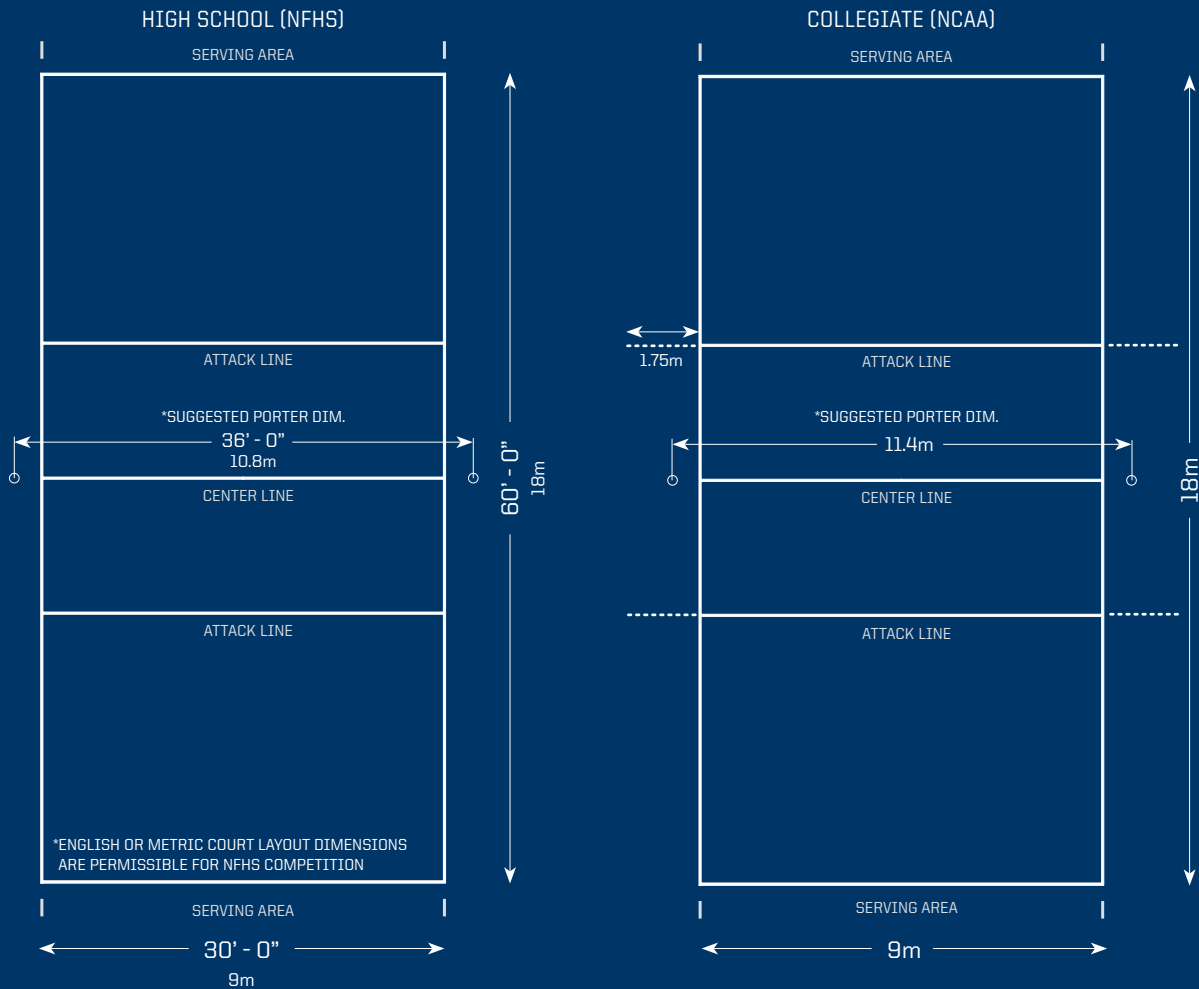


# VOLLEYBALL

## COURT LAYOUT DIAGRAM



Always consider appropriate clearance requirements surrounding the entire court area. See chart below for an interpretation of **minimum requirements**.

## CLEARANCES & OBSTRUCTIONS

|                    | NFHS          | USAV          | NCAA          |
|--------------------|---------------|---------------|---------------|
| HEIGHT ABOVE COURT | 23' - 0" MIN. | 23' - 0" MIN. | 25' - 0" MIN. |
| AREA AROUND COURT  | 6' - 0" MIN.  | 6' - 6" MIN.  | 6' - 6" MIN.  |

