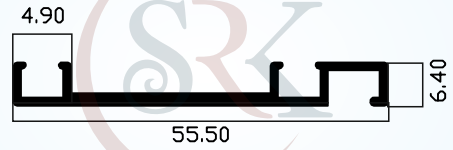
Wt-1.800kg/12'

5001



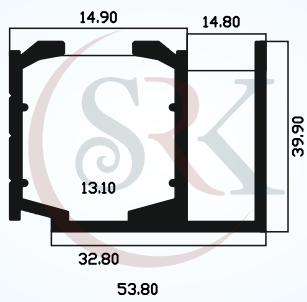
Wt-1.800kg/12'

5002



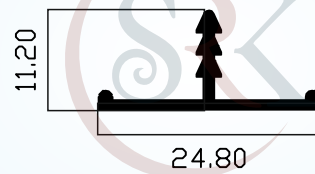
Wt-1.140kg/12'

5003



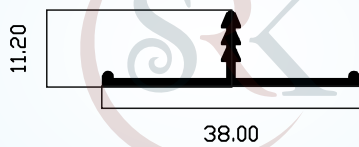
Wt-4.070kg/12'

5004



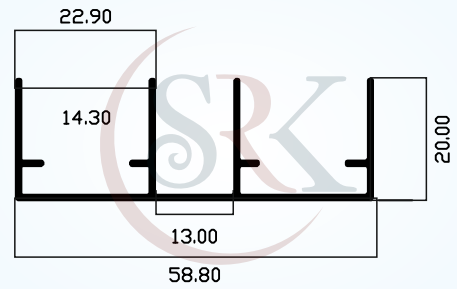
Wt-0.460kg/12'

5005



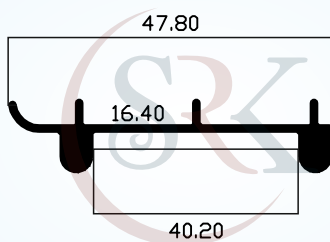
Wt-0.600kg/12'

5006



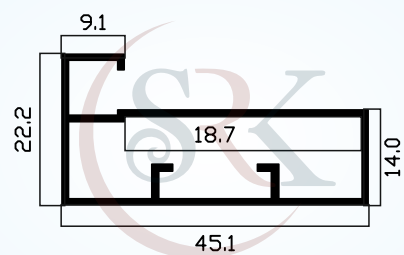
Wt-1.300kg/12'

5007



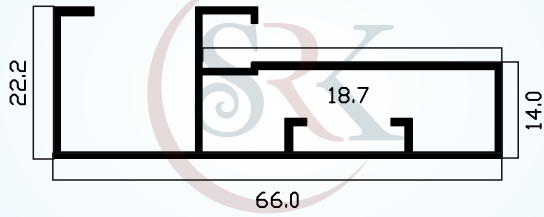
Wt-1.100kg/12'

5008



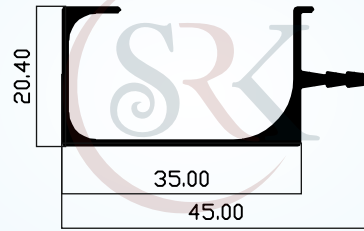
Wt =1.250kg/10'

5009



Wt =1.500kg/10'

5010



Wt =1.200kg/10'

5011



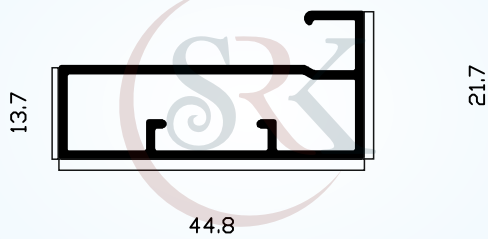
Wt =1.100kg/10'

5012



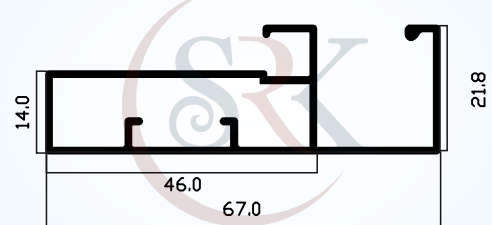
Wt =1.300kg/10'

5013



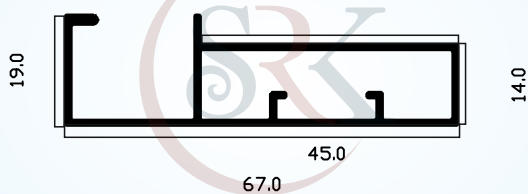
Wt =1.250kg/10'

5014



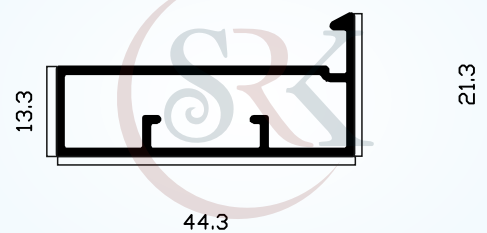
Wt =1.600kg/10'

5015



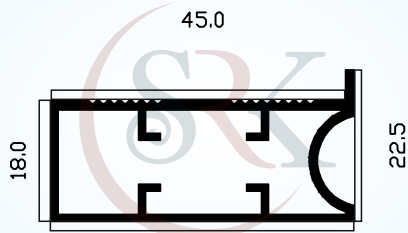
Wt =1.600kg/10'

5016



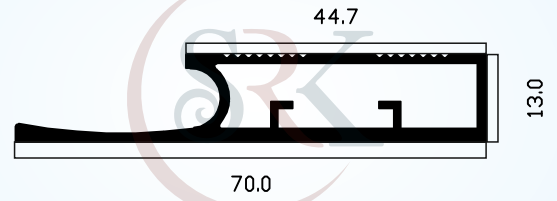
Wt =1.250kg/10'

5017



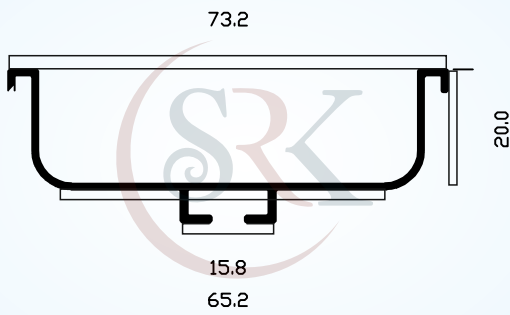
Wt =1.500kg/10'

