

## FlexWorks International Flexible Supply Piping (ENI4125 Approved)

OPW Fueling Containment Systems FlexWorks flexible piping utilizes fully bonded, premium PVDF construction to offer complete peace-of-mind protection, performance, installation ease and advantages over rigid and semi-rigid pipe.



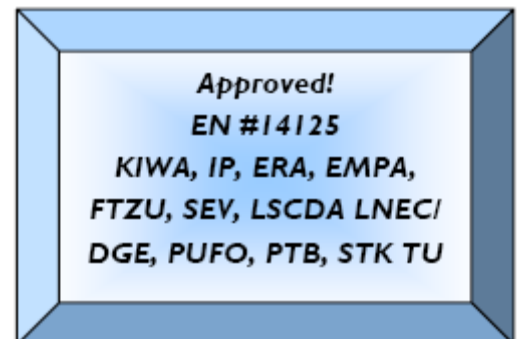
### Why FlexWorks Flexible Piping?

#### Lower Installation Costs

- Eliminates the hassles, installation time and potential leak points of rigid pipe installations
- Easy installation results in less installation time
- Eliminates burdensome cutting, fitting, and cleaning
- No adhesives, heat assists, curing problems or electrofusion welding of joints
- Easy to bend—no special fittings to install in order to make bends

#### Eliminates potential underground leak points

- No underground fittings or joints
- No hand-built field joints
- All termination points are contained in sumps
- Termination joints precision swaged to simulate factory-made assemblies



# International Supply Piping (EN14125)



## Double Wall and Single Wall Flexible Supply Piping

International Approvals: EN(#14125), Kiwa, IP, ERA, EMPA, FTZU, SEV, LSCDA LNECIDGE, PUFO, PTB, STK TU

### FlexWorks Double Wall Flexible Primary Pipe Ordering Specifications

| Part #     | Application                            |           | Packaging |       | Dimensions |    |      |      |
|------------|--|-----------|-----------|-------|------------|----|------|------|
|            |  |           |           |       | I.D.       |    | O.D. |      |
|            |  |           |           |       | in         | mm | in   | mm   |
| GFP-2075B  | Double Wall EN14125 Primary Pipe, 3/4" | Box       | 250 ft    | 76 m  | .75        | 19 | 1.18 | 29   |
| GFP-2075R  | Double Wall EN14125 Primary Pipe, 3/4" | Reel      | 1000 ft   | 305 m | .75        | 19 | 1.18 | 29   |
| GFP-2075MR | Double Wall EN14125 Primary Pipe, 3/4" | Mega Reel | 1400 ft   | 427 m | .75        | 19 | 1.18 | 29   |
| GFP-2100B  | Double Wall EN14125 Primary Pipe, 1"   | Box       | 250 ft    | 76 m  | 1.0        | 25 | 1.50 | 38   |
| GFP-2100R  | Double Wall EN14125 Primary Pipe, 1"   | Reel      | 1000 ft   | 305 m | 1.0        | 25 | 1.50 | 38   |
| GFP-2150B  | Double Wall EN14125 Primary Pipe, 1.5" | Box       | 250       | 76 m  | 1.5        | 38 | 2.00 | 51   |
| GFP-2150R  | Double Wall EN14125 Primary Pipe, 1.5" | Reel      | 500       | 152 m | 1.5        | 38 | 2.00 | 51   |
| GFP-2150MR | Double Wall EN14125 Primary Pipe, 1.5" | Mega Reel | 1000      | 305 m | 1.5        | 38 | 2.00 | 51   |
| GFP-2200R  | Double Wall EN14125 Primary Pipe, 2.0" | Reel      | 500       | 152 m | 2.0        | 50 | 2.50 | 63.5 |
| GFP-2200MR | Double Wall EN14125 Primary Pipe, 2.0" | Mega Reel | 800       | 244 m | 2.0        | 50 | 2.50 | 63.5 |
| GFP-2300R  | Double Wall EN14125 Primary Pipe, 3.0" | Reel      | 200 ft    | 61 m  | 3.0        | 76 | 3.50 | 88   |
| GFP-2400R  | Double Wall EN14125 Primary Pipe, 4.0" | Reel      | 180 ft    | 55 m  | 3.5        | 89 | 4.14 | 105  |

