

$2 \sqrt{\frac{5 - \sqrt{5}}{10}}$ OR $2 \sqrt{\frac{1}{2} - \frac{1}{20}}$

PENTAGONAL
DECAGON

$\sqrt{2}$ OCTAHEDRON

TET

PHI-ISOSAHEDRON
PENT. DECAGON

$\frac{1 + \sqrt{5}}{2}$

$\frac{2\sqrt{6}}{3}$ DUO TET

STAR TET
 $\frac{\sqrt{25}}{\sqrt{9}}$

$\frac{\sqrt{3}}{2}$

UNIVERSAL
DIMENSIONAL
"CLICK STOPS"

$\sqrt{3}$

$\sqrt{1}$

$\sqrt{1}$

