## Mayo Anti-Slip Mat Fitting A

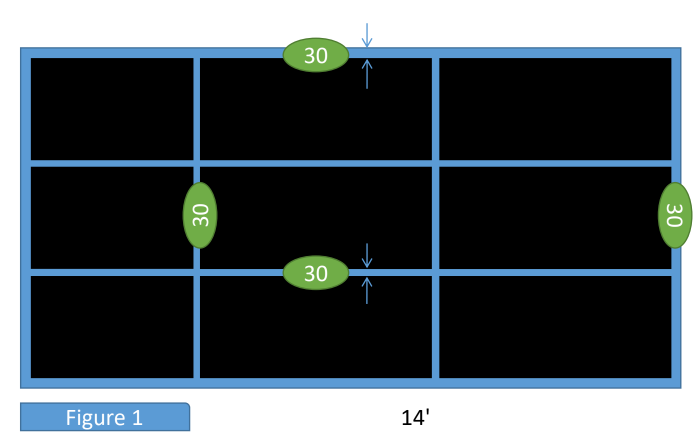


Measure area to be fitted and decide on the best way to fit the mats into the area. *Each Anti-Slip mat is 5'8" X 4"*. (Fig. 1)

Typical 12' X 14' Area

7.5 mats will be needed

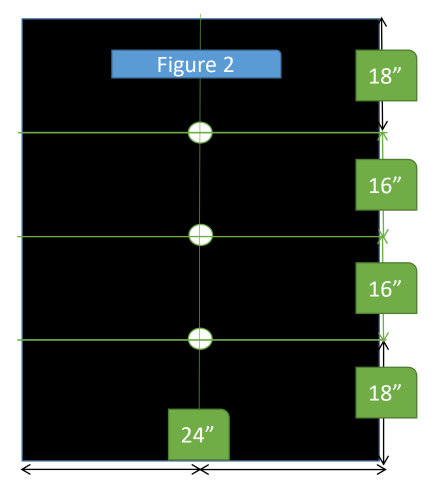
Each mat needs to be set **30mm** apart min



## Mayo Anti-Slip Mat Fitting B



Each mat is held in place with 3 thunder bolts. The positioning of the bolts is <u>important to get right</u> (Fig 2)



Using a 10mm Masonry bit, drill through the mat into the floor making sure the mats are min 30mm apart as in figure 1

Place washer onto the thunder bolt & fix in place using a 17mm socket & impact driver. Drive the thunder bolt until the head is counter sunk into the mat (head should not protrude at all from the mat when finished).

If your concrete is not the best – using a coach screw and washer may be better.

*Tip: Rather than measuring every mat, it is easier to mark & drill one & then use that as a template for the rest.* 

## A Note On Maintenance



- Mayo Anti-Slip mats need to be worn into final position
- This means that they will likely require at least 1 trim and potentially a refit of some fixings, depending on the expansion per site, before this process is complete
- You must **ensure that muck is not allowed to build up** underneath the mats as this can cause curling & will void any warranty
- While a bit more work to maintain vs. rubber, our mats will never harden and become slick and slippery like rubber can so you get **permanent traction** in return for your maintenance efforts!

## Mayo Anti-Slip Fitting Examples:









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