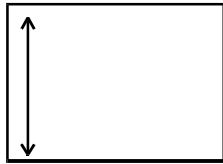




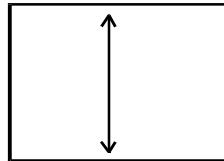
**MEASURING FORM**  
 (For windows and niche openings)

**Measuring**

With a steel tape measure the inside casing, recording the shortest distances and rounding down to nearest 1/8".



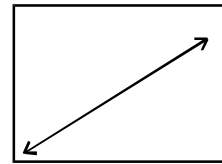
Left Leg (L) \_\_\_\_\_



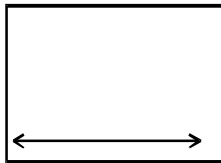
Center (C) \_\_\_\_\_



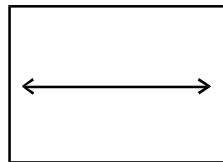
Right Leg (R) \_\_\_\_\_



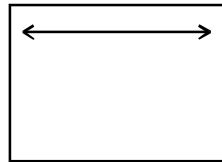
Forward Slash (F) \_\_\_\_\_



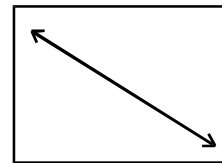
Bottom (B) \_\_\_\_\_



Middle (M) \_\_\_\_\_



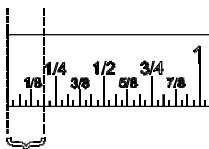
Top (T) \_\_\_\_\_



Backward Slash (S) \_\_\_\_\_

**Standard Deductions**

Depending on the size of the opening the factory will take between a 1/8" and a 3/16" deduction on each side of the Tableaux™ to ensure a proper fit. Window casings with anomalies, such as warped or bumpy sills that cannot be accounted for with these measurements, requires a cutout template.



(Actual Size)

**Other Exceptions**

Arched and odd shaped windows require templates..

