

NEW CABLE TIGHT™ WIRE MANAGEMENT SYSTEM

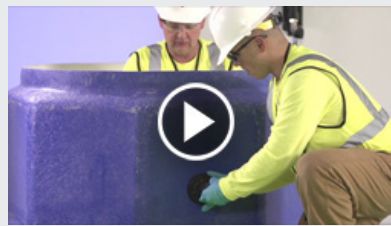
Franklin Fueling Systems recently announced the launch of the Cable Tight™ wire management system. This system provides a true watertight end-to-end solution for electrical, sensor, and data wire management. With the safe and easy electrofusion welding installation process, the HDPE-constructed electrical conduit, entry seals, and sumps are joined together to form one seamless system.

INSTALLATION: The electrofusion welding installation process is safe and simple to execute using our handheld electrofusion welder tool. With the Cable Tight system, you simply install the rigid conduit at each end of the containment (either fiberglass or polyethylene sumps), run the flexible conduit, and connect at the electrical trough. To help you visualize the installation, we've put together three installation videos that show you exactly how the Cable Tight™ system is installed in both fiberglass and polyethylene tank sumps, at dispenser sumps, as well as at electrical troughs.

Polyethylene Tank Sump Installation



Fiberglass Tank Sump Installation



Dispenser Sump Installation



To view the installation videos, check out the *FFS PRO University* playlist on our YouTube channel.

INSTALLER TRAINING: We are offering a **FREE** online training module for the new Cable Tight™ system at FFS PRO™ University. To access the course described below, visit university.ffspro.com, click the **"ONLINE TRAINING"** tab at the top of the screen and look for the **"CABLE TIGHT™ SYSTEM - AMERICAS"** module under the **"FORECOURT SPECIALIST"** section.



CABLE TIGHT™ SYSTEM Installation

TOPICS COVERED

Overview

- Cable Tight™ System
- Tools & Equipment

Models & Features

- Entry Seals
- Reducers
- Conduit
 - Coated Rigid Metal Conduit
 - Spigotted Rigid Metal Conduit
 - Flexible Conduit

Electrofusion Welding

Installation

- Polyethylene Tanks Sumps
 - Overview
 - Entry Seal
 - Coated Rigid Metal Conduit
- Fiberglass Tanks Sumps
 - Overview
 - Entry Seal
 - Spigotted Rigid Metal Conduit
- Dispenser Sumps
 - Conduitless
 - Polyethylene Dispenser Sump
 - Fiberglass Dispenser Sump

Electrical Trough Termination