



# THROTTLE CABLE

**Flex Technologies is Bringing the Technology Back to the Cable Industry**  
*Industries First High Strength Plastic Throttle Cable Design*

### **Durable Design**

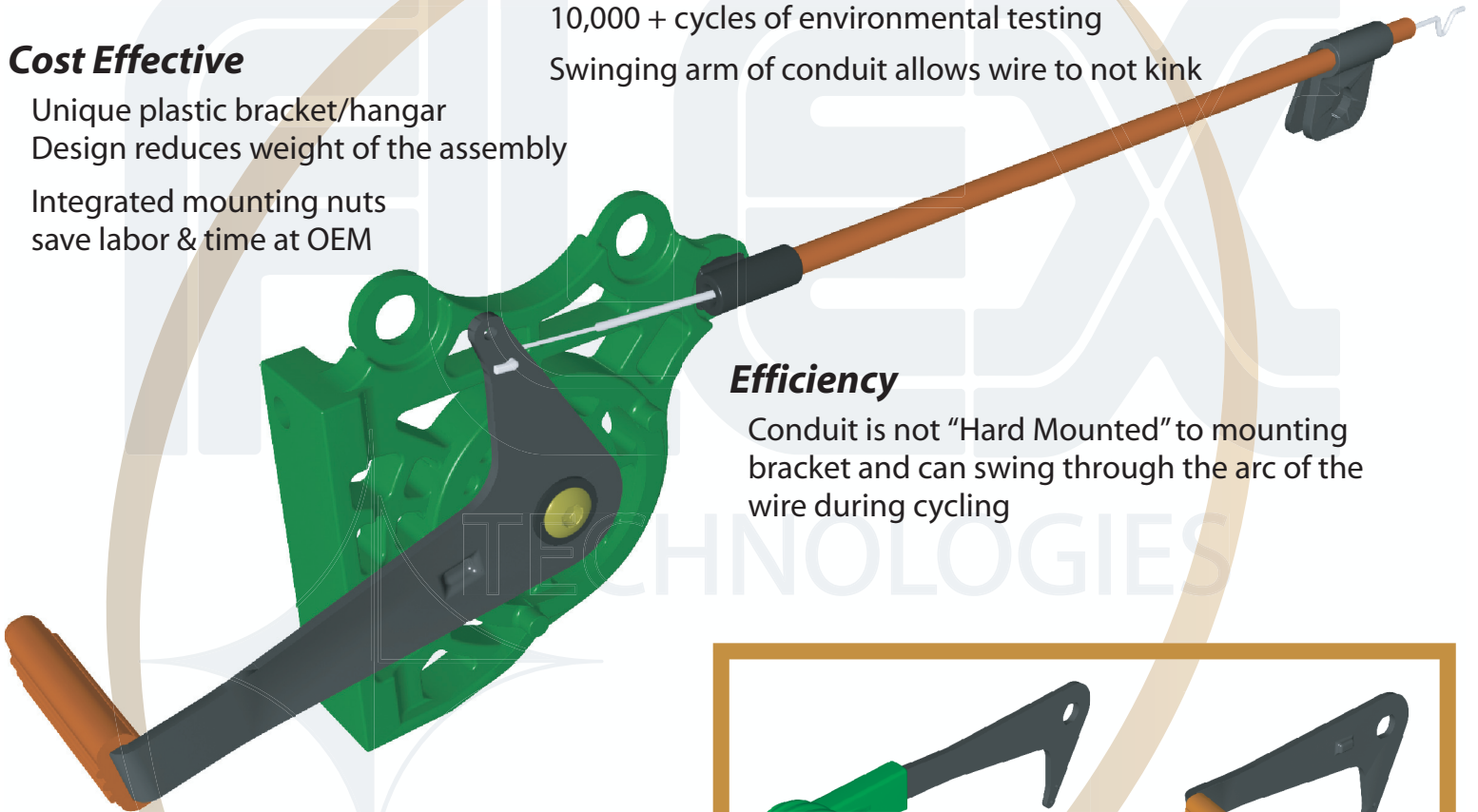
- Operational load in throttle range designed at 5.0 lbs
- Load to exit detent is 8.0 lbs
- 10,000 + cycles of environmental testing
- Swinging arm of conduit allows wire to not kink

### **Cost Effective**

- Unique plastic bracket/hangar
- Design reduces weight of the assembly
- Integrated mounting nuts
- save labor & time at OEM

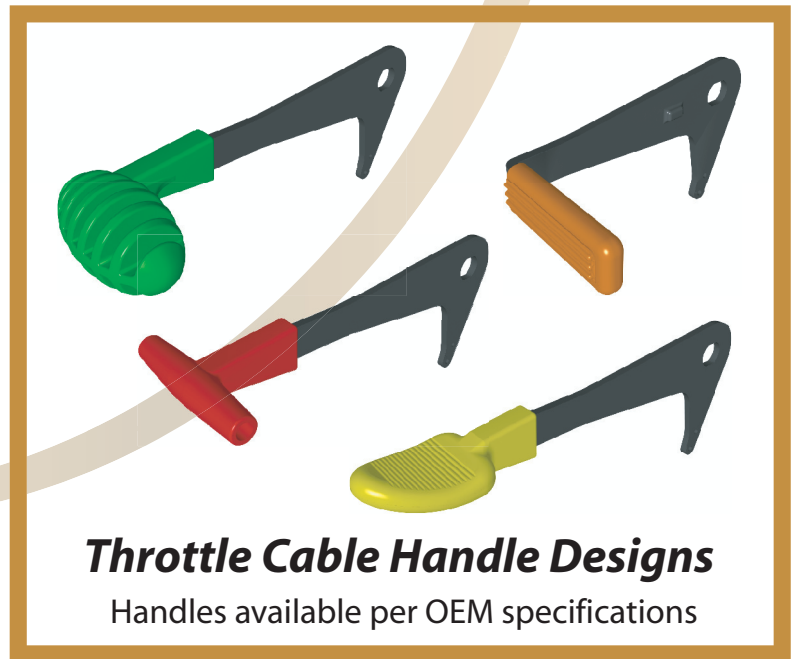
### **Efficiency**

- Conduit is not "Hard Mounted" to mounting bracket and can swing through the arc of the wire during cycling



### **Compatibility**

- Designed as a drop in replacement part with mounting holes 2" OC
- Mounting bracket is available for both RH/LH panel mounts
- Designed for conduit to exit from 3 positions- 180°, 90° and 45°
- Handles-Design per OEM Specifications or one of four economical production designs



### **Throttle Cable Handle Designs**

Handles available per OEM specifications