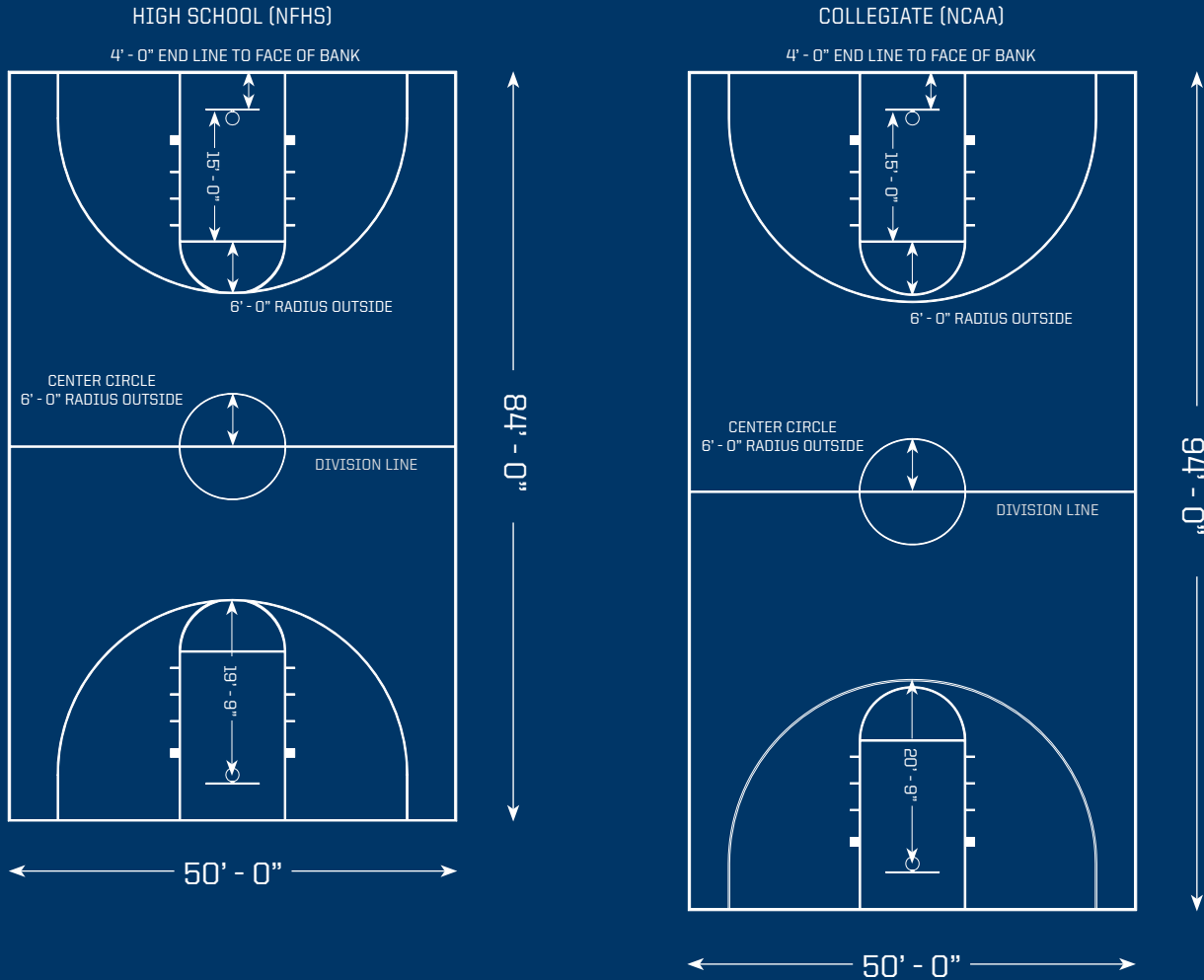
Cables, which are used to retract a ceiling-suspended net system and located only on one side of the net, are ruled playable overhead obstructions in high school competition. (NFHS 2012)

Backstop equipment interference can play a substantial role in a volleyball referee's officiating calls, especially at the high school level. To optimize the design of your court space for volleyball competition, take into consideration the layout and configurations of all overhead equipment.

*\*The information included above is an interpretation of rules outlined by the National Federation of State High School Associations, USA Volleyball, and the National Collegiate Athletic Association. Rules and interpretations are subject to differences and/or change. Published December 2013.*

# BASKETBALL

## COURT LAYOUT DIAGRAM



Always consider appropriate clearance requirements surrounding the entire court area. See chart below for an interpretation of **minimum requirements**.

## CLEARANCES & OBSTRUCTIONS

|                    | NFHS          | NCAA          |
|--------------------|---------------|---------------|
| HEIGHT ABOVE COURT | 25' - 0" MIN. | 25' - 0" MIN. |
| AREA AROUND COURT  | 3' - 0" MIN.  | 3' - 0" MIN.  |

\* 10' - 0" of unobstructed space surrounding the court perimeter is recommended.

*\*The information included above is an interpretation of rules outlined by the National Federation of State High School Associations and the National Collegiate Athletic Association. Rules and interpretations are subject to differences and/or change. Published December 2013.*