



## OVERVIEW

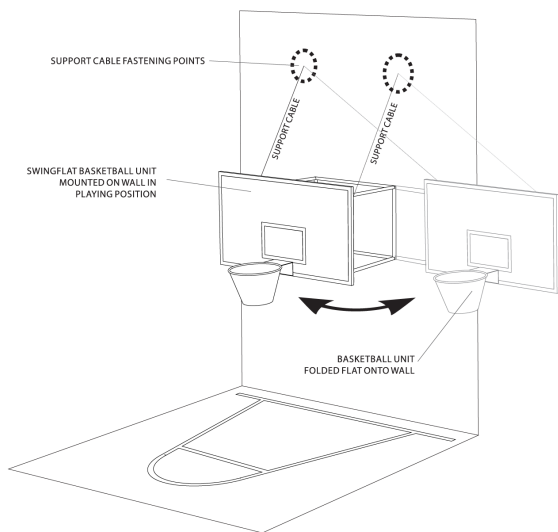
The Fold back Basketball unit is a cantilever basketball unit that can be mounted on concrete, block or portal frame walls, and can be folded back for storage (refer diag <B>).

Additional top mounts may have to be installed when the span (1200mm + D1) is too large or the supporting structure is not adequate to support the weight of the basketball unit.

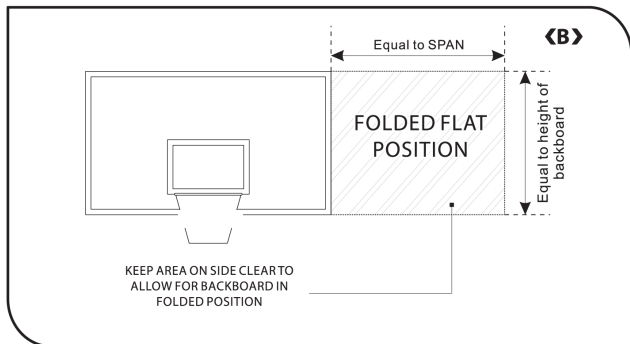
When top mounts are required the Support Cables have to be mounted straight above the vertical centre lines with an optimum mounting angle for the support cables being 45°, as depicted in diag <A>. Failing to do so can hinder the operation when folding the unit back for storage or could result in equipment failure.

Your wall mounting points should be located as per diag <A>. For structural calculations a weight of 150kgs for the unit should be considered plus any load applied while in use. The requirement for hanging the unit on the wall is that the wall is constructed to take the load of the unit. Please contact a structural engineer about any specific requirements to your situation.

Contact us to talk about your specific requirements.



## CLEAR WALL AREA IN FOLDED POSITION



## WALL MOUNTING POINTS PATTERN

