

WELLMASTER Pipe & Supply Inc.

1494 Bell Mill Road, P.O. Box 456, Tillsonburg, Ontario, Canada, N4G 4J1

Toll Free: 1.800.387.9355

Phone: **519**.688.0500

Fax: 519.688.0563

Email: wells@wellmaster.ca website: www.wellmaster.ca



Make a Difference!

Statement of Policy

Wellmaster Pipe & Supply Inc. shall provide quality products and services at agreed customer specifications and dates using safe work practices and within a healthy work environment.

Wellmaster's management and employees are committed to continually improving the quality of its products and services with the practices, procedures, policies, organization of the corporation and specifications of our customers.

Doug White, President

Wellmaster Safety Policy

We will create and maintain an environment at Wellmaster where everyone's Health & Safety is unchanged before and after each and every day.

Wellmaster Management is committed to zero injuries and a safe and healthy environment and workplace for all.

To eliminate injury and illness, Employees shall work safely and report any unsafe or unhealthy conditions to Management. Supervisors shall ensure safe and healthy conditions are maintained in the areas they control and will continuously attempt to improve the working conditions at Wellmaster.

Management, Supervision and Workers shall combine their experience and knowledge to operate the facility in a manner that will meet or exceed all safety and environment regulations.

Contractors and Visitors at Wellmaster are expected to be in compliance with all safety procedures while on the premises.

Doug White, President

Jan 2. 2017

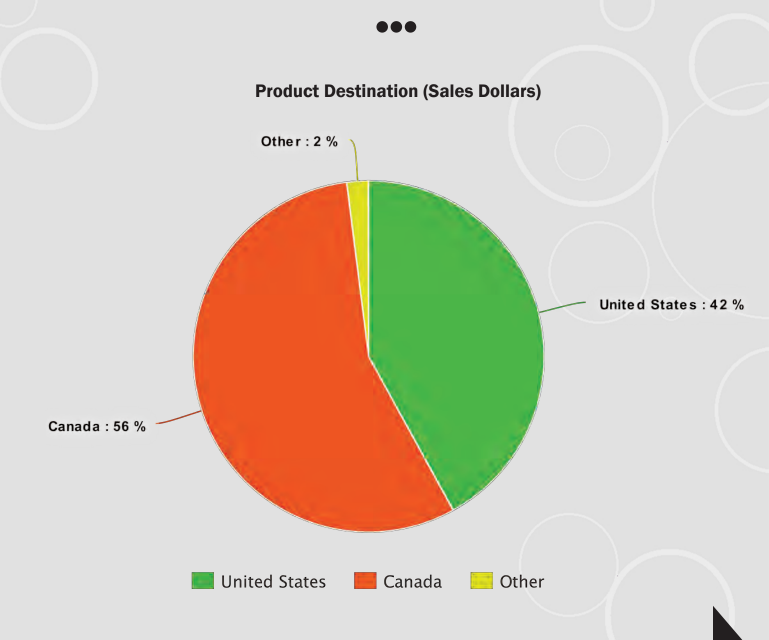






Wellmaster Quality Control Standards

- API (American Petroleum Institute) 5CT 0141
- AWS (American Welding Standards) D1.11D1.1M: 2006
- TSSA (Technical Standards & Safety Authority) Catagory A
 Type fittings only in accordance with CSA Standard B51
- CSA (Canadian Standard Association) Classes and agreement files covered C385101 liquid pumps
- SPC (Statistical Process Control)





Wellmaster Site Overview

- 60,000 square foot facility on a 10 acre site
- New switching gear, 750 KVA transformer and buss ducts
- Wellmaster has their own water well on site
- An environmental processing system is in place
- 5 tonne overhead crane
- Non-destructive hydro-static testing
- CNC lathes
- ABB semi-automated welding cells
- 3D design software by Autodesk and others



From Left to Right:

