



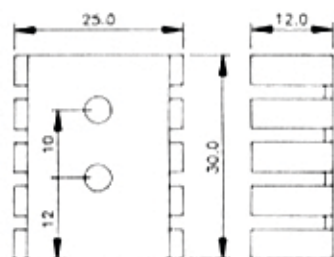
heat sinks

=5=
WT:(KG/M)
R_e:(°C/W/1")

K312

WT:

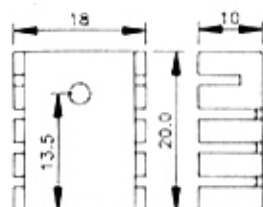
R_e:20



K313

WT:

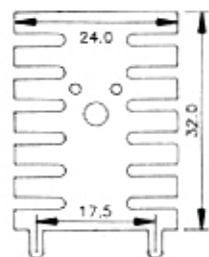
R_e:22



K319

WT:

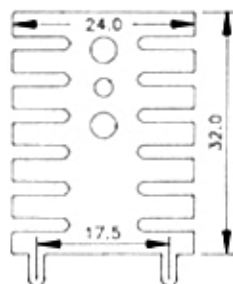
R_e:18



K315

WT:

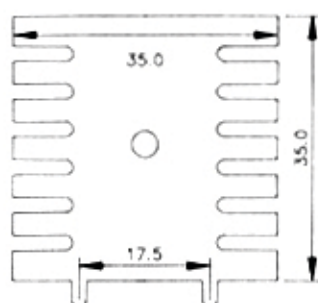
R_e:18



K314

WT:

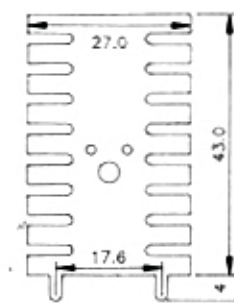
R_e:15



K317

WT:

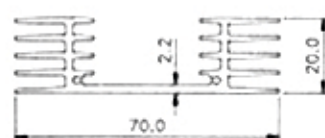
R_e:17



K151

WT:1.1

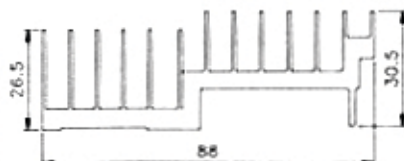
R_e:6.1



K328

WT:2.34

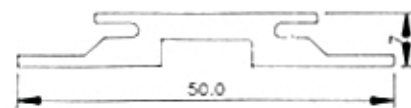
R_e:2.9



K600

WT:47

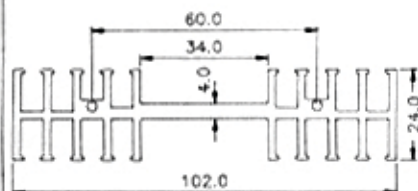
R_e



K544

WT:2.42

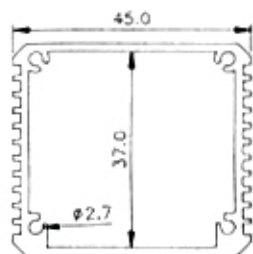
R_e:2.8



K549

WT:91

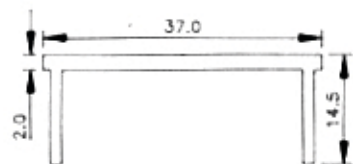
R_e:6.4



K507

WT:0.49

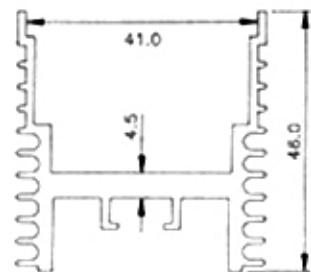
R_e



K323

WT:1.19

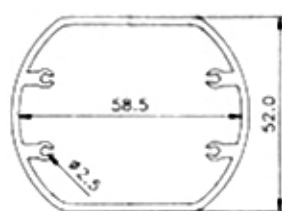
R_e:5.3



K623

WT:1.17

R_e



K608

WT:79

R_e

