



CNC

CNC stands for Computerized Numerical Control. It is a computerized manufacturing process in which pre-programmed software and code controls the movement of production equipment.

Precision and attention to details have always been our forte. Thus, we work with high-tech CNC Machine along with American router bits to ensure smooth finish without leaving any single detail.

The ability of doing wide range of task, such as carving, engraving, profiling, allow us to deliver various kind of products. From Architecture and Interior Panel, to parts prototype and creative goods.

**Shaping imagination into
three dimensional reality**





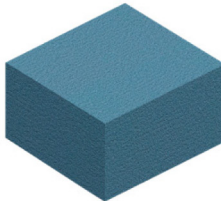
Materials

CNC machines are designed to cut various materials. It can aid in the cutting of steel, wood, aluminum, composites, plastic, foam and many more.

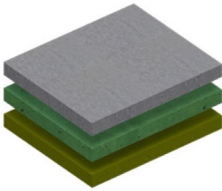
Types of materials



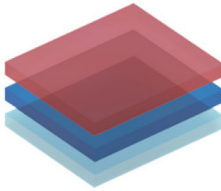
Melamine



Sign Foam, Sign Board & HDU



Aluminium, Brass & Copper



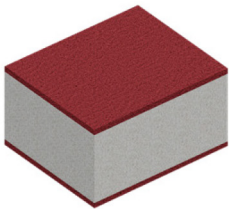
Plastic, Acrylic & Plexiglas



Wood



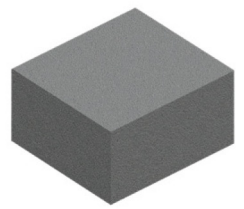
Veneered Plywood



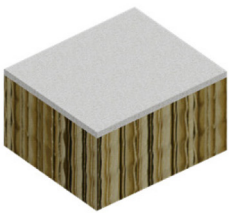
FoamCore



Aluminum FoamCore



Solid Surface



Xanita Lightboard X-board



Composite



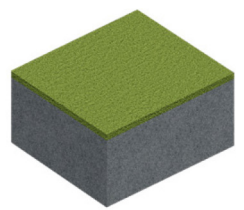
Carbon Fiber



MDF/HDF

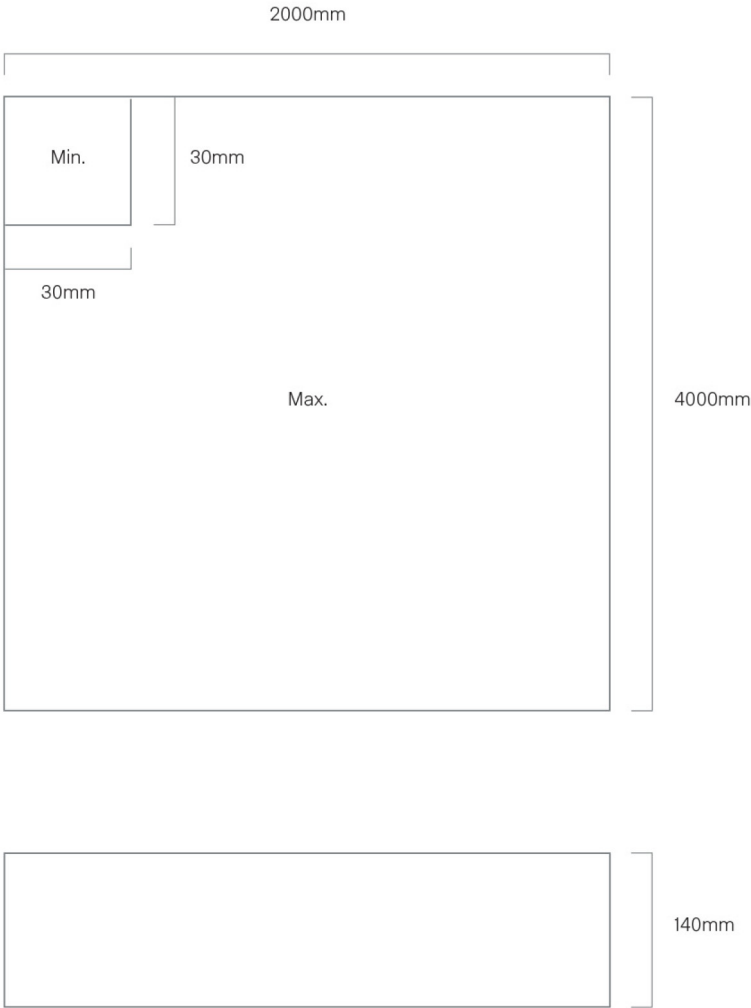


Laminate

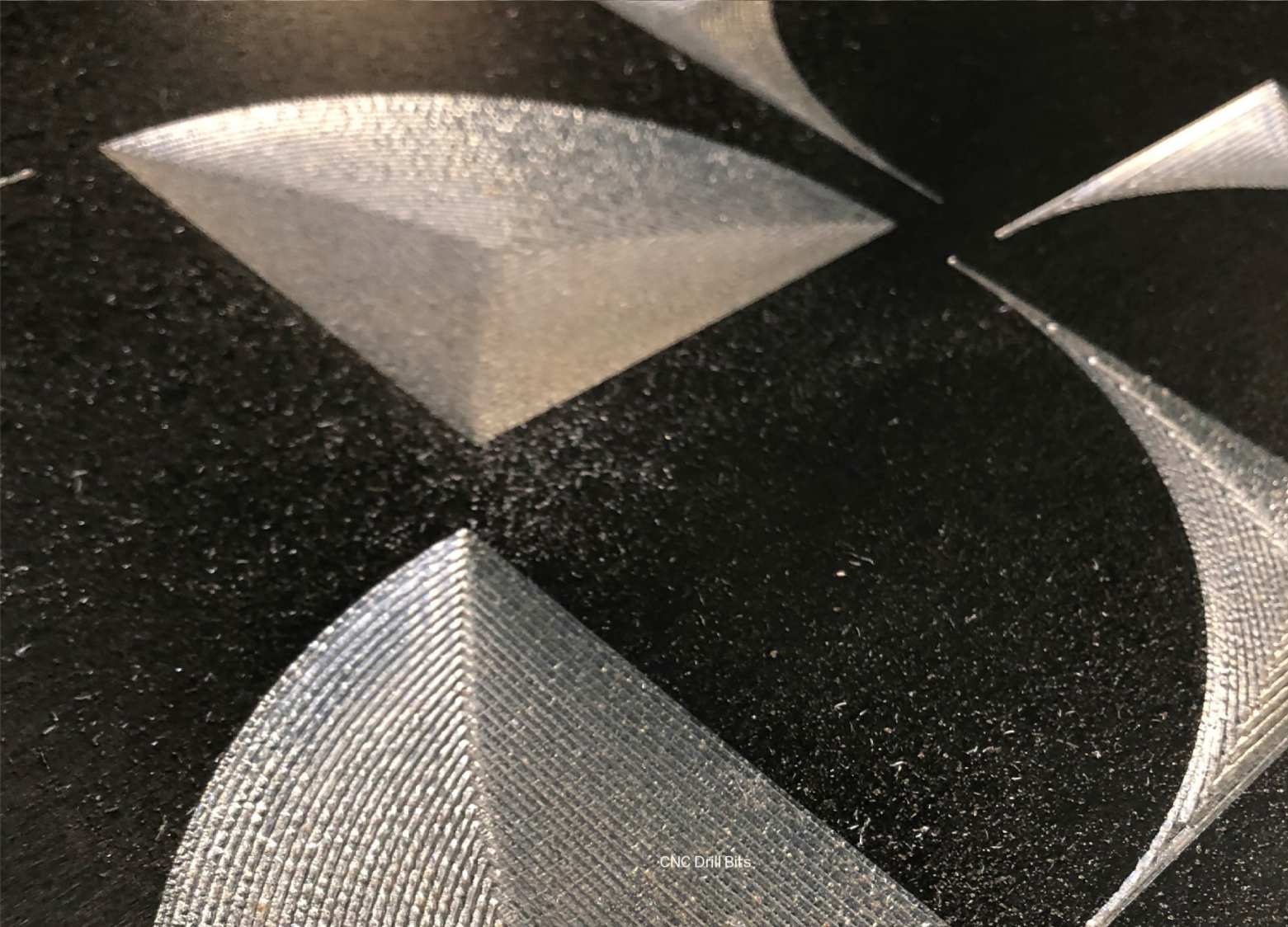


ACM

CNC Size Material



Our machine can process material anywhere between 30 mm X 30 mm Up to 2000 mm X 4000 mm.



