

Complete Pipe System Solutions



Future Pipe Group (FPG) is today the leading global player in the pipe manufacturing industry.

Founded in 1973, the group has evolved through expansions and in some cases acquisitions of other pipe manufacturing companies to become a global group of companies with skills and infrastructure that go beyond pipe manufacturing to encompass designing and building of pipe manufacturing facilities, machinery for pipe production to supplying pipes for a wide range of applications for various markets, as well as installation and maintenance support on site.

This vertical and horizontal integration of expertise has led to a creation of partnerships, to include engineering consultancy for pipe system engineering. The group owns, operates and manages factories in the U.S.A., Europe, North Africa, The Middle East, the Gulf as well as Asia, employing more than 2000 people.















Right through its growth, FPG has been guided by the philosophy, principals and practices of the Future Group. Concern for the larger issues confronting society – education, employment, economic empowerment and the environment – has always been a major influence on our policies.

Wherever FPG Group Companies operate, they become fully integrated in the local environment, provide full support to the host economies and endeavor to train local nationals and talents. In terms of employment alone, FPG has earned the appreciation of the governments and people of the countries in which it operates by creating jobs for a significant segment of the workforce. More importantly, our work ethic and our believe of encouraging people to grow and explore the best in themselves, has created an extended family that today spans the globe.

A deep concern for the environment also guides our actions. Working in an industry intimately connected with natural resources and being able to influence industrial impact on the environment, we take special care to preserve the delicate ecological balance wherever we execute our projects, in every possible way.

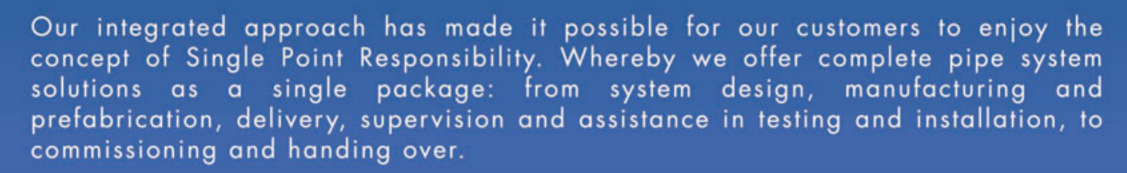
In brief, we strive for excellence. A forward-looking team, we aim at maintaining a competitive edge in our business. Our innovative approach and strategic vision drives us towards that we represent ... the future.



But our real achievements are not only reflected in our global size: but are proven in our dedication to quality (ISO 9001 & ISO 14001) and our pool of knowledge. Continuously updating our technical know-how through associations with leading fiberglass composite research institutes as well as investing in R&D, FPG was able to develop world class pipe systems that are world renowned and are the product of choice with major end users.



FIBERSTRONG® • WAVISTRONG® • WAVIFLOAT® • RED BOX® • YELLOW BOX® FIBERMAR® • WAVISTRONG FR®









FP2 SUPPORTING THE INDUSTRY – STRA EGIC PARTNERSHIPS







Dynaflow Engineering Inc. (Dynaflow)

With offices in Dubai, Abu Dhabi and The Netherlands, Dynaflow provides engineering consulting services for all aspects of pipe systems.

Renowned for successfully resolving complex problems, Dynaflow has extensive resources and experience in finite element & failure analysis, flexibility analyses, computational fluid dynamics, surge and water hammer analyses as well as other engineering and design services.

Future Plastrex SA France (Plastrex)

Plastrex, located in France, with worldwide assembly locations is the machinery and equipment arm of FPG.

Plastrex started its activities in the early 60's, designing and manufacturing helical winding production lines for GRE & GRP pipes and tanks. Plastrex consequently expanded its manufacturing capability to include equipment to produce continuous filament winding pipe system as well as equipment for high pressure pipe system.



Manufacturing Plants

Future Pipe Industries Abu Dhabi – U.A.E.

Future Pipe Industries Dubai – U.A.E.

Gulf Eternit Industries Dubai – U.A.E.

Ameron Gulf Limited Al Ain – U.A.E.

Future Pipe Industries The Netherlands

Future Pipe Industries Kingdom of Saudi Arabia

Future Plastrex France Future Pipe Industries Lebanon

Future Pipe Industries Egypt

Future Pipe Industries Qatar

Future Pipe Industries Oman

Future Pipe Industries Houston

Future Pipe Industries Mississippi

Consulting Engineers (Strategic Partner)

Dynaflow International The Netherlands

Dynaflow International Dubai – U.A.E.

