HOSE DATA SHEET

GENERAL INFORMATION

MANUFACTURER:

R:	Goodall Rubber Co. of Canada LP					
-	Registered to ISO 9001:2008 Quality Management System					
-	(File number 000593) & ISO 14001:2004 Environmental					
-	Management System (File number 000593)					
E:	OXYGEN SCARFING HOSE					
N:	N8139					
E:	3/8" - 3"					

HOSE TYPE: SPECIFICATION: SIZE:

HOSE DIMENSIONS

ID (inches): OD (inches): MINIMUM BEND RADIUS (inches): LENGTH (feet) AVAILABLE:

ſ	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	3"
ſ	.76"	1.05"	1.30"	1.52"	1.87"	2.12"	2.72"	3.76"
ſ	2"	2.5"	3"	4.5"	5"	6.5"	11"	15"
	Up to 250'				100'	100'	100'	100'

HOSE DESIGN

TUBE:	High Grade Neoprene			
REINFORCEMENT:	FORCEMENT: Multiple High Tensile Wire Braids			
COVER:	Black Chemical, Weather & Ozone Resistant Neoprene			
STRIPE:	N/A			
BRANDING:	BRANDING: Goodall N8139 Scarfing *PSI Max W.P. Made in Canada			
	Refer to Industry Recommendations for Proper Care & Maintenance			

SPECIFICATION

MAXIMUM WP: 3/8" 2000 PSI W.P., 1/2" 1500 PSI W.P., 3/4" 1200 PSI W.P., 1" 1000 PSI W.P.,

 SAFETY RATIO:
 1 1/4" 625 PSI W.P., 1 1/2" 500 PSI W.P., 2" 375 PSI W.P., 3" 375 PSI W.P.,

 TEMPERATURE RANGE:
 4:1 Minimum

 -40°F to 180°F
 -40°F to 180°F

 Notes: * Maximum W.P.
 Prepared By: Jason Whiteside

 Released By: Laura Bishop
 Issue Date: 15/03/2016

Prior to use, refer to RMA and other industry chemical resistance references for chemical and temperature compatibility. Contact your local Eriks or Lewis-Goetz Co division for any questions.

FORM:671 Rev.3, 11/02/11 \\lg-fileserver01\Goodall Technical Documents\Product Engineering\Collingwood Data Sheets\Collingwood Data Sheets\Draft TDS\to be checked\N8139 TDS 072315