

We shape your ideas



Arch And Art Decor is specialized in CNC workshop with most experienced highly technical people we equipped with ultra-most modern high accurate CNC lasers and CNC router machines with various needs such as 4 axis and 5 axis milling capacity

Our Largemold CNC router with milling capacity of 4000 x 2000 x 1000mm block, relief carving 8 head CNC machine, CNC turning lathe from centuro Italy, standard 5 x10 feet yasakawa driven all servo CNC router 20 no's, Auto tool changing CNC router specially designed for doors , metal cutting laser with large bed cutting area 3000 x 1500 mm with 10 mm thickness capacity includes aluminum and brass and all kind of steels such as 304 and 316 stainless steel, Co2 laser 4 x 8 feet cutting capacity our highly trained staff always ready for any difficult challenge helping support of 3Dimentional scanner from Canada.

Our European trained engineer who ready to convert any of your hand carved sample to machine or making replica of any momentous antiques scanning for any size and we can mill by our vast range of CNC machines according to your needs

We do have in-house well trained designers who already created 1000s of vectors and wave textured panels for interior decorations



3D scanning service

3D scanning, the process of converting physical objects into precise digital models enables you to quickly and accurately capture your object's shape and geometries This process supplies you with a complete digital representation of your part to be used for reverse engineering, quality inspection or at any point of a typical manufacturing cycle

Let 3D scanning empower you with:

Rapid data capture Shortened production cycles Increased manufacturing efficiency

We utilize state-of-the-art, non-contact, laser-based hardware and software scanning technology that produces highly accurate scan data. The combination of leading-edge technology and low overhead allows us to offer high quality 3D scanning and digital reverse engineering services with very attractive rate.

Welcome all of you to visit our modern CNC facility to see and assess our quality work

We will be happy to serve u a better way



