

Marine and Industrial Solutions Since 1995

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Composite Hose



For low-pressure transfer applications in over-the-road vehicles, storage tank and rail car loading and unloading. Designed for use where light weight and flexibility are essential.

Typical Applications: Tank-to-process chemical handling, storage tank transfer and batching, drumming, manifolding, blending, etc., rail car and tank truck loading and delivery.

Conveyants Handled: Suited for a wide range of inorganic and organic liquids and petroleum products at rated discharge pressure or full suction. Refer to the chemical compatibility chart for specific recommendations.

Features: Light weight-easy to handle; flexible (even at low temperatures); Tough PVC outer cover, resist dragging wear and abrasion; Polypropylene liner with a polypropylene carcass; safe and dependable; Double end-to-end electrical continuity; Special polypropylene coated ineer wire; Rated for full vacuum.

ID (Inch)	OD (inch)	Max- WP (PSI)	MIN Bend Radius (inch)	Weight LB/FT	Max Len (FT)
1	1	200	4	0.6	60
1-1/2	1-1/2	200	5	0.8	60
2	2-1/2	200	7	1.2	75
3	3-1/2	200	8	1.9	60

Inner Wire: Polypropylene Coated Steel (T316 SS available)

Outer Wire: Galvanized Steel (T316 SS available)

Carcass: Polypropylene fabrics, films and polyester barrier layers

Cover: Abrasion -Resistant PVC coated fabric

Temperature Range: -22°F to +212°F **Color:** Yellow with blue stripe

Couplings: Externally swaged/crimped: NPT Threaded, fixed, floating, reducing

flanges, cam-and-groove quick disconnect couplings, female lugs

supplied per order