### FlexWorks Single Wall Flexible Primary Pipe Ordering Specifications

| Part #    | Application                            |      | Packaging |       | Dimensions |    |      |     |
|-----------|--|------|-----------|-------|------------|----|------|-----|
|           |  |      |           |       | I.D.       |    | O.D. |     |
|           |  |      |           |       | in         | mm | in   | mm  |
| GFP-1150B | Single Wall EN14125 Primary Pipe, 1.5" | Box  | 250 ft    | 76 m  | 1.5        | 38 | 1.8  | 45  |
| GFP-1150R | Single Wall EN14125 Primary Pipe, 1.5" | Reel | 1000 ft   | 305 m | 1.5        | 38 | 1.8  | 45  |
| GFP-1200B | Single Wall Kiwa Primary Pipe, 2.0" *  | Box  | 250 ft    | 76 m  | 2.0        | 50 | 2.3  | 58  |
| GFP-1200R | Single Wall Kiwa Primary Pipe, 2.0" *  | Reel | 750 ft    | 229 m | 2.0        | 50 | 2.3  | 58  |
| GFP-1300R | Single Wall Kiwa Primary Pipe, 3.0 *   | Reel | 250 ft    | 76 m  | 3.0        | 76 | 3.3  | 83  |
| GFP-1400R | Single Wall Kiwa Primary Pipe, 4.0 *   | Reel | 200 ft    | 61 m  | 3.5        | 89 | 4.1  | 105 |

\* Note: Currently, GFP-1200, GFP-1300 and GFP-1400 are Kiwa approved but not EN14125 approved.

European Headquarters OPW Fueling Components Europe B.V. Weerenweg 19 1161 AE Zwanenburg The Netherlands Tel: +31 (0)20 497 5442 Fax: +31 (0)20 497 6081 Email: info@opw-fce.com

United Kingdom Market Harborough United Kingdom Tel: 44 01858-433365 Fax: 44 01858-463452

OPW Mexico Centro de Servicio OPW-Mexico Homero 136 Int. 403 Col. Chapultepec Morales Mexico DF CP 11570 Delegacion Miguel Hidalgo Tel: 52 55 5254 5672 \* Fax: 52 55 5254 1913 aanguiano@opw-fc.com

Europe Customer Service/Operations DOVER CR spol. s.r.o. (OPW) Prumyslova 4 431 51 Klasterec nad Ohri Czech Republic Tel: +420 474 624 440 Fax: +420 474 628 271 Email: info@opw-fce.com

Dover India Pvt Ltd. OPW Fueling Components Div. A-93, Wagle Industrial Estate Thane 400 604 Maharashtra, India Tel: 91 22 6710 0812, 13, 14 Fax: 91 22 6710 0815 info@opwfc-in.com

Brazil Rod. Romildo Prado, Km. 13,5 Bairro de Itapema Caixa Postal 170 - Itatiba - SP. 13255-750 Tel: 55 11 4894-7700 \* Fax: 55 11 4894-7701 opwbrasil@opwbrasil.com.br

FlexWorks by OPW Fueling Containment Systems 3250 US Highway 70 Business W. Smithfield, NC 27577 USA Customer Service: 1-800-422-2525 Customer Service Fax: 1-800-421-3297 Technical Service: 1-919-934-2786

Poland/Petro Vend of Poland, Inc. 32-085 Węgrzce 101 (Krakow) Poland Tel: 48 12 410660 Fax: 48 12 4106690 Pvpoland@petrovend.krakow.pl

OPW Fueling Components (Suzhou) Co. Ltd. No. 668, Fengting Road Loujiang Industrial Zone E2 Suzhou Industrial Park Suzhou, P.R.C. 215122 Tel: 86-512-6274-5328 \* Fax: 86-512-6274-5338 info@opw-fc.com.cn



Publication: GFP-0001  
Issue Date: 04-30-2010  
Supersedes: 07-10-2009