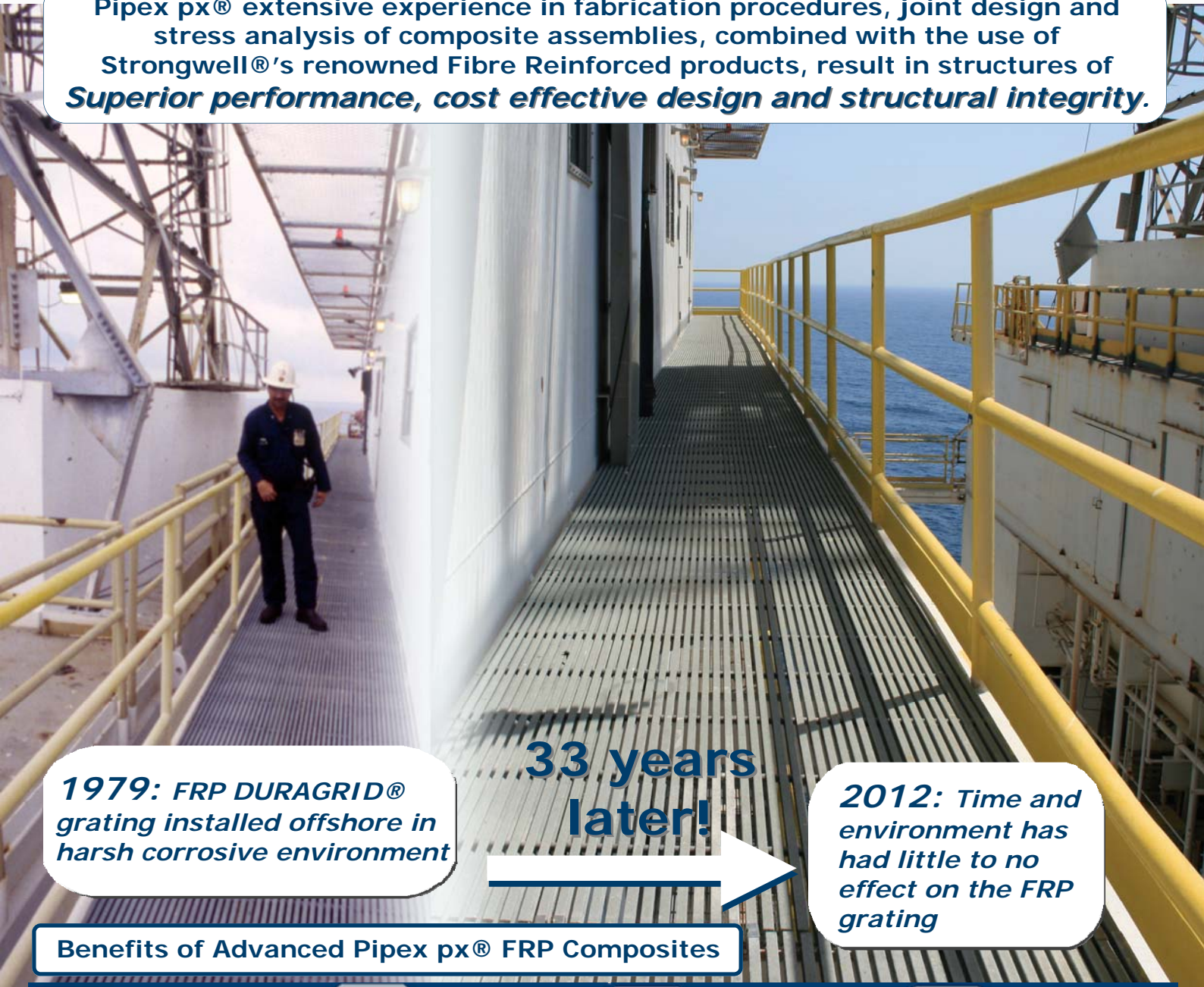


Pipex px®

Producing excellence

*Delivering High Performance,
Advanced FRP Composites...*

Pipex px® extensive experience in fabrication procedures, joint design and stress analysis of composite assemblies, combined with the use of Strongwell®'s renowned Fibre Reinforced products, result in structures of **Superior performance, cost effective design and structural integrity.**



**33 years
later!**

**1979: FRP DURAGRID®
grating installed offshore in
harsh corrosive environment**

**2012: Time and
environment has
had little to no
effect on the FRP
grating**

Benefits of Advanced Pipex px® FRP Composites

- | | | | |
|-------------------------------|----------------------------|--|---------------------------------------|
| Durable & Corrosion Resistant | Virtually Maintenance Free | Strong | Low Electrical & Thermal Conductivity |
| Lightweight | Transparent to Radiowaves | Meets Quality Assurance Standard | Cost Effective Solutions |
| Easy to Install | Impact Resistant | Industry Recognised Strongwell Design Manual | 40 Years + Proven Field Performance |



T: +44(0)1752 581200
E: sales@pipexp.com
www.pipexp.com



STRONGWELL

Pipex px® Sole UK Distributor of
Strongwell Advanced FRP Composites

For any structure, clients are increasingly insisting that material "Certificates of Conformity" based on actual batch testing are provided.

Why should FRP structures be any different?

BS EN 10204:2004 Inspection Certificate Type 3.1 requires that actual materials used must be proven to meet required performance criteria.

All Pipex px® Structural Pultruded Profiles undergo First Article Testing and fully meet BS EN 10204:2004 Inspection Certificate Type 3.1!

Why take any risks?... Specify BS EN 10204:2004 Inspection Certificate Type 3.1 to ensure peace of mind...

Do you know what you are buying?

Structural Fibre Reinforced Polymer (FRP) profiles and products are available from many manufacturers. Side by side, these profiles might look the same but could have very different origins and physical structural properties

Pipex px® First Class FRP Composites:

- px** High performance to ASTM Standards
- px** Industry recognised and proven Strongwell® Structural Design Manual
- px** Comprehensive testing guarantees product quality to BS EN 10204:2004 Type 3.1
- px** 40 years + proven field performance

Check with your supplier that they do the same!

Pipex px® supply Strongwell FRP Pultruded Profiles, EXTREN and EXTREN 23 that are 3rd party verified as fully compliant to BS EN 13706 (i.e. to required minimum mechanical properties NOT average or "typical" mechanical properties) and batch- certified as per BS EN 10204 Certificate Type 3.1 (first article testing); EXTREN is compliant to E17 Grade as standard & EXTREN 23 is compliant to E23 Grade as standard.



Subsea FRP Cocoon and Shroud®

Tel: +44(0)1752 581200

Email: sales@pipexp.com

www.pipexp.com