George Klassen, Ext. 232, Email: georgek@wellmaster.ca, Cell: 519-983-6368 **Aaron Garrison**, Ext. 204, Email: agarr@wellmaster.ca, Cell: 226-236-6089 **Jake Friesen**, Email: jfriesen@wellmaster.ca, Cell: 226-231-1302

Nancy MacDonald, Ext. 211, Email: nmacdonald@wellmaster.ca

Doug White, Ext. 217, Email: dwhite@wellmaster.ca, Cell: 519-403-8090

Marilyn Masse, Ext. 214, Email: mmasse@wellmaster.ca



From Left to Right:

Terry Platteeuw, Ext. 201, Email: terryp@wellmaster.ca, Cell: 226-236-1089
Ena Fitz-Gerald, Ext. 234, Email: efitz@wellmaster.ca
Pete Wiebe, Ext. 213, Email: pwiebe@wellmaster.ca, Cell: 519-983-6011

Mike Ruppert, Ext. 231, Email: mruppert@wellmaster.ca, Cell: 519-403-4788

Jeff Hanson, Ext. 218, Email: jhanson@wellmaster.ca, Cell: 519-983-8006

Pedro Friesen, Ext. 226, Email: pfriesen@wellmaster.ca, Cell: 519-421-5701



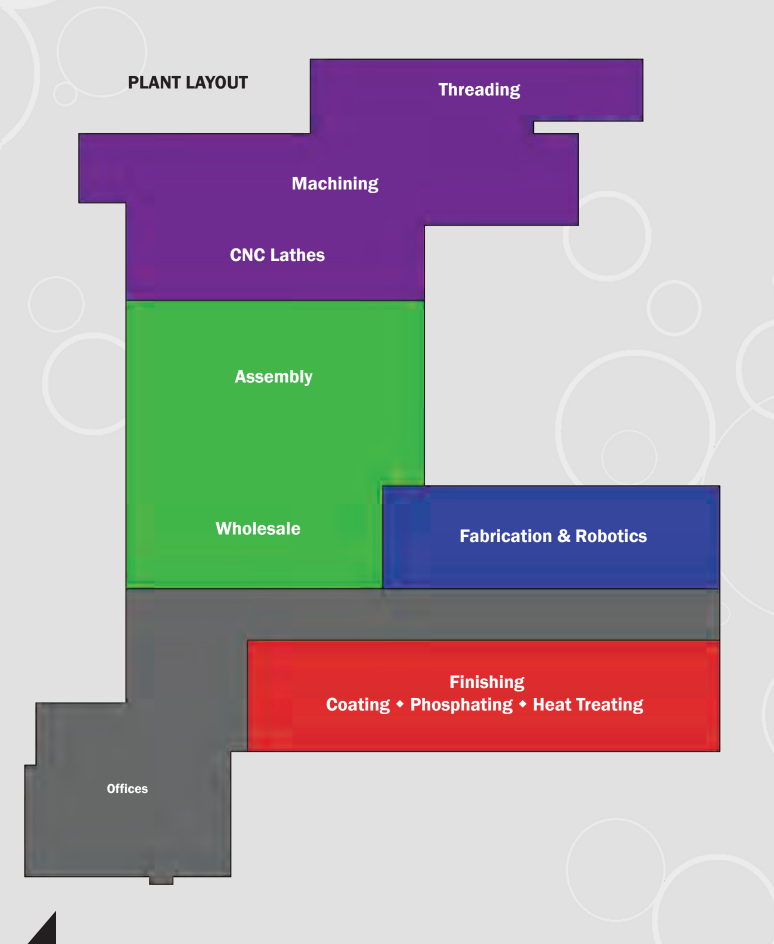
From Left to Right:

Frank Mueller, Cell: 519-983-6007

Greg Fleet, Ext. 228, Email: gfleet@wellmaster.ca
Chris Crowell, Ext. 223, Email: ccrowell@wellmaster.ca
Isaak Klassen, Ext. 228, Email: iklassen@wellmaster.ca
Park Weinbarger, 0-14, 540, 003, 5000

