

Integrally weighted tennis posts



Details

Integrally Weighted Tennis Posts - Revolutionary new tennis post design with an integral weighted roller system. The perfect solution for multi sport facilities where sockets cannot be installed.

The integrally weighted tennis post allows regulation net height to be achieved and eliminate the need for a full length bottom bar

Features:

- The Ski Plate and rubber bottoms provides grip and protection, spreading the weight of each posts thus reducing pressure on the playing surface.
- Full regulation net height can be achieved.
- The net attaches to the upright via synthetic net hooks.
- Heavy duty brass winder and brass pulley wheel.
- Overall depth of base (front of ski plate to rear of the wheels) 1503mm.
- Front of upright to rear of base (rear of the wheels) 854mm.

Specification:

- Detachable uprights manufactured from 80mm square aluminium.
- The 1.18m widebase frame is manufactured from 76mm square aluminium.
- The rear ballast is electroplated steel with an aluminium tube external housing.
- The two cellular wheels improve maneuverability.
- The product is powder coated matt black.

Supplied complete with a weighted metal ground base and centre band adjuster to enable regulation height of the net in the centre to be achieved