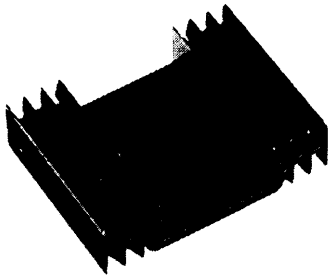
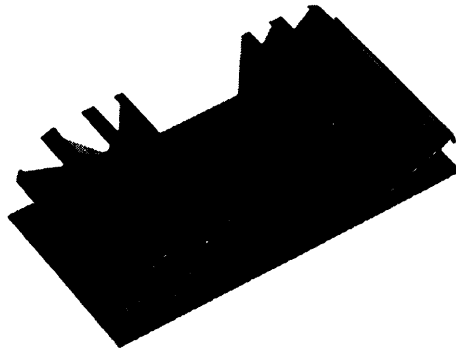


# HEATSINKS

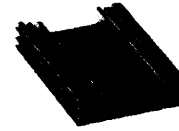
## Undrilled



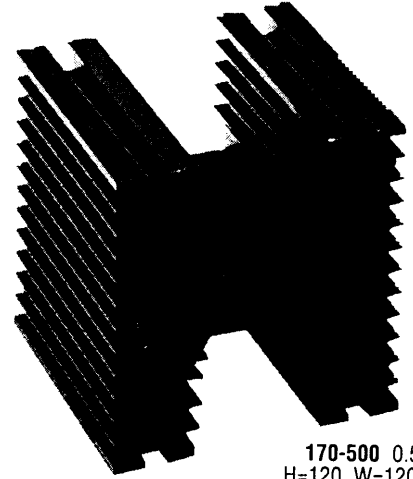
**170-761** 5.7°C/W  
 H=15.9, W=63.5, D=50  
**170-089** 3.9°C/W  
 H=15.9, W=63.5, D=100  
**170-762** 3.0°C/W  
 H=15.9, W=63.5, D=150



**170-763** 2.8°C/W  
 H=25.9, W=104.8, D=50  
**170-764** 1.8°C/W  
 H=25.9, W=104.8, D=100  
**170-765** 1.5°C/W  
 H=25.9, W=104.8, D=150



**170-088** 3.4°C/W  
 H=16, W=60, D=89



**170-500** 0.5°C/W  
 H=120, W=120, D=115

## TO-220/TO-218

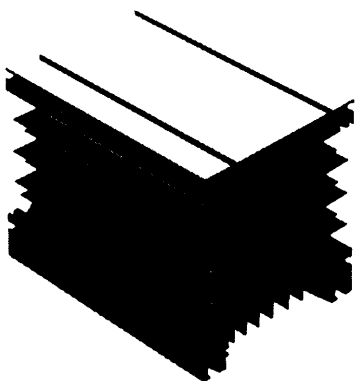


TO-220  
**170-072** 21°C/W  
 H=19, W=22, D=19  
**170-073** 30°C/W  
 H=11, W=22, D=19  
 Hole dia=4

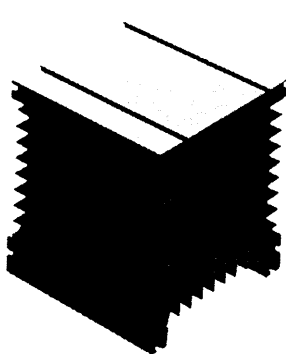


TO-220/TO-218  
**177-009** 24°C/W  
 H=10.2, W=31.7, D=17.8  
 Hole dia=3.7

## Undrilled with Tee-Slots



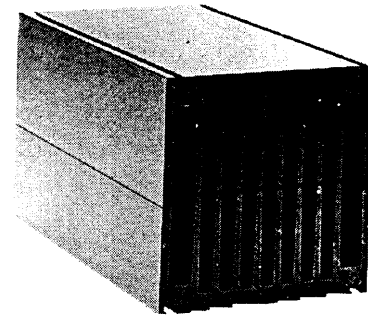
**170-753** 0.33°C/W  
 H=135, W=125, D=180  
 Slot spacing=80



**179-955** 0.41°C/W  
 H=135, W=125, D=120  
**179-956** 0.32°C/W  
 H=135, W=125, D=180  
 Slot spacing=80

Top surface machined flat for solid state relays, power modules and stud devices.

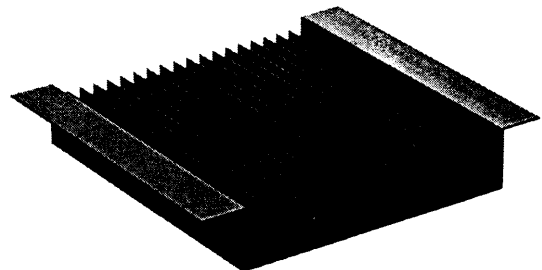
## Comb Section



Fin-to-Fin Assembly

Two sections may be assembled fin-to-fin, providing a highly efficient force cooled assembly.

Thermal Resistance (°C/W)	H	W	D	Order Code
0.63	64.5	119	200	<b>526-812</b>
0.48	64.5	119	300	<b>526-915</b>



**253-601** 0.62°C/W H=30, W (body)=200, W (overall)=240, D=200  
**253-613** 0.40°C/W H=46, W (body)=200, W (overall)=240, D=150  
**253-625** 0.32°C/W H=46, W (body)=200, W (overall)=240, D=250

NOTE: Heatsinks are black anodised unless otherwise stated.