



Embedded Webbing in the Layflat Wall

Reduces twisting and elongation to ensure that your fittings align with your drip lines, drip tapes and beds

Available Configurations							
Hose Type	LayFlat						
Diameter (in)	1.5, 2, 3, 4, 6, 8						
Length (ft)	300						
Avg. Roll Weight (lbs)	174						
Maximum Pressure (psi)	1.5": 91 4": 71 2": 81 6": 50 3": 71 8": 45						
Color	Green						

Grower Benefits

 \square

Available in numerous sizes to meet the requirements of your design

 \square

Consistent alignment between fittings and beds improves irrigation uniformity

Thick Wall Dimensions - & Strong Yarn Structure

Help to hold leak-free connection and resist bursting Constructed from high quality materials to ensure durability for long life expectancy



Advantages

- Versatile, durable hose made with premium resins to allow the product to withstand the tough conditions endured in the agricultural industry
- Robust construction reduces the amount of rotation and elongation each time the system is pressurized

Applications

Transfer lines, sub-main lines and discharge lines for agriculture and horticulture





Product Information										
Color	Size	Max. Op. Pressure	I.D.	O.D.	Wall	Roll Length	Number of Rolls per Pallet	Approx. Weight per Roll		
gph	in	psi	in	in	ft	gph		lbs		
Green	1.5	91	1.5	1.7	0.059	300	40	47		
	2	81	2.1	2.2	0.060	300	36	64		
	3	71	3.1	3.2	0.067	300	24	107		
	4	71	4.1	4.2	0.075	300	19	141		
	6	50	6.1	6.3	0.083	300	6	249		
	8	45	8.1	8.3	0.090	300	4	43		



Case study outcomes are for information purposes only and actual results may vary. This literature has been compiled for circulation in USA, Mexico and Canada. Descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of Rivulis products. Because some products are not available in all regions, please contact your local dealer for details. Rivulis reserves the right to change specifications and the design of all products without notice. Every effort has been used to ensure that product information, including data sheets, schematics, manuals and brochures are correct. However information should be verified before making any decisions based on this information. 041719

