



JSEAL™

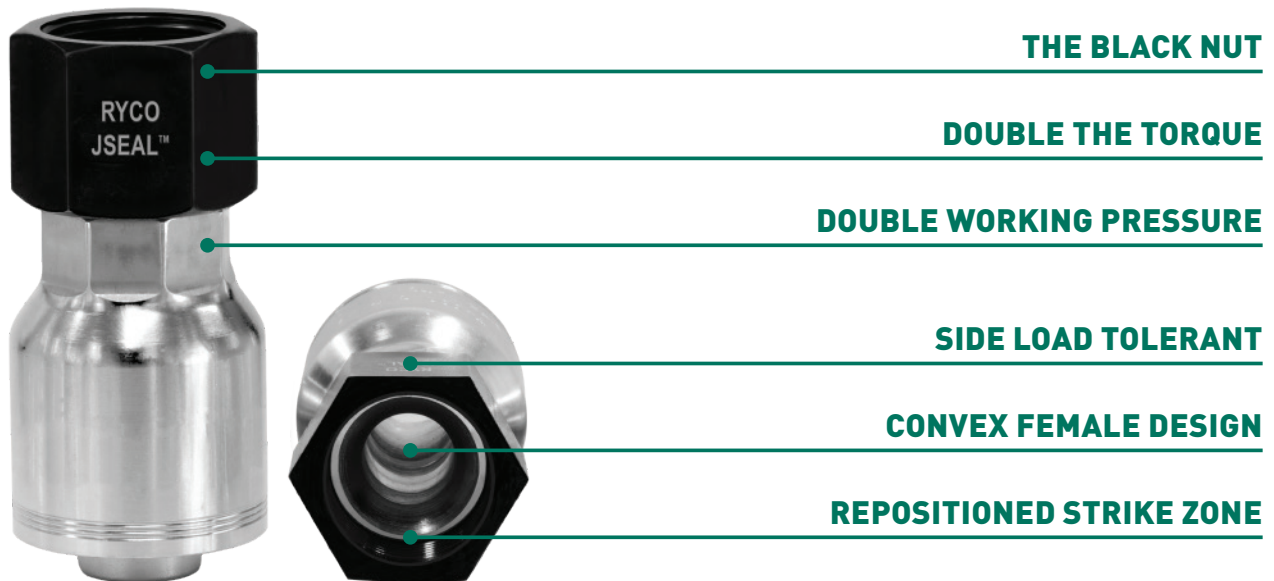
The Standard in JIC Fittings



**STRONGER CONNECTIONS.
SMARTER SOLUTIONS.**

www.ryco-hydraulics.com

THE STANDARD IN JIC STANDARDS



FEATURES & BENEFITS:

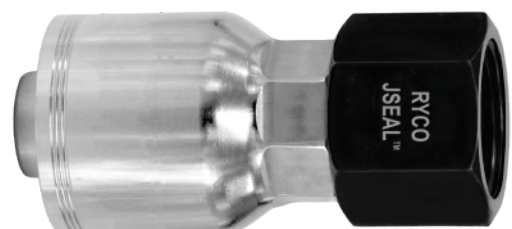
LEAK FREE	NO SWEATING	NO WEEPING	NO STRETCHING
INTERCHANGABLE WITH JIC	EASIER INSTALLATIONS	EASIER CONNECTIONS	
NO EQUIPMENT MODIFICATIONS NEEDED	EXCELLENT VIBRATION RESISTANCE		

EXPECT SAVINGS ON:

✓ LABOUR	✓ WARRANTY CLAIMS	✓ PART REPLACEMENTS
----------	-------------------	---------------------

INCREASED EFFICIENCY

Ryco Hydraulics' **JSEAL™** means increased efficiency, improved productivity, unparalleled reliability, and ongoing cost effectiveness.



DOUBLE THE WORKING PRESURE



Ryco Hydraulics' **JSEAL™** provides up to double the working pressure of standard JIC connections.

JSEAL™ performance is equal to or better than ORFS (O-Ring Face Seal).

RYCO JSEAL™ ASSEMBLY SPECIFICATIONS:

RYCO JSEAL™ SIZE			RYCO JSEAL™ SPECIFICATIONS	
THREAD SIZE	TUBE SIZE	DASH SIZE	MAXIMUM WORKING PRESSURE	RECOMMENDED TORQUE SETTINGS
inch	inch		bar	Nm
7/16	1/4	-07	700	23
9/16	3/8	-09	700	39
3/4	1/2	-12	630	77
7/8	5/8	-14	630	142
1.1/16	3/4	-17	560	198
1.3/16	7/8	-19	490	235
1.5/16	1	-21	420	263
1.5/8	1.1/4	-26	420	309
1.7/8	1.1/2	-30	350	386
2.1	2	-40	280	597

Note: JSEAL 2" (-40) has a 3.5:1 safety factor.



DISCLAIMER: We reserve the right to alter the design or discontinue any of the products and services presented within this publication without notice. This document supersedes all previous versions and previously issued documentation.



SCAN HERE FOR
CONTACT INFORMATION