

22 mm Aqua-Traxx® Recommended Run Length (m) Chart for Varying Ground Slopes								
	Emitter Spacing	EU(%)	Downhill			Flat	Uphill	
		%	3%	2%	1%	0%	1%	2%
Low Flow 0.49 L/h @ 55 kPa								
EA7xx0834-yyy	20 cm	95	10	14	29	193	27	14
		90	54	84	443	350	117	62
		85	114	502	561	443	181	100
EA7xx1222-yyy	30 cm	95	10	15	28	251	27	14
		90	54	81	542	456	121	62
		85	109	179	714	575	191	101
Medium Flow 0.76 L/h @ 55 kPa								
EA7xx0580-yyy	20 cm	95	10	14	29	149	27	13
		90	55	91	346	269	112	61
		85	130	412	432	345	166	98
EA7xx1234-yyy	30 cm	95	10	14	29	193	27	14
		90	54	84	443	350	117	62
		85	114	502	561	442	181	100
EA7xx1625-yyy	40 cm	95	10	15	28	233	27	14
		90	54	82	515	422	120	62
		85	111	188	667	533	189	101
Standard Flow 0.76 L/h @ 55 kPa								
EA7xx0867-yyy	20 cm	95	10	15	30	123	26	14
		90	56	268	287	223	106	60
		85	325	351	357	282	154	95
EA7xx1245-yyy	30 cm	95	9	15	29	160	27	13
		90	55	88	373	290	114	62
		85	123	439	467	366	171	98
EA7xx1634-yyy	40 cm	95	10	15	29	194	28	14
		90	54	84	443	350	117	62
		85	114	502	561	443	181	100
EA7xx2422-yyy	60 cm	95	10	15	29	251	28	63
		90	54	82	542	455	121	101
		85	110	179	714	575	191	133
Cane Flow 1.20 L/h @ 55 kPa								
EA7xx2428-yyy	60 cm	95	10	14	28	218	28	14
		90	54	82	490	394	119	62
		85	112	202	627	497	187	101

Run lengths apply to single laterals only with 55 kPa inlet pressure. Derate if multiple laterals are connected to a header submain.

Product Code Definition
For example EAXxx0867
EA = Manufactured in El Cajon (USA)
X = Tape Diameter (7=7/8" (22 mm), 5=5/8" (16 mm)
xx = thickness in mil (04=4 mil, 12=12 mil, etc.)
08 = 8" spacing
67 = 0.67 gpm per 100 feet
(mil = 1/1000th inch)