Rob Weinberger, Cell: 519-983-6009

Brian Dejaegher, Ext. 225, Email: bdejaegher@wellmaster.ca
Cam Campbell, Ext. 220, Email: ccampbell@wellmaster.ca, Cell: 519-983-6006
Pat Abram, Email: pabram@wellmaster.ca, Cell: 705-529-8455
Mike Brindley, Ext. 229, Email: mbrindley@wellmaster.ca, Cell: 519-537-0559



Assembly

Bevelling

Buck On

CAD Design

Coating

Cutting

Gauging

Induction Heating

Machining

Material Handling

Non-destructive Hydrotesting

Phosphating

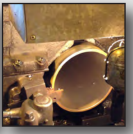
Robotics

Stenciling

Threading

Warehousing

Assembly



Bevelling

Cutting





Coating





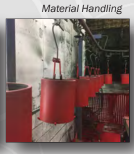




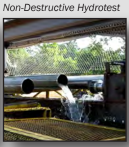


Induction Heating













Robotics









API Couplings



Reamed & Drifted Couplings



Merchant Couplings



TSSA Couplings



A coupling is a short length of pipe used to join two pipes together. They are often threaded internally on both ends. Wellmaster specializes in API grade couplings, reamed and drifted couplings, adapter couplings, weld rings and line pipe couplings.

Wellmaster API couplings are produced to American Petroleum Institute (API) international standards with close in-plant quality assurance controls. Detailed inspection reports accompany every shipment and each coupling is carefully and thoroughly inspected.

Wellmaster's quality processes include: raw material verification, wet mag particle testing, dimensional checks, serial number identifications, and inspection reports.

Our plating process closely maintains consistent plating on all machined surfaces.

Wellmaster has produced and sold couplings to the Canadian, U.S. and world markets. The Wellmaster name assures the best quality available. The employees at Wellmaster have served the drilling industry for over 30 years.











A drive shoe is a beveled-edge sleeve or coupling that is attached to the bottom of pipe or casing to act as a cutting edge in most casing advancement systems. It also acts as a protector for the pipe/casing to prevent splitting. Due to the stress and wear on drive shoes, each shoe is hardened to increase its life.

Tuff Drive Shoes are made from quality steel tube. The boring and machining is done by our precision CNC lathes. Carefully controlled induction heating ensures uniform hardness around the entire

cutting edge of the shoe. Wellmaster also tests the cutting edge regularly at various points to maintain proper and consistent hardness. We coat the entire shoe to prevent corrosion and rust. Part number identification is also included for ease of re-ordering and each **TDS** drive shoe is identified as Made In Canada and Lead Free. Wellmaster makes the best quality drive shoes on the market.

Wellmaster Drive Shoes come in 5 styles: Cable Tool, Rotary, Threaded, Weld On and Budget.











Wellmaster also offers **Ruff Drive Shoes** that feature 14 carbide buttons along the cutting edge of the shoe.













OIL COUNTRY TUBULAR GOODS (OCTG) ••• WATER WELL







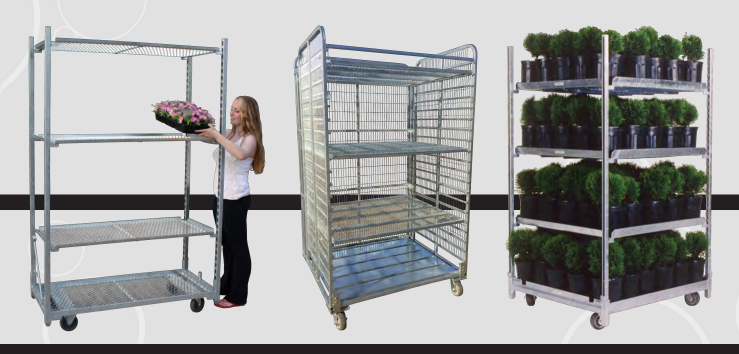
Wellmaster Wagons and Trailers are used for transporting products to and from the field to the greenhouse, nursery or garden center. Larger wagons or trailers are often used for transporting shipping racks and carts full of product throughout the nursery.

