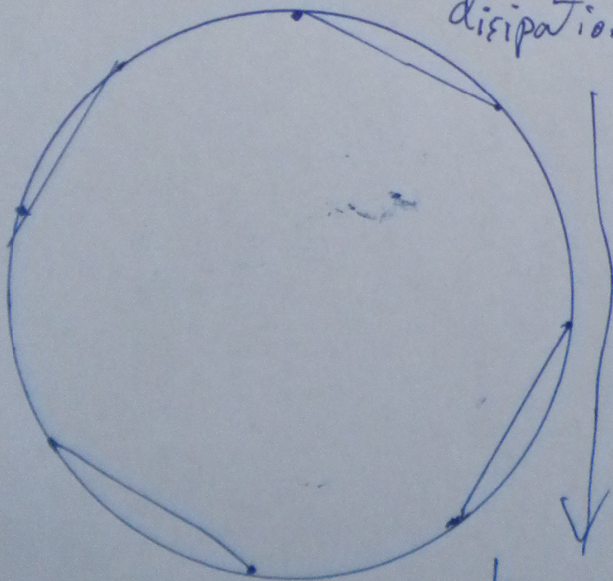


offset blanks when stacked

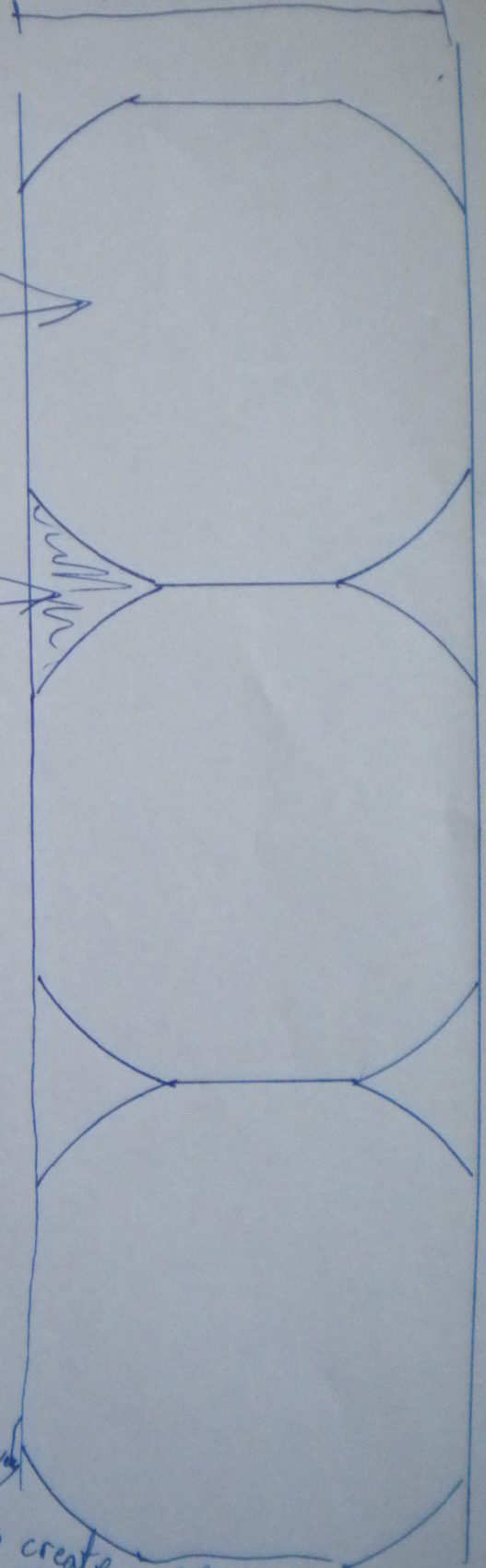
For example blanks could be offset by 45 degrees every other. ~~the~~ This would create more surface area on outside for heat dissipation



blank produced

less waste material

shear width $h = \text{spraker}$



keep in mind, blanks could be consecutively stacked before offsetting to create wider fins on heatsink. They could also be offset at different angles