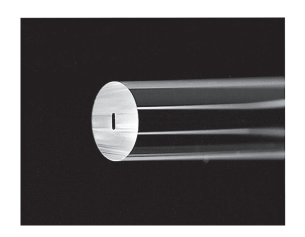
# Variously Shaped Micro Capillaries™

### Rectangular-hole Micro Capillary™

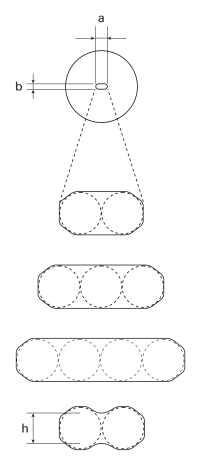
Using one Rectangular-hole Micro Capillary™, several fibers can be aligned. Peanuts-style Dual-fiber Micro Capillary™ is suitable to align two PM-fibers beside each other.

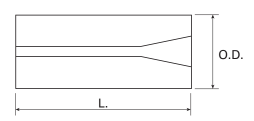
#### **Features**

- High chemical durability
- High environmental durability
- Excellent polishing characteristics
- ◆ High UV transmittance → It is possible to use UV curable adhesive.



#### **Dimensions**





# **Dual-hole Micro Capillary**™

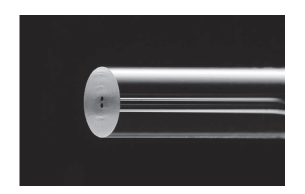
Dual-hole Micro Capillary™ can align two fibers very precisely. It is possible to establish the distance between two fibers flexibly. Dual-hole Micro Capillary™ offers a simple solution for the alignment of two fibers.

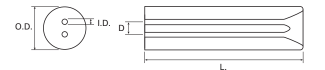
### **Dimensions** (example)

(mm)

Subjects	Dimensions	Tolerance
Outer Diameter (O.D.)	1.800	± 0.005
Inner Diameter (I.D.)	0.127	+0.002/-0.001
Distance (D)	0.130-0.250	± 0.002
Total Length (T.L.)	7.0	± 0.2

Other combinations of dimensions are available upon request.





## Square-hole Micro Capillary™

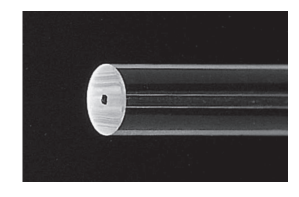
Square-hole Micro Capillary<sup>™</sup> features square holes that can be used to align four or more fibers precisely, making it possible to achieve low cost high-density optical devices.

#### **Dimensions**

(mm)

Subjects	Dimensions	Tolerance
Outer Diameter (O.D.)	1.800	± 0.005
A side of inner square-hole (S)	0.252 for 4 fibers	+0.004/-0
Total Length (T.L.)	7.0	± 0.2

Other combinations of dimensions are available upon request.





### **Other Shaped Micro Capilaries**





















