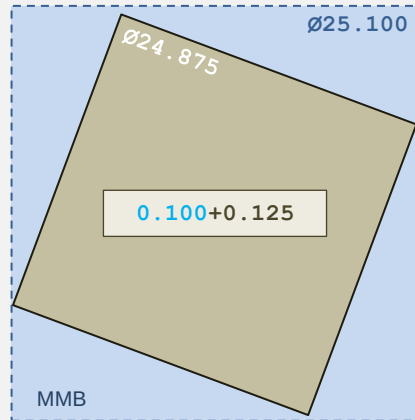
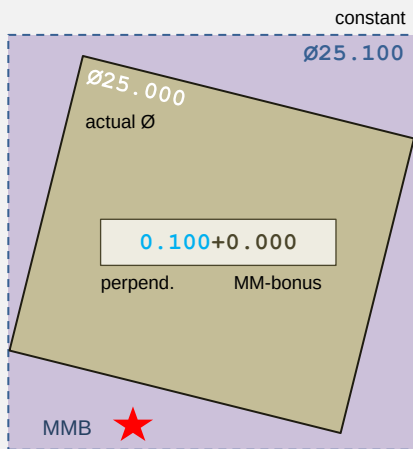
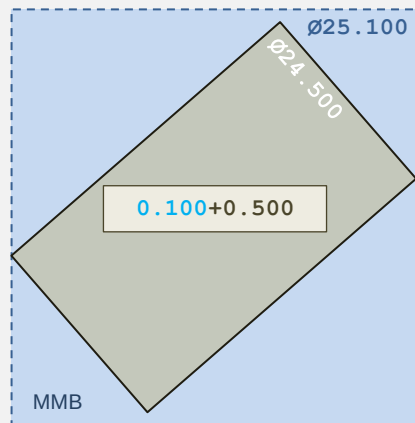
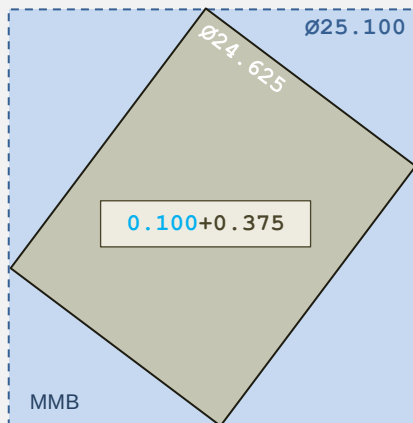
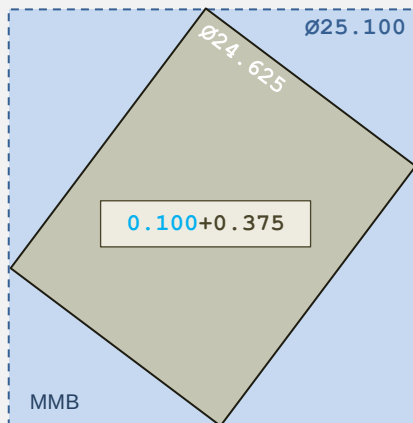
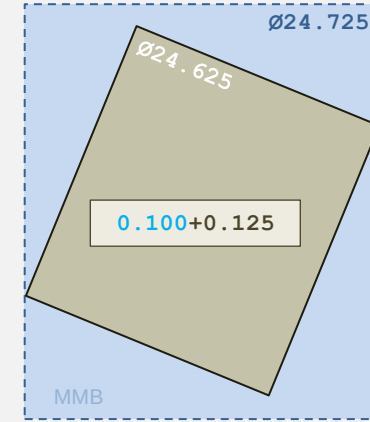
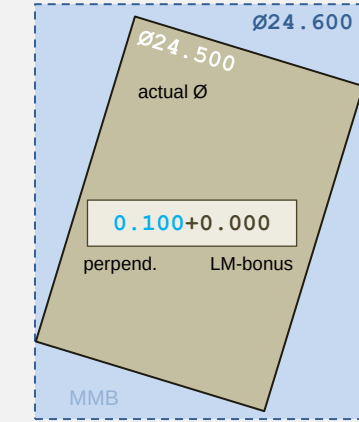


 $\varnothing 24.75 \pm 0.25$ **Maximum-Material-Boundary =  $24.750 + 0.250 + 0.100 = 25.100$** 

length constant

**The decreasing geometry** $\varnothing 24.75 \pm 0.25$ **Least-Material-Boundary =  $24.750 + 0.250 + 0.100 = 25.100$** 

length constant

**The increasing geometry**