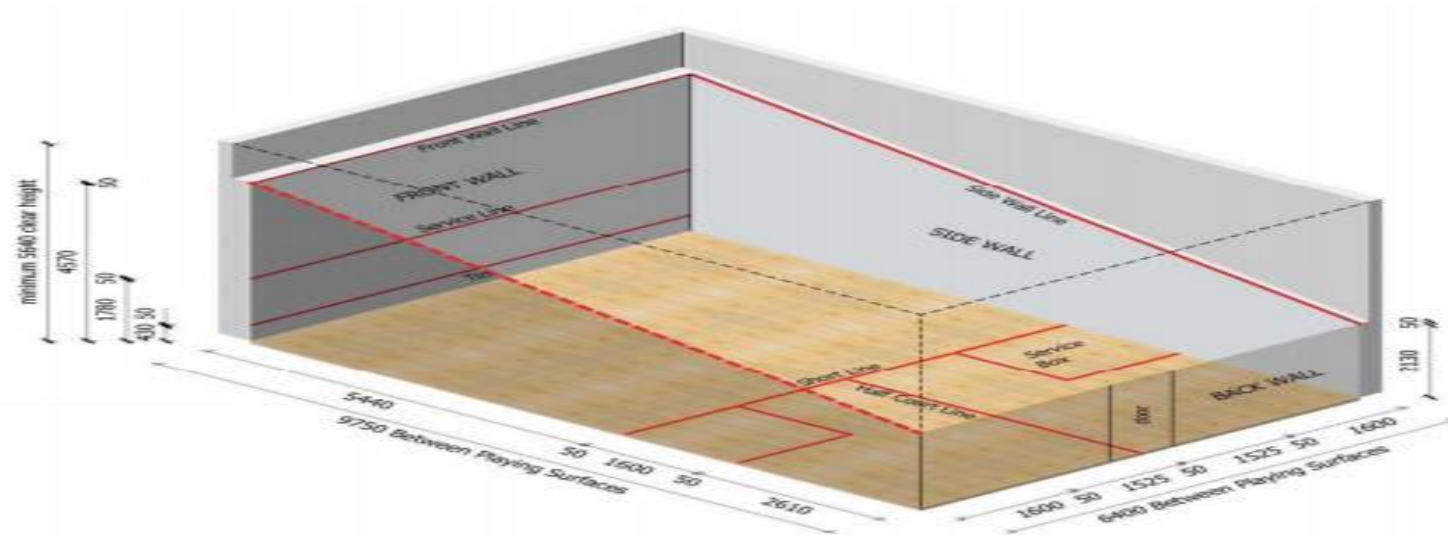




SINGLE COURT DIAGRAM



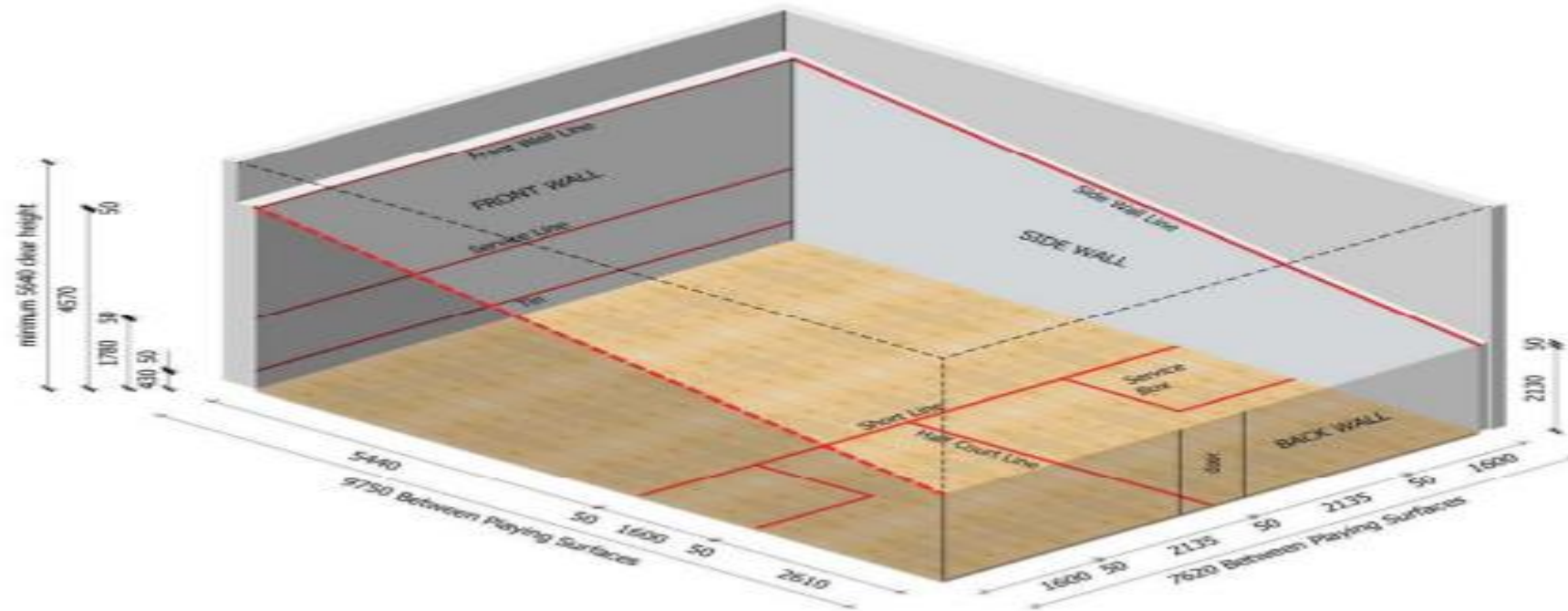
Dimensions:

Length Of Court: 9750mm
Width Of Court: 6400mm
Tin Height: 480mm

Notes

1. The above dimensions also apply to Squash 57 (formerly known as Racketball).
2. When designing a court layout it is important to note that the critical dimensions are to the internal finished wall playing surfaces and allowance must be made within the building structure for the thickness of plaster, the thickness of court panels or other wall lining materials.
3. A lowered tin height of 430mm is preferred for all PSA sanctioned tournaments. Tournaments with a tin height of 480mm may be sanctioned for some PSA Tournament levels.

