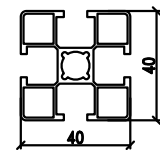
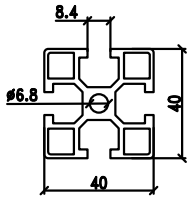
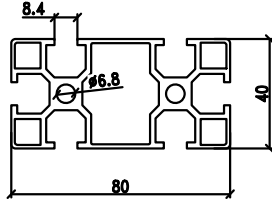
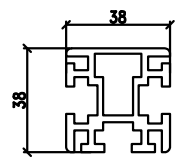
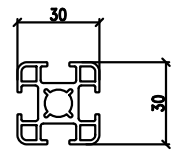
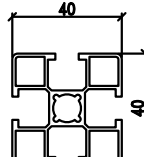
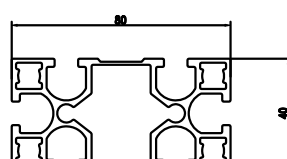
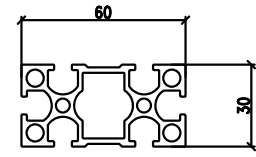
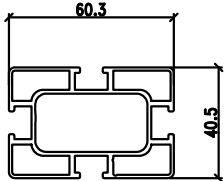
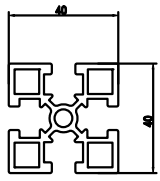
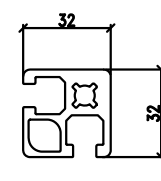
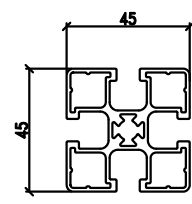
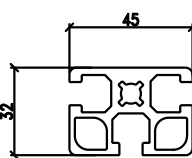
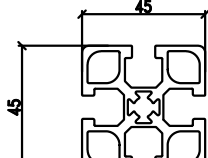
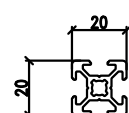
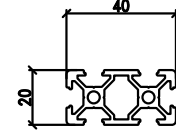
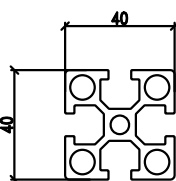
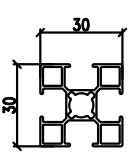
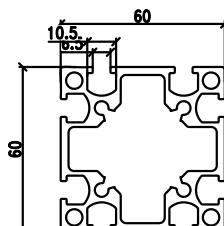
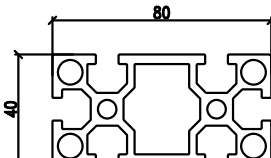
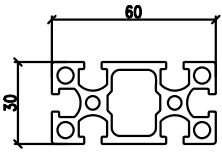
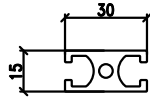


<p>E3370A T=1.0 0.886kg/m</p> 	<p>JHEFL4040 T=1.4 1.39kg/m</p> 	<p>JH8040 T=* 2.48kg/m</p> 	<p>JH3838 T=3.0 1.526kg/m</p> 
<p>JH3030B T=1.5 0.876kg/m</p> 	<p>JHE3370 T=1.2 0.98kg/m</p> 	<p>HG0002 T=* 2.14kg/m</p> 	<p>HG0005 T=* 1.60kg/m</p> 
<p>HG0007 T=1.2 1.364kg/m</p> 	<p>HG010 T=2.1 1.503kg/m</p> 	<p>HG017 T=* 1.297kg/m</p> 	<p>HG018 T=* 1.466kg/m</p> 
<p>HG019 T=* 1.607kg/m</p> 	<p>HG020 T=* 1.955kg/m</p> 	<p>HG026 T=1.5 0.450kg/m</p> 	<p>HG027 T=* 0.819kg/m</p> 
<p>HG028 T=* 1.707kg/m</p> 	<p>HG033 T=1.0 0.537kg/m</p> 	<p>HG034 T=* 2.766kg/m</p> 	<p>HG035 T=3.0 2.998kg/m</p> 