5018



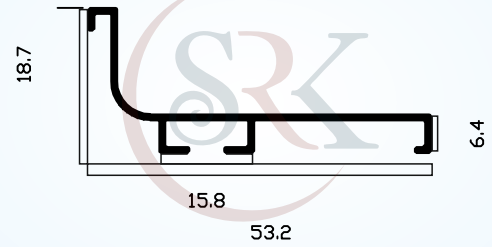
Wt =1.850kg/10'

5019



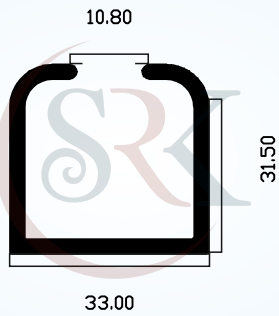
Wt =1.150kg/10'

5020



Wt =1.050kg/10'

5021



Wt =2.00kg/10'

5022



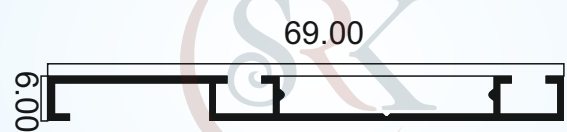
Wt =1.250kg/10'

5023



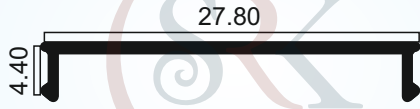
Wt =1.100kg/10'

5024



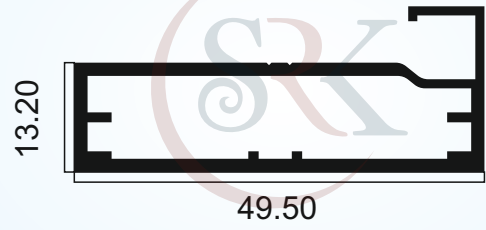
Wt =0.850kg/10'

5025



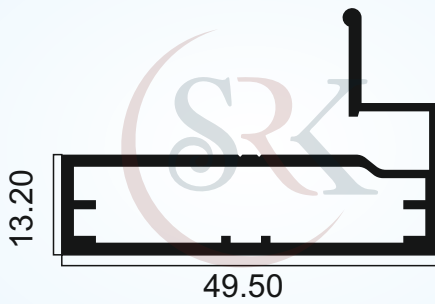
Wt = 0.250kg/10'

5026



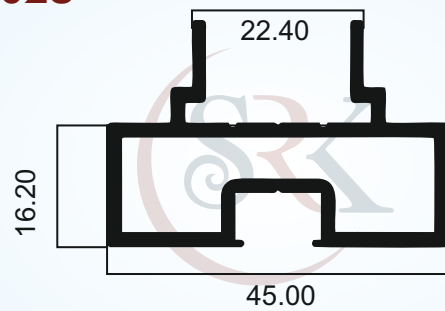
Wt = 1.800kg/10'

5027



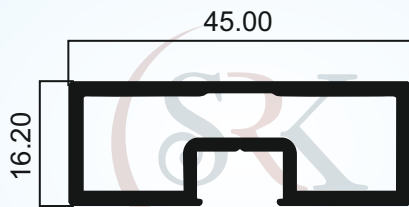
Wt = 2.00kg/10'

5028



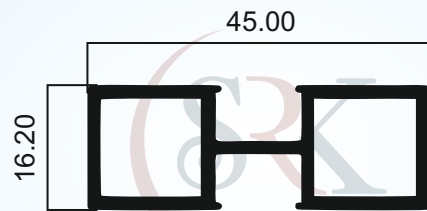
Wt = 2.250kg/10'

5029



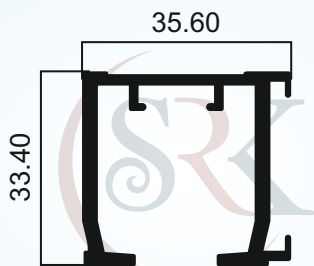
Wt = 1.800kg/10'

5030



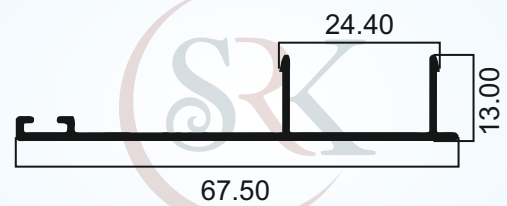
Wt = 1.650kg/10'

5031



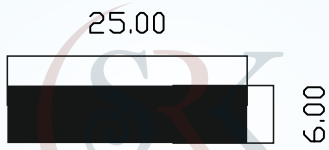
Wt = 2.250kg/10'

5032



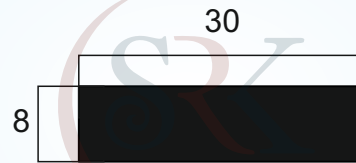
Wt = 0.900kg/10'

1001



Wt = 1.500kg/12'

1002



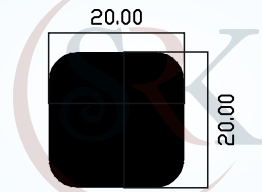
Wt = 2.300kg/12'

1003



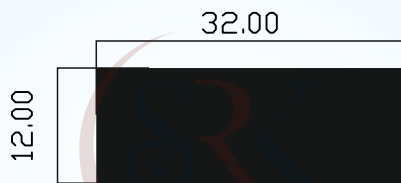
Wt = 0.800kg/12'

1004



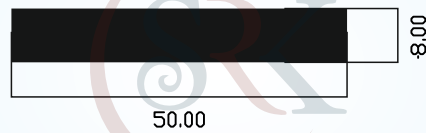
Wt = 3.800kg/12'

1005



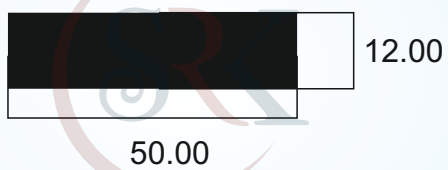
Wt = 3.800kg/12'

1006



Wt = 3.950kg/12'

1007



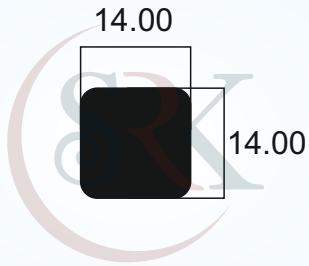
Wt = 5.950kg/12'

1008



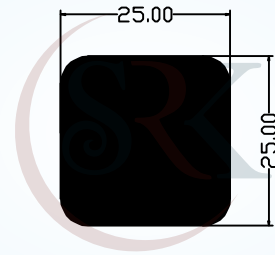
Wt = 0.900kg/12'

1009



Wt = 1.800kg/12'

1010



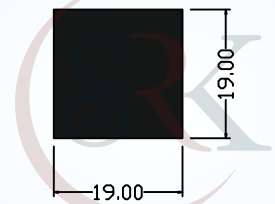
Wt = 6.000kg/12'

