## Tallwood Classroom Sizes via Laser Measurement Device

Dimensions as displayed in Feet \& Inches (fractional not considered)
All classrooms considered to be oriented North / South for discussion purposes.
TA1 - 39' 2" X 25 ' $6^{\prime \prime}=998.75 \mathrm{sq}$. ft. Screen on West wall.
Ceiling starts at $9^{\prime} 1^{\prime \prime}$ and slopes up to flat area at $12^{\prime \prime} 6^{\prime \prime}$ above floor.

TA2 - 29' $1^{\prime \prime}$ X 19 ' $4^{\prime \prime}=562.3$ sq. st. Screen on North Wall (1999) NW corner (Ex. Dir. Office closet - 4' $9^{\prime \prime} \times 2^{\prime} 9^{\prime \prime}$ ) takes up $13 \mathrm{sq} \mathrm{ft}$, to 549 sq. ft.

TA3 - 39' $4^{\prime \prime} \times 22^{\prime \prime} 8^{\prime \prime}=891.5$ sq. ft. Screen on West Wall (1996) Ceiling - 7' $10.5^{\prime \prime}$ above floor.

