

NOTE: D.W.V. METRALOOPS INSTALLED IN ANY ORIENTATION OTHER THAN HANGING DOWN <u>MUST</u> HAVE THE 180° RETURN SUPPORTED. (SEE INSTALLATION INSTRUCTIONS.)

CONTACT FACTORY FOR ADDITIONAL SIZES AND MOVEMENTS. ALL DIMENSIONS IN INCHES.

QTY	SIZE	MODEL	MVMT	Α	В	PSI*	SPRING FORCE**	PROJECT INFO
	4''	MLWILP160400	±8''	38.25"	47''	150	375	
	5"	MLWILP160500	±8"	42.75"	52"	150	405	

^{*}Working temperature listed is the rating at 70°F. Contact factory for other pressure ratings at other temperatures.

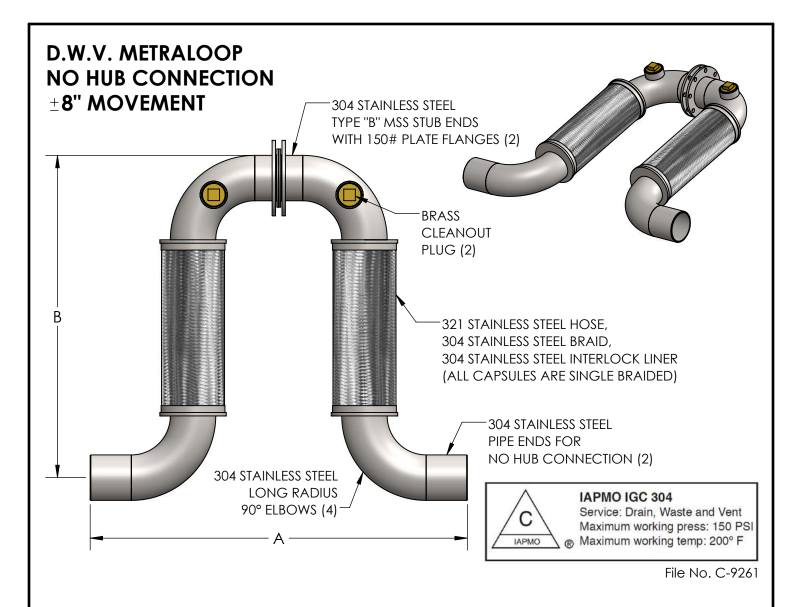
CUSTOMER:______
PROJECT:_____
ENGINEER:_____

REV.		DATE					
Met for pipes in	rafle	2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800 FAX: 312-738-0415 WWW.METRAFLEX.COM					
	D.W.V. METRALOOP,						
NO HUB	CONNECT	ION, ±8" MOVEMENT					
DRAWN BY: D	KISH	DATE: 5/29/2015					
A DDDOV/ED - IC	`	DATE: 5/20/2015					

APPROVED: JC DATE: 5/29/2015

SCALE: DRAWING NUMBER: MLWILP16-4AND5

^{**}Spring force: The total force (Lbs) required to move the Metraloop its full rated movement for 150 PSI @ 70°F.



NOTE: D.W.V. METRALOOPS 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	Α	В	PSI*	SPRING FORCE**	PROJECT INFO
	6"	MLWILP160600	±8"	55"	56"	150	520	
	8"	MLWILP160800	±8"	68"	67"	150	600	
	10"	MLWILP161000	±8"	82"	77''	150	800	
	12"	MLWILP161200	±8"	96"	86"	150	1400	

*Working temperature listed is the rating at 70°F. Contact factory for other pressure ratings at other temperatures.

**Spring force: The total force (Lbs) required to move the Metraloop its full rated movement for 150 PSI @ 70°F.

CUSTOMER:_____ PROJECT: ENGINEER:_____

REV.	DATE			
Met for pipes in r	2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800 FAX: 312-738-0415 WWW.METRAFLEX.COM			
D.W.V. METRALOOP,				

NO HUB CONNECTION, ± 8 " MOVEMENT

DRAWN BY: DKISH DATE: 5/29/2015 APPROVED: JC DATE: 5/29/2015 SCALE: DRAWING NUMBER:

MLWILP16-6TO12