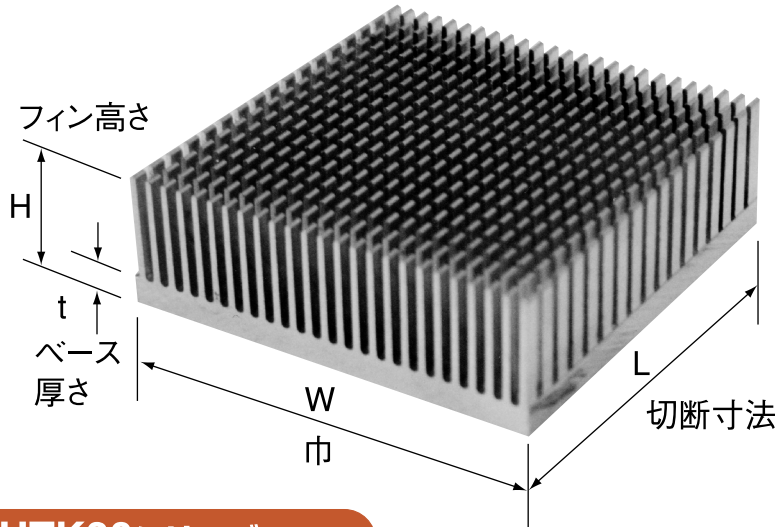


# HEAT SINKS FOR MPU (KENZAN HEAT SINK SERIES)

## 究極の放熱特性を追求した高密度・高性能剣山タイプ放熱器シリーズ

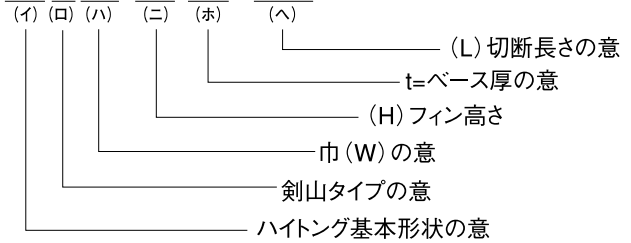
最近のMPUの処理速度の高速化と集積度の増大に伴い、発熱量および発熱密度の増大は進む一方です。そのためMPUの放熱を効果的に行う必要に迫られております。

ハイトング押出材の使用により放熱面積を最大限に増し、それにスリットを入れた剣山タイプ放熱器 (HTKシリーズ) は究極の放熱特性を迫及した高密度・高性能放熱器です。

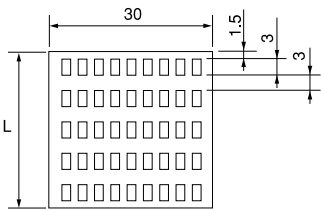


<ミズデン呼び名規定>

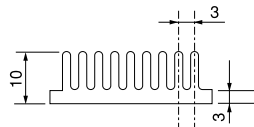
**HTK50-20 (3) -100**



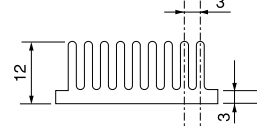
### HTK30シリーズ



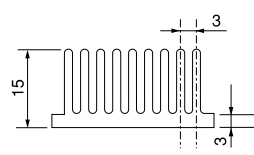
HTK30-10 (3)



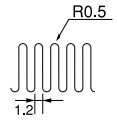
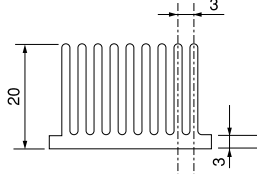
HTK30-12 (3)



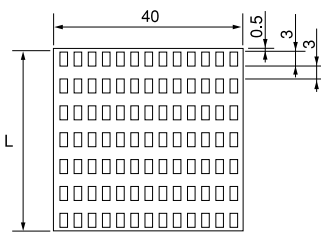
HTK30-15 (3)



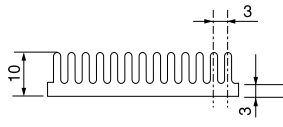
HTK30-20 (3)



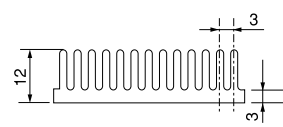
### HTK40シリーズ



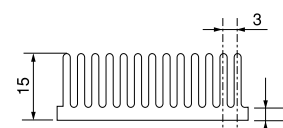
HTK40-10 (3)



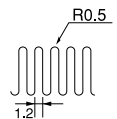
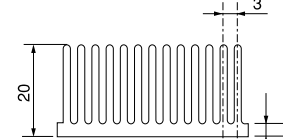
HTK40-12 (3)



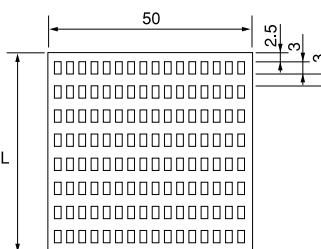
HTK40-15 (3)