1011



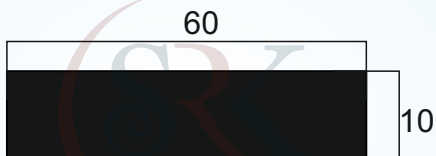
Wt = 1.450kg/12'

1012



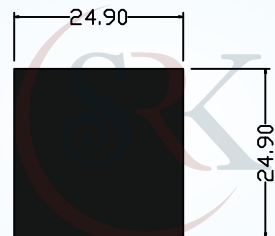
Wt = 3.600kg/12'

1013



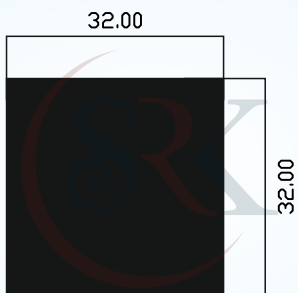
Wt = 5.950kg/12'

1014



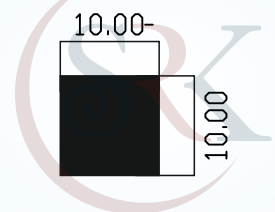
Wt = 6.200kg/12'

1015



Wt = 10.200kg/12'

1016



Wt = 1.000kg/12'

1017



Wt = 1.000kg/12'

1018



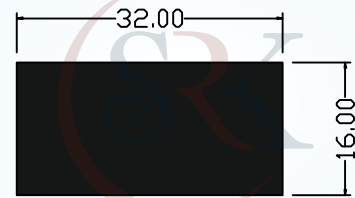
Wt = 3.950kg/12'

1019



Wt = 4.950kg/12'

1020



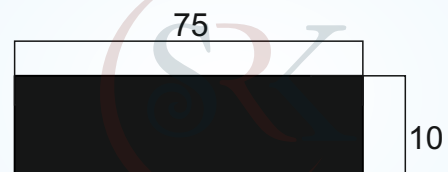
Wt = 5.100kg/12'

1021



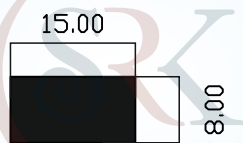
Wt = 2.950kg/12'

1022



Wt = 7.450kg/12'

1023



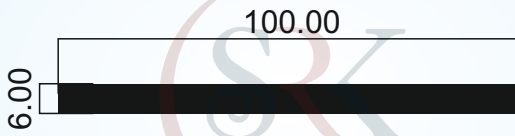
Wt = 1.200kg/12'

1024



Wt = 1.600kg/12'

1025



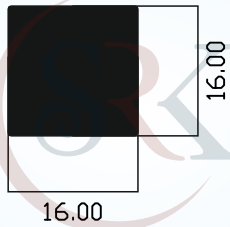
Wt = 6.000kg/12'

1026



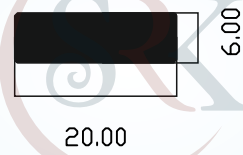
Wt = 8.850kg/12'

1027



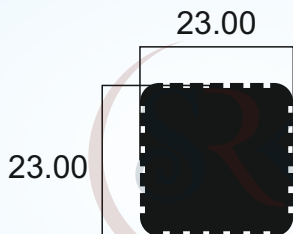
Wt = 2.550kg/12'

1028



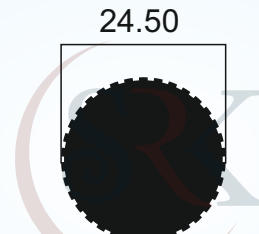
Wt = 1.200kg/12'

1029



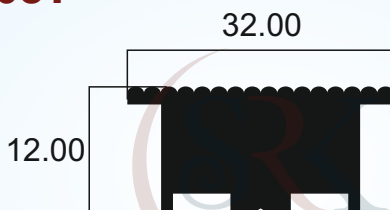
Wt = 4.900kg/12'

1030



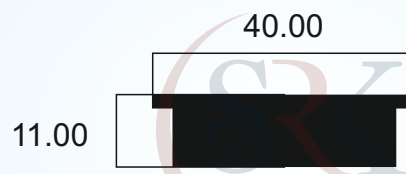
Wt = 4.500kg/12'

1031



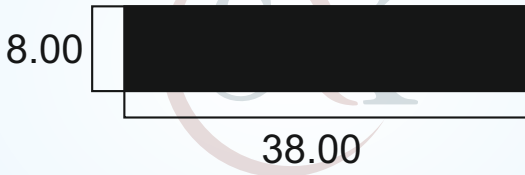
Wt = 2.800kg/12'

1032



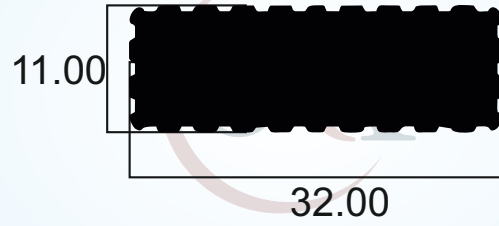
Wt = 3.800kg/12'

1033



Wt = 3.00kg/12'

1034



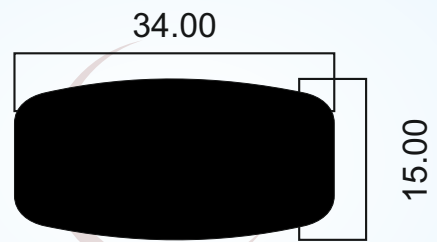
Wt = 3.500kg/12'

1035



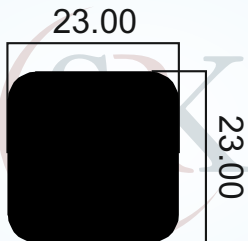
Wt = 7.700kg/12'

1036



Wt = 4.350kg/12'

1037



Wt = 5.200kg/12'

1038



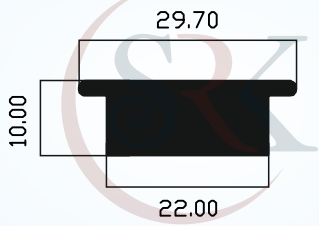
1039



1040

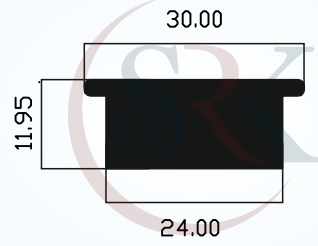


1201



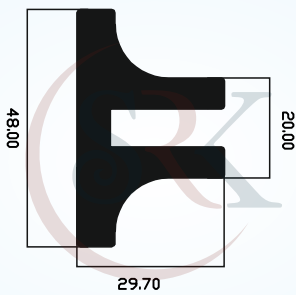
Wt = 2.300kg/12'

