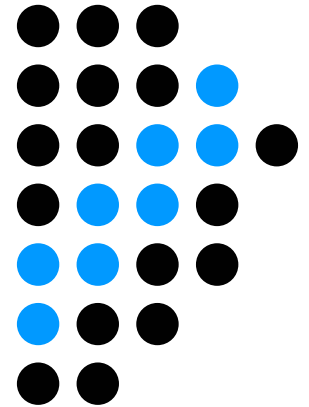
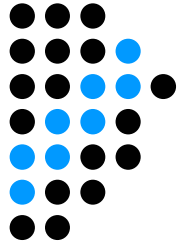


Design Technology Manufacturing

Winsor Street “Skunkworks” Project

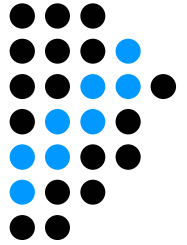


Company History



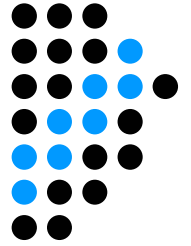
- **Design Technology Manufacturing is quickly becoming a major sub-contractor producing specialized cabinetry to the US Department of Defense's prime contractors. We've currently developed relationships with several major prime contractors in this field. Our product and services include cabinetry packages for military barracks, National Guard facilities, battalion training facilities, and force protection projects. Our product-line is manufactured using green-based material; taking advantage of recycled and renewable resources. We have developed smart business alliances with major raw material and functional hardware suppliers. In addition, our company is in the process of becoming a certified hub-zoned business, easing market penetration with our current prime contractors.**
- **Design Technology has the capabilities to conduct much of it's' business through web-based technology. We have developed an efficient and effective process for identifying future projects & potential customers, and electronically importing all drawings and specifications in order to efficiently bid on projects.**
- **In 2004, Design Technology executed several major projects with many top US Department of Defense contractors, generating over \$200,000.00 in sales. This experience has prepared the company to handle more and larger military contracts.**

Winsor Street Project



- **Design Technology Manufacturing has acquired a 2500 sq. foot building, at 207 Winsor Street in the city of Jamestown, NY. This building is located in Census Tract 36013030500, which is a qualified HUBZone.**
- **The facility is also located in the Greater Jamestown Economic Development Zone. We have applied for zone certification.**
- **The company plans to make major capital investment in this facility.**
 - Acquisition of property
 - Building facade improvements
 - Improvements in building's heating system
 - Replacement of building's roof
 - Improvements in building's drainage system
 - Interior building renovations
 - Purchase and installation of world-class manufacturing equipment
 - New job creation

Winsor Street Project



Building Exterior

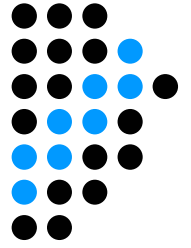


Before



After

Winsor Street Project



Building Interior

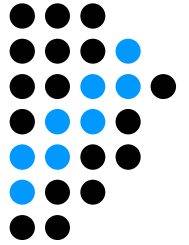


Before



After

Winsor Street Project



Capital Investment

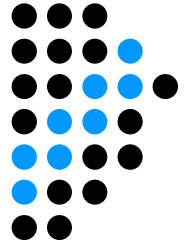
Building: 207 Winsor Street

• Building acquisition -	\$35,000
• Roof replacement -	\$5,100
• Drainage system -	\$6,300
• Façade -	\$2,800
• Interior building renov. -	\$8,200
• Electrical/Air System -	\$4,100
• Plumbing/Heating -	\$4,200
• Clean-Up/Trash Removal -	\$4,100
• Miscellaneous Repairs -	\$3,000

Manufacturing Equipment

• Small Machines -	\$4,200
• Automatic Edgebander -	\$24,500
• Vertical Panel Saw -	\$19,500
• Busellato CNC Machine -	\$62,000
• Lobo Boring Machine -	\$5,200
• Hoffman Dovetail Machine -	\$3,600
• Tooling -	\$4,000

