

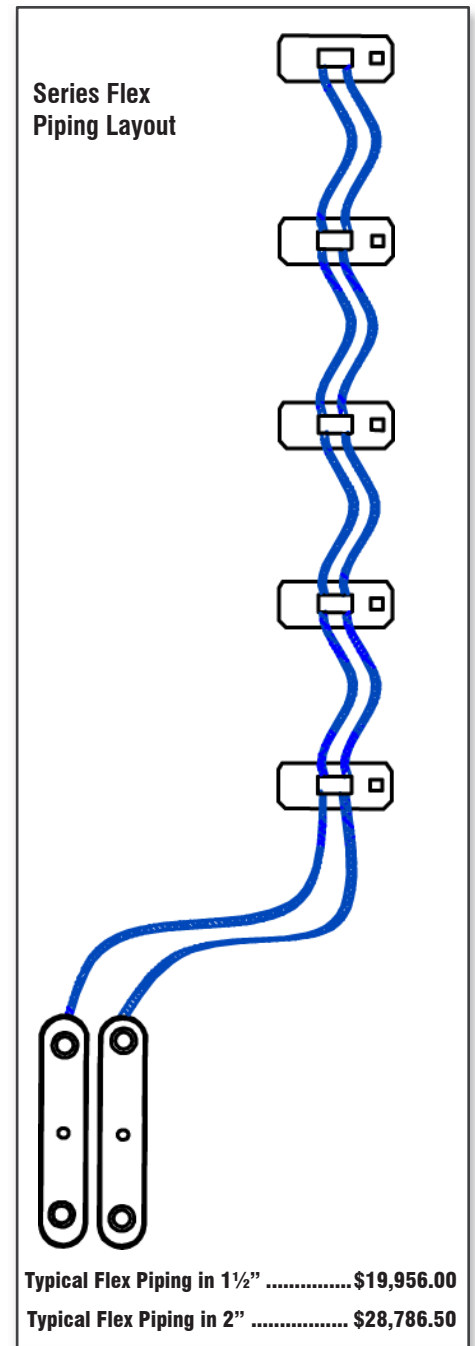
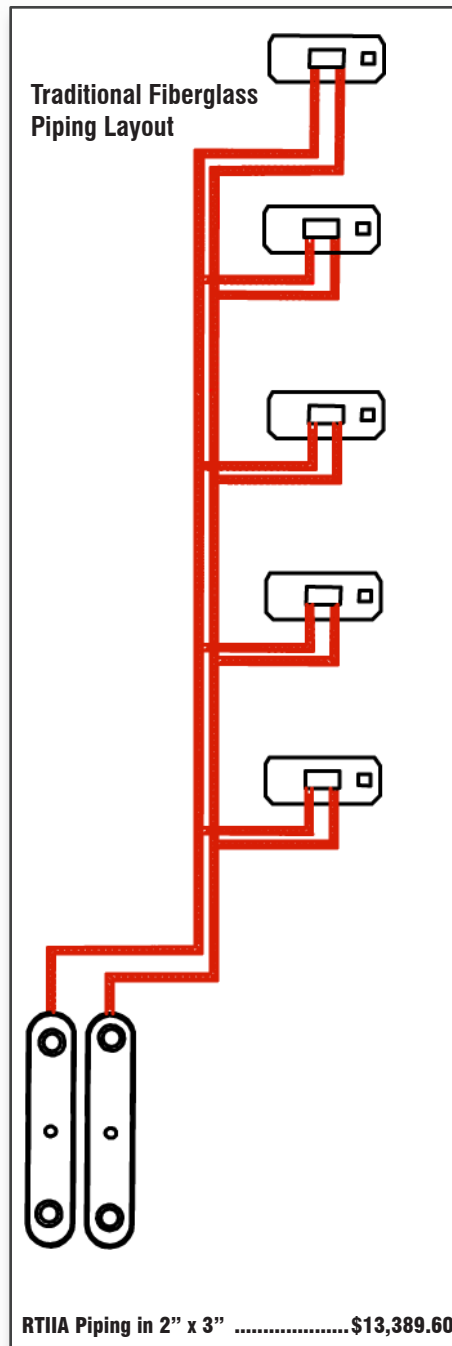
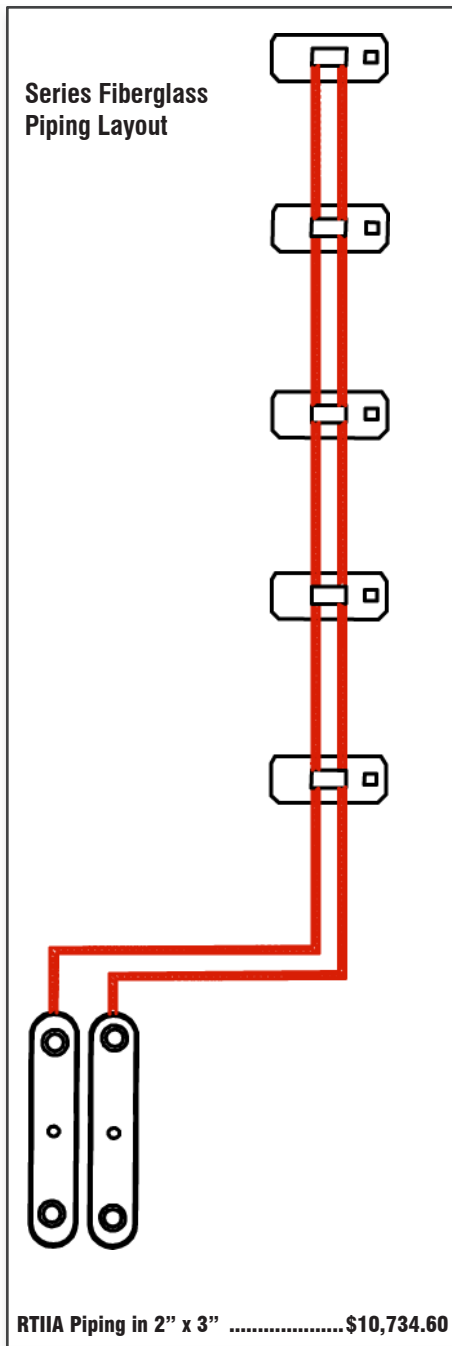