1202



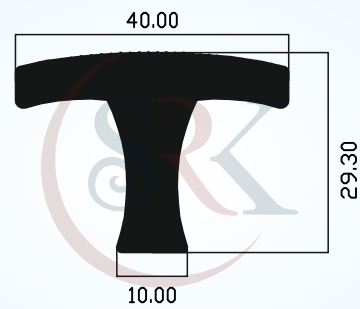
Wt = 2.900kg/12'

1203



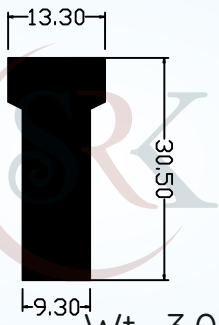
Wt = 6.500kg/12'

1204



Wt = 4.300kg/12'

1205



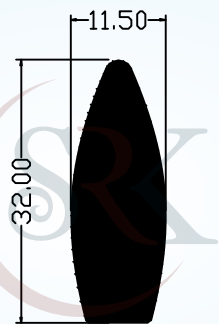
Wt = 3.000kg/12'

1206



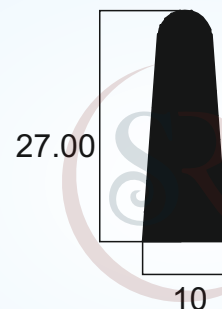
Wt = 2.300kg/12'

1207



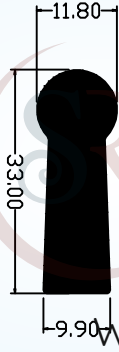
Wt = 2.900kg/12'

1208



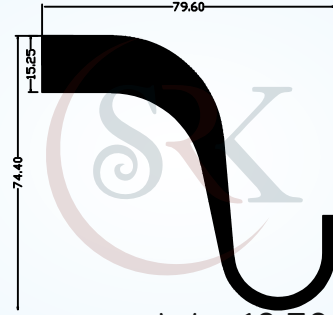
Wt = 2.000kg/12'

1209



Wt = 3.000kg/12'

1210



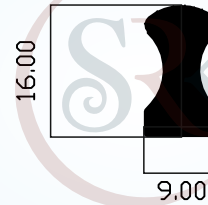
Wt = 10.700kg/12'

1211



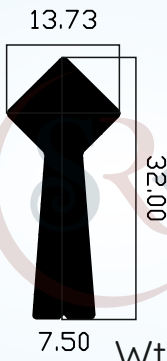
Wt = 14.600kg/12'

1212



Wt = 1.050kg/12'

1213



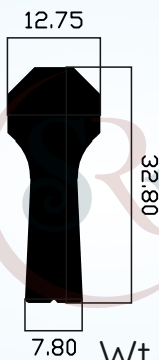
Wt = 2.100kg/12'

1214



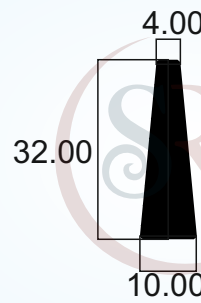
Wt = 3.050kg/12'

1215



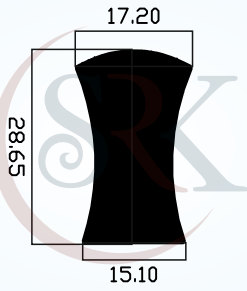
Wt = 2.700kg/12'

1216



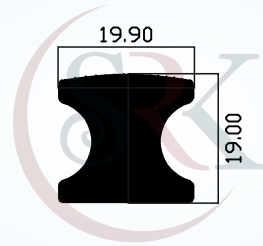
Wt = 2.200kg/12'

1217



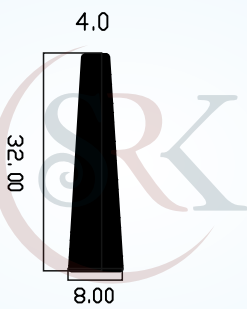
Wt = 3.600kg/12'

1218



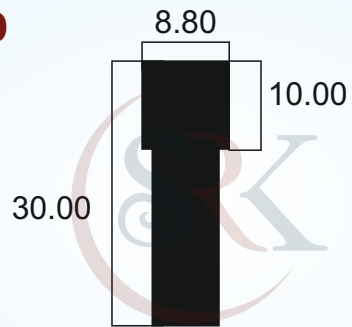
Wt = 2.750kg/12'

1219



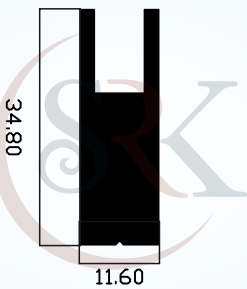
Wt = 1.900kg/12'

1220



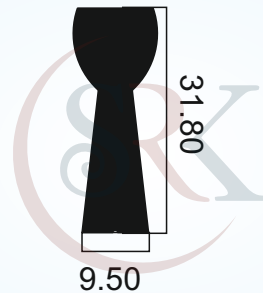
Wt = 2.200kg/12'

1221



Wt = 3.050kg/12'

1222

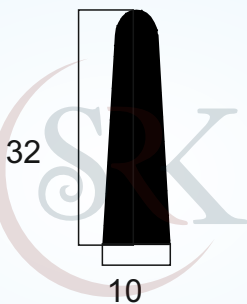


Wt = 3.000/12'

9

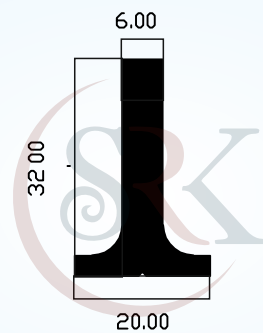
9

1223



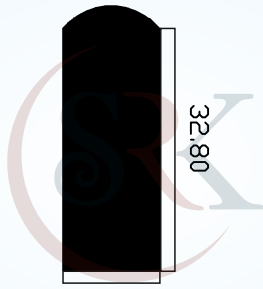
Wt = 2.400kg/12'

1224



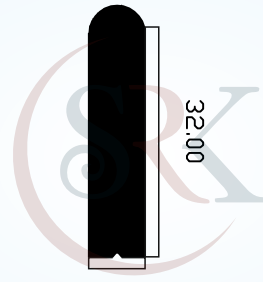
Wt = 2.400kg/12'

1225



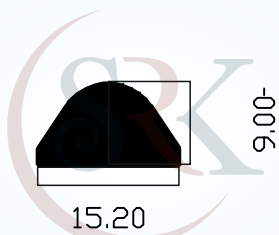
12.00
Wt = 3.750kg/12'

