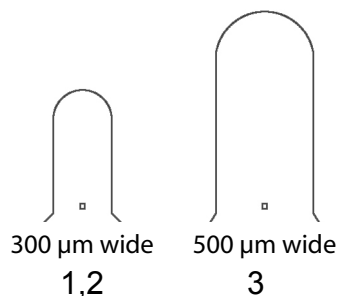


## MicroTools Kit 1:

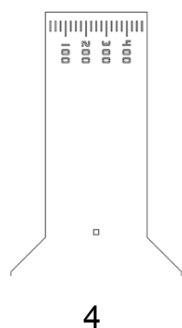
### MicroTools™ for Manipulation and Measurement

20 soft, flexible and durable tools to simplify your sample handling tasks



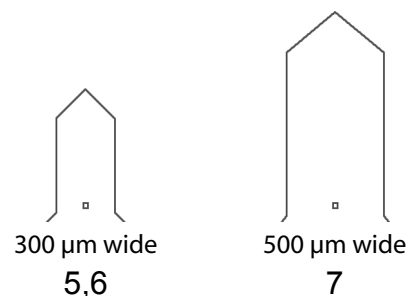
**MicroSpoons™**

Push, detach from surfaces, separate from a cluster, lift, transfer  
Push down to flatten tip and slide under sample.



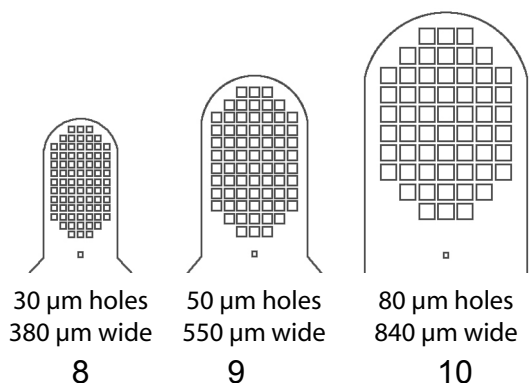
**Horizontal MicroRuler™**

500 µm wide with 25 µm increments  
For linear measurements



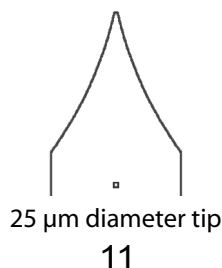
**MicroChisels™**

Push, detach from surfaces, separate from a cluster, lift, transfer  
Push down to flatten tip and slide under sample.



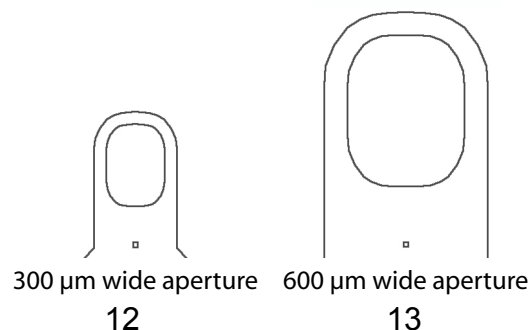
**MicroSieves™**

Sieve, lift, transfer and soak



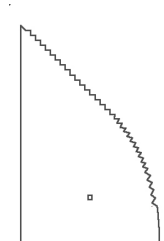
**MicroTips™**

Poke, separate, lift and reposition on a MicroMount



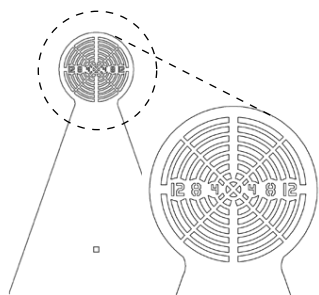
**MicroLassos™**

Lasso and pull to detach from surfaces



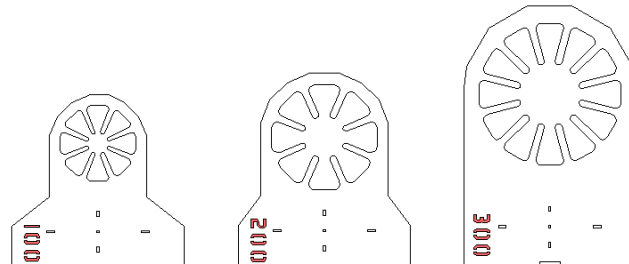
**MicroSaws™**

Cut protein skins and dense lipid phases



**Small MicroProtractor™**

320 µm wide with 20 µm and 45° increments  
For radial and angular measurements



**MicroGrippers™**

Push down onto your sample to firmly capture it for room-temperature crystallography..