

DHI Achieves ANSI Accreditation for Standards Development

February 12, 2025 – Washington, DC — The Door and Hardware Institute (DHI) is proud to announce its accreditation as a Standards Development Organization by the American National Standards Institute (ANSI), effective February 11, 2025. This accreditation recognizes DHI's commitment to excellence in developing industry standards and reinforces its role as a leader in the door security and safety sector.

ANSI, a private, non-profit organization, administers and coordinates the U.S. voluntary standards and conformity assessment system. As the nation's authority on standards, ANSI accredits organizations like DHI to ensure that their procedures for developing American National Standards adhere to the highest levels of openness, balance, and consensus. With this accreditation, DHI joins a distinguished group of standards developers whose work supports efficiency, market access, and cost reduction across industries.

"This accreditation marks a significant milestone for DHI and the industry we serve," said James Gammon, CFDAI, MBA, CEO of DHI. "By achieving ANSI accreditation, we reaffirm our dedication to advancing best practices and ensuring the highest level of trust and credibility in our standards development process."

This accomplishment also adds value for DHI members who support the organization's standards development efforts, providing access to widely recognized safety standards that enhance their industry credibility.

As a newly accredited standards developer, DHI looks forward to enhancing its impact by providing industry professionals with robust and widely recognized safety standards.

For more information about DHI and its standards development efforts, please visit https://www.dhi.org/.

About DHI

The Door and Hardware Institute (DHI) provides education, advocacy, and professional development for the door security and safety industry. Through its accredited standards development process, DHI plays a key role in shaping industry best practices and ensuring compliance with recognized safety and performance standards.