



WIRE-BRAID HOSE

M2T MEGAFLEX®

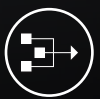
HIGHER WORKING PRESSURE SIMPLIFIED INVENTORY REQUIREMENTS **TIGHTER BEND RADIOUS**



Tested at: 133% working pressure 600,000 cycles



Saves overall hose assembly length



Facilitates easier routing in tight applications



Requires fewer bent tube fittings



Reduces costs by as much as 60%



UP TO ONE-THIRD BEND RADIUS SPECIFICATION

This hose is ideal for high-pressure hydraulic applications on mobile equipment used in agriculture, construction, mining and other industries as well as in stationary equipment in industrial and MRO operations.

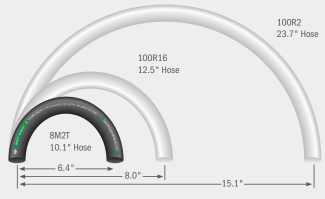


Illustration of 8M2T hose flexibility and reduced hose length requirements

- Tighter bend radius for easier routing
- Longer life in demanding impulse and bending applications
- Co-extruded dual-line option reduces bulk and eliminates extra materials and inefficient assembly
- Simplifies inventory requirements to save space and money

	M2T		DUAL LINE M2T	
		8M2T® MegaFlex® \$ 159		e-Cutte' Moort D' coura air abai sabha
PERFORMANCE SPECIFICATIONS MegaSys hoses exceed industry standards.	SAE	100R16 100R2	SAE	100R16
	IS0	11237 2SC R16 1436 2SN R2	IS0	
	EN	857 2SC 853 2SN	EN	
REINFORCEMENT	2 BRAID		2 BRAID	
COVERS	STANDARD XTRATUFF® MEGATUFF®		XTRATUFF	
TEMPERATURE RANGE	-40° TO 212°F (-40° TO 100°C)		-40° TO 212°F (-40° TO 100°C)	
COUPLING	MEGACRIMP® GLOBALSPIRAL™ STAINLESS STEEL		MEGACRIMP GLOBALSPIRAL	
MSHA RATED	✓		✓	