

Simple 3D printing

The ZPrinter 450 simplifies the 3D printing process with automated operation, including automatic setup, powder loading, and self-monitoring of materials and print status. It automatically removes and recycles loose powder; and produces color with a single tri-color print head. It prints in high-quality 300 x 450 dpi.



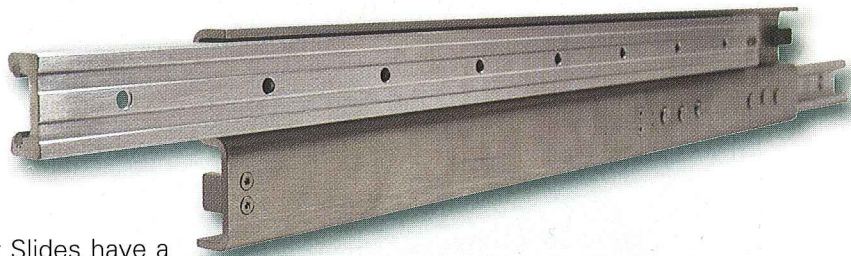
The printer uses negative pressure and a closed loop system to contain airborne particles and produces zero liquid waste. An integrated fine-powder removal chamber reduces the footprint of the system.

Z Corporation
www.zcorp.com

Drawer slides

Redi-Rail Drawer Slides have a lightweight, heavy-duty construction. Oil-impregnated wipers give protection and lubrication. They use precision steel inner raceways, stainless steel, aircraft aluminum, sealed bearings, and hardened shafting for harsh environments.

Pacific Bearing Company
www.pacific-bearing.com

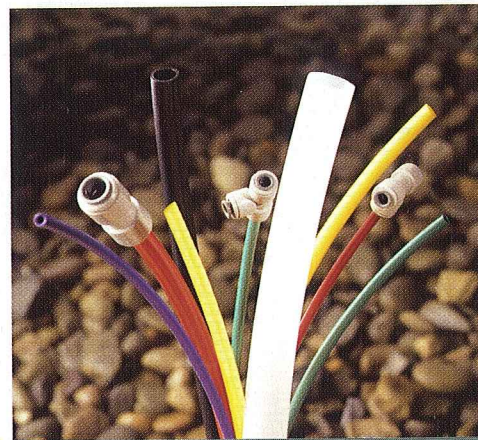


Lightweight polyethylene tubing

Linear, low-density formula polyethylene tubing is lightweight, flexible, and chemically inert, forming a good barrier to gases, vapors, and moisture. It has no transfer of odor or taste to critical streams and is nearly resistant to stress cracking. The tubing is durable and flexible at temperature below 0°.

Co-extruded, polyethylene-lined EVA shares the properties of the low-density formula, but its ingredients conform to USP Class VI standards, and it has greater flexibility because of the bonded EVA outer layer.

New Age Industries, Inc.
www.newageindustries.com



Catalogue features sensors

The "Sensor Technologies & Instrumentation Catalogue" is a full-color catalogue that includes 46 pages of products and internal capabilities. It also has detailed specifications for acceleration, acoustics, force, load, and pressure; as well as shock, strain, torque, and vibration products. Each section covers specific measurement technology requirements for each industry and provides a snapshot of targeted products and services to each of them.

PCB Piezotronics, Inc.
www.pcb.com

