CAMPBELL CRIMPNOLOGY™ HOSE ASSEMBLY SYSTEM



CampbellCrimpnology* delivers the only comprehensive package of crimping products in the industry

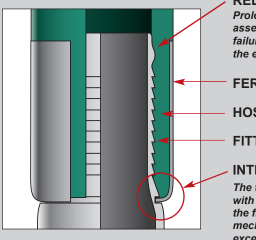
CampbellCrimpnology™ includes fittings, couplings, ferrules, sleeves, crimp specs, testing, and training.

Get with the system!

Ferrules and sleeves provide a neat, simple, attractive hose assembly system for your end-user customer. An assembly system is a powerful tool to attract and keep business, increasing sales and profits.

Crimping features and benefits

- Provides precisely measured, repeatable assemblies
- Allows for higher working pressures than band clamps
- Improves "dragability"... low profile, no sharp edges, reduces weight.
- Ferrules interlock with couplings/fittings, offering the ultimate in hose retention (see diagram below).



RELIEF BUMP

Prolongs the life of the hose assembly by relieving stress and failure points commonly found at the end of crimped fittings.

FERRULE

HOSE

FITTING

INTERLOCK

The turn-in of the ferrule interlocks with the machined groove on the fitting or coupling, providing a mechanical attachment for exceptional hose retention

crimp·nol' o·gy n.

systematic treatment of the art of hose/fitting attachment

a: the practical application of hose attachment methods <crimped hose assemblies>

b: a capability given by the practical application of crimping knowledge <repeatable hose assemblies>

c: a method, process, etc. for handling a specific hose problem <a tool to increase sales>

Choose CampbellCrimpnology™ for all your air, steam, chemical, petroleum, and specialty hose applications!

THE LEADER IN HOSE SYSTEMS TECHNOLOGY

Front & Washington Streets, Boyertown, PA 19512, USA 800-367-3678, www.CampbellFittings.com