Dynaflow International Abu Dhabi – U.A.E.

Sales Offices

Gulf Eternit Industries Dubai – U.A.E.

Future Pipe Industries Dubai – U.A.E.

Future Pipe Industries Abu Dhabi – U.A.E.

Future Pipe Industries Al-Khobar - KSA

Future Pipe Industries The Netherlands Future Pipe Industries Spain

Future Pipe Industries France

Future Pipe Industries United Kingdom

Future Pipe Industries Singapore

Future Pipe Industries Lebanon

Future Pipe Industries Egypt

Future Pipe Industries Oman

Future Pipe Industries Qatar Future Pipe Industries Thailand

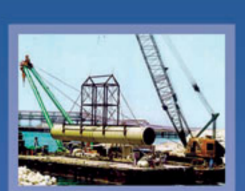
Future Pipe Industries Houston



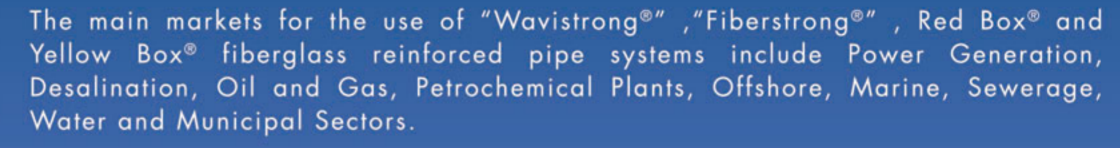
FP PRODUCT APPLICATION



As an inert material, fiberglass composite pipes have excellent anticorrosive properties.



As seawater, chemicals, soil and atmospheric environments typically induce severe corrosion within a short period of time, Fiberglass Pipes, with a design life of 50 years have proved to be the material of choice when facing high temperatures and pressures.





FPG has also been involved with Tank Systems (Vertical and Horizontal) that are offered as a corrosion free alternative to outdated metal ones, as evidenced by their use in filling stations.



Туре		mm		mm
Glass Reinforced Pipes	In diameters ranging from	75	to	4000
Glass Reinforced Tanks	In diameters	upto		4000
Glass Reinforced Epoxy	In diameters ranging from	25	to	1600
PVC	In diameters ranging from	25	to	315
PE	In diameters ranging from	16	to	250
Concrete Pipes	In diameters ranging from	300	to	2400
Fiber Cement Pipes	In diameters ranging from	50	to	1800
Rubber Gaskets	In meters	upto 4 meters		





















FPG's products have earned accreditations from the following internationally recognized bodies:

- WRAS (Water Regulation Advisory Scheme)
- WRC (Water Byelaws Scheme)
- ISO 9001
- ISO 9002
- ISO 14001
- Kitemark
- UL (Underwriters Laboratories)
- FM Approval (Factory Mutual Research)
- NSF (National Sanitary Foundation)
- API (American Petroleum Institute)
- BASF
- CMP TMO

- KIWA
- SINTEF-Civil & Environmental Engineering
- Norwegian Fire Research Laboratory
- EuroPipe BV (Bureau Veritas)
- Lloyd's Register
- Quality Assurance / Lloyd's Register Marine
 Division
- TUV VDS Schaden Verhutung
- American Bureau of Shipping Wavin M & T
- Institute Fur Bautechnik Technicky a Zkusebni
- Ustav Stavebni Praha
- Laboratorium voor Aanwending der BrandsStoffen en Warmteoverdracht.











EN ISO 14001:1996

Manufacturing Facilities

Gulf Eternit Industries LLC

P.O. Box 1371, Dubai United Arab Emirates Tel: +971 4 210 1234 Fax: +97142101299 E-mail: info@gulf-eternit.com

Future Pipe Industries S.A.L.

Akkar, North Lebanon Tel: +961 6 857102 +961 6 857103 Fax: +961 6 857101

Future Pipe Industries Inc

11811 Proctor Road Houston, Texas 77.38, USA Tel: +1 281 8472987 Fax:+1 281 8471931 E-mail:tubularfiberglass@houston.rr.com

Future Pipe Industries by

J.C. Kellerlaan 3, P.O. Box 255 7770 AG Hardenberg The Netherlands Tel:+31 523 288 911 Fax:+31 523 288 441 E-mail: info@futurepipe.nl

Future Pipe Industries Co. Ltd.

P.O.Box: 24678 Doha, Qatar Tel: +974 431 5290 : +974 431 5292 Fax: +974 431 5298 E-mail: fpi-qatar@future-pipe.com

Future Pipe Industries L.L.C.

