## YOU WILL NEED



STEP ONE


First Corner

## STEP TWO

4 Tile Junctions



Edges


Corners

## STEP THREE

## STEP FOUR


 Measure to 500 mm centers
正

STEP FIVE TO SEVEN


## STEP ONE

Floc Acoustic Tiles are 500x500. Measure your ceiling or wall space and work out where you would like your tiles mounted as an area divisible by 500 mm .

In most situations it is best to measure out from a wall. Mark a straight line. This is your datum. On the datum mark your first corner.

## STEP TWO

For every junction of 4 tiles desiginate a focus clip. For all edges break one Focus clip in half. For the four corners break one Focus clip into quarters.

## STEP THREE

Using fixings suitable for your substrate, fix the first corner in place (always use a mechanical means of fixing).

## STEP FOUR

Work your way along the ceiling or wall, using a guide to ensure accuracy. Set out the clips at 500mm centers (never use the tiles to measure spacing).

## STEP FIVE

Once you have reached the desired length, use another quarter clip. Start a new row and check the distance is consistently at 500 mm centers in both directions.

## STEP SIX

Once you have two rows of clips, double check your spacing by installing the first row of tiles.
Always stay one row ahead of the installed tiles so the tiles don't interfere with the spacing.

## STEP SEVEN

Install the rest of your clips and put up the tiles to finish.

## SUSPENDED CEILING INSTALLATION GUIDE FLOC 3D

## YOU WILL NEED




Two Way Exposed Ceiling Grid

## STEP TWO



## STEP THREE



## STEP FOUR




## STEP ONE

Floc 3D Acoustic Suspended Ceiling Tiles are $600 \times 600$. Construct two-way exposed suspended ceiling grid in $600 \times 600$ modules as per manufacturers instructions.

## STEP TWO

Insert Floc tiles into the grid. Check the tile orientation. Install one line at a time.

## STEP THREE

Clip tiles with hold-down clips once the row is installed. Place one clip wherever two tiles meet.

## STEP FOUR

Install the rest of the tiles in the same way to finish.

