

LIMITATION GUIDE FOR UNSUPPORTED CABLE TRACK

For example:

OLFLEX® P/N 8912618CY weighs **493 lb./1000 ft.** or **.493 lb./ft.** If there were four cables in a track the weight would be 1.972 lb./ft. If the track has to move 100", go to the left hand column and move down until you find **2 lb./ft.** Then follow the column to the right and whatever track allows 100" or more, the end user can use.

Options available: Versa Trax 655, Varitrak 900K & 1250MK.

	Model Type	Plastitrak 32	Plastitrak 45	Plastitrak 625	VersaTrax 345	VersaTrax 455	VersaTrax 555	VersaTrax 665	VariTrak 650K	Varitrak 900K	Varitrak 1250MK
Wt. of Content lb./ft.	Link Length	t = 1.26"	t = 1.77"	t = 2.46"	t = 1.36"	t = 1.79"	t = 2.19"	t = 2.62"	t = 2.56"	t = 3.54"	t = 4.92"
0.25		39"	56"	96"	73"	86"	120"	127"	98"	169"	187"
0.5		35"	49"	91"	65"	78"	113"	123"	97"	168"	184"
0.75		30"	43"	86"	49"	74"	109"	119"	95"	166"	182"
1		19"	39"	81"	43"	68"	104"	115"	93"	164"	180"
1.5			32"	72"	33"	61"	98"	108"	91"	161"	178"
2			21"	63"		49"	88"	100"	89"	158"	156"
2.5				54"		42"	78"	93"	87"	156"	174"
3				45"			74"	88"	86"	153"	172"
3.5				38"			65"	80"	85"	151"	170"
4							59"	73"	84"	148"	168"
5							36"	62"	81"	144"	164"
6								45"	78"	140"	160"
7								39"	74"	136"	156"
8									70"	132"	152"
					9				67"	127"	147"
					10				63"	122"	143"
					11					115"	139"
					12					109"	135"
					13					104"	131"
					14					101"	127"
					15					97"	123"
					16					94"	119"
					17					90"	115"
					18					86"	110"
					19					83"	106"
					20					79"	102"
					25						82"
					30						61"
					33						49"

Unsupported Length Formula:

Loop length on left

$$CM = L_s/2$$

$$OCML = L_s$$

Loop length on right

$$CM = L_s/2$$

$$OCMR = L_s$$



LAPP USA
 29 Hanover Road
 Florham Park, NJ 07932
 800-774-3539
www.lappusa.com

LAPP CANADA
 3505 Laird Road, Unit 10
 Mississauga, Ontario L5L 5Y7
 877-799-5277
www.lappcanada.com

LAPP MEXICO
 Metalurgia 2730
 Alamo Industrial, C.P. 44490
 800-024-5277
www.lappmexico.com