

CLEATS & CHAIN FOR DOWNSTREAM EXTRUSION



ENGINEERED FOR GRIP • PRECISION • DURABILITY

Our line of rubber cleats and elastomeric roller chains are designed specifically for downstream extrusion applications such as pipe, tubing, profile, cable, and sheet haul-offs.

Each component is built for maximum traction, long wear life, and product protection, ensuring stable, mark-free extrusion performance.

Applications

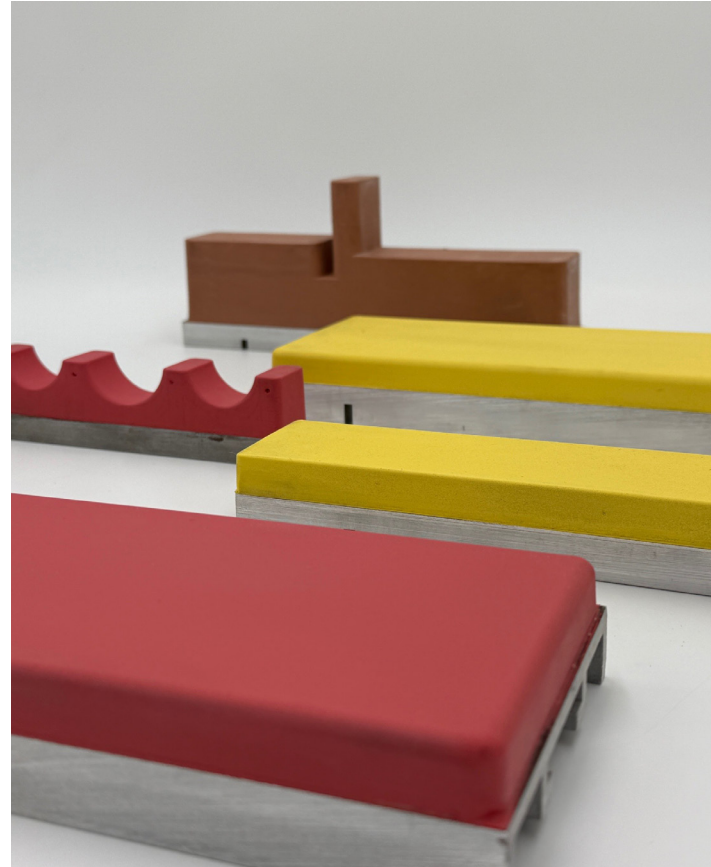
- Plastic extrusion pullers and haul-off units
- Cable and wire extrusion lines
- Sheet and profile conveyors

Rubber Cleats — Superior Grip and Protection

- Precision-molded for consistent pulling force
- Non-marking
- Bolt-on, dovetail, or bonded mounting styles

Elastomeric Chain

- Hybrid steel roller chain with bonded rubber pads
- Ideal for synchronized pulling
- Excellent traction and cushioning for tube and profile extrusion
- Custom elastomers to suit temperature, load, and chemical environments



Technical Specifications

Property	Rubber Cleats	Elastomeric Chain
Base Material	Natural Rubber, EPDM, Neoprene, Silicone	Steel Roller Chain with Rubber Pads
Hardness (Shore A)	45–80	50–80
Operating Temp.	-30°C to +120°C	-30°C to +120°C
Tensile Strength	1,200–2,500 psi	Chain Dependent (ANSI 40–100)
Surface Options	Smooth, Grooved, Textured	Smooth, Ribbed, Replaceable Pads
Mounting	Bolt-On, Bonded, Dovetail	Integrated Elastomer Pads
Applications	Haul-Off Cleats, Conveyors	Puller Chains