



**ASSOCIATED BUILDERS AND CONTRACTORS**  
4910 DACOMA STREET  
HOUSTON, TEXAS 77092  
(713) 523-6222 • (713) 874-0747 FAX

---

## **Haley-Greer, Inc. Recognized at ABC's Excellence in Construction Awards**

HOUSTON - On October 18, Associated Builders and Contractors of Greater Houston (ABC) held the Excellence in Construction (EIC) Awards, and awarded the MERIT AWARD to Haley-Greer, Inc. for the IUOE Project. The EIC Awards, established by ABC Greater Houston in 2000, recognizes outstanding projects in the commercial and industrial construction industry.

“The projects recognized at the 2018 Excellence in Construction Awards gala represent the finest of merit shop construction,” said Brandon Mabile, 2019 ABC Greater Houston Chair-Elect with Performance Contractors. “While the projects vary in scope, size, and industry, each of these projects were built by merit shop craft workers who exhibit the finest skills and utmost safety practices. It is an honor to recognize these projects and the men and women who built them.”

Along with Mabile, emcee Jim McIngvale, better known as Mattress Mack, was on hand to help congratulate the winners. Mattress Mack shared his common belief of the importance of the merit shop philosophy and discussed his personal experiences with the audience.

Haley-Greer's project was evaluated by local owners, architects, and engineers on safety, execution of design, craftsmanship, attention to detail, and installation. Haley-Greer, Inc. is dedicated to safety and excellence in the construction field, and by receiving the MERIT AWARD, the company was able to demonstrate that commitment.

ABC is a national construction industry trade association representing more than 21,000 members nationwide. Locally, the ABC Greater Houston chapter was founded in 1969, and today serves several hundred commercial and industrial contractors, suppliers, and construction associates in the Greater Houston area.

To learn more about ABC Greater Houston, please visit [www.abchouston.org](http://www.abchouston.org).