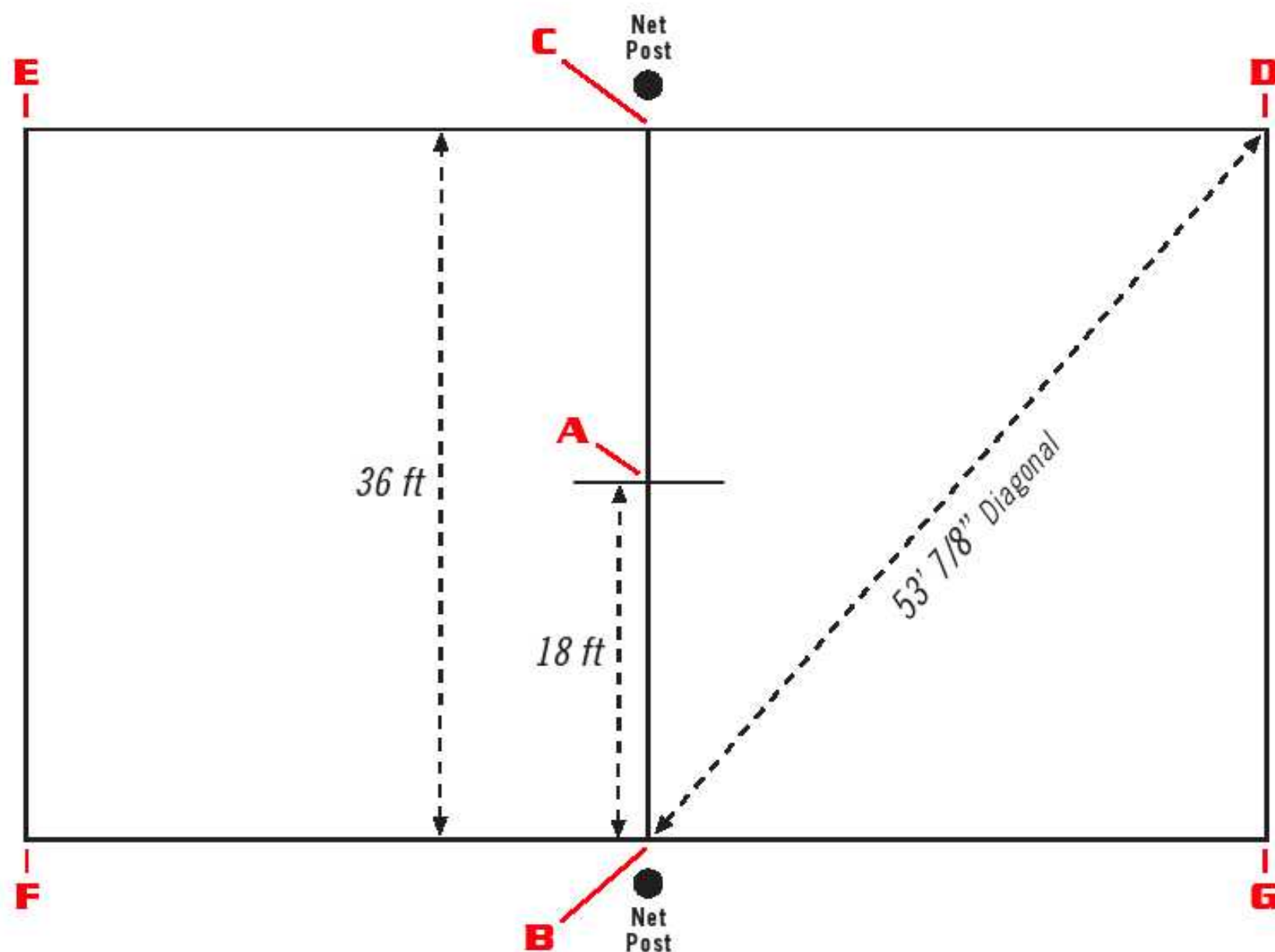


TENNIS COURT



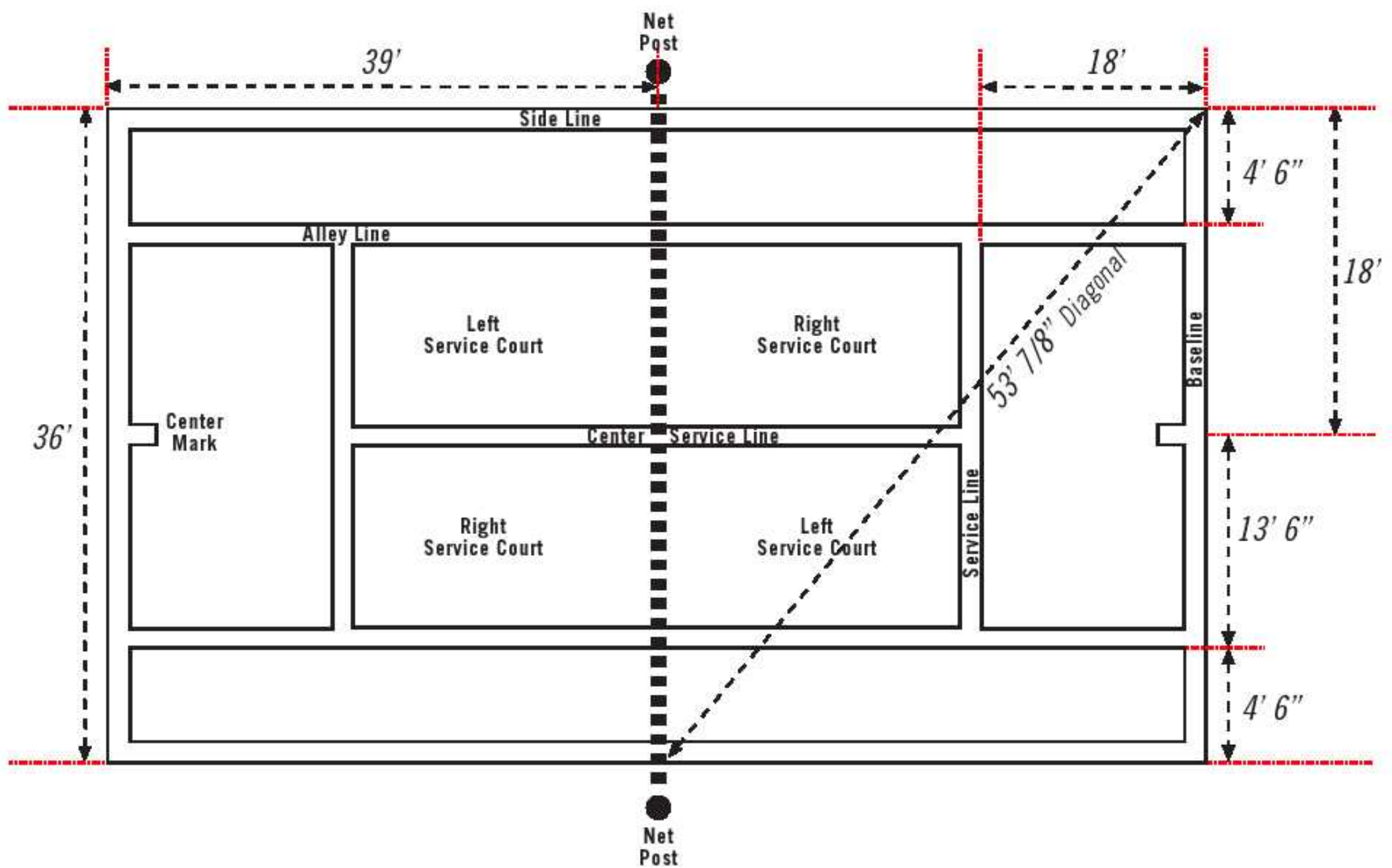


LAYING OUT A TWO COLOR TENNIS COURT



1. Snap a line between the two posts, at their center.
2. Measure the distance between the posts (this should be approximately 42-feet and divide in half. This will give you the location of Point "A".
3. Measure 18-feet from Point "A" toward each net post. This will give you the location of Points "B" and "C". Drive a nail in the asphalt at each of these two points (leave the nail in asphalt).
4. To find Point "D", take the two 100-foot steel tape measures (same make and brand for truest accuracy), and measure 39-feet from Point "C" toward Point "D". Measure 53-feet $\frac{7}{8}$ inches from Point "B" diagonally toward Point "D". Mark where the two tapes intersect. Place a nail in the asphalt.
5. To find Point "E", measure 39-feet from Point "C" toward Point "E". Measure 53-feet $\frac{7}{8}$ inches from Point "B" diagonally toward Point "E". Mark where the two tapes intersect. Place a nail in the asphalt.
6. To find point "F", measure 39-feet from Point "B" toward Point "F". Measure 53-feet $\frac{7}{8}$ inches from Point "C" diagonally toward Point "F". Mark where the two tapes intersect. Place a nail in the asphalt.
7. To find Point "G", measure 39-feet from Point "B" toward Point "G". Measure 53-feet $\frac{7}{8}$ inches from Point "C" diagonally toward Point "G". Mark where the two tapes intersect. Place nail in the asphalt.
8. Snap chalk lines between corners to form the playing area.