1226



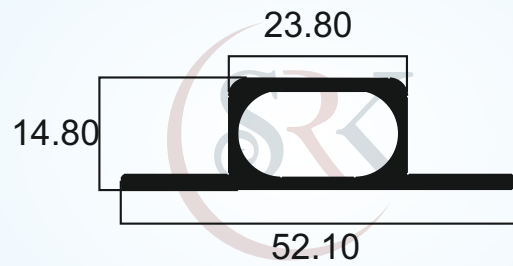
7.20
Wt = 2.200kg/12'

1227



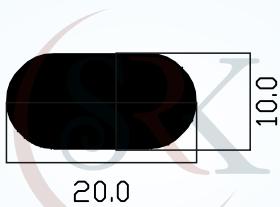
15.20
Wt = 0.950kg/12'

1228



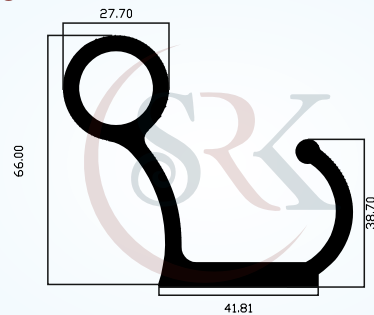
52.10
Wt = 2.00kg/12'

1229



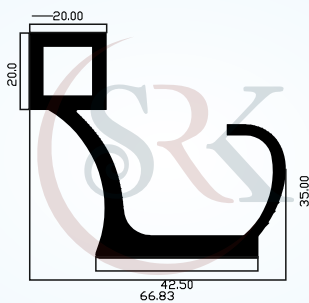
20.0
Wt = 1.750kg/12'

1230



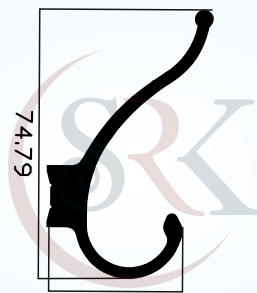
41.81
Wt = 8.650/12'

1231



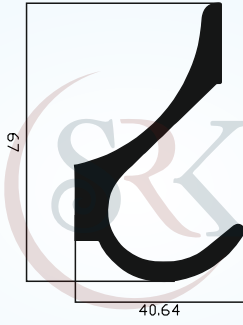
66.83
Wt = 7.400kg/12'

1232



37.79
Wt = 5.00kg/12'

1233



Wt = 5.140kg/12'

1234



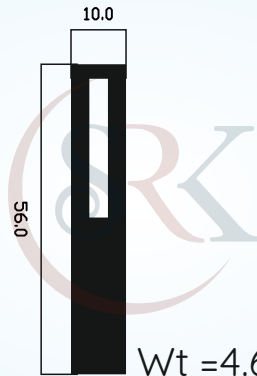
Wt = 3.100kg/12'

1235



Wt = 2.950kg/12'

1236



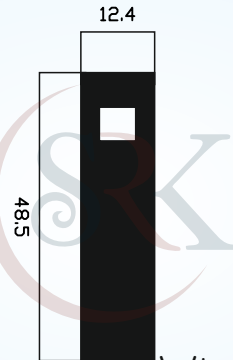
Wt = 4.650kg/12'

1237



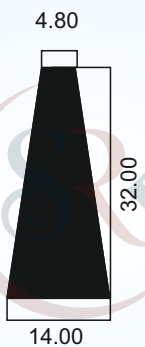
Wt = 3.750kg/12'

1238



Wt = 5.550kg/12'

1239



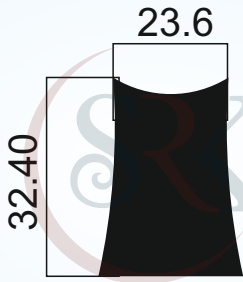
Wt = 3.050kg/12'

1240



Wt = 2.600kg/12'

1241



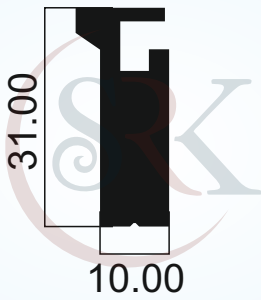
Wt = 5.900kg/12'

1242



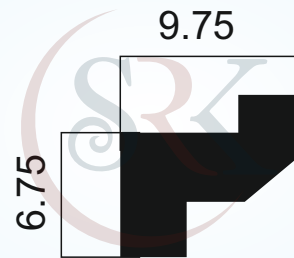
Wt = 2.300kg/12'

1243



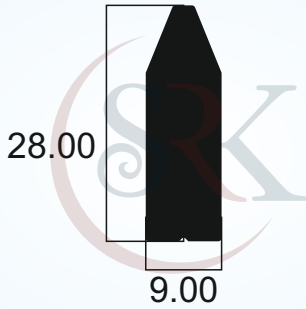
Wt = 2.800kg/12'

1244



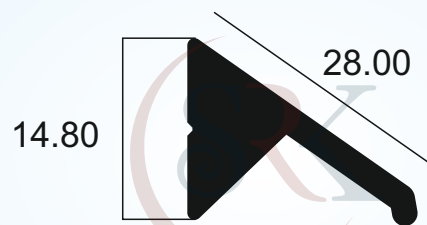
Wt = 0.500kg/12'

1245



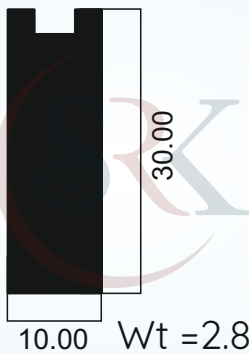
Wt = 2.200kg/12'

1246



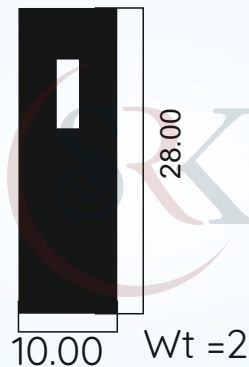
Wt = 1.500kg/12'

1247



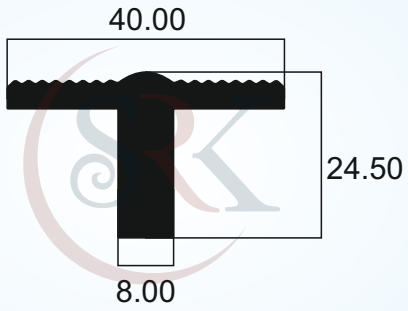
Wt = 2.850kg/12'

