

https://sawyerplastics.com/industries/Pulp-&-Paper

Sawyer Industrial Plastics, Inc.

We have been supplying materials to the paper industry for over 40 years. In this time, we have found viable solutions for many different areas of the Pulp and Paper Industry including the sections featured below.

These areas of the Pulp and Paper Industry are so different there are multiple materials used to achieve the best results in each different application. Having multiple materials provides optimum performance.

Making saleable paper is the ultimate goal, and our expertise in this industry does just that. We may not be the cheapest, but we know we have the BEST VALUE.

Pulp Mill

Polytron® materials are designed for high-wear applications. They are used for Valves, Gaskets, Seals, and Disks.

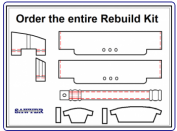




Press and Suction Pickup Section

This area of the Paper machine uses our famous Polytron materials. We group all the components together as a Suction Roll Rebuild Kit. The Rebuild Kits include: Silencer, Seal Strip, Airload Tube Assembly, End Deckles, Side Packing and Springs.

Here is our Suction Roll Rebuild Kit from start to installation!









Organising the suction roll parts in a visual, to shipping, to handling & installing.

Suction Roll Rebuild Kit

Our suction roll rebuild kit contains all the components you need to rebuild your paper machines roll kit making the repair as painless as possible. Drying Section Steam area Pocket Ventilator Roll Rebuild Parts. PolyPV Kit, or Pocket Ventilator Rebuild Kits come complete with Strips, Rings, Wave springs, fasteners and all necessary items needed for a rebuild. This application is in the Drying or STEAM area of the paper machine.

The material used to make the components for the PV Kit is the best on the market and we can prove this by documented testimonials and years of testing. Anyone can do their own testing but our tests are from the Real World and documented by Real Customers.

- PolyPVRings and Strips performed in a roll in excess of 300° F
- PolyPVRings and Strips performed many years without rebuilding
- PolyPVRings and Strips are flexible



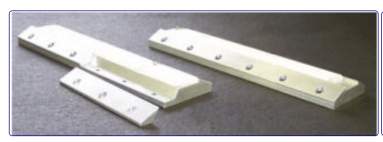


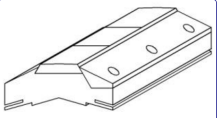




Dry End Section

Spreader Bar and Spreader Shoes





For all enquiries within Australia & NZ, please contact our local representative:

Gary Ramsay +61 412 588 663

gary@milllink.com.au

