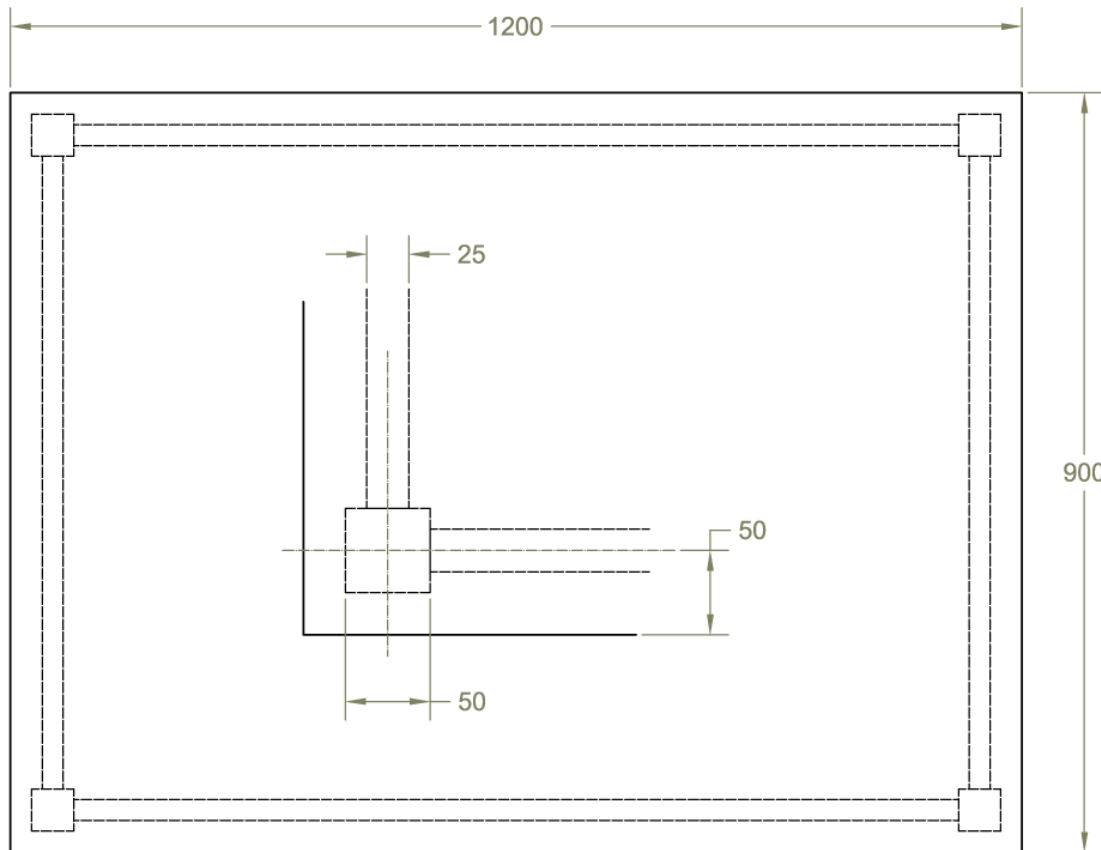


AutoCAD 3D Drawing Exercise – Drawing a Table

Start by drawing the table plan using the dimensions on the illustration and inset detail below. All dimensions are in millimetres. The plan is composed of just nine rectangles, one for the table top and four each for the legs and rails.



The table legs are **700mm** deep, the rails are **100mm** deep and the table top is **40mm** deep.

Tips

You can transform the rectangles into solid components using the **Pushpull** tool. Once you have done this, you can move the various objects vertically into place. Remember to use layers!

If you have time, have a go at drawing a vase or lamp on the table. The lamp on the right was created using **Revolve** for the vase and **Loft** for the shade.

