

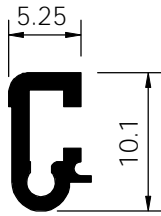


MODULAR RACKS

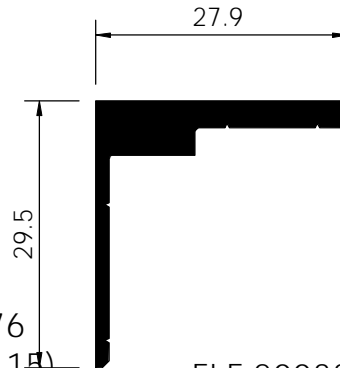
ELE 1001654
(KG/MTR = 0.277)



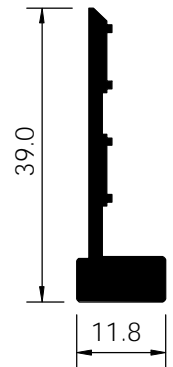
ELE 1003665
(KG/MTR = 0.080)



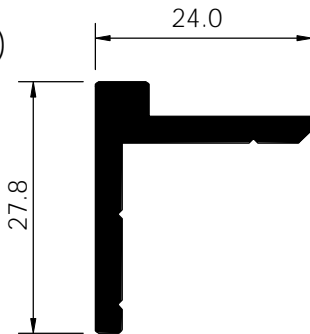
ELE 2001551
(KG/MTR = 0.410)



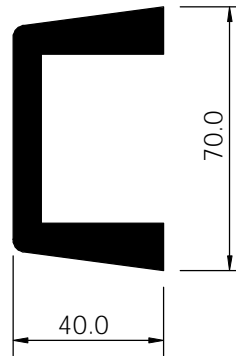
ELE 1003186
(KG/MTR = 0.375)



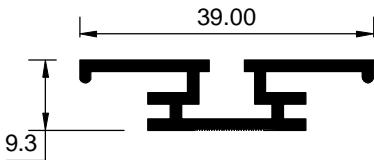
ELE 2003176
(KG/MTR = 0.415)



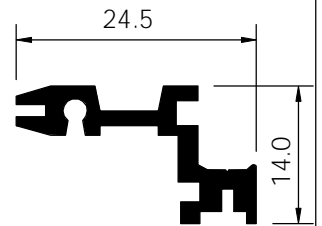
ELE 2003346
(KG/MTR = 2.945)



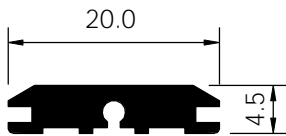
ELE 1003737
(KG/MTR = 0.334)



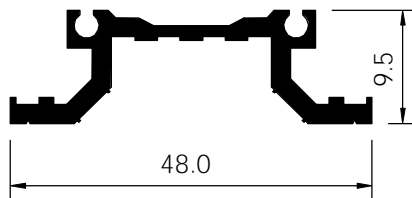
ELE 1003542
(KG/MTR = 0.240)



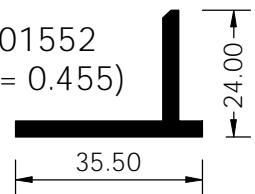
ELE 1003543
(KG/MTR = 0.190)



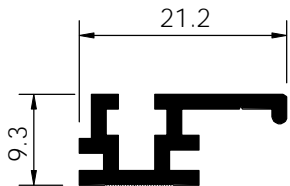
ELE 2003291
(KG/MTR = 0.510)



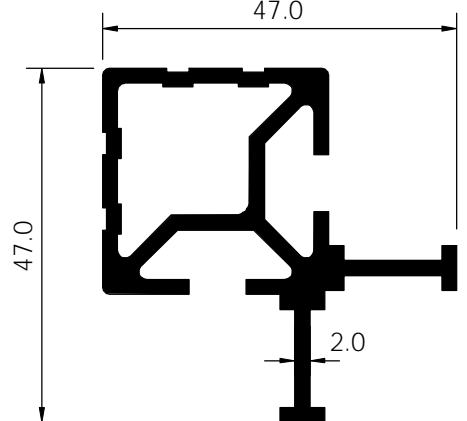
ELE 2001552
(KG/MTR = 0.455)



