



Center of Excellence

MECHANICAL ENGINEERING:

Triodyne Inc.

(Est. 1969)

Officers

Ralph L. Barnett
Dolores Gildin

Mechanical Engineering

Ralph L. Barnett
Michael A. Dillich
Christopher W. Farrone
John M. Goebelbecker
Audra E. Gray
Crispin Hales, Ph.D.
Dror Kopernik
Woodrow Nelson
Peter J. Poczynok
George J. Trazek, Ph.D.
Matthew J. Ulmerstine
James R. Wingfield, Ph.D.

Library Services

Marna S. Sanders
Donna Klick
John Kristall
Florence Lasky

Information Products

Expert Transcript Center (ETC)
Marna S. Sanders

Graphic Communications

Robert Koulmy
Charles D'Ecobias

Training and Editorial Services

Paula L. Barnett

Vehicle Laboratory

Charles Sinkovits

Model Laboratory

2721 Allison Lane
Wilmette, IL 60091-2101
Bill Brown

Business Systems

Chris Anni Strunk
Rita Curtis
Sandy Moretti
Sandra Prieto

Facilities Management

Peter W. Warner

CONSTRUCTION:

Triodyne-Wangler Construction Company Inc.

(Est. 1993)

666 Dundee Road, Suite 103
Northbrook, IL 60062-2702
(847) 677-4730
FAX: (847) 647-2047



Triodyne Inc.

Consulting Engineers & Scientists - Safety Philosophy & Technology

666 Dundee Road, Suite 103, Northbrook, IL 60062-2702

(847) 677-4730 FAX: (847) 647-2047

e-mail: infoserv@triodyne.com

www.triodyne.com

MODEL LABORATORY



Figure 1 - It's just a plane room. The central Joiner is a stationary power tool. There are two Portable Power Planers in the lower right corner.

The Triodyne Model Laboratory is a combination woodshop, tool museum and tool laboratory. Over the last 35 years it has been engaged in:

- Courtroom Models
- Patent Models
- Test Fixtures
- Product Development Models
- Displays
- Facility Repairs
- Restoration
- Tool History
- Furniture Building
- Shipping Container Construction
- Workshop Instruction / Training
- Woodworking Tool Safety Research
- State-of-the-Art Woodworking Machines

SAFETY PRODUCTS:

Triodyne Safety Systems, L.L.C.

(Est. 1998)

666 Dundee Road, Suite 103
Northbrook, IL 60062-2702
(847) 647-9291
FAX: (847) 647-2047

Officers/Directors

Ralph L. Barnett
Paula L. Barnett
Ippolito L. Barnett

President

Peter J. Poczynok

Vice President of Operations

Peter W. Warner

Senior Science Advisor

Theodore Liber, Ph.D.

Mechanical Engineering

Ralph L. Barnett

Peter J. Poczynok

Aquatics Safety Consultant

Ronald M. Schroeder

SAFETY RESEARCH:

Institute for Advanced Safety Studies

(Est. 1984)

666 Dundee Road, Suite 103
Northbrook, IL 60062-2702
(847) 656-1258
FAX: (847) 647-2047

Chairman

Ralph L. Barnett

Director of Operations

Paula L. Barnett

Information Services

Marna S. Sanders

Senior Science Advisor

Theodore Liber, Ph.D.

CONSULTANTS:

Richard M. Bilof, Ph.D.

Electromagnetic Compatibility

Richard Gulickson

Industrial Hygiene/Safety/Chemistry

David W. Levinson, Ph.D.

Senior Metallurgical Advisor

Steven R. Schmid, Ph.D.

Food Processing Equipment

Diane Washman

Chemical/Environmental

Engineering

Harry Smith

Electrical Engineering

Kim M. Miazowski

Fire and Explosion

William A. Wangler

Construction

Joseph Wangler

Construction

Cheryl A. Patton, Ph.D.

Biomechanical Engineering

William G. Switalski

Mechanical Engineering

Bob Kaplan

Model Making

Computer Animation



Figure 2 - Random Orbital Sander, 1" Belt Sander, 6" Belt / 12" Disk Sander (front of center island).



Mortiser, Oscillating Spindler Sander, and 20" Disk Sander (middle of center island). Thickness Planer (right center).



Figure 3 - Shaper, Vacuum Table, Router Table (center).



Figure 4 - Six Braces, Three Hand Drills, Four Breast Drills, Four Battery Powered Hand Drills, Seven Electric Drills, Two Hammer Drills, Push Drills (left rear wall). 20" Metal / Wood Bandsaw (center rear). Overhead Router (right rear). Six Nail Guns (center rear wall).



Figure 5 - Shaper Accessories (middle wall). Layout Tools (right wall).



Figure 6 - 12" Radial Saw with ripping capability (center). Portable Sanding Machines on the wall have equivalent stationary machines in the island. You can drill a square hole with a Mortising Machine (right front).



Figure 7 - Jig Saw (foreground - left). Scroll Saw (foreground - right).