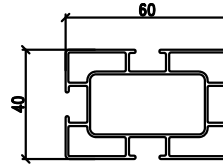
HG036
T=* 1.903kg/m



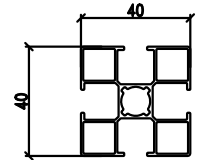
HG037
T=* 0.653kg/m



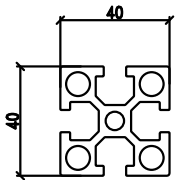
HG039
T=1.0 0.987kg/m



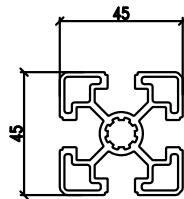
HG040
T=0.8 0.675kg/m



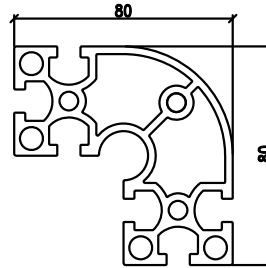
HG044
T=* 1.801kg/m



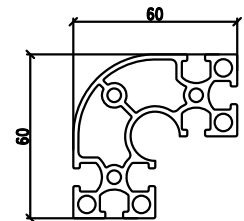
HG049
T=1.7 1.650kg/m



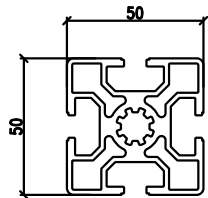
HG064
T=2.8 4.077kg/m



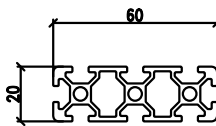
HG065
T=2.0 2.156kg/m



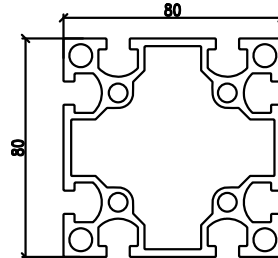
HG067
T=1.9 2.401kg/m



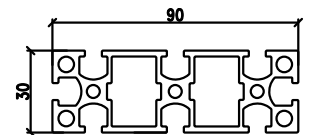
HG069
T=1.4 1.158kg/m



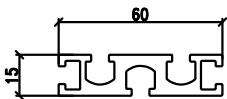
HG073
T=* 4.323kg/m



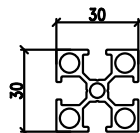
HG075
T=2.2 2.503kg/m



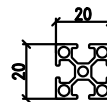
HG076
T=* 1.266kg/m



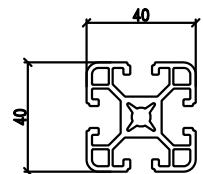
HG080
T=* 0.842kg/m



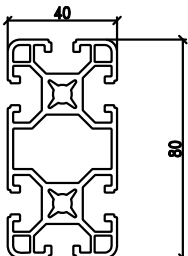
HG081
T=* 0.402kg/m



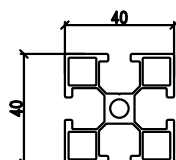
HG082
T=2.0 1.537kg/m



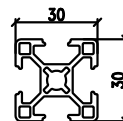
HG083
T=2.0 2.710kg/m



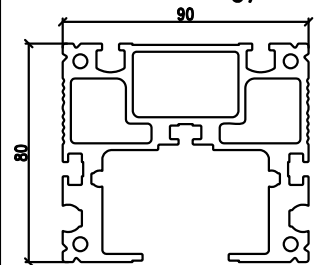
HG086
T=1.0 1.066kg/m