TENNIS COURT STRIPING LAYOUT



Each baseline shall be divided in half by a center mark, 4 inches (10 cm) in length, which shall be drawn inside the court and parallel with the singles sidelines.

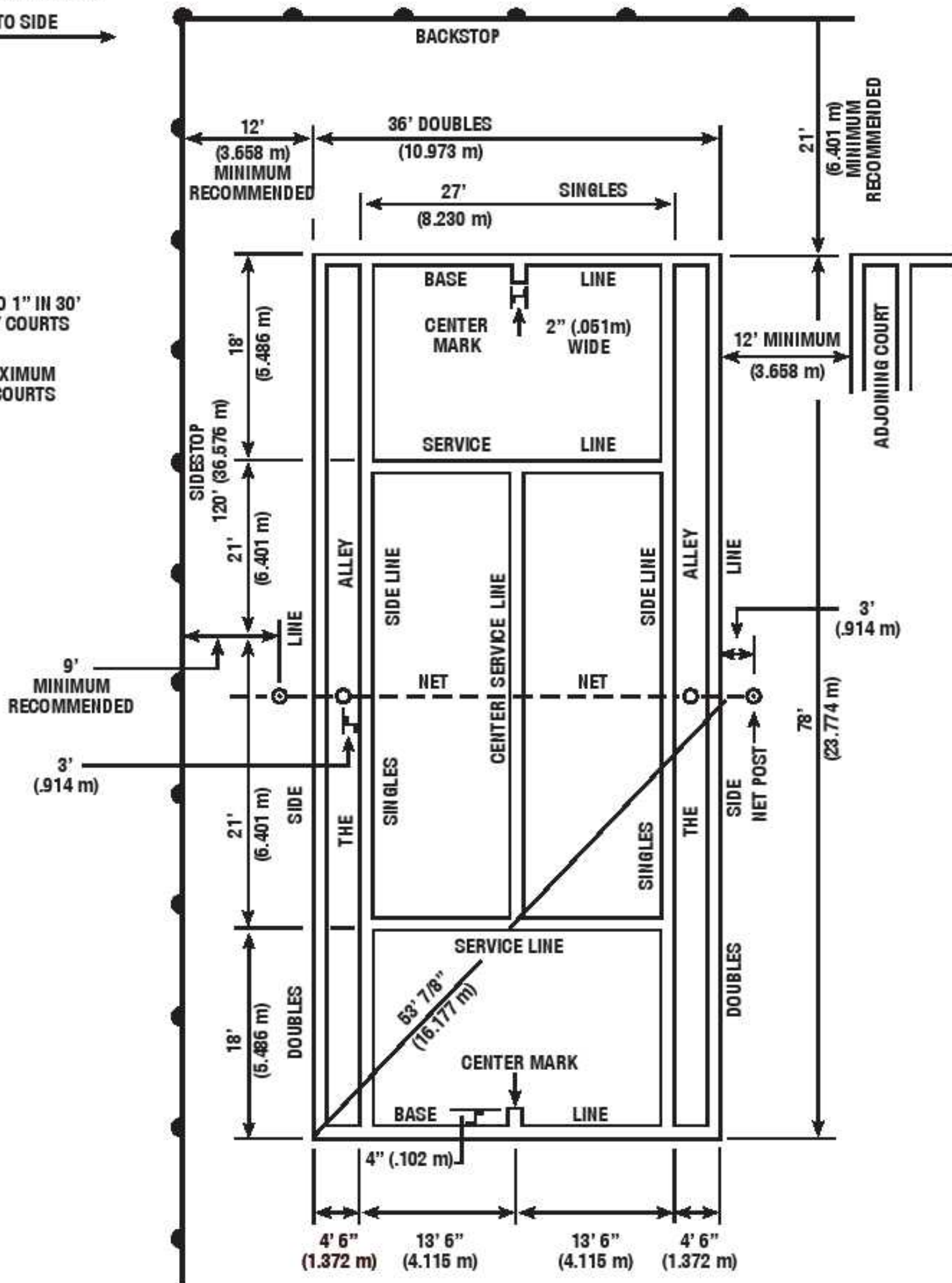
The center service line and center mark shall be 2 inches (5 cm) wide.