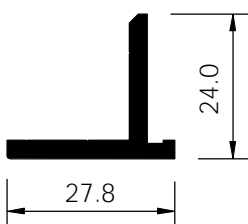
ELE 1003738
(KG/MTR = 0.192)



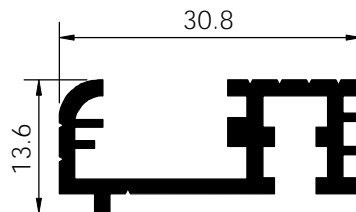
ELE 2003620
(KG/MTR = 1.110)



ELE 2003552
(KG/MTR = 0.388)



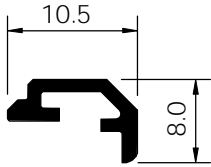
ELE 1003768
(KG/MTR = 0.345)



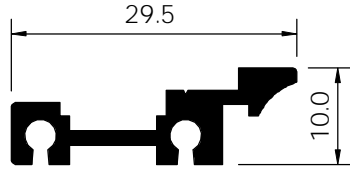


MODULAR RACKS

ELE 1005043
(KG/MTR = 0.082)



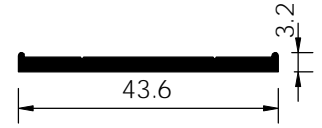
ELE 1003689
(KG/MTR = 0.330)



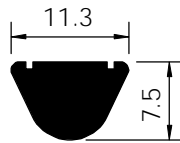
ELE 1003769
(KG/MTR = 0.380)



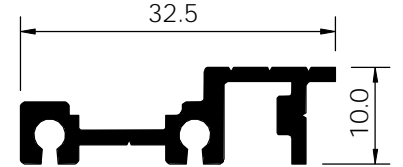
ELE 1003767
(KG/MTR = 0.300)



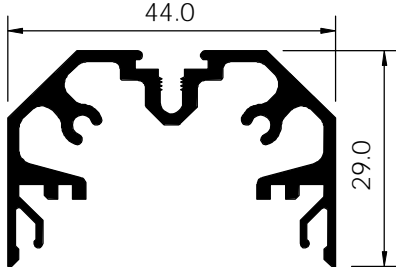
ELE 2005025
(KG/MTR = 0.150)



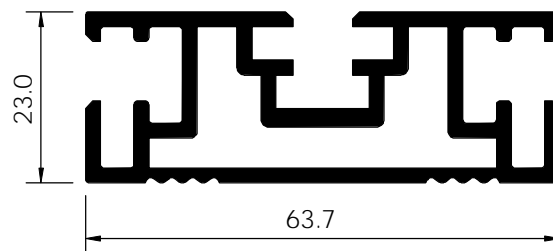
ELE 1005012
(KG/MTR = 0.290)



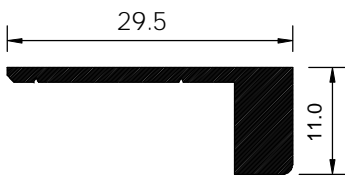
ELE 1005044
(KG/MTR = 0.750)



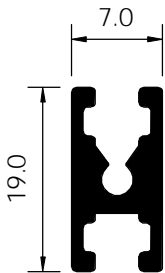
ELE 2005026
(KG/MTR = 1.360)



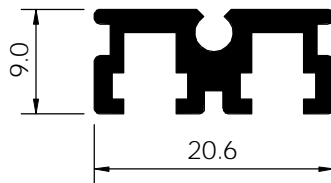
ELE 1005221
(KG/MTR = 0.271)



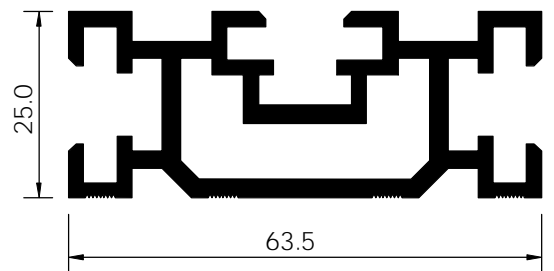
ELE 1005250
(KG/MTR = 0.230)



