## **HOW TO MEASURE FOR SHEERS**

## Before Rods are Installed:

## **Specify Finished Width:**

### Single Panel

Measure the width of the window frame and add minimum of 10". This allows for 5" of rod accommodation on each side of the window frame.

### **Double Panel**

Measure the width of the window frame and add minimum of 16". This allows for a center overlap of 6" as well as 5" of rod accommodation each side of the window frame.

### **Specify Finished Lenth:**

Measure from desired or anticipated rod height to the desired length. The length is not nearly as critical as the width due to the amount of flexibility you have in moving the rod up or down for adjustments. If drapery length is to the floor, deduct one inch for carpet clearance.

# After Rods are Installed:

## **Specify Finished Width:**

## Single Panel

- A. Measure the total width between the end brackets of rod.
- B. Measure rod projection from the wall, add both sides.

Add dimensions A + B for total width of Single Panel Sheers

#### Double Panel

- A. Measure the total width between the end brackets of rod.
- B. Measure rod projection from the wall, add both sides.
- C. Add a minimum of 6" for center overlap.

Add dimensions A + B + C for total width of Double Panel Sheers

## **Specify Finished Length:**

Measure from the top of the rod (or ceiling) to the desired length (floor or bottom of window frame). If drapery length is to the floor, deduct one inch for carpet clearance.

\*Note: All sheers are custom made and are not cancellable or returnable.