Wagons are made from an all steel construction and feature a four wheel steering turn radius for enhanced maneuverability. This allows Wagons to be towed in a train. Wagons are also primed and painted or galvanized. Custom sizes are available to best suit various environments.

Trailers are also made from all steel construction for durability and primed and painted green. Rear loading ramps are used to quickly load and unload product. Its dual tandem axle allows maneuverability over rough terrains.



Greenhouse, Nursery & Product Transportation



Wellmaster Carts and Racks are ideally suited for shipping a wide variety of products including bedding plants, perennials and hanging baskets.

Carts and Racks are made from an all steel construction with a hot-dip galvanized finish. Shelves are removable, adjustable and come in expanded metal mesh or solid sheet steel options. Each Cart is equipped with 5", 8" or 10" casters to best suit its environment.

When not in use, Wellmaster Carts and Racks are fully collapsible for storage and transportation at the greenhouse, nursery or garden center.









Buy & Resell

Adapters

Black Plastic Pipe

Cables

Casters

Check Valves

Control Boxes

Drilling Fluids Muds or Sands

Fittings

Nipples

Plain End Casing

Points

Protectors

PVC Pipe

Flint & Walling

Wilo

Tanks

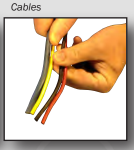
Valves

Wire

Black Plastic Pipe Adapters









Check Valves Control Boxes









Fittings









Screens

Submersible Pumps

Submersible Pumps

Sump Pumps

Protectors









Sump Pumps











CUSTOMER SERVICE ••• DELIVERY







Alabama, US (Mobile)

Alberta, CA (Calgary)

Alberta, CA (Edmonton)

British Columbia, CA (Abbotsford)

Florida, US (Fort Lauderdale)

Florida, US (Orlando)

Georgia, US (Atlanta)

Maryland, US (Baltimore)

Massachusetts, US (New England)

Michigan, US (Grand Rapids)

Nevada, US (Las Vegas)

Ohio, US (Columbus)

Ontario, CA (Niagara Falls)

Pennsylvania, US (Lancaster)

Tennessee, US (Nashville)

Texas, US (Dallas)

Marketing

Alabama, US (Mobile)



Alberta, CA (Calgary)



Alberta, CA (Edmonton)



British Columbia, CA (Abbotsford)



Florida, US (Fort Lauderdale)



Florida, US (Orlando)



Georgia, US (Atlanta)



Maryland, US (Baltimore)



Massachusetts, US (New England)



Michigan, US (Grand Rapids)



Nevada, US (Las Vegas)



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Ontario, CA (Niagara Falls)



Pennsylvania, US (Lancaster)



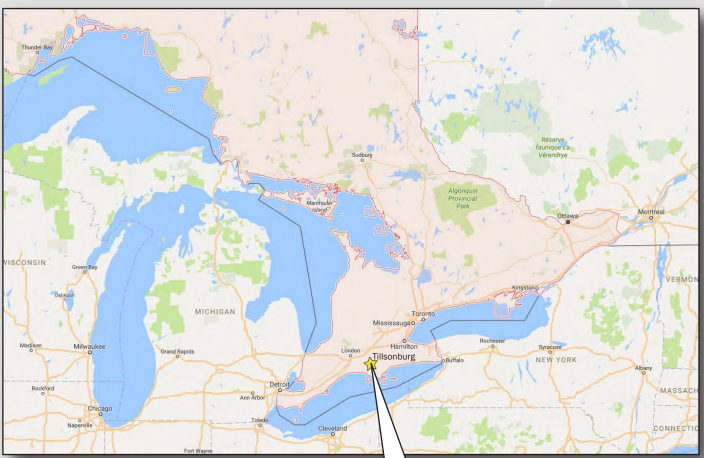
Tennessee, US (Nashville)



Texas, US (Dallas)









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