



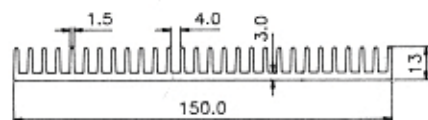
heat sinks

=8=
WT:(KG/M)
R_e:(°C/W/1")

K172

WT:2.54

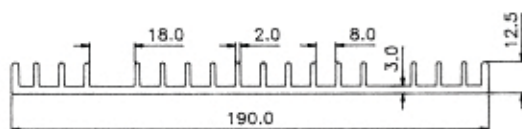
R_e:3.1



K530

WT:2.61

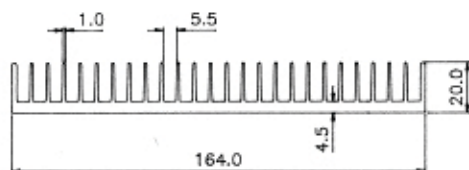
R_e:2.4



K177

WT:3.56

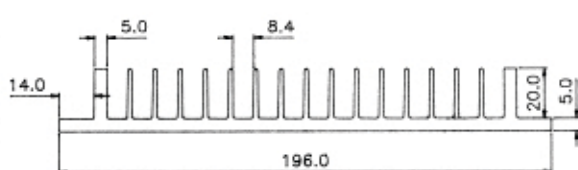
R_e:2.2



K502

WT:4.73

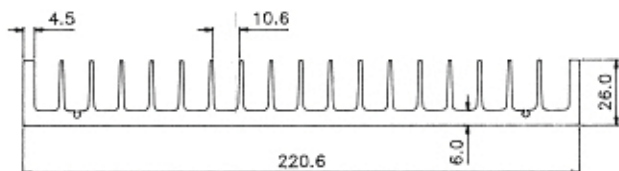
R_e:2.1



K152

WT:5.84

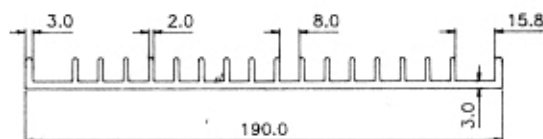
R_e:2.0



K547

WT:2.59

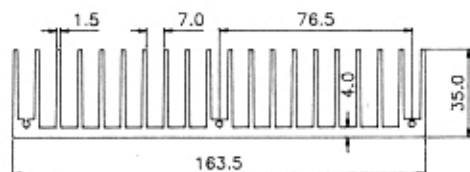
R_e:2.4



K105

WT:5.2

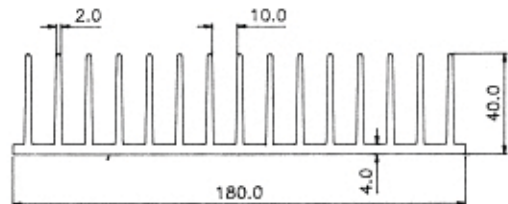
R_e:2.1



K193

WT:5.28

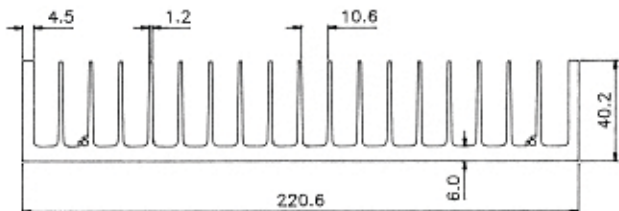
R_e:1.5



K165

WT:7.9

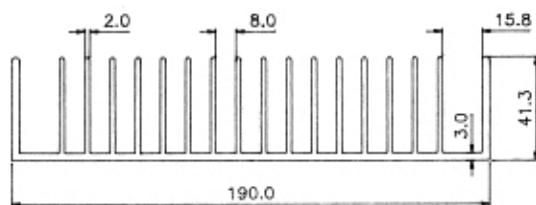
R_e:1.4



K553

WT:5.38

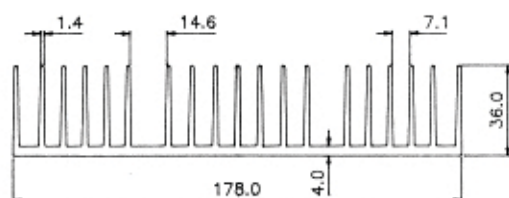
R_e:1.5



K169

WT:4.64

R_e:1.6



K138

WT:9.55

R_e:1.2

