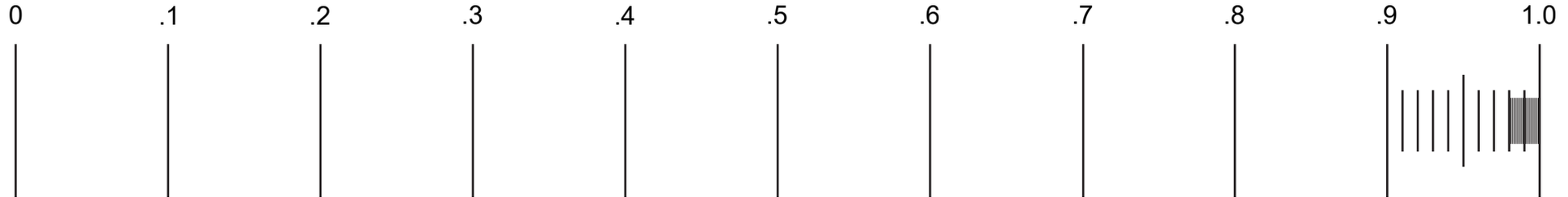


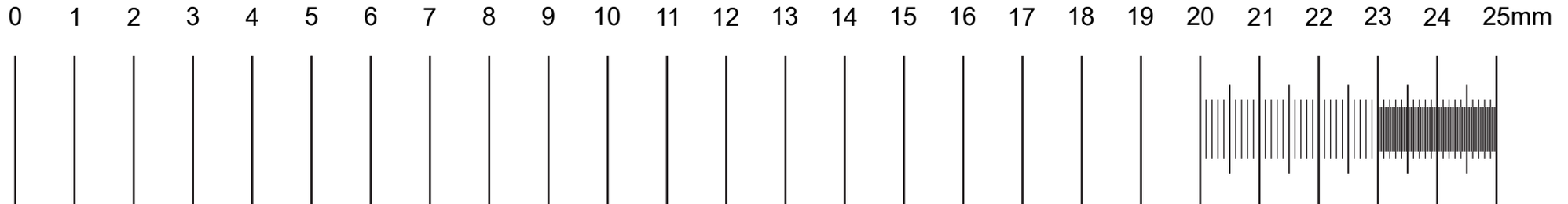


# COLUSA SCIENCE

Ph: 800-830-1885 • 530-309-0780  
info@colsci.com • www.colsci.com



**S-14700** - 1 inch Total Scale / .100 inch - .010 inch - .001 inch divisions • **S-14702** - same in Reflected Light version  
0 thru .9 in 0.100 inch divisions / .9 thru 1.0 divided into 0.010 inch divisions / last two 0.010 divisions subdivided into 0.001 inch divisions  
**S-14705** - S-14700 bundled with NIST traceable calibration • **S-14707** - S-14702 bundled with NIST traceable calibration



**S-14710** - 25mm Total Scale / 1.0mm - .1mm - .02mm divisions • **S-14712** - same in Reflected Light version  
0 thru 20 divided into 1.0mm divisions / 20 thru 25 divided into 0.1mm divisions / 23 thru 25 divided into 0.02mm divisions  
**S-14715** - S-14710 bundled with NIST traceable calibration • **S-14717** - S-14712 bundled with NIST traceable calibration

**S-14720** - 1 inch & 25mm Stage Micrometer / both above scales on one slide • **S-14722** - same in Reflected Light version  
**S-14725** - S-14720 bundled with NIST traceable calibration • **S-14727** - S-14722 bundled with NIST traceable calibration

**SPECIFICATIONS:** Glass: 1.0 inch x 3.0 inch x 0.110 inch / Lines: Chrome Deposition / Lines on RF version: Clear on chrome background  
Flatness: 2 waves or better / Tolerances:  $\pm 0.005$ mm unless otherwise noted / Surface Quality: 20/10 / Parallelism: 2 min.