

# How to build with ZEGO in six easy steps



## Step 1

Once the slab is completed, measure the outside, dividing walls and doorways. Then, mark out with a coloured chalk line on the floor. Place a 110mm wide damp proof course (DPC) or liquid membrane on the slab.



## Step 4

Level the wall with foam or timber wedges under the bottom course. After levelling the walls, tie the walls to the Wall Brace Scaffold with wire and a small piece of wood or steel.



## Step 2

Now, fix the Patented Wall Brace Scaffold to the floor using 8mm reusable masonry anchors. Set the Wall Brace plumb, using a spirit level and the adjustable in-built screw tensioner.



## Step 5

Any discrepancies between the bottom course and the concrete slab are now sealed with Polyurethane foam for two reasons. Firstly, to seal the concrete slurry from escaping. Secondly, to adhere the bottom course to the slab.



## Step 3

Use a dumpy or laser level to mark a datum level on all Wall Brace Support Scaffolds



## Step 6

The walls are now erect with the appropriate reinforcement (Average 3kg/m<sup>2</sup>) and all bond beams are supported at the doorway and the window openings.

After only 6 easy steps, ZEGO<sup>®</sup> forms are ready for concrete filling (To this stage only takes a few days with minimal labour)  
View ZEGO<sup>®</sup> installation & concrete pouring on video at [www.zego.com.au](http://www.zego.com.au)