

Side Swing Basketball Towers

Side swing basketball towers are engineer designed to help maximize your usage of multisport courts.

Unlike standard basketball towers, which are installed immediately behind the baseline of the court, side swing towers are generally installed against the fence line of the court area and have long cantilever arms that allow the towers to project up to 6 m onto the court.



Every tower is custom made for the specific facility, and when not in use, you can swing the backboard out of the way to allow the area to be used for any number of other activities



These towers are available in two or three pole designs depending on the wind levels in the area, and the need to secure the backboard when not in use.

All systems can be secured in place when in use from the ground to minimize movement.

Standard lengths are up to 3.5 m, but extended projections are possible depending on wind loadings and site compactions.



Side swing towers are frequently used in conjunction with removable netball posts, tennis posts and volleyball posts to help maximize use of your facility.

Mobile Outdoor Systems



Heavy duty mobile basketball systems are an ideal option where side swing towers are not appropriate.

Typically used on suspended concrete slabs (ie: over car parks) or on sand filled synthetic grass multi sport fields, mobile towers allow the flexibility of positioning basketball goals anywhere, but the ability of removing them completely when not required.

Mobile towers are available with solid rubber wheels, or with semi-pneumatic wheels as required.

All systems are supplied with concrete weights, which ensures stability and will not leak or loose mass over time as is the case with water or sand filled systems.