Santoprene coated polyester fabric w/wire reinforcement. Spring steel wire w/ external wear strip. Excellent for low temp vehicle exhaust applications. Temp range of - 60 F to 300 F.

Properties: good tear resistance improved puncture resistance outstanding flex fatigue resistance good chemical resistance to alkalis, acids and solvent gases gas-tight free of plastiziers free of halogen lightweight extremely flexible smooth inside, for optimum flow characteristics small bend radius electrically conductive by grounding spiral



1	coat	ed	spri	l
2	hose	e w	all: s	
3	wall	thi	ickn	110
	2		L	
	Ŭ			
			F	
			1	

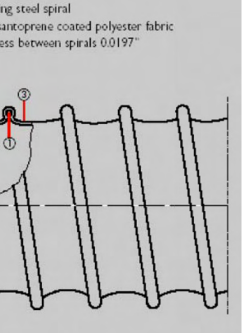
• -60 °F up to +275°F intermittent to +300°F

FEATURES and BENEFITS

Good tear resistance	==>	Kee
Improved Puncture resistance, and outstanding flex fatigue resistance	==>	Pre
Lightweight, flexible, small bend radius design	==>	Allo

00000		
CUSTOMER: CUSTOMER P.O.:		The device depicted and described hereon embodies proprietary information owned by
PROJECT:		the manufacturer. All design, manufacturing, reproduction, sales and patent rights
ENGINEER:	> www.lev-co.com • 1.888.862.5356 eV-C	regarding this device or drawing reserved
SALES REP.:		except where explicit right is guaranteed in writing. We reserve the right to make design
IDENTIFICATION / TAGGING:		changes.
	DUST COLLECTION + FUME EXTRACTION + OIL MIST FIL	TRATION + VEHICLE

Construction



Temperature Range

eps your hose operating smoothly

events wear and tear for long lasting performance

lows for easy manipulation and configuration



MODELS & OPTIONS

Mair	n System / Part	
	<u>MD-361-050-109</u>	2" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
	MD-361-063-109	range of 60F - 275F. Price per foot. (10 2.5" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F. Price per foot. (
	<u> Md-361-070-109</u>	2.8" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F. Price per foot. (
	<u> MD-361-075-109</u>	3" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses. ' range of 60F - 275F. Price per foot. (10
	MD-361-090-109	3.5" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F, intermittent to +
	<u> MD-361-100-109</u>	4" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
		range of 60F - 275F. Price per foot. (10
	<u> MD-361-115-109</u>	4.5" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses range of 60F - 275F, intermittent to +
	MD-361-120-109	4.8" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F. Price per foot. (
	<u>MD-361-125-109</u>	5" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
		range of 60F - 275F. Price per foot. (10
	MD-361-140-109	5.5" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses range of 60F - 275F. Price per foot. (
	MD-361-150-109	6" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
		range of 60F - 275F. Price per foot. (10
	MD-361-160-109	6.4" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F. Price per foot. (
	<u> MD-361-170-109</u>	6.8" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
_	MD-361-175-109	range of 60F - 275F. Price per foot. (7" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
	<u> </u>	range of 60F - 275F, intermittent to +30
	MD-361-200-109	8" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
		range of 60F - 275F. Price per foot. (10
	<u> MD-361-225-109</u>	9" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses.
	MD-361-250-109	range of 60F - 275F, intermittent to +30 10" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
	<u></u> <u>IND-301-230-103</u>	range of 60F - 275F. Price per foot. (1
	MD-361-275-109	11.0" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hose
		Temp range of 60F - 275F. Price per foot.
	<u> MD-361-300-109</u>	12" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
	MD-361-325-109	range of 60F - 275F. Price per foot. (1 13.0" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hose
	<u> </u>	Temp range of 60F - 275F. Price per foot.
	MD-361-350-109	14" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F, intermittent to +3
	<u> MD-361-400-109</u>	16" Ø Master Santo L Lightweight TPR coated polyester fabric w/wire reinforcement. Excellent general purpose hose, somewhat more durable than TPR film hoses
		range of 60F - 275F, intermittent to +3

Hose Clamps

 \Box

 \Box \Box \Box \Box Π

 \Box

00000 CUSTOMER:

Main System / Part

<u>HCS-10</u>	Hose Clamps 10" (250mm) Ø
HCS-12	Hose Clamps 12" (315mm) Ø
HCS-14	Hose Clamps 14" (350mm)Ø
HCS-16	Hose Clamps 16" (400mm) Ø
HCS-2	Hose Clamps 2-3" (50-75mm) Ø
HCS-3	Hose Clamps 3" (75mm) Ø
HCS-4	Hose Clamps 4" (100mm) Ø
HCS-5	Hose Clamps 5" (125mm) Ø
HCS-6	Hose Clamps 6" (150mm) Ø
HCS-7	Hose Clamps 7" (180mm) Ø
HCS-8	Hose Clamps 8" (200mm) Ø

CUSTOMER:		
CUSTOMER P.O.:		
PROJECT:		01/00
ENGINEER:	> www.lev-co.com • 1.888.862.5356	
SALES REP.:	and the second se	
IDENTIFICATION / TAGGING:		
CONTRACTOR OF CONT		and the second

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

DUST COLLECTION + FUME EXTRACTION + OIL MIST FILTRATION + VEHICLE EXHAUST

. Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp . Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp ses. Very good for low temp vehicle exhaust applications. es. Very good for low temp vehicle exhaust applications. Temp ses. Very good for low temp vehicle exhaust applications. es. Very good for low temp vehicle exhaust applications. Temp es. Very good for low temp vehicle exhaust applications. Temp

