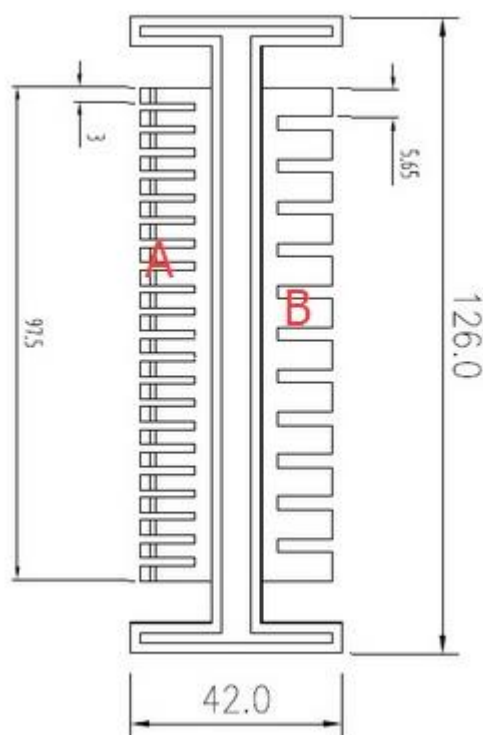
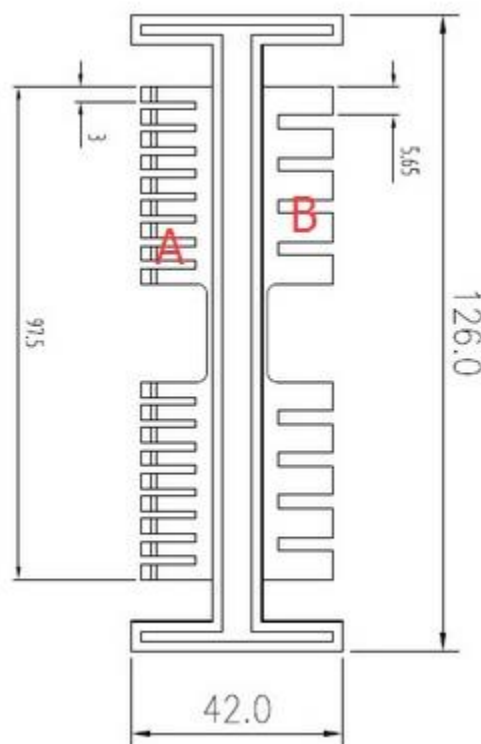


**E1101-COMB1**



**E1101-COMB2**



Small teeth (Side A): W= 3mm D=1mm.  
For a typical 0.5cm thick gel, the volume= $3 \times 1 \times (5-1) = 12\mu\text{l}$

Large teeth (Side B) W=5.65mm D=1mm  
For a typical 0.5cm thick gell the volume= $5.65\text{mm} \times 1 \times (5-1) = 22.6\mu\text{l}$

Literature and additional details are available from Benchmark and at the Accuris website:  
Or feel free to contact Benchmark Technical Support at 908-769-5555, or email us at  
[info@accuris-usa.com](mailto:info@accuris-usa.com).