## To calculate the Standard Size of your Cathedral Brand ${ }^{\circledR}$ Candle:

1. Cut along the dashed line.
2. If you copy this form, copy MUST be at $100 \%$ (same size, DO NOT REDUCE OR ENLARGE) to US Letter size paper ( $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ ). To verify that the copy of the calculator is the proper size after printing, measure the "Calibration Check Strip" against a reliable ruler. Exact calibration is critical for accurate measurement with this strip.

## To measure candle diameter:

1. Using edge $\boldsymbol{A}$, hold or tape the calculator edge parallel to the candle.
2. Begin wrapping the other end of the calculator tightly around the candle in the direction of the arrow (B) (Figure 1).
3. While wrapping the calculator around the candle, keep the "Alignment Strip" of the calculator aligned with itself and not on an angle.
4. The diameter of your candle will be determined when the arrow named "CANDLE SIZE" points to the proper "Diameter Selection Line" (Figure 2).


To measure candle socket diameter:

1. Roll the calculator into itself starting at the "CANDLE SIZE" pointer, as if wrapping it around a candle, and wrap it toward point (Figure 3). Be sure printing is facing in towards itself. Telescope it tight enough to insert and fit comfortably into the candle socket. Insert into socket with black "Alignment Strip" on bottom of socket and "CANDLE SIZE" arrow pointing up out of the socket (Figure $4 \& 5$ ).
2. After inserting the calculator into the candle socket, release the tension on the calculator. With your fingers, expand the calculator so it fits snugly against the inside wall of the socket. Take care to keep it as aligned as possible.
3. Look inside the candle socket and read the diameter of the candle socket from the calculator where the arrow labeled "CANDLE SIZE" aligns with the "Diameter Selection Line" (Figure 5)."


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Tape or Hold Edge to candle

