

There are many offices in Sydney and elsewhere in Australia that are odd shaped. Commercial office space with acute corners (less than 90 degrees) can create some real issues with spatial planning. There is not a lot you can do with tight angled corners, so the area just gets wasted unless you really think about the fit out design.

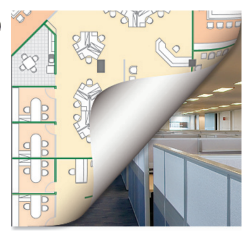
Circular offices also offer a similar problem, but you can get around it

with some clever planning.

One particular iconic Harry Seidler designed Sydney building, Australia Square springs to mind. In this case the prestige of being in such a location probably outweighs any design issues.

Lets face it Squares and Rectangles work best, think of your own homes and the furniture in them... you don't have a triangular desk and a hexagonal coffee table do you?

How many square metres per person for an office relocation?



A question we are often asked is how many square meters per person do we need for an office relocation?

The web is filled with office space calculators, one thing that I have found over time is that they are all different, calculating anything from 6 m2 per person, all the way up to 20 m2.

There are many factors to consider when determining the space you will require for your Sydney office fitout:

- ▲ How large are your workstations and offices?
- ▲ How many meeting rooms are required, and how large are they?

► READ MORE

Design and finish selection

We have recently installed a new design and finish selection area in our showroom. Next time you are in Parramatta why not stop in and check it out for yourself.



Sustainable fitout, avoiding the waste

I was recently asked to present at a work shop on Fit Out waste put on by Sydney City Council. There were many ideas bantered about the room from various interest groups, and while they meant well, it just seemed like it was more paperwork than real life practical and actionable things we can all do right now.

Here are a few of the more proactive things you can implement when you do your next office fit out:

► READ MORE