The other lines of the court shall be between 1 inch (2.5 cm) and 2 inches (5 cm) wide, except that the baselines may be up to 4 inches (10 cm) wide.

All court measurements shall be made to the outside of the lines and all lines of the court shall be of the same color clearly contrasting with the color of the surface.

TENNIS COURT DIAGRAM

TRUE PLANE SLOPE REQUIREMENTS:
 SIDE TO SIDE →
 END TO END ↓
 DIAGONAL ↘
 1" IN 20' TO 1" IN 30'
 FAST DRY COURTS
 1% MAXIMUM
 HARD COURTS



○ MARKER FOR SINGLE STICKS
 OR SINGLE NET POSTS

LINE WIDTH: 2" SCM
 4" 10 CM
 NOTE: BASE LINES CAN BE 4" WIDE

ACRYLIC

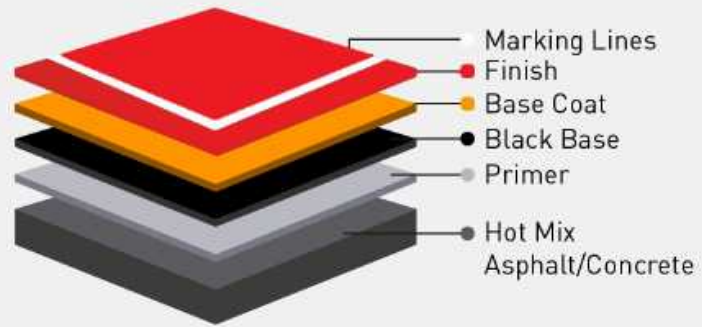
PRODUCT DESCRIPTION

Designed to deliver excellent sporting performance, the Acrylic flooring system comes in two versions: Standard and Comfort.

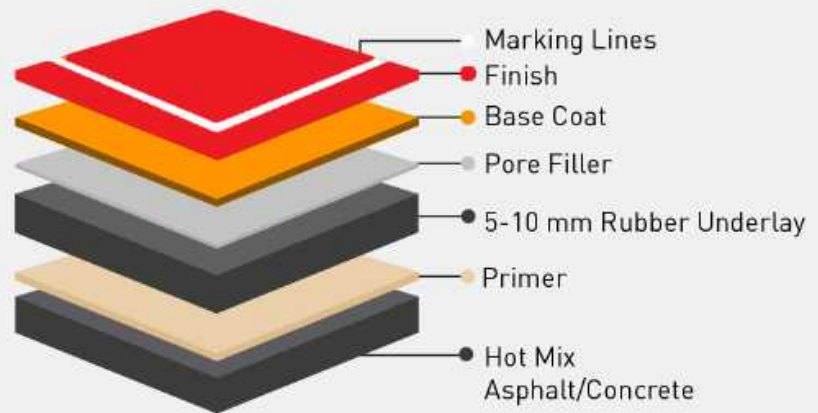


LAYERING

ACRYLIC STANDARD



ACRYLIC COMFORT



DIMENSION & COLOR

Available in various dimensions, designs & colors as per client requirement.

INDUSTRY APPLICATIONS

- Sports Courts
- Multi-sport Arenas

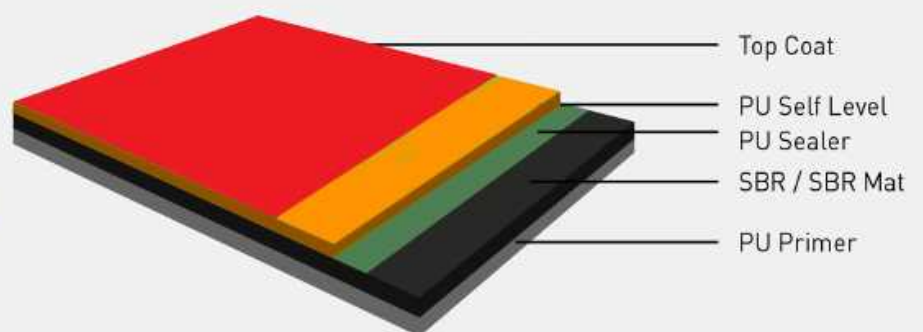
POLYURETHANE

PRODUCT DESCRIPTION

Polyurethane Flooring has a specialized UV coating and more dimensional stability due to an elastomer layer. It is constructed on site and is extremely customizable.



LAYERING



DIMENSION & COLOR

Available in various dimensions and colors as per client requirement.

INDUSTRY APPLICATIONS

- High-end Gym
- Horse Stable
- Animal Farm
- Jogging Track
- Running Track
- Cycling Track

