# DRIVELINE





# POWER BEYOND

## **ABOUT US**

With over 40 years of experience, Drive Products has established itself as North America's leading Driveline Component Manufacture. The success of our business exists because of our customers, our employees and our expertise.

We take great care in providing solutions to the mobile and industrial markets by offering the widest range of in stock products at a competitive price and providing our customers with first class industry expertise.

Count on us for product innovation and providing exceptional customer service at our locations across North America.

Our highly trained professionals have extensive experience in engineering, manufacturing, installation and repair services for most automotive and industrial applications



### FULL LINE DRIVELINE SOLUTIONS

- Driveshaft manufacturing & assembly
- Standard & Custom Repairs
- Full Line hydraulic shop PTO & Pump and related components
- High performance upgrade options trans yokes, pinion yokes, u-joints, tubing, etc.





REMOTE CONTROLS • PNEUMATIC CONTROLS • ELECTRONIC CONTROLS • CUSTOM CONSOLE • CABLE CONTROLS • COMPANIONFLANGE • FLANGE YOKE • SLIP YOKE ASSEMBLIES • END YOKE • TUBE YOKE • SLIP STUB SHAFT • MID SHIP TUBE SHAFT • SPLINED SLEEVE / MUFF SLEEVE / BARREL YOKE SHAFT • COMPACT SERIES COMPONENTS • SAE ASSEMBLIES • UNIVERSAL JOINT KIT PROGRAM • CENTER BEARING ASSEMBLY • ROUND STEEL TUBE • PROPELLER SHAFTS • MECHANICS STYLE COMPONENTS • MECHANICS SHORT COUPLE PROGRAM TYPE - I • MECHANICS SHORT COUPLE PROGRAM TYPE - II • MECHANICS TUBULAR PROGRAM • CENTERED DOUBLE U-JOINT ASSEMBLY

VENDOR PARTNERS



Our advanced manufacturing processes are designed to create tighter tolerances required to supply a European style fit between slip yoke and stub shaft for all series. This tighter fit will reduce backlash and radial movement to allow for a better first time balance and ultimately increase performance, durability and lifespan.

Over the last 40 years, we have determined that forging produces superior driveline characteristics:

- Grain structure of the metal is aligned through thermal and mechanical operations.
- Reduced metallurgical defects such as cavities and porosity.
- Higher strength-to-weight ratio.
- Greater control overheat treatment process.
- Increased weldability.

Resulting in:

- Increased strength.
- Higher ductility.
- Resistancetofatigue, impactand wear.

# NATIONAL FOOTPRINT

### 1,000,000+ SQ FT OF MANUFACTURING AND UPFITTING



Address: 19150 96 Ave #1, Surrey, BC Building Size: 29,000 sq. ft. Shop Sq. Ft.: 28,000 sq. ft.

EDMONTON Address: 26230 Township Rd 531A #111, Acheson, AB Building Size: 90,000 sq. ft. Shop Sq. Ft.: 40,000 sq. ft.

CALGARY Address: 4311 122 Ave SE, Calgary, AB Building Size: 30,246 sq. ft. Shop Sq. Ft.: 12,000 sq. ft.

REGINA Address: 338 Mill St. Regina, Building Size: 15,000 sq. ft. Shop Sq. Ft.: 13,000 sq. ft.

WINNIPEG Address: 10 Keenleyside St., Winnipeg, MB Building Size: 23,000 sq. ft. Shop Sq. Ft.: 10,000 sq. ft.

MORDEN Address: 480 9th St. South, Morden, MB Building Size: 14,500 sq. ft. Shop Sq. Ft.: 9,500 sq. ft.

MORDEN MANUFACTURING

Address: 72 Jefferson St., Morden, MB Building Size: 56,000 sq. ft. Shop Sq. Ft.: 40,000 sq. ft.

TILL SONBURG - VOTH MANUFACTURING &

UPFITTING Address: 66 Norfolk County Rd 13. Courtland, ON Building Size: 100.000 sg. ft. Shop Sq. Ft.: 100,000 sq. ft

WINDSOR - GWA MANUFACTURING

Address: 220 Patillo Rd RR#1 Tecumseh, ON Building Size: 80,000 sq. ft. Shop Sq. Ft.: 70,000 sq. ft.

MISSISSAUGA

Address: 1665 & 1666 Shawson Dr. Mississauga, ON HEAD QUARTERS & ON SERVICE CENTRE Bldg Size: 77,000 sq. ft. Shop Sq. Ft.: 20,000 sq. ft. GLOBAL DISTRIBUTION CENTRE Bldg Size: 71,600 sq. ft.

ETOBICOKE - GWA UPFITTING

FACILITY Address: 10 McLachlan Dr., Etobicoke, ON Building Size: 38,000 sq. ft. Shop Sq. Ft.: 20,000 sq. ft.

**CENTRAL ONTARIO -**CENTRAL UNITARIO -ORO DESIGN & MANUFACTURING Address: 3 Small Crescent, Oro-Medonte, ON Building Size: 32,000 sq. ft. Shop Sq. Ft.: 24,000 sq. ft.

NIAGARA Address: 620 Welland Ave #626, St. Catharines, ON Building Size: 25,116 sq. ft. Shop Sq. Ft.: 21,000 sq. ft.

ΟΤΤΔWΔ Address: 1611 Liverpool Crt., Ottawa, ON Building Size: 25,116 sq. ft. Shop Sq. Ft.: 21,000 sq. ft.

MONTREAL Address: 900 Montée de Liesse, St-Laurent, QC Building Size: 26,524 sq. ft. Shop Sq. Ft.: 5,000 sq. ft.

#### LAVAL - GWA / AMTECH UPFITTING FACILITY / DP INDUSTRIAL DRIVELINE

Address: 3737 Boulevard Lite, Laval, QC Building Size: 67,000 sq. ft. Shop Sq. Ft.: 50,000 sq. ft.

MONCTON Address: 541 Ferdinand Blvd., Dieppe, NB Building Size: 9,600 sq. ft. Shop Sq. Ft.: 5,000 sq. ft.

HALIFAX Address: 55 Isnor Dr.,

Darthmouth, NS Building Size: 10,000 sq. ft. Shop Sq. Ft.: 6,800 sq. ft.

ST. JOHN'S Address: 30 Edmonds Place St.John's, NL Building Size: 17,500 sq.ft. Shop Sq. Ft.: 10,000 sq.ft

ELKHORN Address: 977 Koopman Ln, Elkhorn, WI Building Size: 20,000 sq. ft. Shop Sq. Ft.: 14,000 sq. ft.

WINTERS Address: 305 N Frisco St. Winters, TX Building Size: 120,000 sg. ft. Shop Sq. Ft.: 100,000 sq. ft.



#### **Parts and Distribution**



**Custom Manufacturing & Fabrication** 



**Design & Engineering** 

#### UPFITTING, SERVICE AND DISTRIBUTION CONTACT INFORMATION AFTER MARKET PARTS: 1.888.669.0981/ DISTRIBUTION@DRIVEPRODUCTS.COM UPFIT SALES & SERVICE: 1.888.668.0974 / SALES@DRIVEPRODUCTS.COM



driveproducts.com