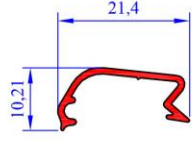
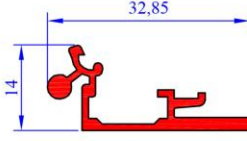


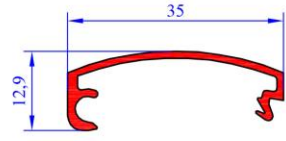
1224 122 gr/m



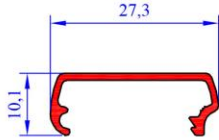
1225 104 gr/m



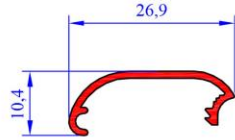
1304 260 gr/m



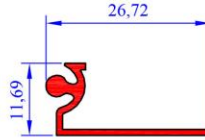
1305 195 gr/m



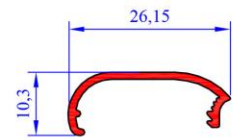
2038 146 gr/m



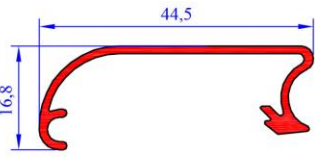
2154 126 gr/m



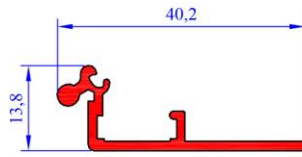
2562 145 gr/m



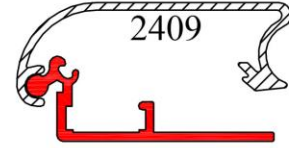
2314 132 gr/m



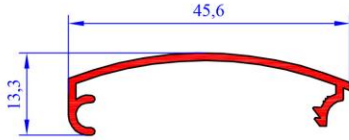
2409 283 gr/m



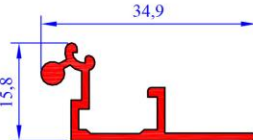
2410 263 gr/m



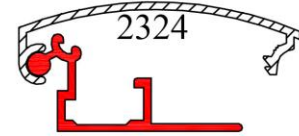
2410



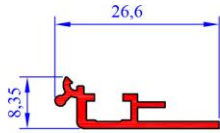
2324 225 gr/m



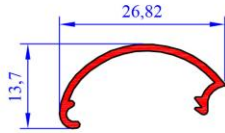
2325 234 gr/m



2325



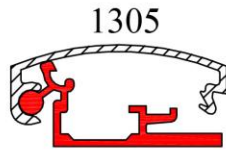
2013 115 gr/m



2014 133 gr/m



2014



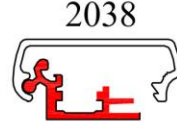
1304



1224

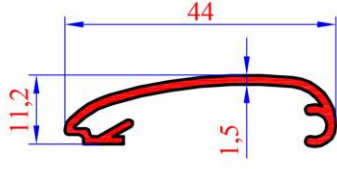


1224

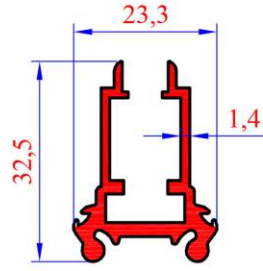


1224

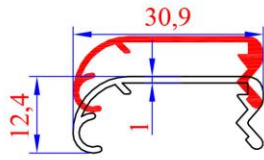
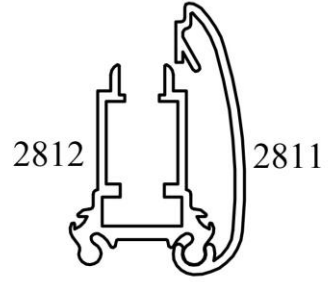
belirtilen deęerler +/- tolerans dahilindedir



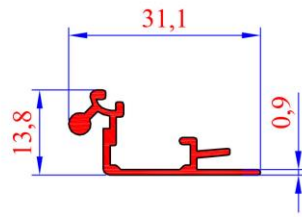
2811 282 gr/m



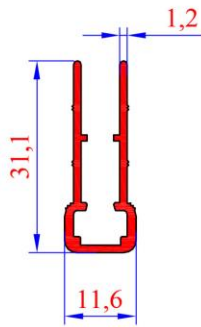
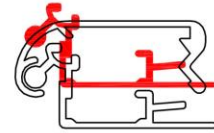
2812 479 gr/m



3219 187 gr/m

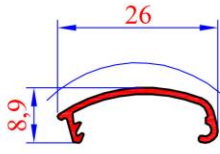


3218 198 gr/m

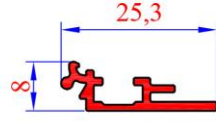


2001 262 gr/m

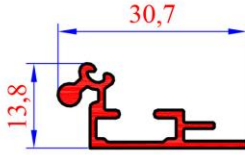
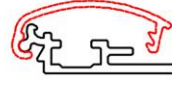
*belirtilen deęerler +/- tolerans dahilindedir*



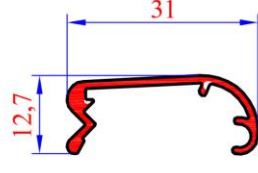
5246 108 gr/m



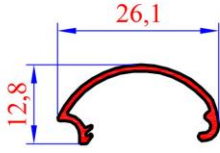
5247 158 gr/m



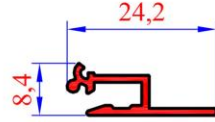
5248 229 gr/m



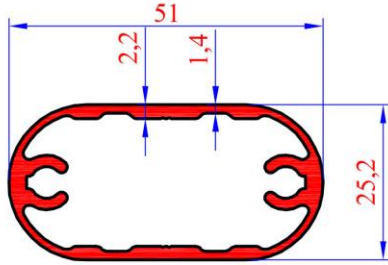
5249 207 gr/m



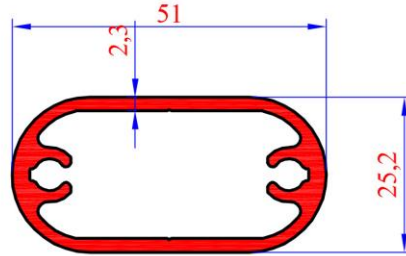
5250 128 gr/m



5251 139 gr/m



4805 753.9 gr/m



4806 925.7gr/m

*belirtilen deęerler +/- tolerans dahilindedir*