

ONE COMPANY. ONE WORLD. ONE SOURCE.<sup>TM</sup>

OPW<sup>®</sup>  
A DOVER<sup>TM</sup> COMPANY

INTRODUCES THE

# COMMANDO<sup>™</sup>

EXTREMELY TOUGH  
FLEX CONNECTOR



- **25% Thicker Wall on Ribbed Hose**
  - Easily handles pressure “spikes” that often happen during dispensing
- **All Stainless-Steel Construction –**
  - Top-of-the-Line Corrosion Protection & Longer Service Life
- **Exceptional performance over a wide range of temperatures**
- **Compatible with all types of fuel**
  - Gasoline, Diesel, Biodiesel, Ethanol, Methanol & MTBE
- **UL & ULC Listed**  

The COMMANDO™  
Extremely Tough Flexible



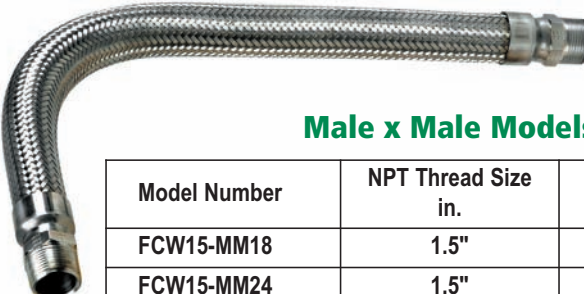
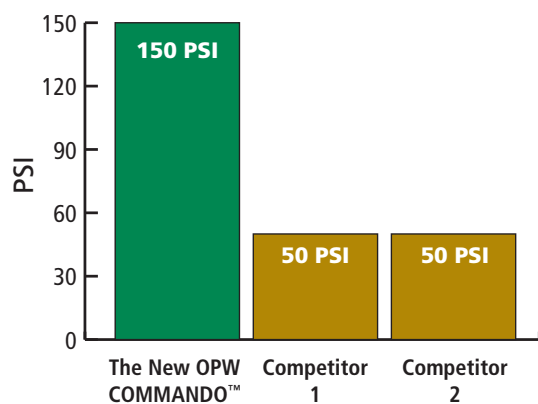
## Extremely Tough Flex Connector

Connector by OPW has been designed to provide tougher, stronger burst strength capability than anything else on the market. It has been designed with a twenty five percent (25%) thicker wall on the ribbed hose (vs. competitive units), allowing it to easily handle pressure "spikes" that often happen during fuel dispensing.

This extreme toughness is also displayed in the ALL stainless steel construction, including in its end coupling connections and swivels. This provides superior corrosion protection, even in extreme salt water environments. Competitive units feature coated or plated end connectors and swivels. Corrosion gradually builds up on couplings and swivels of these units, resulting in shorter service lives.

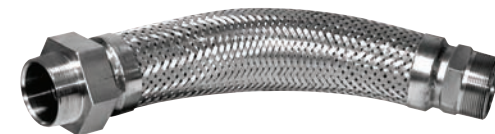
The new OPW COMMANDO™ Extremely Tough Flexible Connector provides tremendous value to customers, in terms of performance, toughness and cost effectiveness. It is the smart choice over competitive products.

### Maximum Working Pressure as listed by UL



Male x Male Models

Model Number	NPT Thread Size in.	Length in. mm	
FCW15-MM18	1.5"	18"	457
FCW15-MM24	1.5"	24"	610
FCW20-MM18	2.0"	18"	457
FCW20-MM24	2.0"	24"	610



Male Swivel x Male Models

Model Number	NPT Thread Size in.	Length in. mm	
FCW15-SWM18	1.5"	18"	457
FCW15-SWM24	1.5"	24"	610
FCW20-SWM18	2.0"	18"	457
FCW20-SWM24	2.0"	24"	610

