

## How To Measure for Flooring & Carpet

### Step 1

Measure the length and width of each room at its longest or widest point. You should round up to the nearest half foot.

#### For Example

If your room is 10' 4" wide, you should round up to 10' 6" wide. This is easiest for when you are calculating final measurements and convert that to a decimal. Your new measurement is 10.5 feet

### Step 2

Multiply your width and length measurements to determine the total number of square feet in your room.

#### For Example

10'6" wide and 15' long:  
 $10.5 \times 15 = 150$  square feet

### Step 3

Add together the sums of each room you are planning to cover with new flooring.

#### For Example

Bedroom 1 = 200 square feet,  
Bedroom 2 = 150 square feet.  
Total square feet needed = 350 square feet

Finding the square footage of an odd-shaped room does require a few more math steps. You should measure each "rectangle" separately the best you can and then add together the sums for your estimated square footage.

## How to Measure for Window Treatments

Before you begin, you will need to decide if you would like your window treatment to be mounted on the inside of the window frame or on the outside of the window frame, because you will have to measure accordingly.

### Step 1

Draw or make a list of the windows for your project to record your measurements.

### Step 2

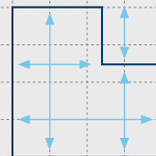
#### Inside Mounted Window Treatment

Measure both the width and height **inside** the window frame from top of window to sill using a steel tape measure.

#### Outside Mounted Window Treatment

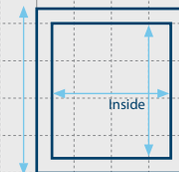
Measure the height from the **top** of the window frame to the sill and the width from the edges of the frame using a steel tape measure.

Flooring Example



 = 1/2ft

Window Example



 = 1/2ft