1248



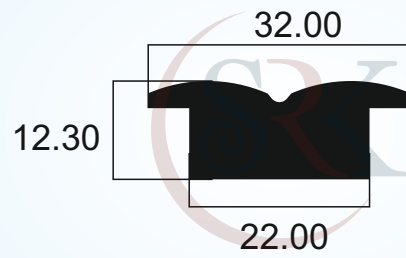
Wt = 2.850kg/12'

1249



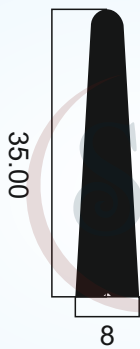
Wt = 3.200kg/12'

1250



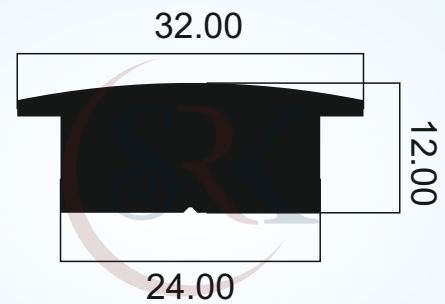
Wt = 2.800kg/12'

1251



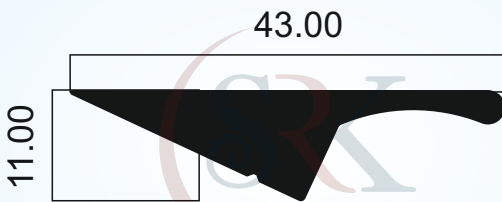
Wt = 2.00kg/12'

1252



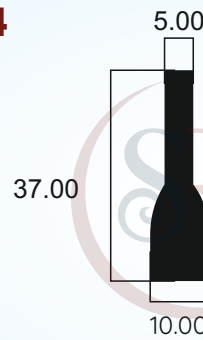
Wt = 2.900kg/12'

1253



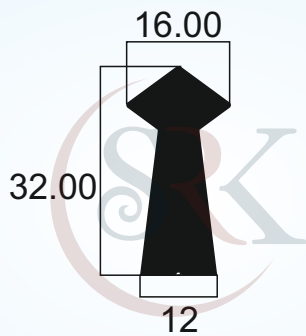
Wt = 2.00kg/12'

1254



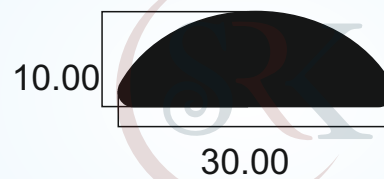
Wt = 2.500kg/12'

1255



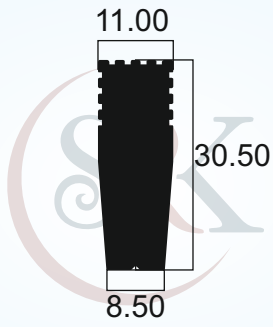
Wt = 2.900kg/12'

1256



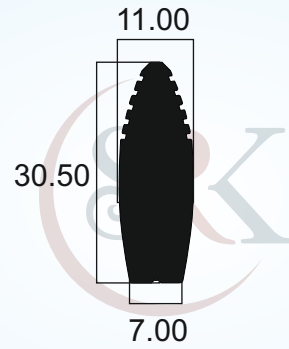
Wt = 2.340kg/12'

1257



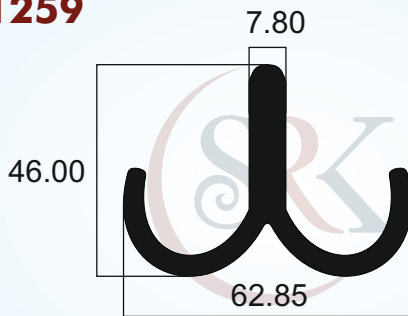
Wt = 3.050kg/12'

1258



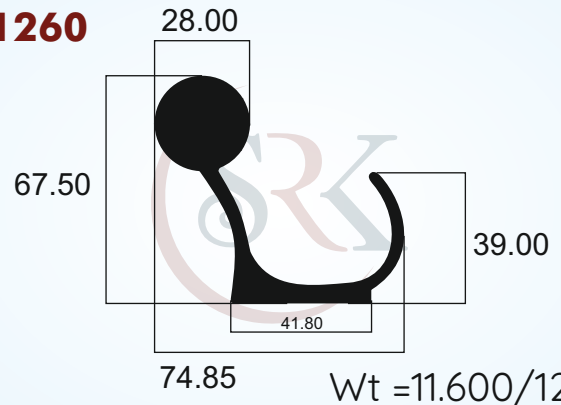
Wt = 2.600kg/12'

1259



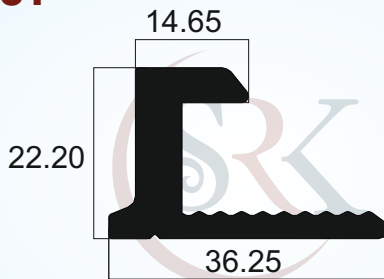
Wt = 5.800kg/12'

1260



Wt = 11.600kg/12'

1261



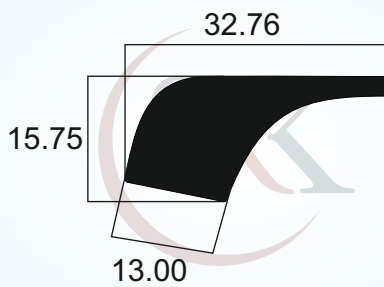
Wt = 2.650kg/12'

1262



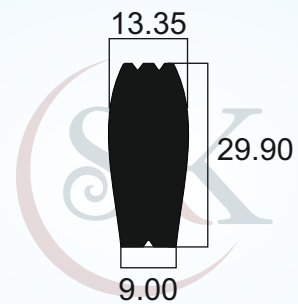
Wt = 1.950kg/12'

1263



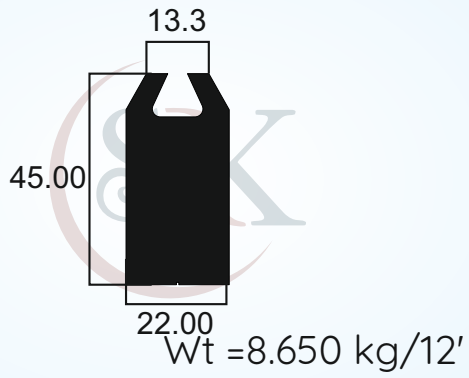
Wt = 2.500kg/12'

