Cost Per Inch - INCLUDING GLAZING


Add " A " longest dimension and " B " longest dimension and look at the table for the total cost
Example: $\mathrm{A}=3^{\prime \prime}$ and $\mathrm{B}=5^{\prime \prime}$. Total $=8^{\prime \prime}$. Therefore, the cost for students (bisque \& glaze firing) is $\$ 7.10$

## Please Measure Pot and Lid Separately Unless They are Fired Together