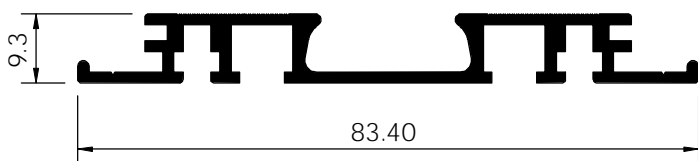
ELE 1005105
(KG/MTR = 0.250)



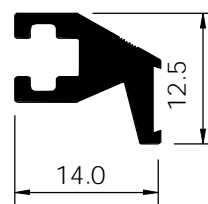
ELE 2005116
(KG/MTR = 1.330)



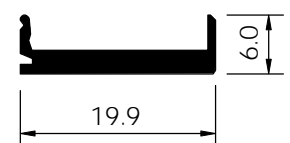
ELE 1003739
(KG/MTR = 0.790)



ELE 2005149
(KG/MTR = 0.192)



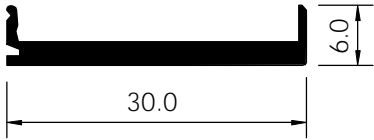
ELE 1005213
(KG/MTR = 0.142)



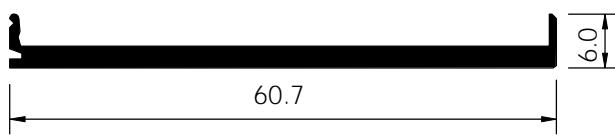


MODULAR RACKS

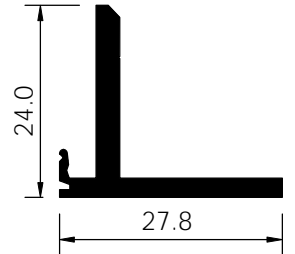
ELE 1005214
(KG/MTR = 0.207)



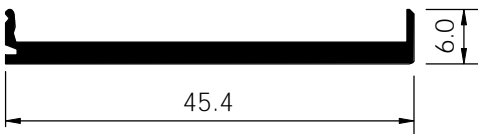
ELE 1005216
(KG/MTR = 0.406)



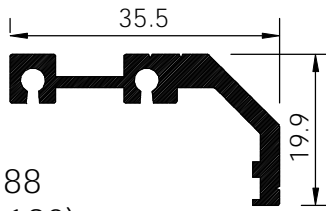
ELE 2005223
(KG/MTR = 0.391)



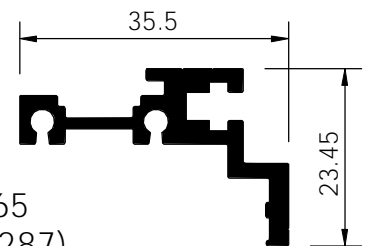
ELE 1005215
(KG/MTR = 0.307)



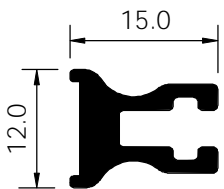
ELE 1005234
(KG/MTR = 0.404)



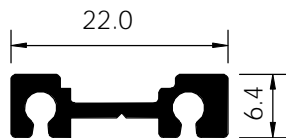
ELE 2005351
(KG/MTR = 0.462)



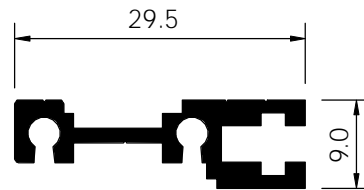
ELE 1005387
(KG/MTR = 0.225)



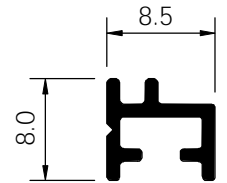
ELE 1005388
(KG/MTR = 0.190)



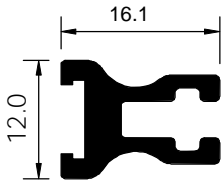
ELE 1005565
(KG/MTR = 0.287)



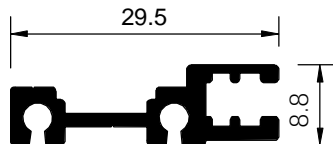
ELE 1005398
(KG/MTR = 0.075)



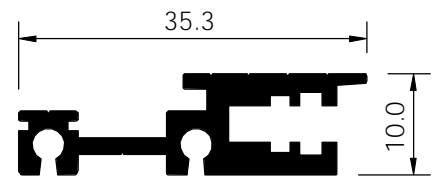
ELE 2005535
(KG/MTR = 0.230)