DOUBLE COURT DIAGRAM



Dimension:

Length of Court 9750mm
Width of Court 7620mm
Tin height 480mm

Notes:

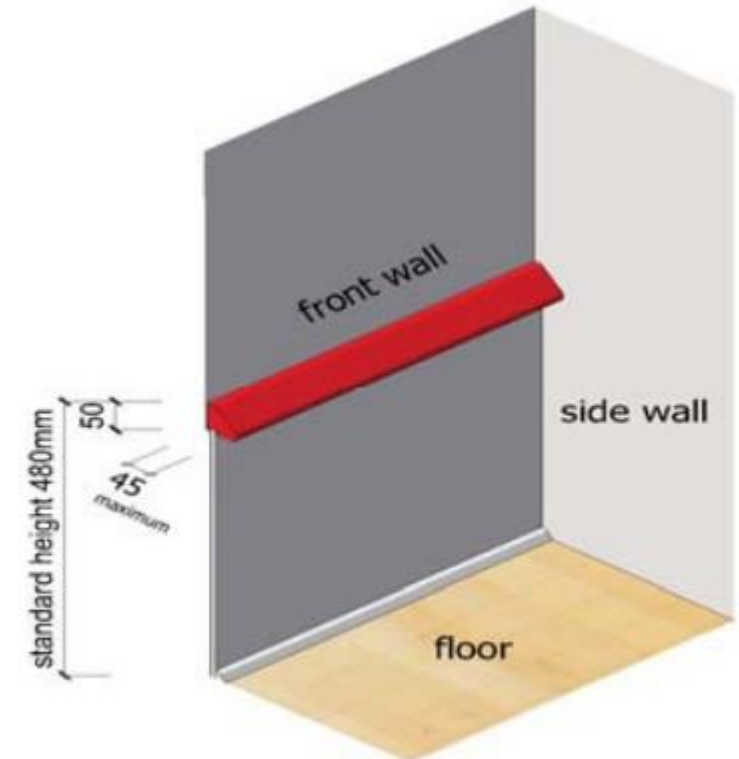
1. When designing a court layout it is important to note that the critical dimensions are to the internal finished wall playing surfaces and allowance must be made within the building structure for the thickness of plaster, the thickness of court panels or other wall lining materials.
2. A Doubles Squash Court is not suitable for singles play unless it has a moveable side wall which can be relocated to provide the singles court width of 6400mm.

