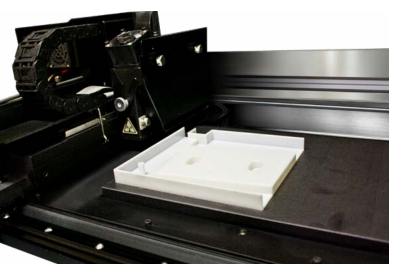


Our cast urethane division is centrally located in Winnipeg, Manitoba. Cast urethane parts are utilized as a replacement for previously used plastic, rubber, or metal components. This versatile material can allow for lighter, quieter, and longer lasting products. Polyurethane's excellent physical characteristics can save money by increasing wear resistance, providing less downtime, and by having less product breakage.



### **Mould Making**

Our cast urethane division utilizes an in-house 3D printer to create scaled models of components. The process allows us to have full control of our mould development and allows us to reduce expensive tooling charges.



### **Types of Urethane**

When creating a customized urethane product there are two main types of polyurethane, Polyether and Polyester.

### **Polyester:**

- Oil & fuel resistance
- Wear resistance
- Dynamic properties

#### **Polyether:**

- Better flexibility over polyesters
- Better hydrolysis resistance



## Durometer

We can maintain the urethane's toughness and resilience while producing a polyurethane as soft as 30 Shore A to as hard as 87 Shore D.

Shore A	30	35	40	45	50	55	60	65	70	75	80	85	90	95			
Shore D														65	70	75	87

## **Custom Colours**

Black, red, yellow, orange, green, blue, white and custom corporate colours.



# Logo & Part Numbers

We can tailor components by including a company logo or part number. Moulded identification marks will help create brand awareness and identify proprietary parts.



