Flexo Sleeving Rapid Install Tool
This completely modular system allows production level installation of braided sleeving over wire and cable bundles of virtually unlimited length. The system is simple to set up and interchangeable components accommodate diameters up to 2”.
For more information about this product contact your Account Representative.

1. Gather Sleeving on Fixture
2. Feed Wires
3. Set-Up Pulleys
4. Pull Wires & Sleeving

Flexo Flange
Techflex’s Flexo Flange is a quick and effective way of creating permanent wiring installations attractively and affordably. Flexo Flange is used in a variety of applications where a secure, finished end is desirable. The processed ends add hundreds of pounds of strain relief. This innovation opens a whole new world of management possibilities that are production ready.

F6 Installation Tool
This simple tool makes installing long lengths of F6 sleeving a breeze. Just insert your bundle of wires into the shank of the tool and slide it along the split in the sleeving. As the tool travels along the sleeving, it deposits the wires and allows the split to close correctly.

For Installing 1/4” F6 Sleeving - INN0.25OR
For Installing 1/2” F6 Sleeving - INN0.50OR
For Installing 3/4” F6 Sleeving - INN0.75OR

F6 Installation System-Base Unit IN-EXP
Rapid Install System-6’ Complete Kit-Base Unit with 3 - 6’ Tubes IN-EXPCL
Rapid Install System-3’ Complete Kit-Base Unit with 3’ Tubes IN-EXPSC
Rapid Install System-Support Bench for 6’ and 3’ Systems IN-EXPSC
Rapid Install System-Support Bench for 3’ Systems IN-EXPSS
Rapid Install System-3’ x 1/2” Tube Assembly IN-EXPT063
Rapid Install System-6’ x 1/2” Tube Assembly IN-EXPT066

ClampTite Tool
ClampTite tool is designed to tighten safety wire - any size, any shape, anywhere, thus utilizing its strength and versatility. The tool provides a way of tightening wires wrapped around an object and then locking it in place. It can be used with various sizes of wires.

ClampTite - 5¼” Stainless Steel Tool with Aluminum Bronze T-Bar Nut & Lanyard Extension - CLT01L
Safety Wire Light, 304 Stainless Steel (.025); 1 lb. Can (600’) - SFW.025SV
Safety Wire Standard, 304 Stainless Steel (.032); 1 lb. Can (360’) - SFW.032SV
Safety Wire Heavy, 304 Stainless Steel (.041); 1 lb. Can (220’) - SFW.041SV

Patent # US 8,002,781 B1