

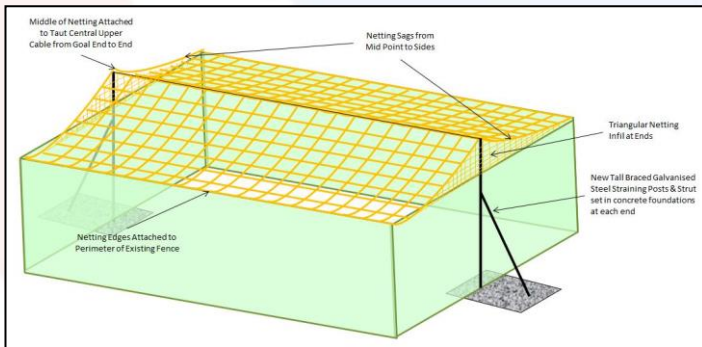
SPORTS & SECURITY FENCING SERVICES

ROOF NETTING BALL RETENTION SYSTEM

If you are losing balls from your sports facility, then AlphaFence's Roof Netting System is the answer. Roof netting is a cost effective way of retaining balls within a small MUGA or sports court, particularly where traditional tall ball-catch netting is undesirable or not permitted due to planning or other restrictions. The net will fully enclose the court area, including existing basketball boards if present, enabling play within the facility to continue unimpeded.



Roof netting is typically suspended high above the court on one or more high-tensile linewires, and gently sags down either side to the perimeter fence. The top linewires are tensioned between steel straining posts, set into concrete bases at either end of the court.



NOTES & CHARACTERISTICS:

- The purpose of ball-catch netting is to stop balls, not to act as a windbreak nor fixed barrier. Consequently ball catch nets are usually manufactured deliberately over-size in height and width, so as to accommodate a deliberate sag enabling deformation to absorb ball impact and return it gently to ground level.
- Netting is UV resistant, knotted, high-tenacity, poly-prop/ethylene sports netting, with outer over-locked edge seams, and additional intermediate horizontal seams at each linewire position.
- Net aperture (squares) vary in size depending upon sport/usage (see below). Netting generally black in colour, although other primary colours are available.
- Single courts or entire 5-a-Side multi-court complexes can be catered for.



Sport	Ball Diameter	Net Size
Tennis	64 mm	50 x 50
Hockey	71 mm	50 x 50
Cricket	72 mm	50 x 50
Baseball	73 mm	50 x 50
Football	218 mm	120 x 120
Netball	220 mm	120 x 120
Basketball	239 mm	120 x 120
Rugby	280-180 mm	120 x 120

