SV	VEAT EL	OSE & BRAID	SHIP	– A — PING B/	AR	- 		CON CUSTOM HOSE & I 90° ELBO	TERIALS OF STRUCTION* 180° - COPPER BRAID - BRONZE OWS - COPPER TERIALS AVAILABLE
CUSTOM 180° AIR RELEASE OR DRAIN PLUG									contains less than one nt (0.25%) of lead by plies with state codes applicable, requiring
SUPPORT BRACKET NOTE: METRALOOPS 2" AND LARGER INSTALLED IN ANY ORIENTATION OTHER THAN HANGING DOWN MUST HAVE THE 180° RETURN SUPPORTED. (SEE INSTALLATION INSTRUCTIONS.) CONTACT FACTORY FOR ADDITIONAL SIZES AND MOVEMENTS. ALL DIMENSIONS IN INCHES.									
QTY	SIZE	MODEL	MVMT	A	B	PSI*	-	SPRING FORCE**	PROJECT INFO
	1/2"	MLS80050	±4"	7-3/4"	15-3/8"	706	2.5	45	
	3/4"	MLS80075	±4''	9-1/2"	17-1/4"	577	2.5	47	
	1"	MLS80100	±4''	10-1/4"	19-1/4"	470	3	53	
	1-1/4"	ML\$80125	<u>+</u> 4''	11-1/8"	21-3/8"	361	4	66	
	1-1/2"	MLS80150	<u>+</u> 4''	11-5/8"	22-1/2"	329	4.5	70	
	2"	ML\$80200	±4"	13-3/8"	24-3/4"	317	12	78	
*Working pressure listed is the rating at 70 F. Contact factory for other pressure ratings at other temperatures and for steam applications.									
**Spring force: The total force (Lbs) required to move the Metraloop its full rated movement for 150 PSI @ 70 F.									DATE
The Metraloop Its full ratea movement for 150 PSI @ 70 F.							A construction for pipes in motion for pipes i		
CUSTOMER:							METRALOOP MODEL MLS SWEAT ENDS, ±4" MOVEMENT		
PROJECT:							DRAWN BY:		DATE: 10/31/2018
						approved: scale: NTS	DRAWING NUMBE	DATE: 10/31/2018 R: 80050-200	

