

Super Aquaduct

Potable Water Delivery Pipeline with UK Regulation 31 Approval

- Fast deployment and retrieval
- Easy storage and transport
- No corrosion
- No bacterial growth



A flexible layflat pipeline for all emergency and temporary drinking water delivery operations, offering major cost savings and performance advantages over conventional rigid pipe.

Fast Deployment & Retrieval

Long continuous lengths can be quickly deployed and retrieved using a wide variety of systems including light duty trailers, flaking boxes, and power-driven reels. High flexibility and kink resistance allows natural ground contours to be followed without putting stress on the pipeline and eliminates expensive pathcutting work. Fewer joints and faster connections mean reduced labour and equipment costs. Rapid restoration of water supplies in an emergency for good public relations.

Easy to Store and Transport

Lightweight and compact for economical storage. Standard pick-up truck instead of flat-bed truck and fork lift reduces transport costs and enables direct routes inaccessible to larger vehicles to be taken.



Long Service Life

Designed for long life and maintenance-free service in even the harshest environments. Tough and durable with exceptional resistance to abrasion and cutting for use on a wide variety of ground conditions. No corrosion or scaling. Resistant to fuels, chemicals, UV, ozone, weathering, hydrolysis, and microbiological attack. No contamination of drinking water supplies.

Low Operating Costs

Low pressure loss for efficient pumping. Swells up to 10% above uncharged diameter at maximum operating pressure enabling more water to be pumped.

Features a unique "through-the-weave" one piece construction comprising a circular woven high tenacity polyester reinforcement totally encapsulated in a tough elastomeric polyurethane cover and lining.

Manufactured in compliance with BS EN ISO 9001:2015 quality management systems. Raw materials, components, and finished products are rigorously tested and inspected to ensure excellent product reliability.

Potable Water Listings: Regulation 31 UK Drinking Water Inspectorate. USA National Sanitation Foundation (NSF/CAN) 61; UK Water Byelaws Scheme (WBS) BS 6920 for use with cold and hot water up to 50°C.

Manufacturing facility operates an Environmental Management System which meets ISO 14001:2004.

Wide range of couplings, manifolds, and hardware available for connecting the pipeline to additional segments, fluid supplies, or auxiliary hardware.

Typical Applications

■ Municipal

Emergency Water Supply
Pipeline By-pass
Waste Transfer
Testing/Flushing Water Mains
Sewer and water treatment
Municipal Fire Services

■ Marine

Potable Water to Ships/Boats
Cargo Loading/Unloading
Supply Ship to Offshore Facilities

■ Industrial

Potable Water for Food Processing
High Flow De-Watering
Liquid and Powder Foodstuffs
Slurry Pumping
Loading/Unloading from Truck
Industrial Fire Services

■ Military

Potable Water Transfer



Super Aquaduct


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Nominal Technical Specification									
Diameter	inch	1	1½	1¾	2	2½	3	4	6
	mm	25	38	45	51	64	76	102	152
Standard colour		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
Wall thickness	mm	1.7	1.9	2.0	2.2	2.2	2.4	2.7	3.3
Standard supply length***	m	200	200	200	200	200	200	200	200
Weight*	kg/m	0.17	0.25	0.31	0.39	0.47	0.64	0.97	1.7
Minimum short length burst pressure	bar	42	42	42	42	42	42	42	42
Maximum working pressure**	bar	21	21	21	21	21	21	21	21
Operational temperature range	°C	-50 to +70 depending on application							

* Excluding couplings

** Or maximum working pressure of attached coupling, whichever is the lower

*** Longer lengths available on request



GENERAL SALES

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Angus Flexible Pipelines operates a continuous programme of product development. The right is therefore reserved to modify any specification without prior notice and Angus Fire should be contacted to ensure that the current issues of all technical data sheets are used.

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