

+1 306.873.5437

www.capitali.ca

info@capitali.ca

# **HYDRAULICS**

#### **APPLICATION:**

SUPPLIES & PARTS



**OVERVIEW** 

Capital I Hydraulics are designed to keep your equipment moving and your projects on schedule. By manufacturing our own hydraulic cylinders, blocks, hoses, and fittings in-house, we ensure strict quality control and faster turnaround than outside suppliers. Built tough for demanding road maintenance and construction, every part is engineered to perform under pressure and withstand punishing conditions. Crews can count on durability, consistency, and a perfect fit every time.

What sets Capital I apart is our commitment to eliminating downtime. We keep a wide inventory

of seals, hose ends, Poly Paks, O-rings, and fittings stocked and ready for immediate use. No waiting weeks for deliveries, just quick access to the parts you need when you need them. With Capital I Hydraulics, you get rugged components, reliable service, and confidence knowing we're always ready with parts on hand and support you can trust.











## **FEATURES**



#### **CUSTOM HYDRAULICS BUILT IN-HOUSE**

By making cylinders, blocks, hoses, and fittings ourselves, Capital I ensures quality control and tailored design. You get rugged, precisely manufactured components engineered for demanding work—no compromises, no reworks.



#### **LARGE PARTS INVENTORY ON HAND**

We keep a robust stock of hydraulic seals, hose ends, Poly Paks, O-rings, and fittings, ready to go. When gear fails, we have what you need now, avoiding idle equipment and lost hours.



#### **RAPID RESPONSE & LOWER DOWNTIME**

With parts and production in the same facility, service turnaround is fast. Crews get repairs and replacements sooner, so you spend less time waiting and more time on the job, hitting your deadlines.



### **FULL SERVICE CAPABILITY**

Beyond parts, Capital I handles custom hoses, blocks, and complete cylinder builds. From design to installation, we deliver turnkey hydraulic solutions. Single source service makes projects simpler and more efficient.