



FORECOURT-FLEXRITE PIPEWORK SYSTEM EN14125 APPROVED

Cost Effective Construction Equipment

Other Products

Forecourt Solutions are pleased to announce their collaboration with **FlexRite** to act as a Master distributor for EMEA for the newly **EN14125 approved** flexible pipework system for pressure and suction applications upon petrol filling stations. The range consists of 1 1/2", 2" and 3" single and double wall flexible pipework on reels. Pipe construction uses a nylon outer barrier layer with a polyethylene body and a Kynar PVDF barrier layer for the primary pipe to ensure compatibility with a broad range of petroleum and other products. The secondary jacket is again protected with a nylon barrier and consists of a polyethylene jacket with standoff legs. Terminations and interconnections are created using well proven internally swaged stainless steel couplings which are available in both fixed thread and swivel nut variants. Pump riser connection are provided by tee and elbow fittings.



Electrical Draw Pits



Pipe & Cable Entry Boot



Composite Gully Grates



Tank & Dispenser Sumps



Composite Manhole Covers



Cover Lift Sticks



A key aim of **Forecourt Solutions** philosophy is to create a cost effective Tank to Dispenser containment solution, manufactured to meet the highest quality standards and which will compete with any other system in the market. If you have a requirement for pipework and containment solutions please contact us for advice or pricing information. We will be able to quote you for a comprehensive solution incorporating our leading **ChamberTite** containment sumps and entry boot range which may be further enhanced by our Composite Covers range of watertight manholes.



Forecourt Solutions Ltd
Unit F, Thistle Park
Crossways Road
Showground Business Park
Bridgwater, Somerset
TA6 6LS, UK

T: +44 (0) 1278 42 88 33
F: +44 (0) 1278 45 98 08
E: info@forecourtsolutionsttd.com
W: www.forecourtsolutionsttd.com
Registered in England & Wales No: 5669793
VAT Reg No: 879 904 263

