

This engineer defined himself and said that working as an interior designer is not just in the office and designing homes, but rather it can be outside the design offices. The carpentry workshop can use more materials other than wood, such as mirrors and iron. When we put stain on the wood, it affects the wood more, and the sealer closes all the pores and gives a layer of protection to the wood. It is used for very large quantities because there are more than one stage in it, but the setting requires time when inserting the dimensions on four sides, which shortens the time compared to the other device. The workshop consists of specific equipment with various qualities. The second device is called a planer, which smoothes the wood because when it cuts the wood from the first device, the thickness is very hard, giving a flat surface to the wood so that it can move to a second stage, which is called the thicknesser. Only for straight shapes, there is also a section for dyeing and there are three stages for dry paint: primary paint, first coat paint and final stage paint inside. The last stage of dyeing is water paint, and when the device is running, all doors are closed to ensure that dust and materials that create impurities do not enter the material. Moisture resistant MRMPF for use in humid places and there is also a pocket board. The designer draws the shape, dimensions, and thickness accurately. The device cuts the wood with a specific thickness, and there is also a device called a multimeter that carves the wood with a specific thickness. He sews the material and when it goes into the hot press machine, the threads will disappear when heated. They have all types of thickness 18, 12, 16, 6, 4 mm and there are standard sizes for the length of the board they have. We can work in the field of aluminum and the field of carpentry. It is given to be installed as a joint, and there is also a device similar to the generator device called the Four-way generator. The table show device is used for wood panels such as doors of certain sizes, wood. It is usually not dry and has a curved shape, and as long as it dries, there is also a device there that makes the wood straight, called the Cold Press Machine. It glues double materials to each other with heat, they stick to each other. The field is not limited to just one place. The first device I learned about is called a cutting machine, which is used to cut wood of all types and sizes. They have more than one type of wood and different thicknesses. There was a device called the Egg Lippen. I also entered the Vanier Room. They use it to paste certain materials. It will give him an illusion of the specific material. There are three types of MYPF. We must choose the type of wood and thickness. There is also a Hot Press Machine that is often more used than the other. They use it because it is less expensive for the customer. When the customer wants a specific theme, he can use this