

STEP ONE - LAYOUT



WHAT CONFIGURATION MAKES THE BEST USE OF THE AVAILABLE SPACE?

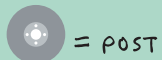
Here are a few possible configurations to get you started

The configurations are shown from above (top view)

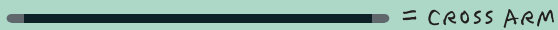


Don't worry about changing the layout at a later date, all of the café barrier kits are re-configurable.

KEY



= POST



= CROSS ARM

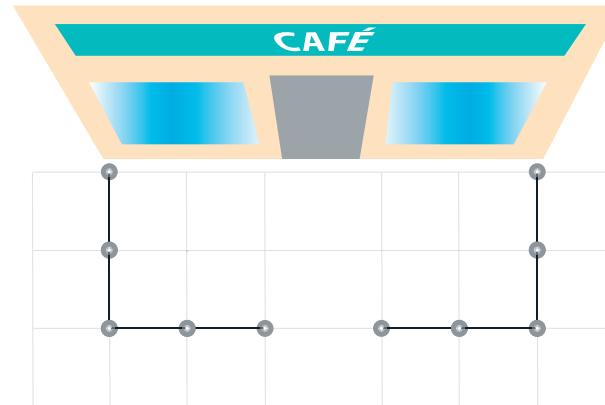
(1200mm/1500mm/2000mm long)
TO CENTRE OF POST

IMPORTANT NOTE

Do you require planning consent from your local authority?

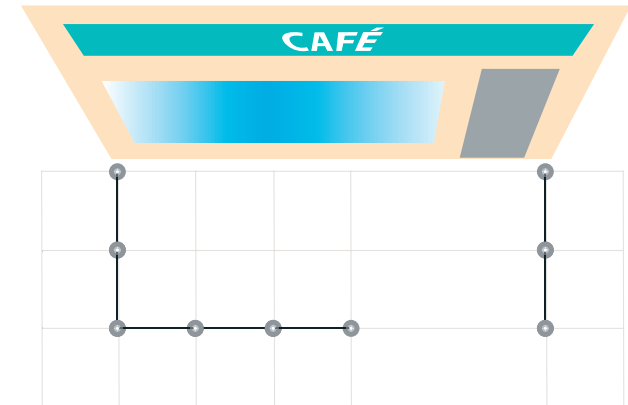
A

COMPRISES OF:
10X POSTS & 8X CROSS ARM SET



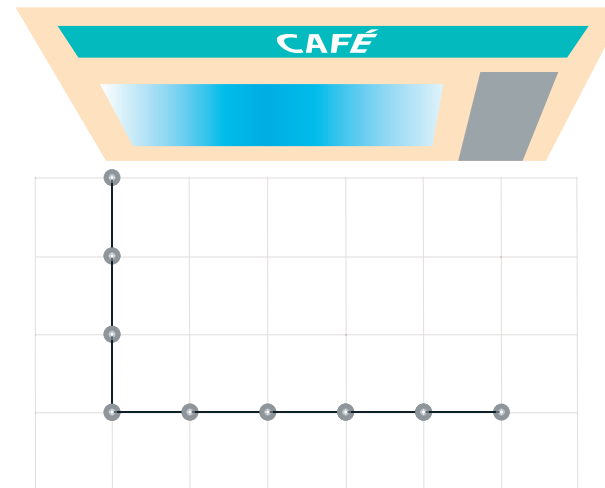
B

COMPRISES OF:
9X POSTS & 7X CROSS ARM SET



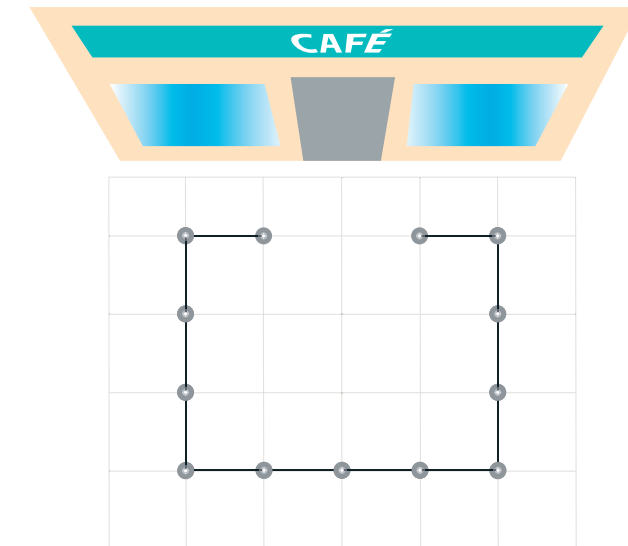
C

COMPRISES OF:
9X POSTS & 8X CROSS ARM SET



D

COMPRISES OF:
13X POSTS & 12X CROSS ARM SET



STEP TWO - CROSS ARMS & POSTS



... A configuration has been chosen and the available space has been measured... What's next?

CALCULATING HOW MANY CROSS ARMS AND POSTS ARE REQUIRED?

The length associated with each cross arm refers to the **distance between post centres when the cross arm is attached to the posts.**

For example, a 2000mm cross arm when attached to the posts will give a distance of 2000mm from the centre of one post to the centre of the next post. (see floor plan right)

The cross arms are available in three lengths; 2000mm, 1500mm and 1200mm

Each cross arm needs to be connected to a post or wall unit at both ends. If required, 4 cross arms can be connected to each post. Therefore, corners and straight lines can be created.

As an example, the configuration to the right is made up of 4 posts and 3 cross arms.



Using different widths of cross arms can give the layout more interest.



For a more eye-catching look why not try different length cross arms in the same layout?



WALL MOUNTING BRACKET



Save on the cost of a cafe barrier post. If the cafe barrier kit is being used by a wall consider using a wall mounting bracket rather than a post. The cross arms connect to the wall mounting bracket in the same way as the post.

