

BAG SIZES

PIPEWEIGHTS is a woven, polypropylene geotextile bag designed as a buoyancy control feature in the pipeline industry. PIPEWEIGHTS has tested as the strongest and most durable on the market. It is tested against degradation of basic and acid soils to ensure that bag stays intact long after it is placed in the ground. PIPEWEIGHTS meet the following minimum average roll values (MARV):

Nominal Pipe Size	Filled Weight	Leg Thickness	Installed Height	Length	Approx Quantity per TL
in	lb	in	in	in	
8	660	8	10	42	68
10	1100	10	12	48	40
12	1,600	12	15	54	28
16	2,500	13	19	60	18
18	2,500	13	19	60	18
20	5,000	14	27	69	9
24	5,000	14	27	69	9
26	5,000	14	27	69	9
30	7,000	16	36	72	6
36	9,000	16	48	80	5
42	12,500	18	48	90	3

PIPEWEIGHTS is a product of Industrial Fabrics, Inc

www.pipeweights.com

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PIPEWEIGHTS may change product specifications without notice. The PIPEWEIGHTS system is suitable for use in the application described in our literature and on our website, provided proper installation and engineering principles are followed. Professional engineering should be consulted before installation of PIPEWEIGHTS units to assure proper design. ALL EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.