## Measuring Instructions

Sketch out your room and number each wall as the drawing below. Use a metal tape measure and measure the width of each wall in your room and record at the appropriate wall number. Measure the ceiling height and record. Be sure and make note of the unit of measurements you are using, i.e. feet and inches, inches, or metric. Also record the height of each door or cased opening. Record the height and width of each window, the distance of the window from each wall, and the distance of the bottom of the window from the floor. Make note of electrical plugs, switches, air vents, TV connections, light fixtures, etc. on the sketch of the shape of the room or walls and approximate locations. Scan or take a photo of your sketches and email to Price By Design E-Decorating.

## ROOM DIMENSIONS

Wall 1 $\qquad$
Wall 2 $\qquad$
Wall 3 $\qquad$
Wall 4 $\qquad$
Wall 5 $\qquad$
Wall 6 $\qquad$
Wall 7 $\qquad$
Wall 8 $\qquad$
Wall 9 $\qquad$
Wall 10 $\qquad$
CEILING HEIGHT $\qquad$

## WINDOWS AND DOORS

DOOR OR CASED OPENING \#1 HEIGHT $\qquad$
DOOR OR CASED OPENING \#1 WIDTH $\qquad$
DOOR \#1 DOOR SWINGS OPEN IN TO ROOM $\qquad$ OR OUT OF ROOM $\qquad$ DOOR \#1 HINGES OF DOOR IN ROOM $\qquad$ ON LEFT $\qquad$ OR RIGHT $\qquad$ OR OUT OF ROOM $\qquad$ DOOR OR CASED OPENING \#2 HEIGHT $\qquad$
DOOR OR CASED OPENING \#2 WIDTH $\qquad$
DOOR \#2 DOOR SWINGS OPEN IN TO ROOM $\qquad$ OR OUT OF ROOM $\qquad$ DOOR \#2 HINGES OF DOOR IN ROOM $\qquad$ ON LEFT____OR RIGHT $\qquad$ OR OUT OF ROOM $\qquad$ DOOR OR CASED OPENING \#3 HEIGHT $\qquad$
DOOR OR CASED OPENING \#3 WIDTH $\qquad$
DOOR \#3 DOOR SWINGS OPEN IN TO ROOM $\qquad$ OR OUT OF ROOM $\qquad$
DOOR \#3 HINGES OF DOOR IN ROOM $\qquad$ ON LEFT $\qquad$ OR RIGHT $\qquad$ OR OUT OF ROOM $\qquad$ WINDOW \#1 WIDTH $\qquad$
WINDOW \#1 LENGTH $\qquad$
WINDOW \#1 (WDR) DISTANCE FROM RIGHT WALL
WINDOW \#1 (WDL) DISTANCE FROM LEFT WALL $\qquad$
WINDOW \#1 (DAF) DISTANCE FROM FLOOR $\qquad$
WINDOW \#2 WIDTH $\qquad$
WINDOW \#2 LENGTH $\qquad$
WINDOW \#2 (WDR) DISTANCE FROM RIGHT WALL $\qquad$
WINDOW \#2 (WDL) DISTANCE FROM LEFT WALL $\qquad$
WINDOW \#2 (DAF) DISTANCE FROM FLOOR $\qquad$

WINDOW \#3 WIDTH $\qquad$
WINDOW \#3 LENGTH $\qquad$
WINDOW \#3 (WDR) DISTANCE FROM RIGHT WALL $\qquad$ WINDOW \#3 (WDL) DISTANCE FROM LEFT WALL $\qquad$ WINDOW \#3 (DAF) DISTANCE FROM FLOOR $\qquad$

## EXAMPLE OF SKETCH OF SHAPE OF ROOM, WALLS, WINDOWS, DOORS AND OPENINGS



Measuring a sofa or chair:


BH = Back Height
SH = Seat Height
SD = Seat Depth
AW = Arm Width
$H=H e i g h t$
W = Width
D = Depth
C = Leg Height or Clearance

## Measure All Doorways Before Purchasing Furniture

When planning for new furniture, it's equally important to measure the doorways as well as the room. Measure all doorways to insure you can get your piece of furniture to the desired location.