Generally

1. All court markings shall be 50mm wide and contrast in colour to adjoining surfaces, all wall markings shall be the same colour and all floor markings shall be the same colour.
2. All court markings shall be straight to within plus or minus 2mm in 3 metres and within +/- 5mm from the stated dimensions.
3. The maximum variation from the correct position of any court marking at any point shall not exceed 5mm, except that the Tin shall not be more than 2mm from the correct height at any point.
4. All vertical dimensions are from the finished floor surface to the underside of wall markings

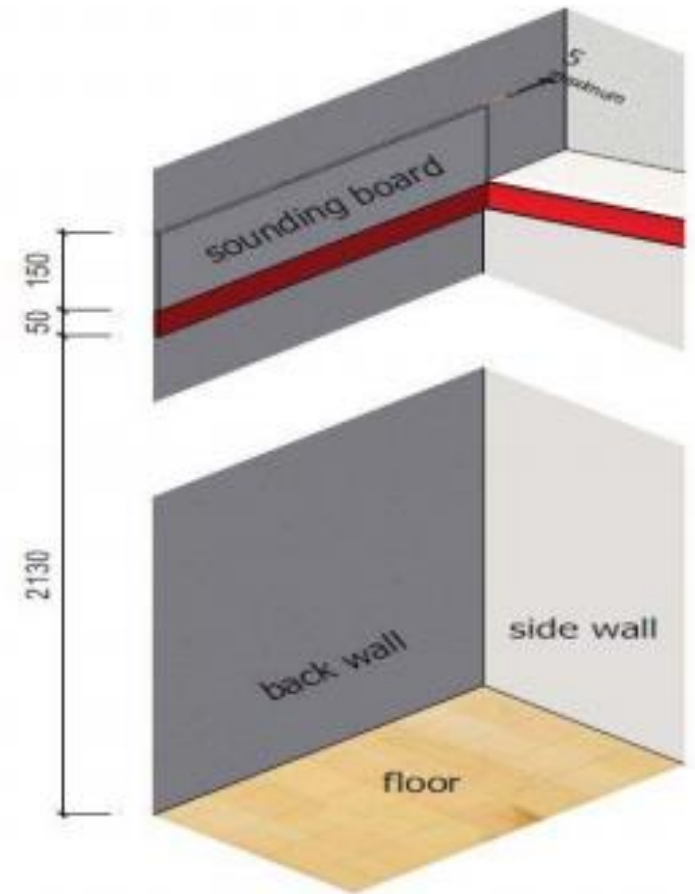
FRONT WALL MARKINGS

1. The front wall line - a horizontal line at a height of 4570mm to the underside indicating the height of the play area. Ideally the line should be shaped so as to deflect any ball striking it.
2. The service line – a horizontal line at a height of 1780mm to the underside indicating the lowest height of a service. The line shall be marked on the court surface and shall not deflect any ball striking it.
3. The upper 50mm of the Tin – shall project into the court by not more than 15mm at the top and 45mm at the bottom and shall be shaped so as to deflect any ball striking it (see diagram 6) and all edges of the Tin shall be rounded. Below the upper 50mm, for the full width of the court, the Tin shall be constructed in such a manner as to make a distinctive noise when struck by the ball.
4. As an alternative to the upper 50mm of the Tin electronic devices may be used providing they emit an audible sound when the ball passes within the 50mm line zone that they replace and be unaffected by external conditions such as vibrations, atmospherics or illuminance variations



