

THE NC CUSTOM SERIES

CUSTOM CNC SOLUTIONS



Anderson has the unique capability to combine several CNC technologies to produce custom CNC solutions for specific applications.

Our core CNC competency across several key CNC technologies allows Anderson engineers and manufacturing staff the ability to combine these technologies into cost effective and production CNC solutions.



Core Technologies

CNC Machining and Routing

Technology employed to produce a custom machine solution includes the following:

- Extensive machine design experience
- 3, 4 and 5-axis CNC machine designs
- Vacuum Work Holding designs
- High Speed Machining designs
- Linear Motor Drives designs
- Glass Scales

PCB (Printed Circuit Board Routers and Drills)

Anderson is one of the world's largest manufacturers of PCB machining centers.

Technology employed includes:

- CNC Machining
- CCD Camera Technology
- Tight Tolerance Systems
- Automatic Loading
- Multiple Spindle Design Solutions

Other CNC Technologies

- Micro and Larger Scale CNC Laser Cutting
- Twin Spindle CNC Glass cutting
- Laser Engraving for Solar Panels

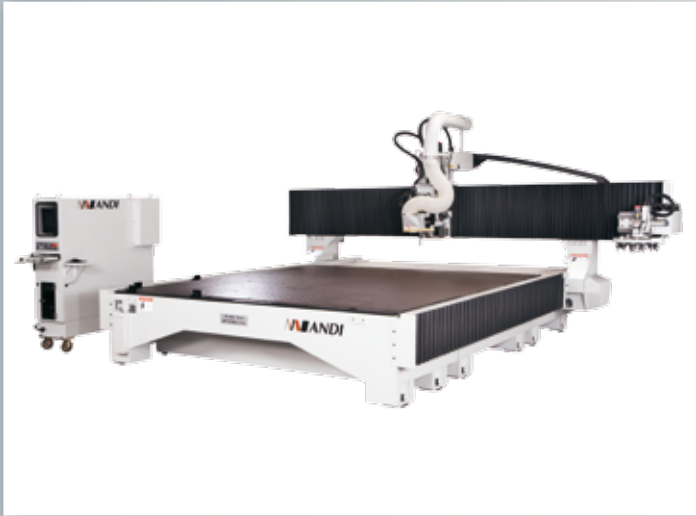
Design and Manufacturing Capabilities

Anderson can design and manufacture CNC solutions for a large base of customers and application requirements.

Types for CNC Machines

- CNC Routing
- CNC Composite Machining
- CNC Glass Cutting
- CNC Laser Engraving and Cutting
- CNC Drilling
- CNC PCB Machining

For a custom CNC solution please contact your Anderson representative.



Anderson NC 3535 TC/LV



Anderson's NC series allows for any size machine to be engineered and constructed. Multiple axis machine designs are product specific and completely adaptable to a customer's needs in a machining center.



Anderson NC-3116PT/S4 +4



Multiple working heads and spindle configurations are possible to suit a variety of applications.



Taichung Harbor Manufacturing Plant for the design and construction of extra large CNC Machines.