

DRIVEN BY POSSIBILITY

MULTI MASTERTM

ONE HOSE. FOUR USES. ULTIMATE FLEXIBILITY.

One hose engineered for four industrial applications: fuel, hydraulic return, coolant, and water, Gates Multi Master[™] GMV[™] MegaFlex[™] delivers superior performance and ultimate flexibility.

We believe operating challenges are made to be overcome. That's why thousands of industrial facilities, global operations, and OE manufacturers around the world choose Gates hose and hydraulic systems to power their most demanding fluid power applications.

MULTI-USE HOSE WITH SUPERIOR PERFORMANCE.



FEATURES + BENEFITS

One multi-use hose that meets SAE 100R4, J30R5, J20R5* (*except tube dimensions)	Consolidate inventory and meet global requirements			
Industry-leading flexibility	Solves complex routings through tight spaces using less hose			
Easy installation with 1:1 bend radius	Time saving and kink free			
Light weight and ergonomic	Easy handling with lower risk of strain			
ARPM Class A Tube	Provides maximum oil resistance			
Sizes range from 3/4" to 6" and working pressures 150 to 350psi	Superior performance for multiple applications			
MSHA approved cover	Flame resistant for critical and mining applications			

MULTI MASTER[™] GMV[™] MEGAFLEX[™] PRODUCT SPECIFICATIONS

TUBE	Black, nitrile, oil resistant, ARPM Class A tube. SAE J20 Class B.					
REINFORCEMENT	Synthetic, high tensile textile with steel wire helix.					
COVER	Black, chloroprene, corrugated rubber. Meets MSHA flame resistance. SAE J20 Class C.					
MAX. WORKING PRESSURE	150psi to 350psi, 10.3 to 24.1 bar, 1 MPa to 2.4 MPa.					
TEMPERATURE RANGE	-40°F to +275°F (-40°C to +135°C) except for fuel and coolant applications.					
COUPLINGS	GL (all sizes), G ($3/4$ ", 1" and 1 1/4"), GSP (1 1/2" and 2"). Clamps over stem/beaded nipple for low pressure applications.					

INDUSTRIES

Construction Oil + Gas Agriculture Mining

APPLICATIONS

Hydraulic Return + Suction Petroleum Transfer Coolant Applications Water Suction + Discharge

OUR GLOBAL FOOTPRINT HELPS YOU MOVE FORWARD.

ID (IN)	ID (MM)	OD (IN)	OD (MM)	WP (PSI)	WP (MPa)	DESIGN FACTOR	MIN. BEND RADIUS (IN)	MIN. BEND RADIUS (MM)	WEIGHT (LBS/FT)	WEIGHT (KG/M)
3/4	19.1	1.20	30.5	350	2.4	4:1	0.8	20.3	0.4	0.6
1	25.4	1.41	35.8	300	2.1	4:1	1.0	25.4	0.5	0.7
1 1/4	31.8	1.66	42.2	250	1.7	4:1	1.3	33.0	0.6	0.9
1 1/2	38.1	1.90	48.3	160	1.1	4:1	1.5	38.1	0.7	1.1
2	50.8	2.39	60.7	150	1.0	4:1	2.0	50.8	0.9	1.3
2 1/2	63.5	2.94	74.7	150	1.0	4:1	2.5	63.5	1.2	1.8
3	76.2	3.44	87.4	150	1.0	4:1	3.0	76.2	1.5	2.2
4	101.6	4.48	113.8	150	1.0	4:1	4.0	101.6	2.3	3.4
6	152.4	6.55	166.4	150	1.0	4:1	6.0	152.4	4.0	6.0