Drill Bits

Drills are handy tools that benefit everyone from a DIYer to professional craftspeople. However, to ensure that you do not destroy the material you are attempting to drill into, it is imperative that you use the correct drill bit.



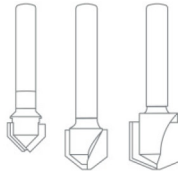
Solid Carbide Aluminum Spiral 'O' Flute CNC Router Bits



Solid Carbide Straight Soft Aluminum Cutting Zirconium Nitride (ZrN) Coated Router Bits



Solid Carbide Aluminum Spiral 'O' Flute CNC Zirconium Nitride (ZrN) Coated Router Bits



Aluminum Composite Material (ACM) Panel CNC Router Bit Sets



CNC Solid Carbide 2 & 3 Flute Aluminum Cutting 55° Helix End Mills



Carbide Double Edge Folding 'V' Groove Router Bits with AlTiN Coating (Aluminum Titanium Nitride) for Shaping Titanium Composite Material (TCM) Panels



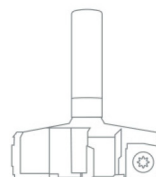
Carbide Double Edge Folding 'V' Groove Router Bits with ZrN Coating (Zirconium Nitride) for Aluminum Composite Material (ACM) Panels



Double Edge Folding Insert 'V' Groove with Flat Bottom Router Bits for Aluminum Composite Material (ACM) Panels



Double Edge Folding 'V' & Rectangular Groove Router Bits for Aluminum Composite Material (ACM) Panels



Face Milling for Non-Ferrous Metals CNC End Mill / Router Bit



High Speed Steel (HSS) Single & Double Flute Aluminum Cutting Spiral Router Bits



Solid Carbide "Zero-Point" Engraving Router Bits for V Grooving



Solid Carbide 'O' Flute Spiral Ball Nose Aluminum Cutting



Solid Carbide Aluminum Chamfer Edge End Mill with ZrN coating



Solid Carbide Aluminum Chamfer Edge End Mill with ZrN coating



Solid Carbide Spiral Plunge with Corner Radius ZrN Coated Router Bits



Solid Carbide Ballnose Spiral CNC Router Bit for Plastics, Acrylic, Solid Surface and Plexiglas



Solid Carbide Engraving Zirconium Nitride (ZrN) Coated Router Bits for Signmaking

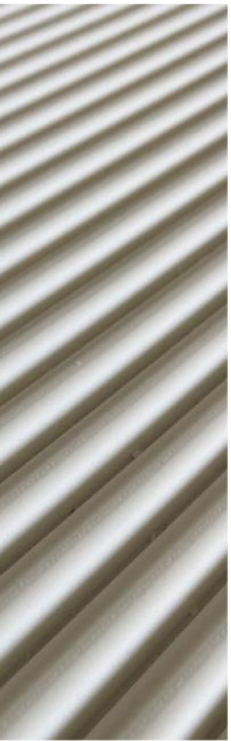
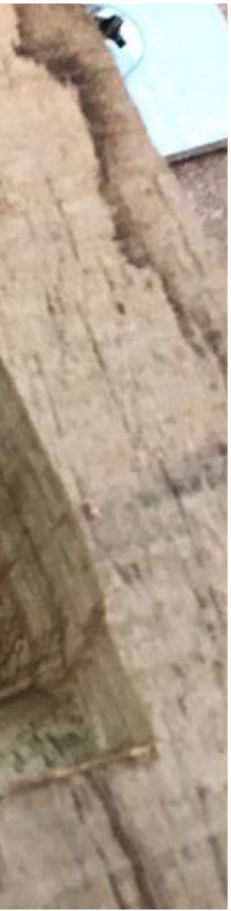


Solid Carbide Spiral Plunge with Corner Radius ZrN Coated Router Bits



Solid Carbide Straight Soft Aluminum Cutting Zirconium Nitride (ZrN) Coated Router Bits







FACADE
SPECIALIST

SBY Komplek Ruko
HR Muhammad Square C-17
Jl HR Muhammad 140
Surabaya 60226
+62 31 7322 646
+62 821 4088 7886

TNG Komplek Ruko
Dynasty Walk Alam Sutera
Kav.29B-C No. 28
Jln. Jalur Sutera No. 29
Tangerang Selatan 15320
+62 821 4088 7886

www.artemigroup.com