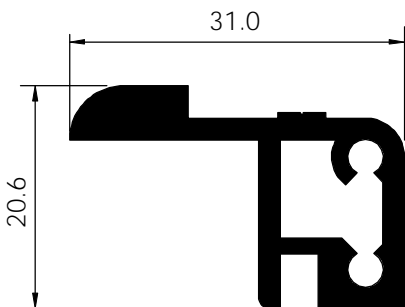
ELE 1005514
(KG/MTR = 0.272)



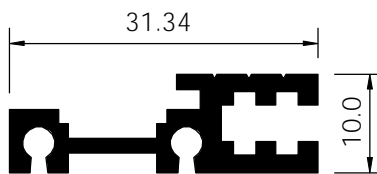
ELE 1005860
(KG/MTR = 0.400)



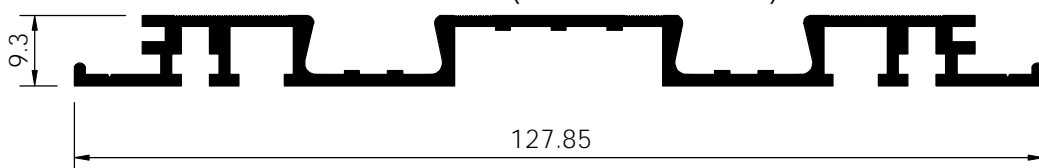
ELE 1005603
(KG/MTR = 0.540)



ELE 1005594
(KG/MTR = 0.350)



ELE 2005285
(KG/MTR = 1.175)



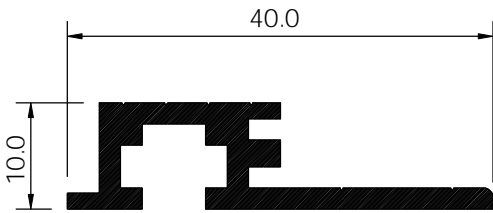


MODULAR RACKS

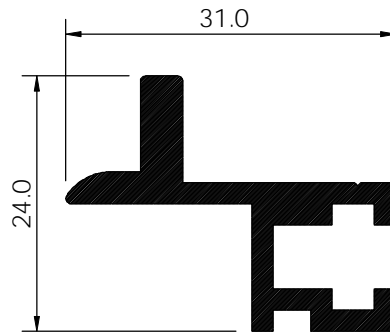
ELE 2005566
(KG/MTR = 1.198)



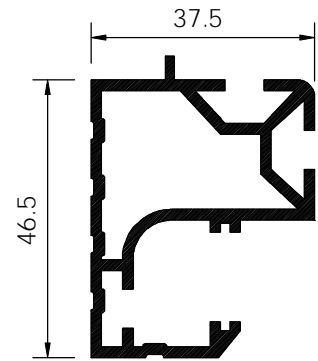
ELE 1005605
(KG/MTR = 0.373)



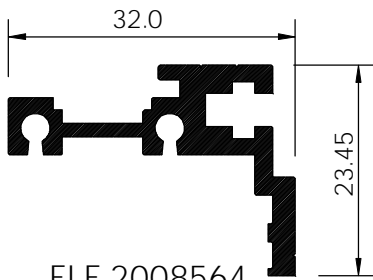
ELE 2005604
(KG/MTR = 0.474)



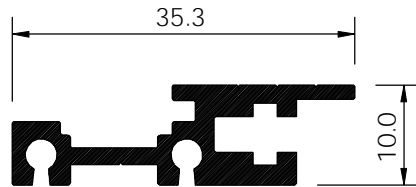
ELE 2005606
(KG/MTR = 1.040)



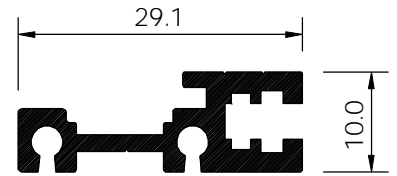
ELE 1008568
(KG/MTR = 0.443)



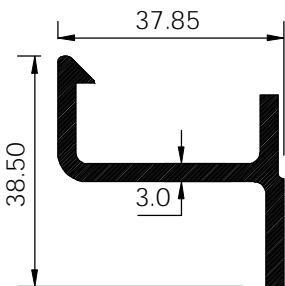
ELE 1005861
(KG/MTR = 0.365)



