А	В	С	D

# SPACE LACE<sup>®</sup> (Low Outgassing Lacing Tape)

## CONSTRUCTION DETAILS

PART No.	WIDTH		A-A-52081 SIZE	COLOR	MINIMUM BREAK STRENGTH		SPOOL SIZE	
PART NO.	INCHES	MM	EQUIVELANT	COLOK	LBS. KG		SFOOL SIZE	
WLT201	0.200	5.08	1	NATURAL	135	297	250 YARDS	
WLT202	0.110	2.794	2	NATURAL	80	176	250 YARDS	
WLT203	0.085	2.159	3	NATURAL	50	110	500 YARDS	
WLT204	0.060	1.524	4	NATURAL	25	55	500 YARDS	
WLT205	0.050	1.27	5	NATURAL	15	33	500 YARDS	
WLT206	0.040	1.016		NATURAL	15	33	500 YARDS	
WLT207	0.032	0.8128		NATURAL	10	22	500 YARDS	

2

3

4

1

## MATERIAL DESCRIPTION:

 LOW OFFGASSING LACING TAPE BRAIDED OF HIGH TENACITY POLYESTER YARNS.

## SPECIFICATIONS:

- MEETS A-A-52081 (FORMERLY MIL-T-43435)
- MEETS NASA OFFGASING STANDARD
- MEETS ATSM-E-595

# TEMPERATURE: -73°C to +177°C

### OFFGASSING RESULTS:

- TOTAL MASS LOSS (TML) < 1.0 %
- (COLLECTED VOLATILE CONDENSABLE MATERIAL) CVCM: < 0.1 %

### PACKAGING:

- TO BE SUPPLIED ON SPOOLS
- SPOOLS MUST BE "FACTORY NEW" WHEN SHIPPED TO CUSTOMER
- EACH SPOOL IS INDIVIDUALLY WRAPPED TO PROTECT FROM FOD

										1
				-	4/6/2016	INITIA	AL RELEASE			1
		THIS DRAWING IS THE PROPERTY OF THE SILVER STATE WIRE & CABLE AND SHALL NOT BE REPRODUCED, COPIED, OR USED AS THE BASES FOR THE MANUFACTURE OR SALE	<sup>,</sup> SNC							4
									SSVVL	
	OF THIS DESIGN WITH OUT THE WRITTEN PERMISSION THE SILVER STATE WIRE & CABLE							SILVER STATE WIRE & CABLE		1
		SILVER STATE WIRE & CABLE								
	APPROVED BY: J. LEE		RE						Silver State Wire & Cable Inc.	1
								DWG NO: WLT2XX-CC-N	50 S. Greg Street, Sparks, NV. 89431	s, NV. 89431
	DRAWN BY: A. SIRES	Y: A. SIRES							www.silverstatewire.com	
	AB					С	D			



1

2

3