



Bob Walker, P.E.

Bob has been involved in environmental protection and stewardship throughout his 35-year, professional career. A strong advocate for sustainable infrastructure, he is currently Vice President of Engineering Applications for Underground Solutions, Inc. (UGSI). UGSI provides infrastructure technologies for water, sewer and conduit piping applications. UGSI's Fusible PVC™ products; Fusible C-900®, Fusible C-905®, FPVC® and Duraliner™, represent the most innovative approaches to trenchless pipeline installation – horizontal directional drilling, slip-lining, pipe bursting, and pipe rehabilitation.

Prior to joining Underground Solutions, Bob was Executive Director for the PVC Pipe Association (Uni-Bell). In addition to serving actively on numerous professional association committees and boards, he lectures on the need for better performance measures relative to infrastructure durability, emphasizing the need to select materials that are inherently well suited for their intended applications. Bob also worked for the EPA in Ohio and holds a Bachelor of Science Degree in Civil Engineering, a Master of Science Degree in Environmental Engineering and a Master's Degree in Public Administration; all from the Ohio State University. He is a Registered Professional Engineer in Ohio and Texas.