## Quick fretboard shape calculation



String spread at nut $\mathbf{A}=40.00$
String spread at bridge $\mathbf{B}=63.00$
Distance of outer strings to fingerboard edge $\mathbf{d}=4.00$

$$
?=A+d+d+\frac{(B-A) x L}{S}
$$

Width at end of fretboard $?=64.91$

