

PART #	MAX O.D.	CIRCUM
SL-1.0-5601	1"	3.14
SL-1.25-5601	1.25"	3.93
SL-1.5-5601	1.5"	4.71
SL-1.75-5601	1.75"	5.50
SL-2.0-5601	2"	6.28
SL-2.25-5601	2.25"	7.07
SL-2.5-5601	2.5"	7.85
SL-2.75-5601	2.75"	8.64
SL-3.0-5601	3"	9.42
SL-3.25-5601	3.25"	10.21
SL-3.5-5601	3.5"	10.99
SL-4.0-5601	4"	12.56
SL-4.5-5601	4.5"	14.13"
SL-5.0-5601	5"	15.70"
SL-6.0-5601	6"	18.84"
SL-7.0-5601	7"	21.98"
SL-8.0-5601	8"	25.12"
SL-9.0-5601	9"	28.26"
SL-10.0-5601	10"	31.40"
SL-11.0-5601	11"	34.54"
SL-12.0-5601	12"	37.68"
SL-13.0-5601	13"	40.82"
SL-14.0-5601	14"	43.96"
SL-15.0-5601	15"	47.10"
SL-16.0-5601	16"	50.24"

Sold in 50 & 150' increments

Colors Available: ● Black ● Light Gray

Lightweight, Flexible, & Non Moisture Wicking

5601 has gained great popularity due to its ability to remain extremely flexible in environments between -60° to 250°F. The double urethane-coated sleeve is constructed on a 1000 denier Cordura substrate. A heavy urethane coating creates a super low coefficient to wear & prevents any moisture from penetrating the sleeve. 5601 is the ideal option for wet, abrasive, & articulating applications.

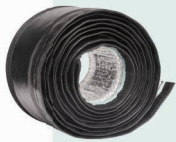
5601 features Military-Spec Extreme Hook & Loop closure, allowing the sleeve to be applied post hose assembly. The proprietary fastener has proven to reduce costs associated to installation or maintenance by up to 70%!

Typical Applications: Agricultural Sprayers, Robotics, Asphalt Machines, Cement Trucks, Garbage Trucks, Air Conditioning & Brewery Lines (Radiant-lined version)



5601 is often used to protect sprayer hoses & lines in wet, abrasive applications.

Radiant-lined 5601 helps maintain chemical viscosity in the spray foam industry.



5601: Radiant Liner

Radiant-liner employs advanced thermal technology for use in applications where maintaining temperature is vital. Radiant lined products have proven to increase thermal retention by up to 25°F

Add "-RL" to the end of the part number to order lined version. Example: SL-4.0-5601-RL

5601



PROPERTIES

	ABRASION RESISTANCE ██████████		NON WICKING ABILITY ██████████
	PUNCTURE RESISTANCE ██████████		SPALL/SPARK PROTECTION ██████████
	CHEMICAL RESISTANCE ██████████		WEIGHT / FLEXIBILITY ██████████
	UV PROTECTION ██████████		TEMPERATURE RATING ██████████

- Remains extremely flexible in high & low temperature applications
- Resists damage from petroleum, salt water, gasoline & mild chemicals
- Non breathable cover can increase thermal retention by up to 150% in applications requiring consistent viscosity
- Heavy urethane coating protects hoses in abrasive environments & allows the sleeve to move freely over ridged surfaces
- Cut to length; easily installed or retrofitted