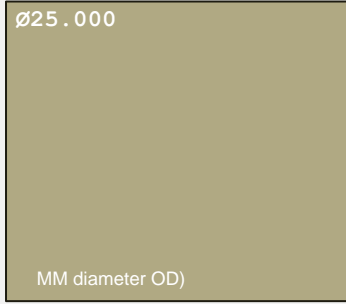


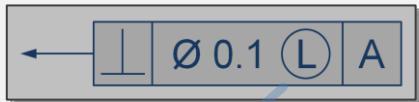
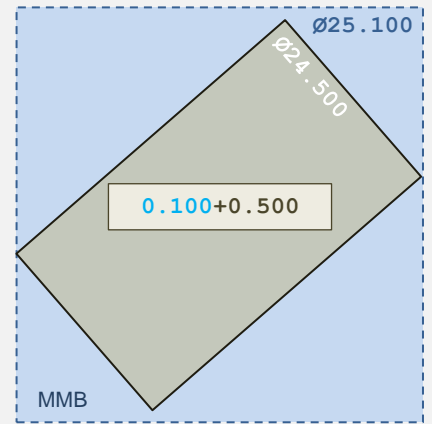
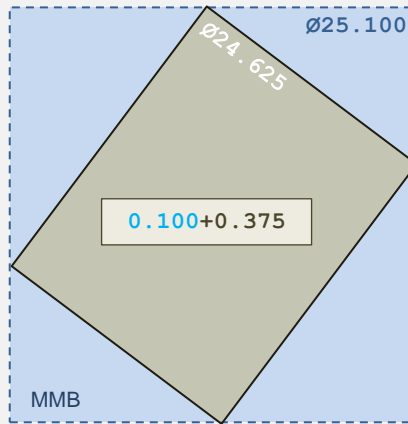
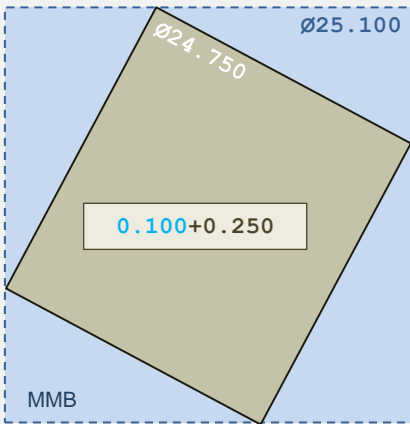
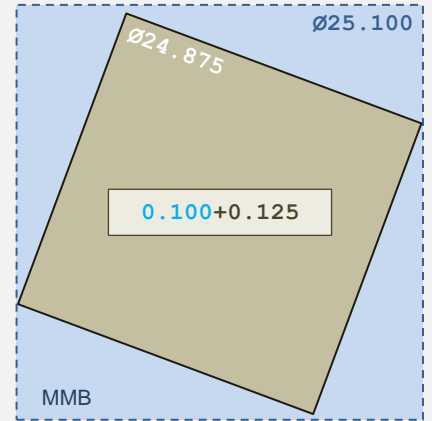
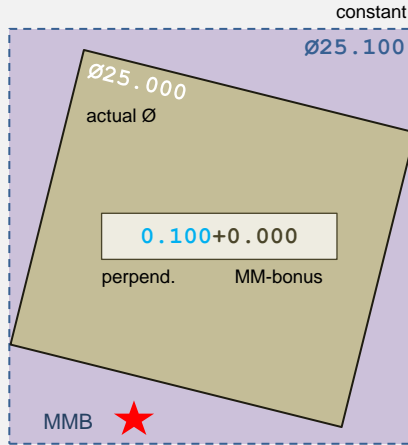
$\text{Ø}24.75 \pm 0.25$

