

## TWO FAMILIES. COMPLETE COVERAGE.

The **hose-coupling interface** is key to high performance of assemblies and safe hydraulics. From selecting the parts to the final crimp O.D., and everything in between, the interface is essential to **keep equipment running and workers safe**. Gates believes in safe, reliable, foolproof components that mitigate the risk associated with hydraulic assemblies. Our hose, couplings and crimpers are **qualified as a system so there's no guessing about proper fabrication**.







## **FEATURES + BENEFITS**

- Exceeding industry standard performance features
- Low insertion force
- No skive assembly
- Environmentally-friendly TuffCoat™ plating offering 400 hours corrosion resistance to red rust
- Fully integrated with premium MegaSys<sup>™</sup> hoses
- Simplifying inventory management & ease of selection
- Full-torque nut<sup>™</sup> technology



## **SOLID, LEAK-FREE COUPLINGS**

The majority of hydraulic hose failures occur at the couplings due to blow-offs or leaks. Gates has designed and engineered innovative, robust couplings for MegaSys hoses that provide **connections** you can count one for superior performance – guaranteed.



GATES® GLOBALSPIRAL™	GATES® MEGACRIMP™					
No-Skive solution up to 2" and 420 bar	No-Skive solution up to 1.1/4"					
Covering full range of hydraulic spiral hose and new innovation $MXG^{\mbox{\tiny M}}$ $4K$	Covering full range of hydraulic wire-braid hose and textile braided hose					
Two-piece, no-skive design*	One-piece, no-skive design					
"Bite-the-wire" crimp for improved coupling retention	Weep-free C-insert, ensuring crimping forces are evenly distributed to form a concentric seal					
One-piece solid stem design eliminating flange head seperation & premature tube failure	One coupling fits all!					
Works safely beyond a million impulse cycles	Able to withstand impulse testing to more than 3 times international standards					

 $<sup>\</sup>ensuremath{^{*}}$  GSM has a one-piece, no skive design.

COUPLING/FERRULE SELECTION TABLE												
			-04	-05	-06	-08	-10	-12	-16	-20	-24	-32
Traditional reinforcement	6 SPIRAL WIRE	STEM	-	-	-	-	-	-	-	GS	GSM	GSM
		FERRULE								GS1F-6		
	4 SPIRAL WIRE	STEM	-	-	GS	GS	GS	GS	GS	GS	GSP	GSP
		FERRULE			GS1F-4	GS1F-4	GS1F-4	GS1F-4	GS1F-4	GS1F-4	GSP1F-4	GSP1F-4
	2 WIRE- BRAID	STEM	G	G	G	G	G	G	G	G	GSP	GSP
		FERRULE									GSP1F-2	GSP1F-2
	1 WIRE- BRAID	STEM	G	G	G	G	G	G	G	G	GSP	GSP
		FERRULE									GSP1F-2	GSP1F-2
Materials science	MXG 4K	STEM			GS	GS	GS	GS	GS	-		
		FERRULE		-	GS1F-2	GS1F-2	GS1F-2	GS1F-2	GS1F-4		-	-
	MXT	STEM FERRULE	G	G	G	G	G	G	G	-	-	-