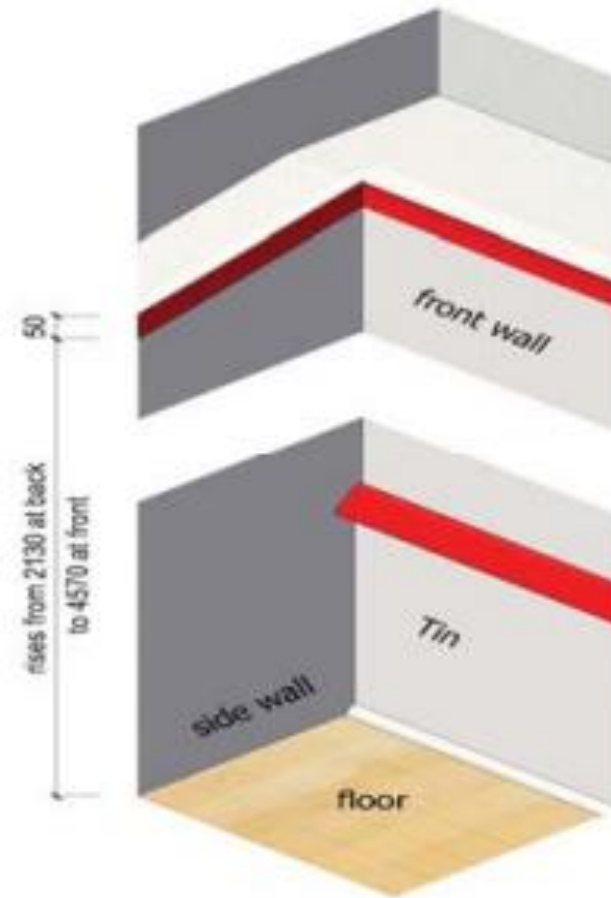
BACK WALL MARKING

1. The back wall line – a horizontal marking on the back wall at a height of 2130mm to the underside except that if the court has a transparent wall 2130mm high above finished floor level the back wall line shall be omitted.
2. If the court has a transparent back wall which is 2180mm or more high above finished wall level, the back wall line shall be marked on the inside (court) face of the wall.
3. If the court has a solid back wall, the back wall line shall ideally be so shaped as to deflect any ball striking it or shall be marked on the bottom edge of a sounding board not less than 200mm deep across the full width of the court. Any such sounding board may project up to 5mm into the court.



SIDE WALL MARKING

1. The side wall line – a diagonal line joining the ends of the front wall line and the back wall line. If the back wall line is omitted as allowed above, the side wall line shall join the ends of the front wall and an imaginary back wall line. The side wall lines shall not project into the court but should ideally be so shaped as to deflect any balls striking them .



FLOOR MARKING

1. The short line – shall be parallel to the front and back walls of the court. The distance to the nearest edge of the Short Line from the back wall shall be 4260mm. The Short Line shall be marked for the full width of the court.
2. The half court Line - shall be parallel to and equidistant from the side walls. It shall run from the back wall to the Short Line.
3. The service boxes - one on each side of the court behind the Short Line. Each service box shall be square with internal sides of 1600mm and shall be bounded on three sides by lines and bounded on the fourth side by one of the side walls.
4. Court markings on the floor shall be flush with the finish and be anti-slip.

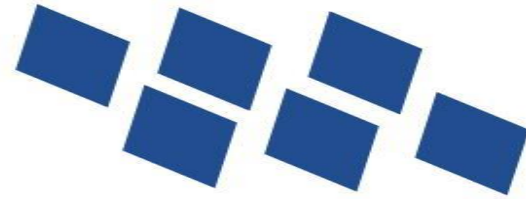


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