



FLEX COMBO CABLE

Flex Technologies is Bringing the Technology Back to the Cable Industry

Industries First Combo Throttle/Choke Cable

Durable Design

Operational load in throttle range designed at 5.0 lbs

Load to exit detent is 8.0 lbs

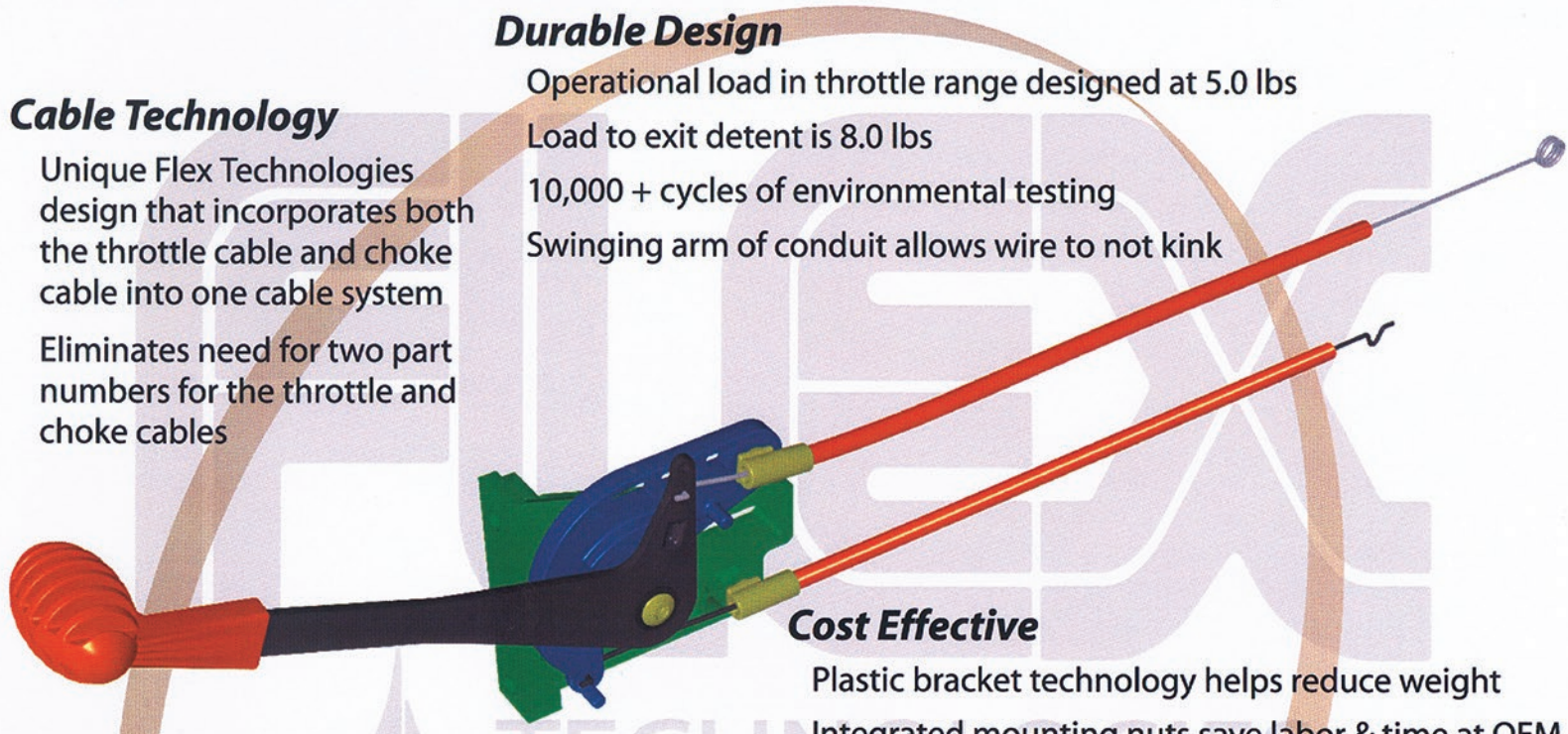
10,000 + cycles of environmental testing

Swinging arm of conduit allows wire to not kink

Cable Technology

Unique Flex Technologies design that incorporates both the throttle cable and choke cable into one cable system

Eliminates need for two part numbers for the throttle and choke cables



Cost Effective

Plastic bracket technology helps reduce weight

Integrated mounting nuts save labor & time at OEM

Throttle/Choke Combo Cable system is more cost effective than purchasing two cable assemblies

Compatibility

Designed as a drop in replacement part with mounting holes 2" OC

Designed to be used on RH/LH Mounting Panel

Designed for conduit to exit from 3 positions- 180°, 90° and 45°

Handles-Design per OEM Specifications or one of four economical production designs

Efficiency

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



Throttle Cable Handle Designs

Handles available per OEM specifications