## HUNG WINDOW MEASURING SHEET

| TOP SASH WIDTHS | BTM SASH WIDTHS | Note: Measure the top and bottom sashes in the 3 locations marked on the diagram below. Revival will take an average of these measurements to determine the best width for sash manufacturing. <br> Please note that sashes must be removed from window frame to properly take these measurements. Do not measure sash width with the sashes still installed in the frame. Your sashes will be too small. |
| :---: | :---: | :---: |
| WIDTH 1: | WIDTH 4: |  |
| WIDTH 2: | WIDTH 5: |  |
| WIDTH 3: | WIDTH 6: |  |
| TOP SASH HEIGHT | BTM SASH HEIGHT | Note: Measure the height of your sash from the longest points. The bottom sash typically has a bevel on the bottom where it meets the sill. Measure from the exterior side of the sash. Top of the sash, to the long side of the bevel. |
| HEIGHT 1: | HEIGHT 2: |  |
| OVERALL HEIGHT | Note: Measure the combined height of the sashes. This is not the same as adding the bottom sash height and the top sash height together, because there is overlap on the meeting/check rail. The best way to measure this is, with the sashes removed, measure from the top of the frame (where the top sash would rest) to the bottom of the frame, where the exterior of the bottom sash would rest. Ref. ( A - A ) |  |
| HEIGHT 3: |  |  |  |
| SASH THICKNESS | Note: With sashes removed, measure the thickness of the sash. |  |
| THICKNESS 1: |  |  |  |
| PARTING BEAD THICKNESS $\begin{array}{l}\text { Note: With sashes removed, measure the thickness of the parting bead. The parting bead is a small peice of trim that seperates the } \\ \text { THICKNESS } 2:\end{array}$ sashes vertically. This is typically $1 / 2^{\prime \prime}$. This is a critical measurement to adjust the meeting rail. |  |  |
|  |  |  |  |  |  |



