

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

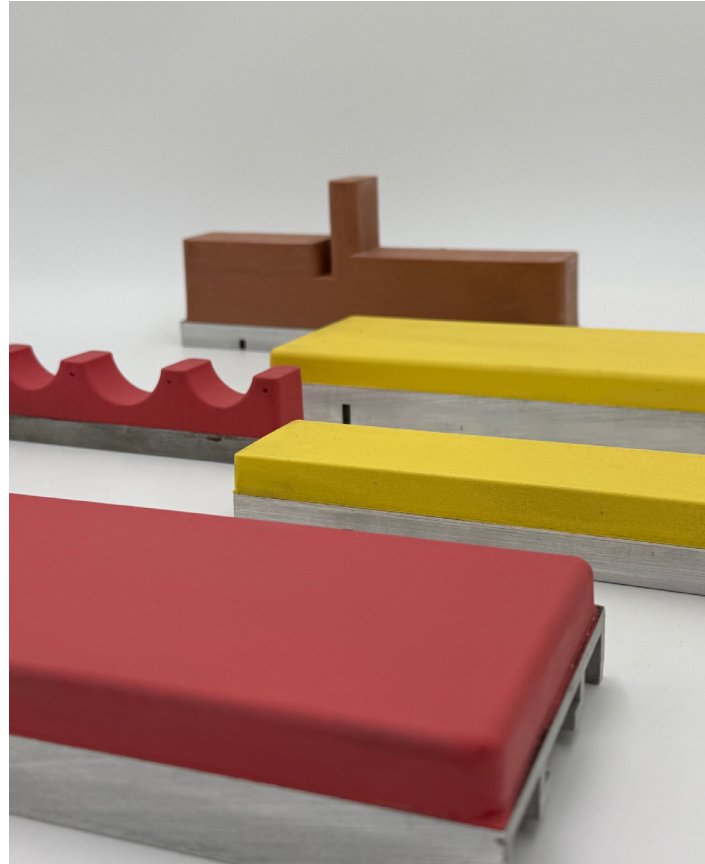
- Plastic extrusion pullers and haul-off units
- Cable and wire extrusion lines
- Sheet and profile conveyors

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



CLEATS & CHAIN FOR DOWNSTREAM EXTRUSION



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 |