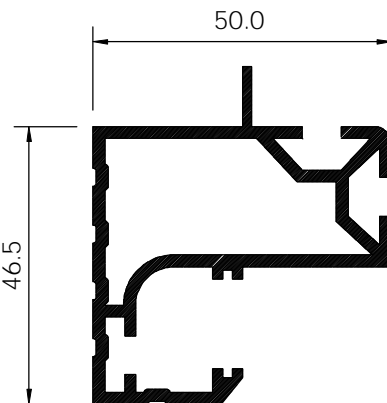
ELE 1005862
(KG/MTR = 0.332)



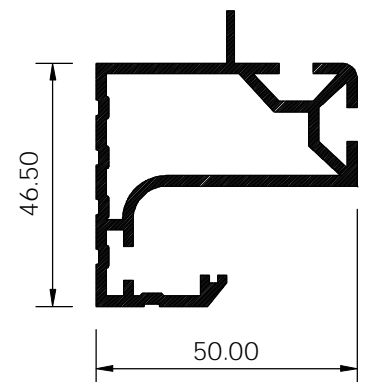
ELE 2008564
(KG/MTR = 0.688)



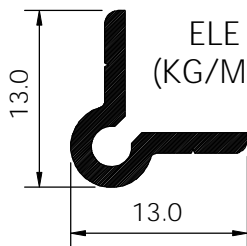
ELE 2008527
(KG/MTR = 1.284)



ELE 2008567
(KG/MTR = 1.264)



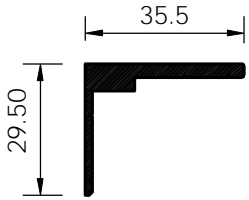
ELE 1005730
(KG/MTR = 0.109)



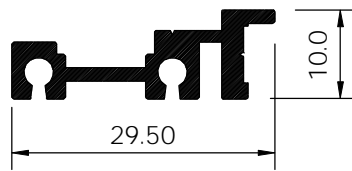


MODULAR RACKS

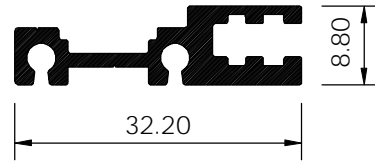
ELE 2008606
(KG/MTR = 0.469)



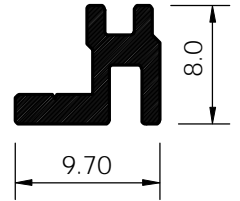
ELE 1008587
(KG/MTR = 0.286)



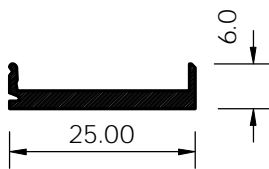
ELE 1008588
(KG/MTR = 0.328)



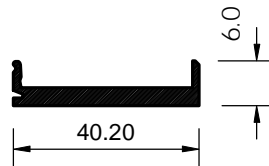
ELE 1008594
(KG/MTR = 0.090)



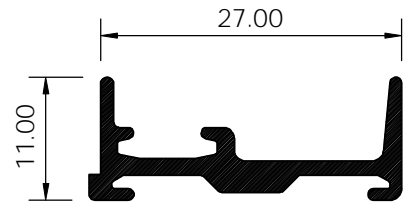
ELE 1008599
(KG/MTR = 0.175)



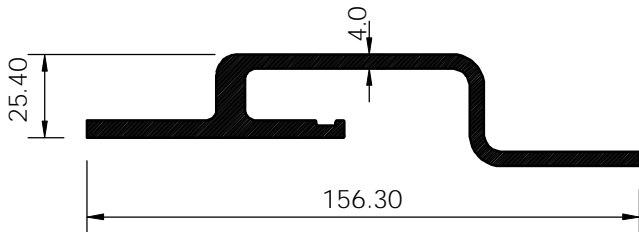
ELE 1008605
(KG/MTR = 0.273)



ELE 2008635
(KG/MTR = 0.232)



ELE 2008617
(KG/MTR = 3.473)



ELE 2008618
(KG/MTR = 3.200)

