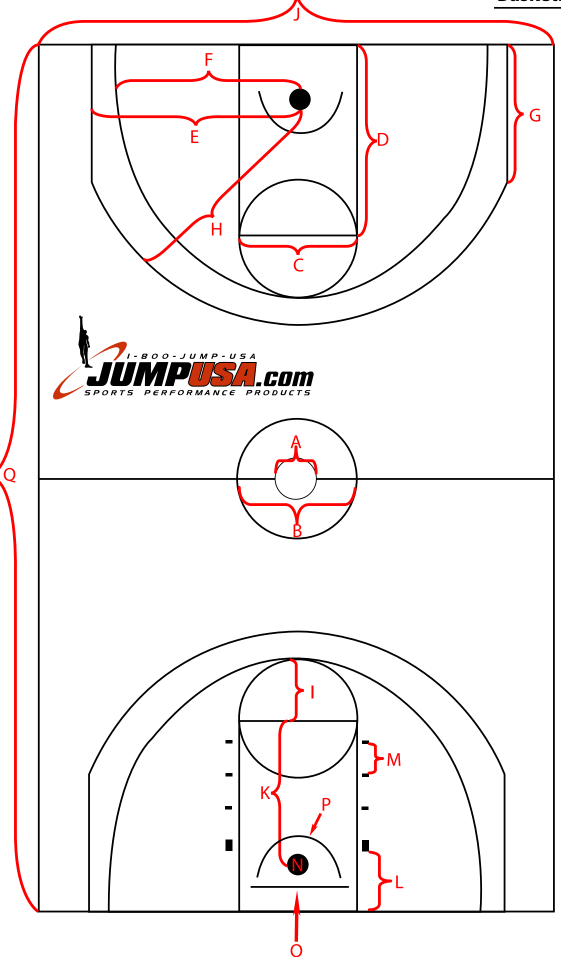
Basketball Court Dimensions



- 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
- l) 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 inchesThe 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