



FOR IMMEDIATE RELEASE

**AB&I NAMES NEXT ASSOCIATES AS
NEW MANUFACTURERS REPRESENTATIVE**

OAKLAND, CA January 29, 2021 – AB&I Foundry has chosen to partner with Next Associates as their manufacturers’ representative organization in the New York, New Jersey and Philadelphia region.

“As the AB&I brand continues to grow in New York City as well as the New Jersey and Philadelphia markets, it is imperative that we align ourselves with an accomplished partner, said Matthew Maziarz, Regional Sales Manager for AB&I Foundry. We have found that partner in Next Associates. They have an outstanding reputation and intimate knowledge of the cast iron market, and truly understand the needs of our customers.”

“I have always believed that cast iron pipe and fittings are among the most dynamic businesses that the plumbing trade engage in, said Kevin Sossin Principal at Next Associates. We are honored that AB&I has selected our agency to partner with in the New York/New Jersey territory. Over the next few years, the projected infrastructure projects in this market will be significant, and we are looking forward to doing our part to build upon the success that AB&I Foundry has achieved.”

AB&I Foundry extends a warm welcome to all at Next Associates.

Contact: Francesca Dunbar
Vice President, McWane, Inc.
(925) 216-1828
Francesca.dunbar@mcwaneplbgrp.com

About AB&I – AB&I Foundry, an Oakland-based company that manufactures cast iron pipe and fittings for the plumbing industry, has a long legacy of manufacturing in East Oakland. The company has been manufacturing quality cast iron soil pipe that is used to convey fluids out of commercial and residential buildings since 1906. Plumbing infrastructure is critical to public health and sanitation.

About McWane – McWane, Inc. is a 100-year old family business based in Birmingham, Alabama with companies across the United States and the world. We continue to be the leader in delivering clean, safe drinking water around the world while focusing on the safe, environmentally friendly manufacturing of our products. For more information please visit www.mcwane.com.