

RUBBERWORX

WATER TRANSFER COMPOSITE



This heavy-duty suction and discharge composite hose is designed for use in water transfer applications. The flexible design is perfect for sewer bypass, dewatering or any other heavy duty water transfer pumping station. In applications where bend radius and weight are an issue with rubber, water transfer composite is the perfect solution.

INNER HELIX:	GALVANIZED STEEL
TUBE:	POLYPROPYLENE FILM
REINFORCEMENT:	POLYPROPYLENE FABRIC POLYETHYLENE FILM REINFORCEMENT
COVER:	POLYVINYL COATED SYTHETIC FABRIC
OUTER HELIX:	GALVANIZED STEEL
TEMPERATURE:	-40°F to 212°F
BRANDING:	4" WATER TRASFER COMPOSITE 200 PSI GG
PACKAGING SPECIFICATIONS:	100' COILS AND 5' INCRAMENT LENGTHS

SA #	ID (IN)	WP (PSI)	BURST (PSI)	BEND RADIUS (IN)	VACUUM RATING (HG)	WEIGHT	PACKAGING
1C01205-100	1.00	200	600	4.0	29	0.61	10', 20', 25',30'
1C01205-125	1.25	200	600	5.0	29	0.85	10', 20', 25',30'
1C01205-150	1.50	200	600	5.5	29	1.00	10', 20', 25',30'
1C01205-200	2.00	200	600	7.0	29	1.46	10', 20', 25',30'
1C01205-250	2.50	200	600	8.7	29	2.08	10', 20', 25',30'
1C01205-300	3.00	200	600	11	29	2.47	10', 20', 25',30'
1C01205-400	4.00	200	600	16	29	3.55	10', 20', 25',30'
1C01205-500	5.00	200	600	19	29	4.87	10', 20', 25',30'
1C01205-600	6.00	200	600	23	29	8.00	10', 20', 25',30'
1C01205-800	8.00	200	600	32	29	10.65	10', 20', 25',30'
1C01205-1000	10.00	200	600	40	29	10.83	10', 20', 25',30'
1C01205-1200	12.00	200	600	48	29	15.15	10', 20', 25',30'