



PRODUCT DATASHEET

CHANNELINE - CL

This unique made to measure moulded Curved Liner is complementing the Channeline range, which offers a truly unique solution for lining bends of any size and shape.

There is no GRP Structural Lining System manufacturer in the world that matches the design and manufacturing capabilities of Channeline when it comes to the production of curves and bends.

The fully manual manufacturing process, employing the mechanics of the sandwich panel design, enables the production of carefully metered direction changes in the GRP Lining System.

Most older sewers and pipelines exhibit unintended deviations or deliberate direction changes, often being of a short radius nature. The Channeline socket and spigot jointing method allows for the alignment of each sequential panel installation to accommodate small direction changes and offsets quickly and easily.



Where more severe direction changes and short radius bends are encountered in the pipeline Channeline can provide computer modeling and the fabrication of custom built short sectional or lobster type bend sections.



Channeline Curved Liner is manufactured to fully comply with WRc materials standards for GRP and also in accordance with BS5482 and ASTM-D3262.



Channeline International
P.O. Box 8091 Dubai
United Arab Emirates
Tel: +971 48848383
Fax: +971 48848384
E-mail: timwebb@apsdubai.com

Channeline North America
Tel: +1 514 2424495
E-mail: andysherwin@channeline-international.com

Website: www.channeline-international.com

Channeline International is a wholly owned subsidiary of APS Holdings

No rights can be derived from the contents of this publication. Unless otherwise agreed upon in writing, APS products, services and technical advice given are subject to general terms and conditions of Anticorrosion Protective Systems L.L.C. All rights reserved. All trademarks are the property of the respective owners.

Created April 2016