

## Basketball Wall Mount Units | Information Sheet

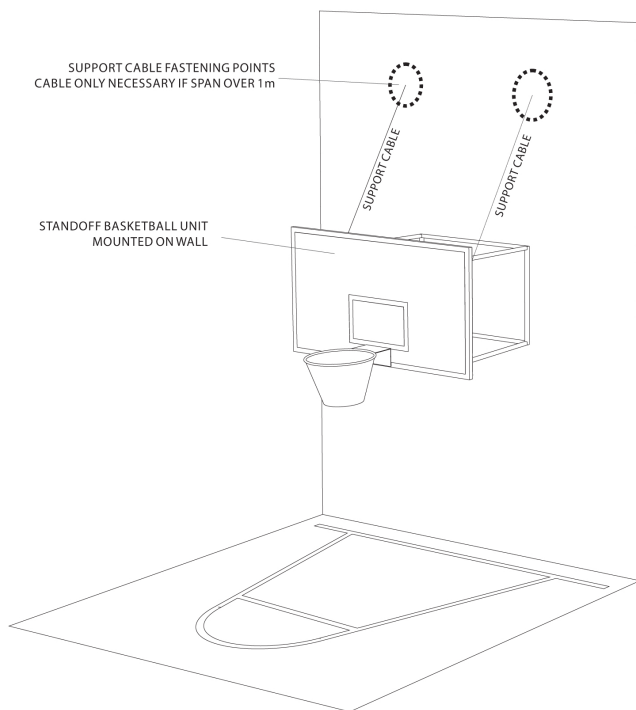
## OVERVIEW

TheWall MountBasketball unit is a cantilever basketball unit that can be mounted on concrete, block or portal frame walls and can cater for cantilevers/spans of up to 2.4m. Additional cross beams have to be installed between portal frames when the unit is to be installed on a portal frame wall. Refer to diag <C> for mounting instructions.

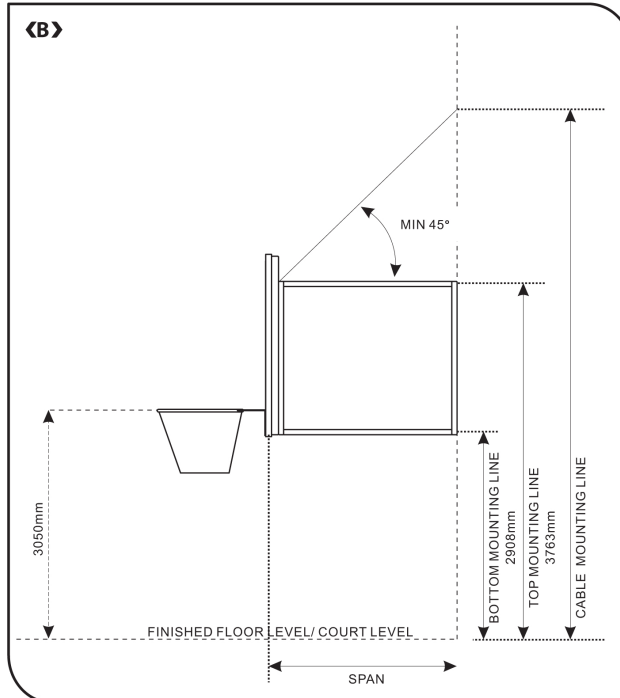
The requirement for hanging the unit on the wall is that the wall is constructed to take the load of the unit. Please contact a structural engineer about any specific requirements to your situation.

**NOTE:**

**Only for cantilever/span requirements of over 1m, the extra support cables will have to be installed.**



## CLEARANCE DIMENSIONS



The unit can be mounted on a wall with **vertical** or **horizontal** supports as per diag <C> (specify on ordering).

**NOTE:**

- The unit is delivered for spans up to 2.4 metres and is custom made for the span you require. If your requirement is different, please contact us to discuss other options.
- Your wall mounting points should be located as per diag <C>. For structural calculations a weight of 150kgs for the unit should be considered plus any load applied while in use.
- The support cable is necessary for spans over 1.0m and the mounting angle should be at least 45°. If a lower angle is used, the load in the cable could exceed the max load and result in equipment failure.



### WALL MOUNTING POINTS PATTERN