Maximum-Material-Boundary = $25.000 + 0.100 + 0.000 = 25.100$



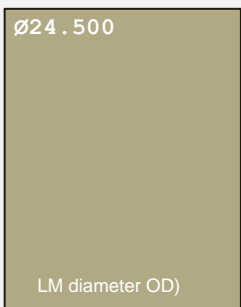
length constant

The decreasing geometry



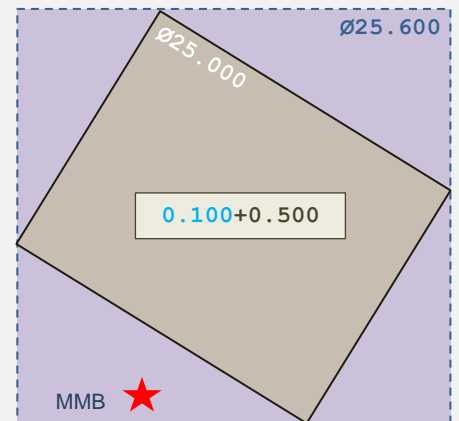
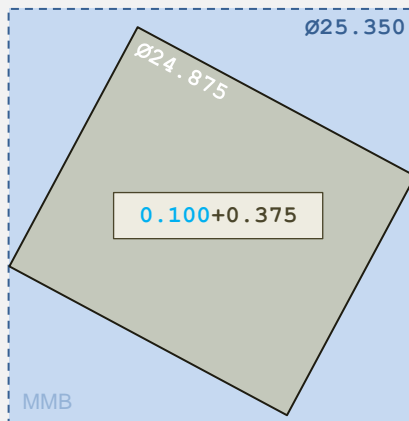
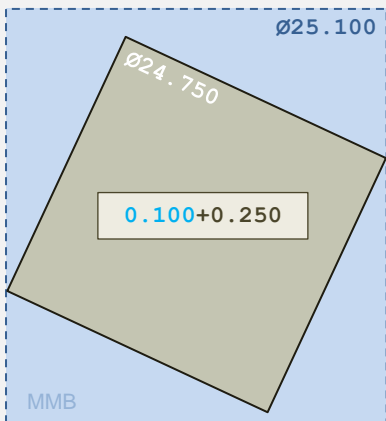
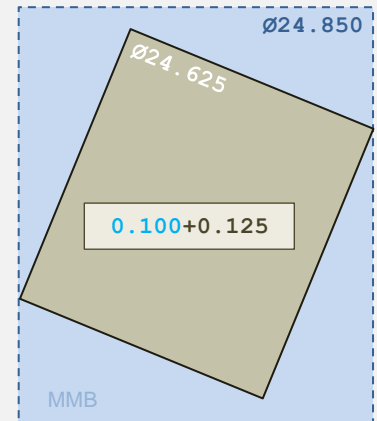
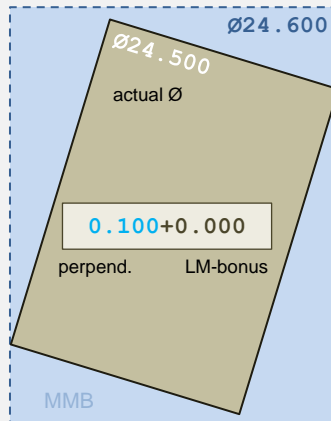
$\text{Ø}24.75 \pm 0.25$

Least-Material-Boundary = $25.000 + 0.100 + 0.500 = 25.600$



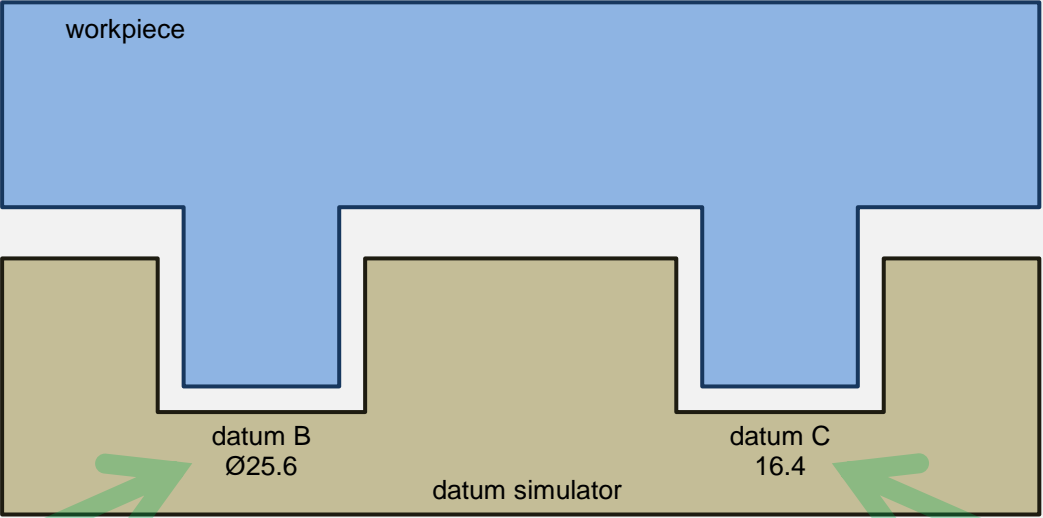
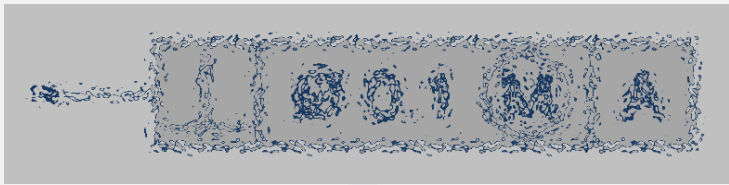
length constant

The increasing geometry





Pic 4-17



simulator always enclosing the geometry

