

Jose A. Gomez

Cell#: 203 812 8454

Email: jgomez_1981@hotmail.com

Hamden, CT.

SUMMARY

25 years of commercial architectural millwork experience. Goal-oriented, hardworking, trustworthy team player with a positive attitude and a willingness to work together with shop personnel to meet the desired goals. Proficient in reading shop and architectural drawings, Frameless Cabinet Vision casework programming, AutoCAD programming / draft (DXF, PDF, DWG files), operation of flat table CNC for all casework parts and solid surface V-mitered drop edge counters. I would like to work for a company that allows me to continue to grow and allows me to put into practice all my attributes and skills.

Description

- **CNC Programmer** - Cabinet Vision / Biesse / AutoCAD / Microvellum
- **CNC Operator**- Biesse Rover A3, Flat Table (15 years)
- **Beam Saw Programmer / Operator**- Holzma250
- **Edgebander Set-up / Operator**- Holzher Sprint 1315
- **CNC Dowell Machine Set-up / Operator**- Koch Sprint
- **Builder** / 15 plus years
- **Draftsman** / AutoCAD
- **Foreman** / Crew of 7

WORK HISTORY

Atlantic Millwork

North Haven, Connecticut. 2003 - Present

Main Duties-

- Generate casework material Take-off using Cabinet Vision, CutRite and AutoCad.
- Generate casework programs for the CNC using Cabinet Vison and AutoCAD.
- Generate casework programs for the Beam Saw using Cut-Rite.
- Calibrate all CNC cutters and set up CNC for production.
- Program and machine casework parts on Biesse flat table CNC and Beam Saw.
- Program and machine all "V-mitered" solid surface counters including sinks, faucets and build-up cutouts on Biesse flat table CNC.
- Program with AutoCAD (DXF File) and machine on CNC all internal and any curved parts for reception desks and nurse stations including solid surface counters and all molded forms needed for fabrication.
- Distribute work orders, coordinate and merge shop personnel when needed to ensure deadlines are met satisfactorily.
- Oversee various building departments to guarantee tasks are being completed in the correct order and on schedule, inform personnel of any change orders and assist with design changes and/or any reengineering needed.
- Attending weekly production meetings to discuss current project progress, change orders, material delivery dates and upcoming projects to make sure production and deadlines remain on schedule.
- Bridge communication between Project Manager and shop personnel, daily.

- Coordinate with Project Manager jobs workflow, change orders and millwork delivery dates.
- Perform CNC maintenance per manufacturer schedule, order parts and repair.

(very mechanically inclined)
- Communicate with installation personnel as needed to ensure installation is performed as specified and deadlines are met satisfactorily.

Secondary Duties-

- Build casework, assist shop personnel.
- Draft and edit outsourced shop drawings / AutoCAD 2025.
- Communicate with job-site supervisors to ensure jobs are completed on time and to the client's desired quality standards.
- Assist with field dimensions and templating.
- Order parts and repair machinery.

(very mechanically inclined)

Counter Tech

Sanford, Florida. 1999 - 2003

Duties-

- Generate cut lists.
- Cut and machine parts.
- Fabricate laminate counter tops and commercial casework.
- Coordinate with Project Manager jobs workflow, millwork delivery dates and deadlines.

Radiused Reception Desk

- Laminate desk
- Solid surface radiused counters
- Concave and convex casework

All radiused internal components, counters, concave and convex forms, programmed in AutoCAD and machined on flat table Biesse Rover A3.30 CNC.