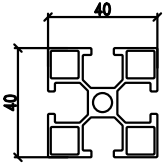
HG087
T=* 0.799kg/m



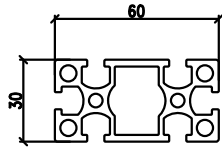
HG093
T=2.5 5.633kg/m



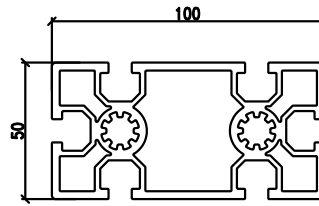
HG094
T=1.5 1.089kg/m



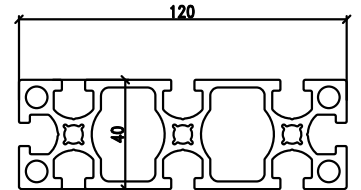
HG096
T=2.5 1.809kg/m



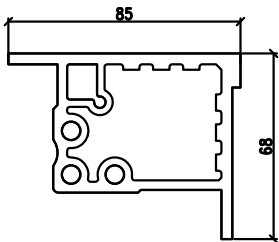
HG097
T=2.9 3.970kg/m



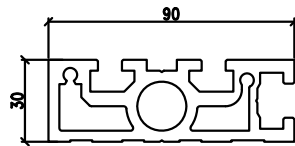
HG098
T=2.8 4.425kg/m



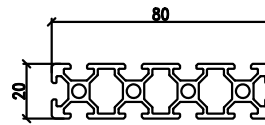
HG100
T=4.0 3.673kg/m



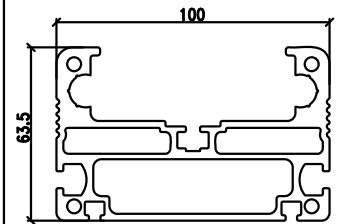
HG101
T=4.0 3.552kg/m



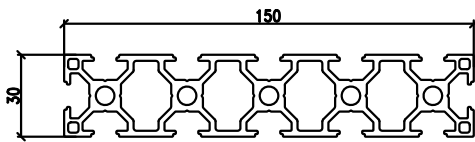
HG102
T=1.4 1.481kg/m



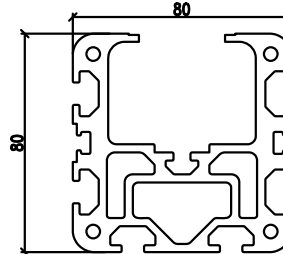
HG103
T=2.5 4.275kg/m



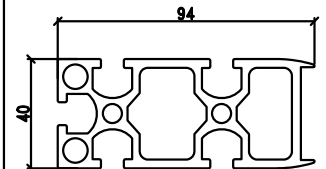
HG112
T=2.2 3.832kg/m



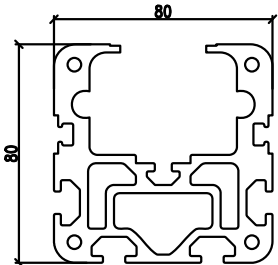
HG113
T=3.0 5.795kg/m



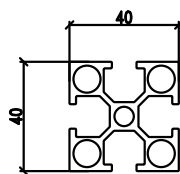
HG116
T=* 3.256kg/m



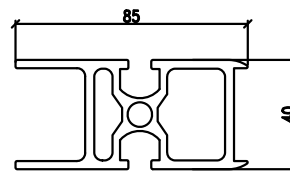
HG121
T=3.0 6.156kg/m



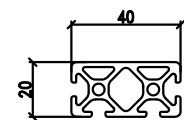
HG122
T=2.4 1.302kg/m



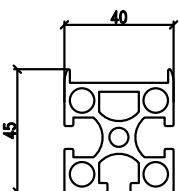
HG123
T=3.2 2.633kg/m



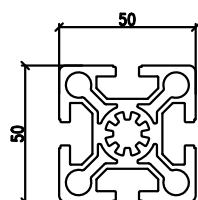
HG124
T=1.8 0.956kg/m



HG125
T=* 1.865kg/m



HG129
T=* 2.852kg/m



HG3030
T=2.5 1.10kg/m