P.O. Box: 62501 Dubai, United Arab Emirates Tel: +971 4 2101200 Fax: +971 4 2101222

Future Pipe Industries (L.L.C.)

PO BOX 29205, Abu Dhabi United Arab Emirates Tel: +971 2 5510777 Fax:+971 2 5510666 E-mail: info@future-pipe.com

Future Pipe Industries L.L.C.

P.O. Box 8513 Al-Khobar 31492 Dammam, Kingdom of Saudi Arabia Tel: +966 3 8123454 Fax:+96638123453 E-mail:FPI-KSA@awalnet.net.sa

Future Pipe Industries L.L.C.

P.O. Box 2647, Ruwi Sultanate of Oman Tel: +968 789 287 Fax: +968 789 286 E-mail: fpioman@omantel.net.om

Future Pipe Industries S.A.E.

P.O. Box 96 6th of October City Arab Republic of Egypt Tel: +20 2 8341610 Fax:+2028341608 E-mail: sales@fpi.com.eg

Future Plastrex S.A.

Rue Age'na 44470 Carquefou France Tel: +33 2 51 139617

Fax:+33 2 51139618

Ameron Gulf

P.O. Box 1313 Al Ain, United Arab Emirates Tel: +971 3 7826555 Fax: +971 3 7826842

Sales Offices

Gulf Eternit Industries

P.O. Box: 1371. Dubai United Arab Emirates Tel: +971 4 2101200 Fax: +971 4 2101222 E-mail: sales@gulf-eternit.com

Future Pipe Industries S.A.L.

Ain Mreisseh, John Kennedy Street P.O. Box: 13-5009 Beirut, Lebanon Tel: +961 1 369870 Fax: +961 1 369860 Email:fpi@inco.com.lb

Future Pipe Industries LLC

P.O. Box 8513 Al-Khobar 31492 Dammam, Kingdom of Saudi Arabia Tel: +966 3 8123454 Fax:+96638123453 E-mail:FPI-KSA@awalnet.net.sa

Future Pipe Limited

Whitlock house 6 Earls Court Road London W8 6EA, UK Tel: +44 207 938 4942 Fax:+44 207 938 4962 E-mail: fpl@easynet.co.uk

Future Pipe Industries L.L.C.

P.O. Box: 29 205 Abu Dhabi, United Arab Emirates Tel: +971 2 6270 008 Fax: +971 26270009 Email: sales@future-pipe.com

Future Pipe Ind. Co. Limited

4406, 44th Floor, CRC Tower All Season Place, Bangkok Thailand Tel: +6626853290 Fax: +6626853289

Future Pipe S.A.R.L.

Tour Arago 5 Rue Bellini, La Défense 11 92 806 Puteaux, France Tel:+33 147676869 Fax:+33 147676870 E-mail: future.pipe@wanadoo.fr

Future Pipe Industries

No.30 Woodlands Loop # 02-01 Nobel Design Building Singapore 738319 Tel: +65 757 5312 Fax: +657575317 Email:fpi.sin@pacific.net.sg

Future Pipe Industries Inc

11811 Proctor Road Houston, Texas 77.38, USA Tel: +1 281 8472987 Fax:+12818471931 E-mail:tubularfiberglass@houston.rr.com

Future Pipe S.L.

Edificio Lexinaton c/Orense, 85 28020, Madrid Spain Tel: +34 91 567 8463 Fax:+34915678464 E-mail: futurepipe@ctv.es

Future Pipe Industries L.L.C.

P.O. Box 2647, Ruwi Sultanate of Oman Tel: +968 789 287 Fax: +968789286 E-mail:fpioman@omantel.net.om

Future Pipe Industries S.A.E.

34 El Riyad Street Mohandessin, Giza, Egypt Tel: +20 2 3022234 Fax:+2023022206 E-mail: sales@fpi.com.eg

Consulting Engineering Offices

Dynaflow Engineering

Engelandlaan, 150, 2711 DW Zoetermeer, The Netherlands Tel: +31 793 615 150 Fax:+31793615149 Email: dynaflow@dataweb.nl

Dynaflow International Inc.

P.O. Box 28 441, Dubai United Arab Emirates Tel: +971 4 2101661 Fax:+971 4 2101662 Email: info@dyna-flow.com

Dynaflow International Inc.

P.O. Box 2140, Abu Dhabi United Arab Emirates Tel:+971 26277736 Fax: +971 26277236 Email: info@dyna-flow.com

design by 13 THSTUDIOS - COM