1264

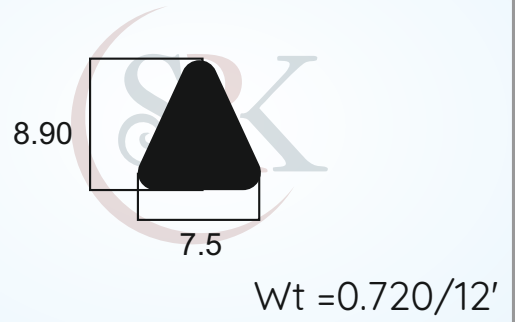


Wt = 3.300kg/12'

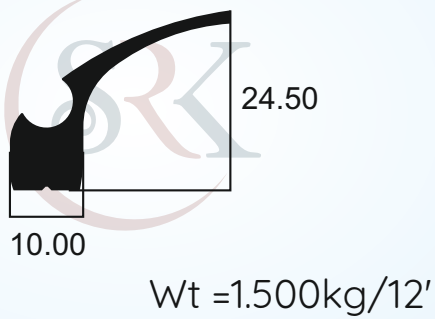
1265



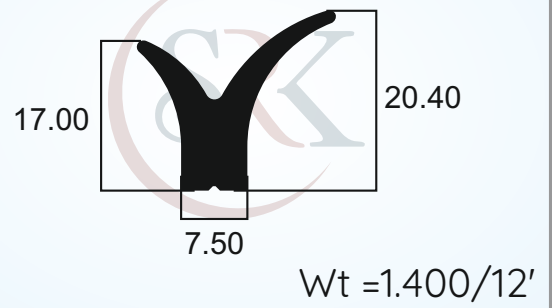
1266



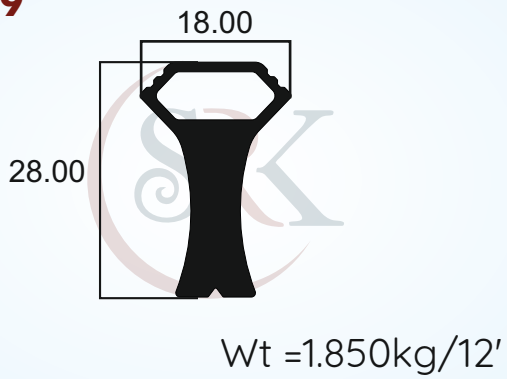
1267



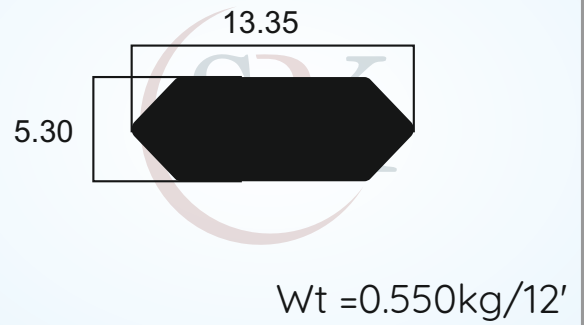
1268



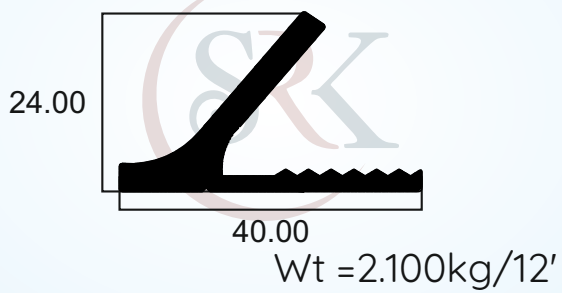
1269



1270



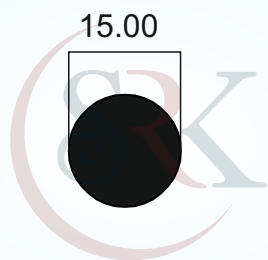
1271



1272

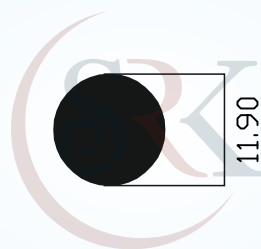


3001



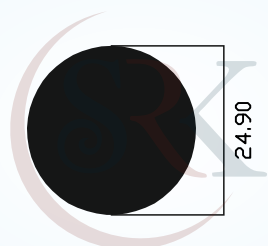
Wt = 1.750kg/12'

3002



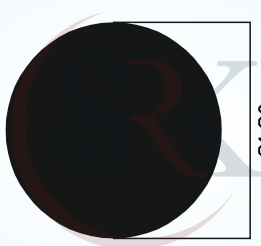
Wt = 1.100kg/12'

3003



Wt = 4.850kg/12'

3004



Wt = 7.900kg/12'

3005



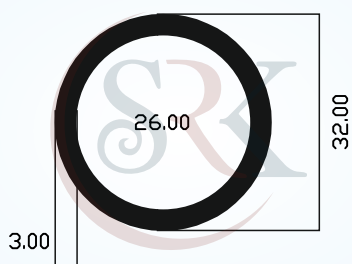
Wt = 15.750kg/12'

3006



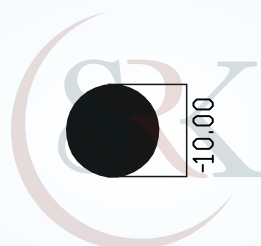
Wt = 6.100/12'

3007



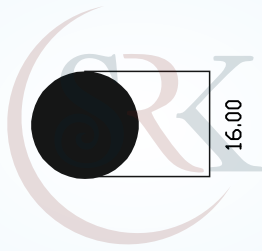
Wt = 2.670kg/12'

3008



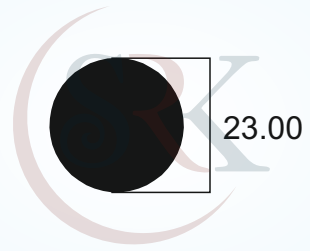
Wt = 0.800kg/12'

3009



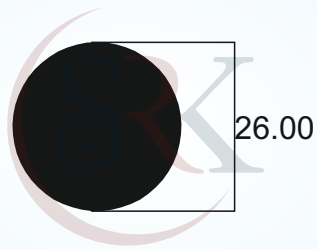
Wt =2.000kg/12'

3010



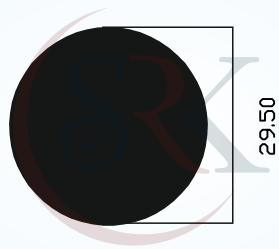
Wt =4.150kg/12'

3011



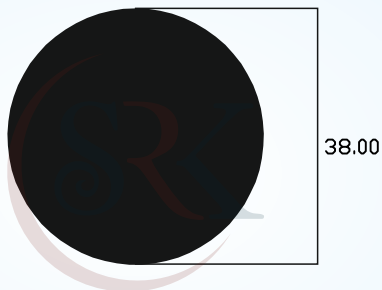
Wt =5.300kg/12'