SERIES PIPING

The Practical Alternative

Competitive Materials Comparison

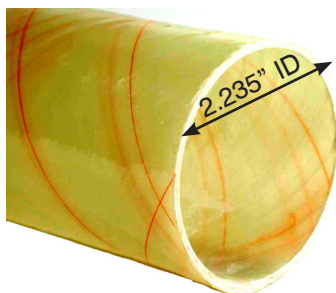
NOV Fiber Glass Systems 2" x 3" RED THREAD® IIA Series Piping costs **63%** less than 2" coaxial flexible pipe and **46%** less than 1½" coaxial flexible pipe. Red Thread IIA Series Piping also costs **20%** less than Red Thread IIA Traditional / Parallel Layout Piping.





SERIES PIPING

The Practical Alternative



- **UL LISTED SINCE 1968:** NOV Fiber Glass Systems piping has never been removed due to fuel incompatibility.
 - **BONDED SUMP ENTRY FITTINGS** provide a liquid tight seal at the tank and/or dipenser sump. ⁽¹⁾
 - **SUPERIOR FLOW CAPABILITIES:** Red Thread IIA piping has the largest I.D. on the market and supplies twice the capacity of 1½" flexible piping.
 - **LARGER SIZES AVAILABLE** in 3" x 4" and 4" x 6" diameters.
 - **LOWEST COST OF OWNERSHIP:** (Material cost + installation cost) divided by system life.
- ⁽¹⁾ See Bulletin B2107 for more information on Bonded Sump Entry Fitting.

The information contained herein is drawn from sources deemed to be representative and reliable. It is intended for general information purposes only. Costs of installation under actual conditions may differ.

National Oilwell Varco has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, National Oilwell Varco in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein nor is any warranty expressed or implied. Always cross-reference the bulletin date with the most current version listed at the web site noted in this literature.



www.fgspipe.com/UL971@nov.com

2700 West 65th Street
Little Rock, AR 72209
Tel: 501 568 4010
Fax: 501 568 4465

NOV Fiber Glass Systems

©2009, NATIONAL OILWELL VARCO
®NATIONAL OILWELL VARCO
B2103 - September 2011