Basketball Court Dimensions

A) Radius of Inner Circle 3 feet
B) Radius of Outer Circle 6 feet
C) 12 feet (144 inches) in width, across the lane
D) 19 feet (228 inches) from the baseline out of bounds line to the free throw line
E) Center of the rim to NBA baseline 3 point line 22 feet, 6 inches
F) Center of the rim to standard 3 point line 19 feet, 9 inches
G) Distance NBA 3 point line os straight before starting its curve: 169 inches
H) Center of the rim to NBA 3 point line 23 feet, 9 inches
I) Radius of FT arc 6 feet
J) Width of a basketball court 50 feet (600 inches)
K) Distance from the free throw line to the backboard 15 feet (180 inches) from the backboard
L) Baseline to the block: 7 feet
M) Distance from the end of one tab to the beginning of the next tab 36 inches
N) Size of a basketball rim
   The diameter of the rim is 18 inches
   The top of the rim should be exactly 10 feet (120 inches) off the ground
O) Size of a basketball backboard
   Width: 6 feet (72 inches)
   Height: 3.5 feet (42 inches)
P) The NBA Restricted area
   4 feet radius from the center of the goal
Q) Length of a basketball court
   94 feet (1128 inches)
   Note: Many high school and college courts are 84 feet.

1290 Lawrence Station Rd Sunnyvale, CA 94089