

Layflat Discharge Hose

Micro-Irrigation



Application:

Premium layflat discharge hose for irrigation applications is manufactured in the USA using high quality resins and stringent quality control standards. Due to its unique 3-ply polyester yarn construction and simultaneous tube and cover extrusion process, this layflat hose offers high working pressures with minimal elongation and snaking. It is used worldwide as a flexible submain for irrigation lateral lines, and for general water transfer, and can be easily rolled up and used again for different applications or planting cycles.

Features and Benefits:

- Premium hose for discharge, transfer and sub-main lines
- Standard sizes include 1.5" to 8" Larger sizes available upon request
- Working temperature range of -5°F to 170°F
- Simultaneous tube and cover process minimizes the risk of separation
- Proprietary manufacturing process ensures performance and durability
- Unique construction minimizes elongation or distortion under pressure, ensuring security of fittings and placement
- Ultraviolet Inhibitors Reduce Aging and Weather Damage
- Flexible construction allows easy coiling for reuse

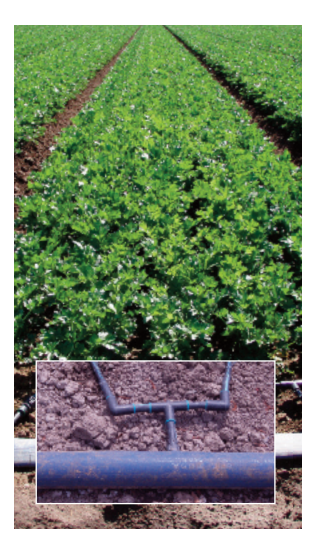




Layflat Discharge Hose

Sun-Flow SF-10 Layflat									
Part Number	Description	Standard Nominal				Metric Nominal			
		I.D	Wall	Weight	Working Pressure	I.D	Wall	Weight	Working Pressure
		Inches	Inches	Lbs	PSI	mm	mm	Kg	Bar
sf-10x1.5	1.5" Layflat	1.56	0.063	56	80	39.5	1.6	28	5.5
sf-10x2.0	2.0" Layflat	2.09	0.063	80	80	53.0	1.6	40	5.5
sf-10x3.0	3.0" Layflat	3.07	0.063	108	80	78.0	1.6	54	5.5
sf-10x4.0	4.0" Layflat	4.13	0.067	158	70	105.0	1.7	78	4.8
sf-10x6.0	6.0" Layflat	6.16	0.079	272	45	156.5	2.0	135	3.1
sf-10x8.0	8.0" Layflat	8.15	0.087	390	40	207.0	2.2	193	2.7





TORO.

Count on it.

©2014 The Toro Company Micro-Irrigation Business 1588 N. Marshall Avenue, El Cajon, CA 92020-1523, USA Tel: +1 (800) 333-8125 or +1 (619) 562-2950 Fax: +1 (800) 892-1822 or +1 (619) 258-9973

toro.com

ALT156 06/14