

Brake Pads

We have a wide range of original spare parts in stock at competitive pricing. Our pads are 100% compatible with all caliper brakes available on the market.

All pads are asbestos, hexavalent chromium, mercury, cadmium, antimony and lead free.



Thanks to the new compounds formula, Rainbow's pads guarantee a longer life and therefore reduced need for spare pads and reduced dust emissions in the workplace.

Battery Roll Pushers

Battery roll pushers offer the advantage of free movement without the constraints of the pneumatic connections or electrical cables.



113 Dries Road, Reading, PA 19605
610.685.2800 • www.rainbowbelts.com

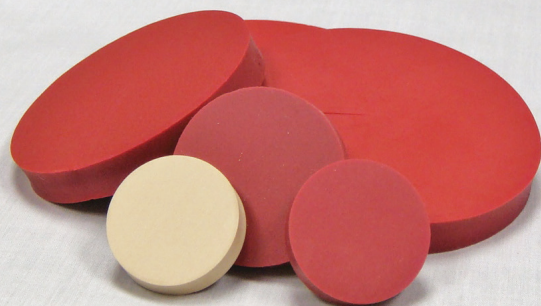
Purpose Built Auxiliary Products



Working closely with our customers, Rainbow has developed a range of specialty components critical to the manufacturing of wire and cable. End Caps, Gaskets, Rubber Cleats, Wire Wipes and more are available for your production needs.



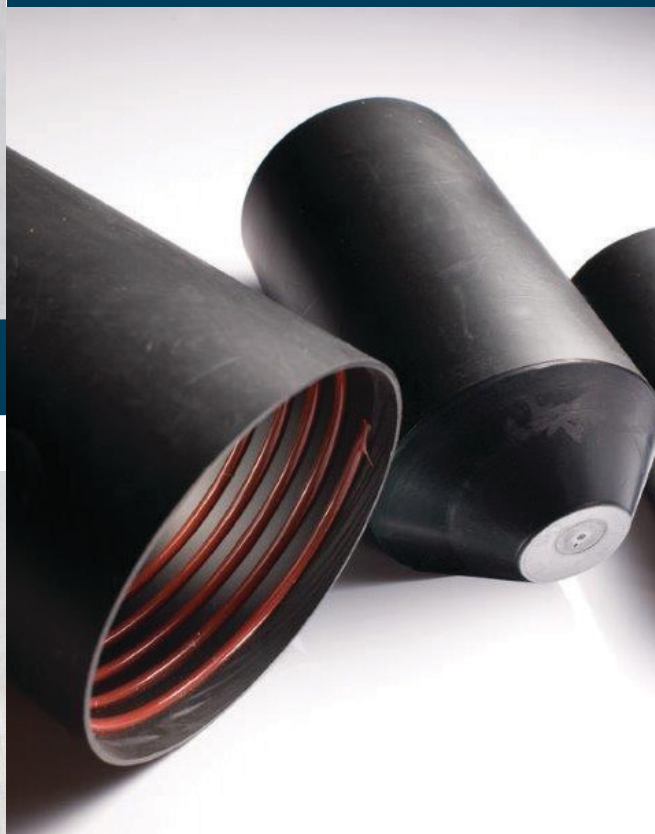
CV GASKETS



WIRE WIPES

Heat Shrink End Caps

Injection-molded heat shrink end caps for the Wire and Cable industry. Designed with UV and abrasion resistance for warehousing and yard storage. Heat activated adhesive provides waterproofing and insulation protection for cut ends of cables or air-filled cables.



Extrusion Screen

Extruder screens are single or multi-layer mesh wire filtration systems that are stacked or welded together to remove any contaminants before the insulation enters the extrusion head. Most are made of stainless steel or nickel (corrosive process environment such as sulfuric acid, hydrofluoric acid, and salt water)



What is their purpose?

- Remove contaminants from insulation
- Keeps bumps/ridges from forming in insulation on wire, resulting in it becoming scrap/rework.

What are the issues/lifespan?

- Primary issue is becoming backed up from contaminants filtered.
- 36 hours per set of screens is typically the max lifespan.
- Screens are changed anytime there is a changeover. When one screen is changed all 3 are changed.
- It is important screens are changed frequently to avoid build up in pressure resulting in damage to other parts of the machine.