3012



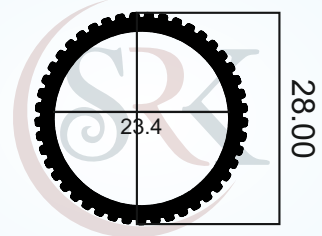
Wt =6.800kg/12'

3013



Wt =11.300kg/12'

3014

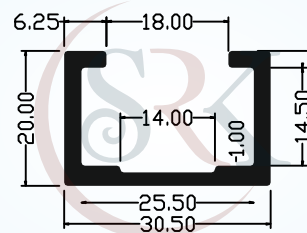


Wt =1.700kg/12'

3015



3016



Wt =1.770kg/12'

3017

60.00



Wt =28.150kg/12'

3018

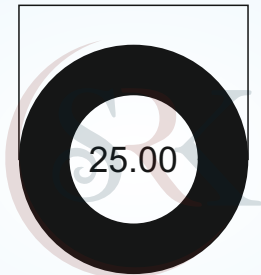
72.00



Wt =40.500kg/12'

3019

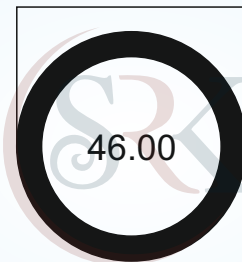
45.00



Wt =10.950kg/12'

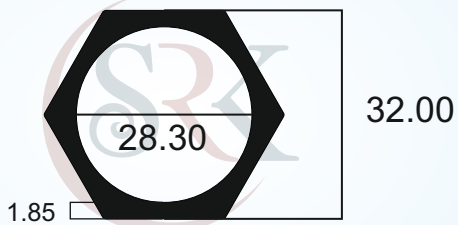
3020

50.00



Wt =3.000kg/12'

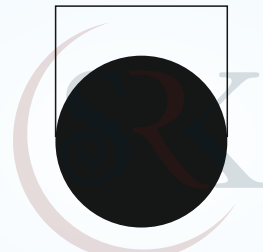
3021



Wt =2.550kg/12'

3022

7.00



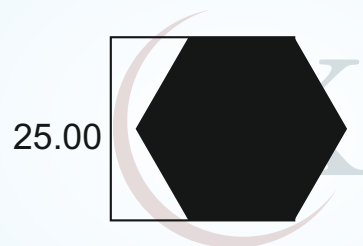
Wt =0.400kg/12'

3023



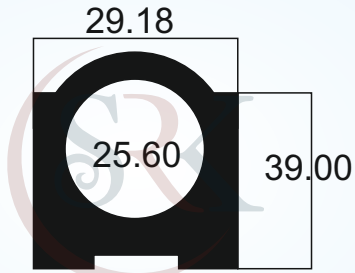
Wt =1.700kg/12'

3024



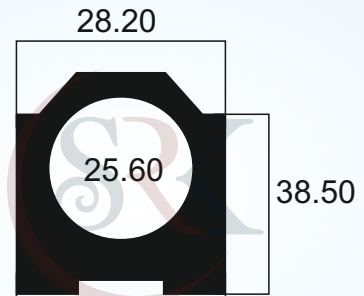
Wt =5.300kg/12'

2001



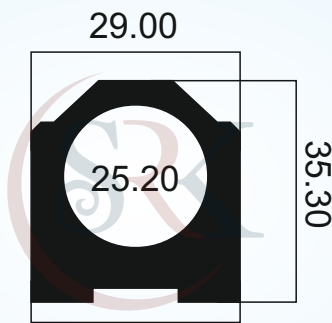
36.50
Wt = 7.400kg/12'

2002



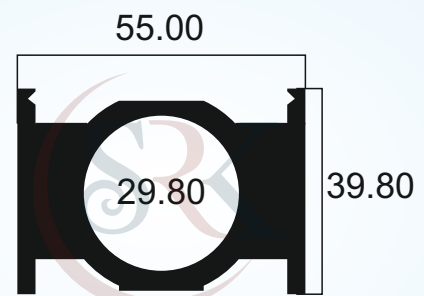
36.50
Wt = 7.200kg/12'

2003



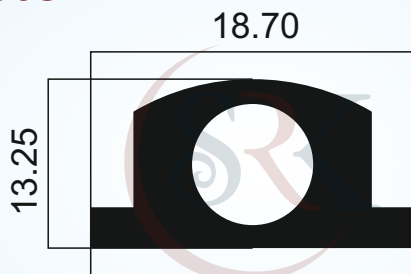
36.50
Wt = 6.400kg/12'

2004



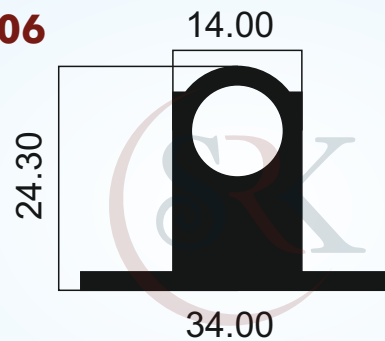
Wt = 10.670kg/12'

2005



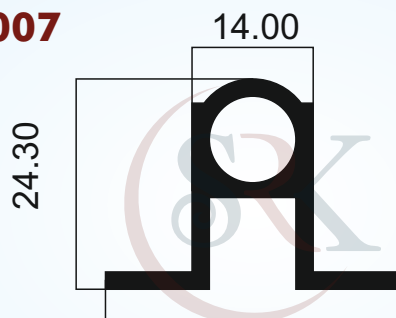
Wt = 1.800kg/12'

2006



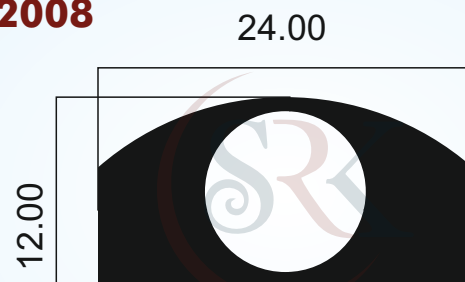
Wt = 2.800kg/12'

2007



Wt = 1.750kg/12'

2008



Wt = 1.800kg/12'



Shree
Ram Krishna
Aluminium Extrusion

Head Office :
"R.K. House"
20, Samrat Industrial area,
B/h, S.T. Work Shop,
Gondal Road, Rajkot - 4.
Mo : 97371 29333

Factory :
Shyam Industrial Hub,
Billyala Survey No. 24 & 26,
Plot No. D 19 To 21 & E 26 To 30,
Gondal Highway, Post Billyala,
Taluka : Gondal, Dist. Rajkot.
Mo. : 97124 35701

