

INSULATING FLANGE

A different principle of an insulating joint is to use an insulating spool type flange offering the following advantages over traditional insulating flange kits:

- Minimum resistive path is in the order of one inch. 1012 ohm/cm
- The offset bolt pattern design assures foolproof and failsafe insulation.
- Simple one piece Nylatron GSM construction.
- Conforms to U.S.C.G. 154.810 "Vapor Line Connections" Section G – facility vapor connection and I.S.G.O.T.T. chapter 6 – Electrical Insulations
- Prevents any possibility of an electrical arc upon disconnection of the hose.

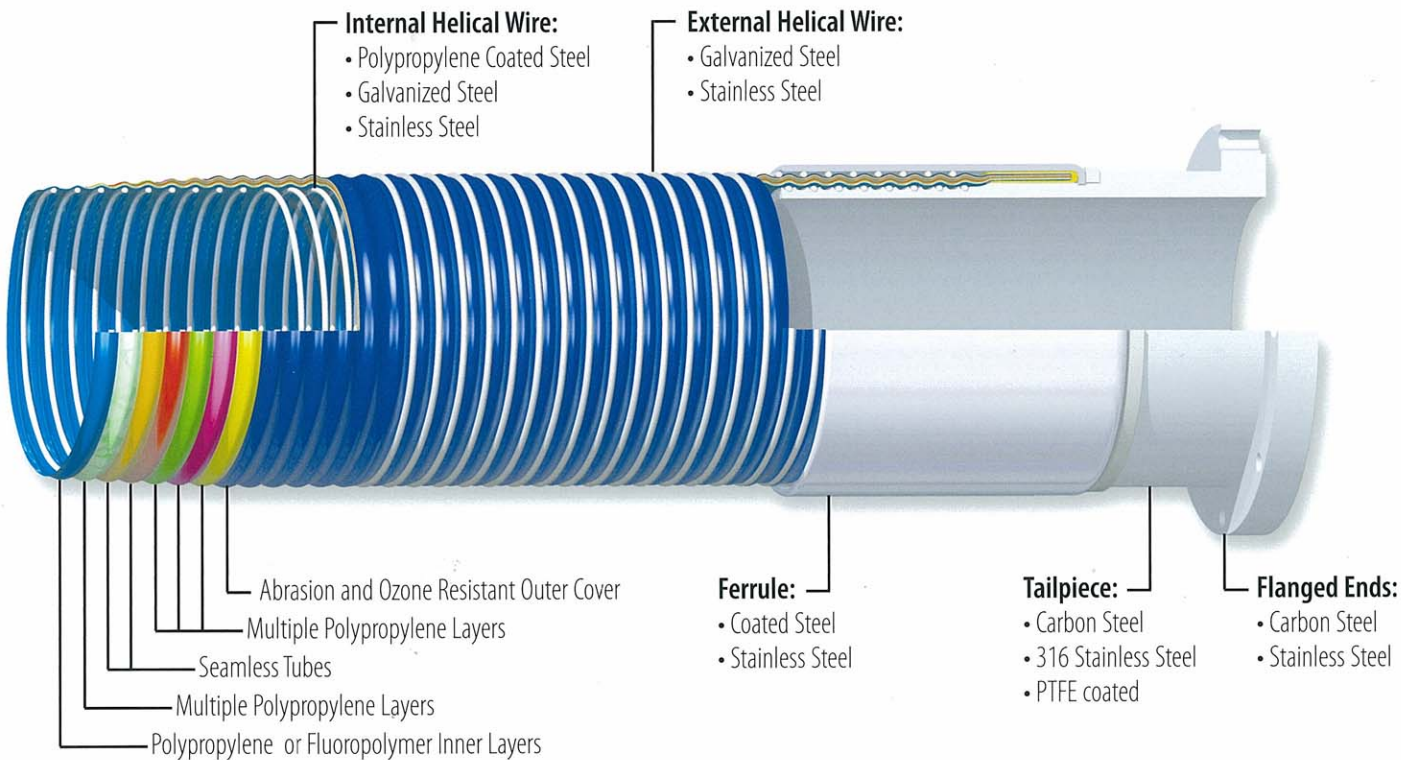
Contact Willcox Customer Service for pdf file brochure on Willcox's "Insulating Flange".

HOSE SLINGS

To enhance the ease of hose handling and prolong the life of your WillcoxHose, Willcox offers a complete line of Hose Slings including:

- Choker style slings 4" – 12"
- Steel reinforced cradle style slings 4" – 12"
- HoseBun™

WILLCOX HOSE CROSS SECTION



Teflon® is a trademark of E.I. DuPont Corp.
 Ez-Lock® is a registered name of Dixon Valve and Coupling
 Hastelloy® is a trademark of Cabot Corp.
 Monel® is a trademark of Special Metals Corp.
 Kynar® is a trademark of Atofina Chemicals, Inc.
 HoseBun™ is a trademark of Hosehandlers Int. Inc. (USA)



Houston Office
 U.S. Hose Corporation
 12120 Beaumont Highway
 Houston, Texas 77049
 T: 281.458.0400 phone
 T: 888.919.0400 toll free
 F: 281.458.7809 fax
 E: willcoxsales@ushose.net

Chicago Office
 U.S. Hose Corporation
 815 Forestwood Drive
 Romeoville, Illinois 64405
 T: 815.886.1140 phone
 T: 800.671.0033 toll free
 F: 815.886.4550 fax
 E: customersupport@ushose.net
 W: www.ushosecorp.com



United Kingdom
 The Netherlands
 Sweden
 France



Independent Liquid Terminals Association for the Bulk Liquid Storage & Transport Industry

WILLCOX HOSE

GOODYEAR
 RUBBER PRODUCTS INC.

Call Toll Free: **1-866-711-4673**
 WebSales@GoodyearRubberProducts.com

**We Ship
 World Wide**