



DRIVEN BY POSSIBILITY™



WIRE-BRAID HOSE

**4,000 PSI**



CONSTANT WORKING PRESSURE EXCEEDS INDUSTRY  
STANDARDS TIGHTER BEND RADIUS



Constant pressure rating  
system simplifies hose  
selection



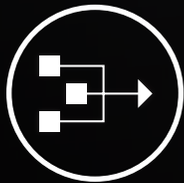
Requires fewer bent  
tube fittings



Saves overall hose  
assembly length



Tested at: **133%**  
working pressure  
600,000 cycles



Facilitates easier  
routing in tight  
applications



Reduces costs by as  
much as **60%**



**DRIVEN BY POSSIBILITY™**

# UP TO ONE-THIRD BEND RADIUS SPECIFICATION

The 4,000 psi hoses offer benefits to users operating a wide range of equipment in agriculture, construction, mining and industrial operations:

- Improved layline for easy hose identification in service and in stock
- Tighter bend radius for easier routing
- Shorter hose lengths reduce costs up to 59%
- M4KH is a lightweight, flexible hose eligible for use in higher pressure, higher impulse applications where spiral hose is typically used

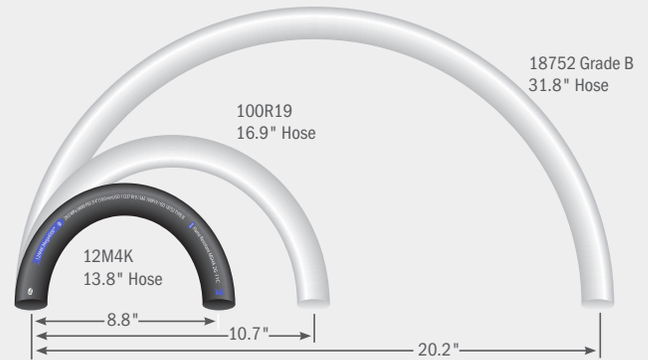


Illustration of 12M4K hose flexibility and reduced hose length requirements

	<b>M4K</b>		<b>M4KL</b>		<b>M4KH</b>	
--	------------	--	-------------	--	-------------	--



<b>PERFORMANCE SPECIFICATIONS</b>	SAE	100R19	SAE	100R19	SAE	100R19
	ISO	18752 GRADE A & B 11237 R19	ISO	11237 R19	ISO	18752 GRADE C 11237 R19
<b>REINFORCEMENT</b>	2 BRAID		2 BRAID		2 BRAID	
<b>COVERS</b>	STANDARD XTRATUFF® MEGATUFF®		STANDARD		STANDARD MEGATUFF	
<b>TEMPERATURE RANGE</b>	-40° F TO 212° F (-40° C TO 100° C)		-70° F TO 212° F (-57° C TO 100° C)		-40° F TO 250° F (-40° C TO 121° C)	
<b>COUPLING</b>	MEGACRIMP® GLOBALSPIRAL™ STAINLESS STEEL		MEGACRIMP GLOBALSPIRAL STAINLESS STEEL		MEGACRIMP GLOBALSPIRAL	
<b>MSHA RATED</b>	✓		✓		✓	