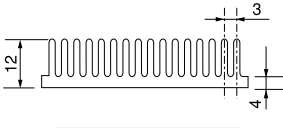
HTK40-20 (3)



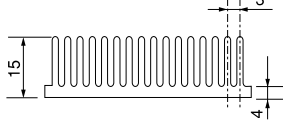
### HTK50シリーズ



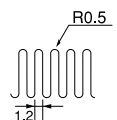
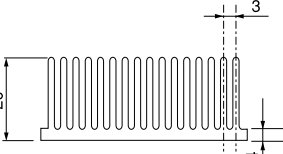
HTK50-12 (4)



HTK50-15 (4)

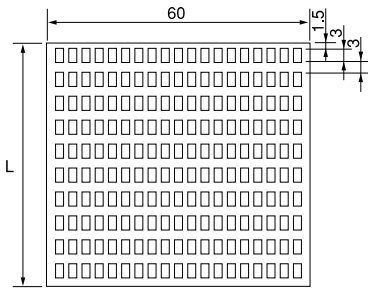


HTK50-20 (4)

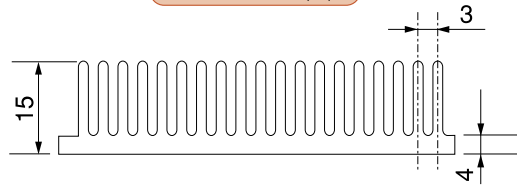


# 「STE」の放熱器

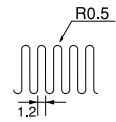
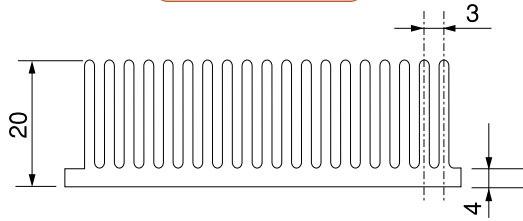
## HTK60シリーズ



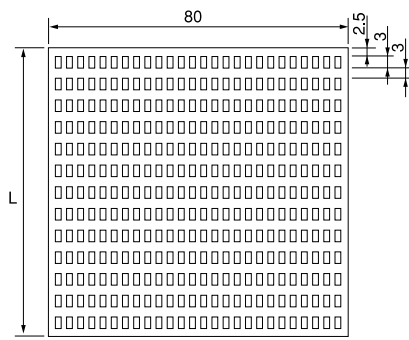
HTK60-15 (4)



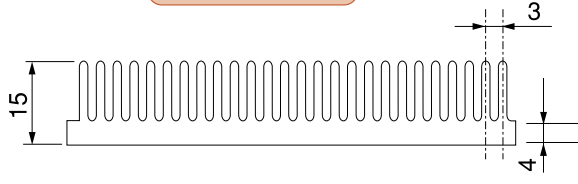
HTK60-20 (4)



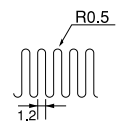
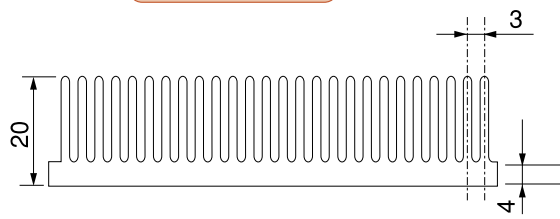
## HTK80シリーズ



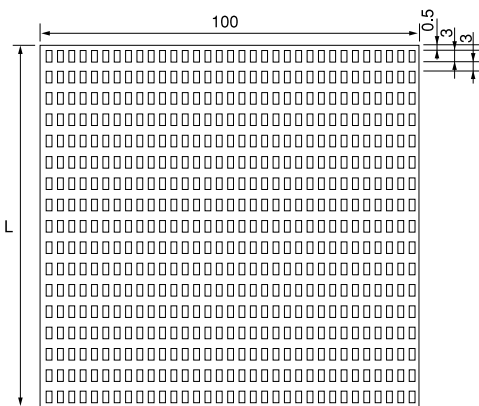
HTK80-15 (4)



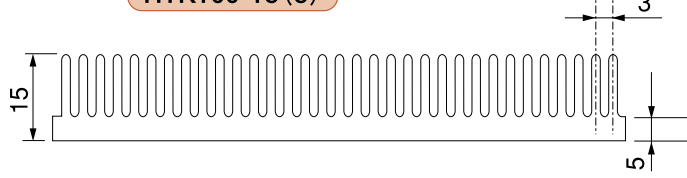
HTK80-20 (4)



## HTK100シリーズ



HTK100-15 (5)



HTK100-20 (5)

