Tight Size Measurements - (See photos) This measurement will tell us the maximum area we have to work with. From the backside of the cabinet frame carefully measure the maximum area that the glass will fit into. Carefully measure the maximum width and the maximum height of the area that the glass insert will fit into.



Light Size Measurements - (See photos) This measurement will give us the size of the lip or rabbet so that we know how much of the insert goes underneath the wood molding. On the front side of the cabinet frame carefully measure the visual area of the width and the height that you can see through.


Once we have the measurements requested above we can•then•make a deduction for you•so that the•Leaded Glass Inserts•will be smaller than the space allowed for glass. We will make a deduction of a total of $1 / 8$ " from the width and a total of $1 / 8^{\prime \prime}$ from the height of the Tight Size Measurement above. By making this deduction•we will•give you•a $1 / 16^{\prime \prime}$ •clearance on all four sides so that your glass inserts will fit perfectly and it tells us what size border lead works best for your cabinet frame. Making the glass slightly smaller than the maximum area allowed for glass. Call Dennis at 714 287-6447 if you have any questions, Thanks!