Winsor Street Project



Manufacturing Equipment

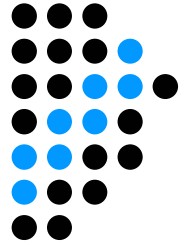


HOLZ-HER®

special machines

- The VPS 1255 is the latest vertical panel saw from HOLZ-HER. The 1255 is loaded with the best-in-class frame, precision, scoring and ease of use. The 1255 entry-level model can be used to cut a variety of panel materials easily and precisely.
- **Features include:**
 - 169" X 75" (length/height) cutting capacity
 - 2 1/2 " cutting depth (with scoring)
 - 5.5 HP motor
 - Precision guide ways for saw beam and saw unit
 - Full length continuous grooved workpiece support
 - Automatic shifting back grid
- **The 1255 cuts:**
 - Particleboard
 - Plywood
 - MDF
 - Solid Surface

Winsor Street Project



Manufacturing Equipment

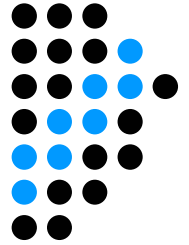


HOLZ-HER®

special machines

- **Basic Features:**
 - HOLZ-HER PLC (Programmable Logic Control)
 - Automatic magazine for coiled and soiled edge materials
 - [Patented HOLZ-HER cartridge glue system](#)
 - Pressure unit with dual rollers synchronized with feed speed
- **Specifications:**
 - Panel thickness: 6-45 mm
 - Edge thickness: up to 5 or 8 mm
 - Feed speed: 8 to 12.5 meter/minute
- **Model 1310-E includes:**
 - Basic features
 - 1 motor end trim
 - Multi functional top/bottom flush trim unit for flush, radius and chamfered edges
 - Open station
 - Buffing unit capable of handling thick PVC
 - Edge thickness: up to 5 mm
 - Feed speed: 8 meter/minute

Winsor Street Project



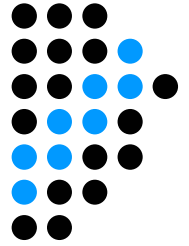
Manufacturing Equipment



News: *Machine Scheduled for installation August 12, 2005*

- Busellato's V-Tech series of CNC Machining Centers are known as "The Workhorse" of the industry. The most stable and precise in their class, the V-Tech series, with positioning speeds of up to 2500 inches per minute, make light work out of any project. Not only are the machines versatile, Busellato is ISO 9001 certified, guaranteeing quality second to none!
- The V-Tech Series with a working field of 5' x 10'. The machines can be equipped with a variety of options such as, rotary tool changers with up to 32 tool positions, 10HP HSK liquid cooled electro-spindes.
- **Busellato has the machine to meet your needs, and specializes in machines for:**
 - Store Fixtures
 - Displays
 - Kitchen Cabinets
 - Entry & Cabinet Doors
 - Windows
 - Architectural Millwork
 - Case Goods
 - Furniture

Winsor Street Project



Job Creation



Jesse Aiken

Production Manager

Status: Hired Full Time
April 2005

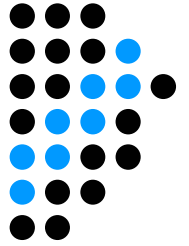


Rhett Simko

Designer

Status: Part Time Current
Full Time Sept. 2005

Winsor Street Project

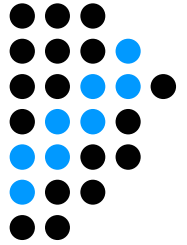


Employee Training

Design Technology Manufacturing is making a major investment in employee training.

- **Busellato CNC Machine training – 3 Days in North Carolina for software training. 3 days at Winsor St. shop for machine training, during machine installation.**
- **AWFS (Association of Woodworking and Furnishings Suppliers) Trade Show in Las Vegas. Exposure to new products, machines, etc.**
- **AutoCAD Training in partnership with the Manufacturing Technology Institute, in Jamestown, NY.**
- **Training for System 32 drilling system.**
- **Safety Training**

Winsor Street Project



Contact Information

Jack Harvey

jwh@design-tech.biz

***Design Technology Manufacturing
Corporate Office***

14 E. Third St.

Jamestown, NY 14701

***Design Technology Manufacturing
Manufacturing Facility***

207 Winsor Street

Jamestown, NY 14701