



PRODUCT CATALOG

AN ESSENTIAL PART
IN CLEAN

WATER



PLASTICS INNOVATORS




With the rivers, mountains, and forests surrounding Missoula to inspire us, our company began producing plastic wear strips for lumber and pulp mills in the area. Today, we are innovators of plastics solutions for the water and wastewater treatment industry.

INSPIRED BY OUR ENVIRONMENT

Launched in a garage by Rod Reid in 1976, we have grown to be a North American leader in plastics design, engineering, and manufacturing – doing whatever it takes to achieve more with plastic.

Diversified Plastics, Inc. is led by Brad Reid, a mechanical engineer, and a team of more than 80 experienced, knowledgeable, and creative plastics professionals.



**Explore our range
of parts and
components on the
following pages.**

Contact us to
discuss how we
can help solve your
unique challenges
with in-house
design engineering
and prototyping.

A VISIT TO **YOUR SITE**



Let's arrange a meeting
at your facility for a full
evaluation, at no cost to you.

With an assessment of your
processes, materials, designs,
and parts, we can offer
plastics solutions to help.

800.321.0084

email: sales@dpiplastics.com

IN DEPTH ADVANTAGES

Why engineered plastics are a growing favorite in water treatment

The benefits of choosing plastic parts and components for use in water treatment facilities are endless.

Specify DPI plastic parts and components and see advantages like corrosion and rust resistance, abrasion resistance, wear resistance, and longer service life in high humidity and submerged environments.

We have the plastic solution for all your essential equipment.

Sprockets and Gears

Chain and Flight Components

Chain Guides

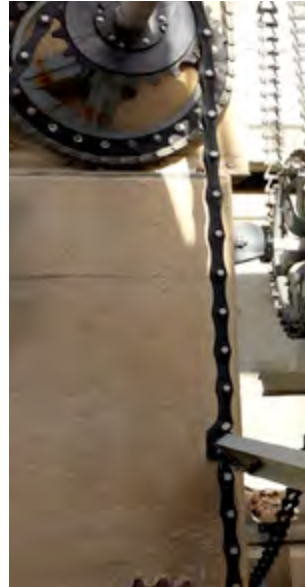
Bar Screen Components

Bearings

Sludge Scraper Components

Bar Screen Rakes

Grit Collector Components





CONCEPT TO **CREATION**

From first ideas to finished products, we are your most comprehensive plastic parts manufacturer.

- Single source for plastic parts engineering, tooling, and production
- Multiple manufacturing processes to meet any need
- Capabilities for custom orders, short runs, or high quantities

