Global G2L PolarFlex® Hose - SAE 100R2 Type S

High Pressure

HOSE/CPLG. SELECTION
COL COLIDI MOO

HOSE

GLOBALSPIRAL

PCM / PCS FERRULES

MEGACRIMP COUPLINGS

STAINLESS STEEL

POWER CRIMP COUPLINGS

LOC, GL AND GLP COUPLINGS

> POLARSEAL COUPLINGS

POLARSEAL II COUPLINGS

C14 COUPLINGS

THERMOPLASTIC COUPLINGS

ATTACHABLE G1 & G2 COUPLINGS FIELD ATTACHABLE C5

> COUPLINGS SURELOK AIR BRAKE COUPLINGS

& C5E

ADAPTERS

QUICK DISCONNECT COUPLERS

LIVE SWIVEL

BALL VALVES

ACCESSORIES

EQUIPMENT AND PARTS Continued

Description	Product No.	Θ	Ō	<u>©</u>	©	R	Standard Pack	Weight (Lbs.)
32G2LXCTN	4657-2316	2	2.62	1175	4700	25.0	120	2.15

J2AT 2-Wire Braid Jack Hose - 10,000 Static Pressure Only High Pressure

Meets Flame Resistance Acceptance Designation "MSHA 2G"

Recommended For: Hydraulic jack applications, Meets Material Handling Institute specification IJ 100 for hydraulic hose and assemblies used with jacking systems. 10,000 Static Pressure Only

Tube: Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics.

Reinforcement: Two braids of high-tensile steel wire.

 $\textbf{Cover:} \ Black, \ oil\ and \ abrasion\ resistant, \ synthetic\ rubber\ (Nitrile/PVC-Type\ C2). \ Also\ available\ with\ unique\ abrasion\ resistant\ MegaTuff®\ cover.\ See$ Hose Stock Characteristics.

Temperature Range: -40°F to +120°F (-40°C to +49°C).

Coupling Recommendation (See gates.com/ecrimp or Crimp Data Manual 35019)
Use MegaCrimp® Male Pipe Long Nose Couplings on jack end of assembly

for engagement. (Section G)

Description	Product No.	Θ	O	<u></u>	©	R	Standard Pack	Weight (Lbs.)
4J2AT X50FT	4657-4880	1/4	.59	10000	20000	2.0	1	13.45
4J2ATXREEL	4657-1400	1/4	.59	10000	20000	2.0	350	.27
6J2AT X50FT	4657-4881	3/8	.74	10000	20000	2.5	1	19.25
6.I2ATXREFI	4657-1404	3/8	74	10000	20000	2.5	330	38

J2AT 2-Wire Braid Jack Hose - MegaTuff® Cover - 10,000 Static **Pressure Only** High Pressure

Meets Flame Resistance Acceptance Designation "MSHA 2G" MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

Recommended For: Ultra High abrasive hydraulic jack applications. Meets Material Handling Institute specification IJ 100 for hydraulic hose and assemblies used with jacking systems. 10,000 Static Pressure.

Tube: Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics.

Reinforcement: Two braids of high-tensile steel wire.

Cover: Black, oil and abrasion resistant, synthetic rubber and MegaTuff® cover. Also available in Standard cover. See Hose Stock Characteristics.

Temperature Range: -40°F to +120°F (-40°C to +49°C).

Coupling Recommendation (See gates.com/ecrimp or Crimp Data Manual 35019)
Use MegaCrimp® Male Pipe Long Nose Couplings on jack end of assembly for engagement. (Section G)

Description	Product No.	Θ	O	<u></u>	©	R	Standard Pack	Weight (Lbs.)
4J2AT-MTFXREEL	4657-1188	1/4	.59	10000	20000	2.0	350	.27
6J2AT-MTFXREEL	4657-1189	3/8	.74	10000	20000	2.5	330	.39



J2AT-MTF