

Concrete vibrator casings: Thermoplastic elastomer now available

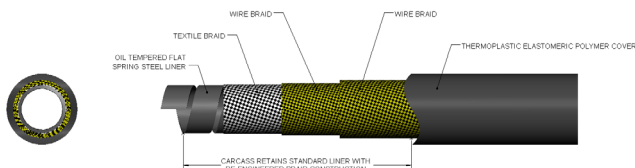
Elliott offers a thermoplastic elastomer casing that helps ensure concrete vibrators of all types work efficiently.

Elastomer is a more flexible type of polymer and offers the following benefits:

- ◇ Enhanced grip, even when wet
- ◇ Easier cleanup
- ◇ Increased abrasion resistance
- ◇ Improved ozone and UV resistance
- ◇ Lightweight for better manipulation and to help reduce operator fatigue

The tensile strength of our thermoplastic elastomer casing is equivalent to traditional braided casing designs.

The new thermoplastic elastomer casing is North American designed and produced, and can be engineered to each customer's needs.



Elliott Manufacturing is a worldwide leader in flexible shaft systems that safely and efficiently transmit rotational power. Ideally suited for delivering power over, under, around and through obstacles, Elliott's flexible drive shafts absorb and isolate vibration, significantly simplifying transmission applications. We are a single source supplier of casing, core, ferrules, heads, fittings and strain relief components.